



Hettich data in imos

Technik für Möbel


Hettich

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1. Hettich data package

This documentation gives an overview of the Hettich fittings & Hettich connector of Hinges in this package.

Hettich fittings:

The table will show you the order number, the description and the connector name in imos. For the connectors with design information it is possible to identify if processing is done or DWG's are used.

The first part includes the connectors with constructive information. Along with commercial information it includes the necessary editing groups, DWGs and attributes. There are further sorted in ascending order as per the order number.

The second part includes the connectors which are constructive with its associated connectors

The third part includes the connectors with general information i.e. only commercial information with further sorted in ascending order as per the order number

Hettich connector sets:

The table will show you the fitting name and its associated connector sets name.

2. Connectors with constructive information

2.1. Hinges

Order no.	Description	Connector Name	Work group	DWG
10074	Selekta Cup TB 32, 45 x 9.5 mm, For screwing on, nickel plated	Cup_TB22_10074	Yes	Yes
31965	Furniture hinge 300, cranking A, right, nickel plated, matt, 60 mm	Butt_hinge_300_right_31965	Yes	Yes
40242	Markant 11 flap hinge nickel plated	Markant_11_nickel_40242	Yes	Yes
40307	Push to open Magnet XL, grey	Pto_Magnet_XL_40307	Yes	Yes
42636	Brass hinge 100, cranking A nickel plated, matt, 20 mm	Brass_hinge_100_nicma_20_42636	Yes	Yes
45036	Intermat hinge for corner cabinet folding doors without self closing feature (Intermat 9930), overlay, Opening angle 50° / 65°, drilling pattern TH 52 x 5,5 mm, For screwing on (-)	Int_9930_B24_TH42_45036	Yes	Yes
45037	Intermat hinge for corner cabinet folding doors without self closing feature (Intermat 9930), overlay, Opening angle 50° / 65°, drilling pattern TH 52 x 5,5 mm, For pressing in (ø 10 x 11)	Int_9930_B24_TH43_45037	Yes	Yes
45038	Intermat hinge for corner cabinet folding doors without self closing feature (Intermat 9930), overlay, Opening angle 50° / 65°, drilling pattern TB 45 x 9,5 mm, For pressing in (ø 8 x 11)	Int_9930_B24_TB43_45038	Yes	Yes
45039	Intermat hinge for corner cabinet folding doors without self closing feature (Intermat 9930), overlay, Opening angle 50° / 65°, drilling pattern TH 52 x 5,5 mm, Flash fast assembly (ø 10 x 11)	Int_9930_B24_TH44_45039	Yes	Yes
45044	Basic hinge Selekta Pro 2000, 270 °, Overlay 15 mm, with expanding sockets, nickel plated	Selekta_P2000_15_45044	Yes	Yes
45045	Basic hinge Selekta Pro 2000, 270 °, Overlay 16 mm, with expanding sockets, nickel plated	Selekta_P2000_16_45045	Yes	Yes
45046	Basic hinge Selekta Pro 2000, 270 °, Overlay 12 mm, with expanding sockets, nickel plated	Selekta_P2000_12_16_45046	Yes	Yes
45047	Basic hinge Selekta Pro 2000, 270 °, Overlay 12 mm, with expanding sockets, nickel plated	Selekta_P2000_12_45047	Yes	Yes
45048	Basic hinge Selekta Pro 2000, 230 °, Overlay 6.5 mm, with expanding sockets, nickel plated	Selekta_P2000_6,5_45048	Yes	Yes
45049	Basic hinge Selekta Pro 2000, 270 °, Overlay 15 mm, with expanding sockets, nickel plated	Selekta_P2000_15_45049	Yes	Yes
45051	Basic hinge Selekta Pro 2000, 270 °, Overlay 16 mm, with expanding sockets, nickel plated	Selekta_P2000_16_45051	Yes	Yes
45052	Basic hinge Selekta Pro 2000, 270 °, Overlay 12 mm, with expanding sockets, nickel plated	Selekta_P2000_12_16_45052	Yes	Yes
45053	Basic hinge Selekta Pro 2000, 270 °, Overlay 12 mm, with expanding sockets, nickel plated	Selekta_P2000_12_45053	Yes	Yes
45054	Basic hinge Selekta Pro 2000, 230 °, Overlay 6.5 mm, with expanding sockets, nickel plated	Selekta_P2000_6,5_45054	Yes	Yes
45055	Basic hinge Selekta Pro 2000 twin hinge, 180 °, Overlay 6.5 mm, with expanding sockets, nickel plated	Selekta_P2000_6,5_45055	Yes	Yes
45056	Basic hinge Selekta Pro 2000 E, 180 °, Overlay -3.2 mm, with expanding sockets, nickel plated	Selekta_P2000_E_45056	Yes	Yes
45057	Basic hinge Selekta Pro 2000, 230 °, Overlay 11 mm, with expanding sockets, nickel plated	Selekta_P2000_11_45057	Yes	Yes
45058	Basic hinge Selekta Pro 2000, 230 °, Overlay 5.5 mm, with expanding sockets, nickel plated	Selekta_P2000_5,5_45058	Yes	Yes
45059	Basic hinge Selekta Pro 2000 twin hinge, 180 °, Overlay 5.5 mm, with expanding sockets, nickel plated	Selekta_P2000_5,5_45059	Yes	Yes
45063	Basic hinge Selekta Pro 2000 twin hinge, 180 °, Overlay 6.5 mm, with expanding sockets, nickel plated	Selekta_P2000_6,5_45063	Yes	Yes

Order no.	Description	Connector Name	Work group	DWG
45064	Basic hinge Selektta Pro 2000 E, 180 °, Overlay -3.2 mm, with expanding sockets, nickel plated	Selektta_P2000_E_self_clo_45064	Yes	Yes
45065	Basic hinge Selektta Pro 2000, 230 °, Overlay 11 mm, with expanding sockets, nickel plated	Selektta_P2000_11_45065	Yes	Yes
45066	Basic hinge Selektta Pro 2000, 230 °, Overlay 5.5 mm, with expanding sockets, nickel plated	Selektta_P2000_5,5_45066	Yes	Yes
45067	Basic hinge Selektta Pro 2000 twin hinge, 180 °, Overlay 5.5 mm, with expanding sockets, nickel plated	Selektta_P2000_5,5_45067	Yes	Yes
45550	Counterplate with socket	Counterplate_with_socket_45550	Yes	Yes
46787	Centre hinge with adjustable offset pivot, For screwing on	Folding_door_hinge_46787	Yes	Yes
46849	Markant 7.1 flap hinge, nickel plated	Markant_7_1_46849	Yes	Yes
48048	Silent System for screwing on, inset	Damping_Silent_System_48048	Yes	Yes
48049	110° Intermat hinge (Intermat 9943), overlay, Opening angle 110°, drilling pattern TH 52 x 5,5 mm, For screwing on (-)	Int_9943_B12,5_TH42_48049	Yes	Yes
48051	110° Intermat hinge (Intermat 9943), half overlay, Opening angle 110°, drilling pattern TH 52 x 5,5 mm, For screwing on (-)	Int_9943_B3_TH42_48051	Yes	Yes
48052	110° Intermat hinge (Intermat 9943), inset, Opening angle 110°, drilling pattern TH 52 x 5,5 mm, For screwing on (-)	Int_9943_B-3,5_TH42_48052	Yes	Yes
48053	110° Intermat hinge (Intermat 9943), overlay, Opening angle 110°, drilling pattern TH 52 x 5,5 mm, For pressing in (ø 10 x 11)	Int_9943_B12,5_TH43_48053	Yes	Yes
48054	110° Intermat hinge (Intermat 9943), half overlay, Opening angle 110°, drilling pattern TH 52 x 5,5 mm, For pressing in (ø 10 x 11)	Int_9943_B3_TH43_48054	Yes	Yes
48055	110° Intermat hinge (Intermat 9943), inset, Opening angle 110°, drilling pattern TH 52 x 5,5 mm, For pressing in (ø 10 x 11)	Int_9943_B-3,5_TH43_48055	Yes	Yes
48056	110° Intermat hinge (Intermat 9943), overlay, Opening angle 110°, drilling pattern TB 45 x 9,5 mm, For pressing in (ø 8 x 11)	Int_9943_B12,5_TB43_48056	Yes	Yes
48057	110° Intermat hinge (Intermat 9943), half overlay, Opening angle 110°, drilling pattern TB 45 x 9,5 mm, For pressing in (ø 8 x 11)	Int_9943_B3_TB43_48057	Yes	Yes
48058	110° Intermat hinge (Intermat 9943), inset, Opening angle 110°, drilling pattern TB 45 x 9,5 mm, For pressing in (ø 8 x 11)	Int_9943_B-3,5_TB43_48058	Yes	Yes
48059	110° Intermat hinge (Intermat 9943), overlay, Opening angle 110°, drilling pattern TH 52 x 5,5 mm, Flash fast assembly (ø 10 x 11)	Int_9943_B12,5_TH44_48059	Yes	Yes
48061	110° Intermat hinge (Intermat 9943), half overlay, Opening angle 110°, drilling pattern TH 52 x 5,5 mm, Flash fast assembly (ø 10 x 11)	Int_9943_B3_TH44_48061	Yes	Yes
48062	110° Intermat hinge (Intermat 9943), inset, Opening angle 110°, drilling pattern TH 52 x 5,5 mm, Flash fast assembly (ø 10 x 11)	Int_9943_B-3,5_TH44_48062	Yes	Yes
48096	Intermat angle hinge W45 (Intermat 9936 W45), overlay, Opening angle 95°, drilling pattern TH 52 x 5,5 mm, For screwing on (-)	Int_9936_W45_B0_TH42_48096	Yes	Yes
48097	Intermat angle hinge W45 (Intermat 9936 W45), overlay, Opening angle 95°, drilling pattern TH 52 x	Int_9936_W45_B0_TH43_48097	Yes	Yes

Order no.	Description	Connector Name	Work group	DWG
	5,5 mm, For pressing in (ø 10 x 11)			
48098	Intermat angle hinge W45 (Intermat 9936 W45), overlay, Opening angle 95°, drilling pattern TB 45 x 9,5 mm, For pressing in (ø 8 x 11)	Int_9936_W45_B0_TB43_48098	Yes	Yes
52095	Centre hinge with adjustable offset pivot, For pressing in	Folding_door_hinge_52095	Yes	Yes
60002	Cross mounting plate with expanding sockets and special screws, D = 3.0 mm, Hole line distance LR 37	CMP_socket_D3_60002	Yes	Yes
60217	Intermat 9936P für Profiltüren, Hinge base -3.5 mm, TH 42, for screwing on	Int_9936P_B-3,5_TH42_60217	Yes	Yes
60233	Push to open Universal maxi	Pto_Universal_maxi_60233	Yes	Yes
60576	Silent System for clipping on, full overlay	Damping_Silent_System_60576	Yes	Yes
60579	Screw on Silent System, full overlay, overlay, half overlay	Damping_Silent_System_60579	Yes	Yes
60580	Screw on Silent System, inset	Damping_Silent_System_60580	Yes	Yes
60685	Universal Silent System for drilling in, full overlay, overlay	Silent_System_hole_mount_60685	Yes	Yes
60686	Universal linear Silent System for screwing on, full overlay, half overlay, overlay	Silent_System_universal_60686	Yes	Yes
60687	Universal Silent System for screwing on, full overlay, overlay, half overlay	Silent_System_universal_60687	Yes	Yes
69846	Universal linear Silent System for screwing on, inset	Silent_System_universal_69846	Yes	Yes
71648	Centre hinge 625	Folding_door_hinge_625_71648	Yes	Yes
72134	Special hinge ET 582	ET_582_T22_72134	Yes	Yes
72959	Intermat wood framed door hinge (Intermat 9924), overlay, Opening angle 95°, drilling pattern TH 38 x 8 mm, For screwing on (-)	Int_9924_B11_TH42_72959	Yes	Yes
72960	Intermat glass door hinge (Intermat 9904), overlay, Opening angle 95°, drilling pattern T1, For screwing on (-)	Int_9904_B11_T1_72960	Yes	Yes
72965	Intermat wood framed door hinge (Intermat 9924), half overlay, Opening angle 95°, drilling pattern TH 38 x 8 mm, For screwing on (-)	Int_9924_B2,5_TH42_72965	Yes	Yes
72966	Intermat wood framed door hinge (Intermat 9924), inset, Opening angle 95°, drilling pattern TH 38 x 8 mm, For screwing on (-)	Int_9924_B-4_TH42_72966	Yes	Yes
72967	Intermat glass door hinge (Intermat 9904), half overlay, Opening angle 95°, drilling pattern T1, For screwing on (-)	Int_9904_B2,5_T1_72967	Yes	Yes
72968	Intermat glass door hinge (Intermat 9904), inset, Opening angle 95°, drilling pattern T1, For screwing on (-)	Int_9904_B-4_T1_72968	Yes	Yes
72983	Cross mounting plate for screwing on, D = 0.0 mm, Hole line distance LR 37	CMP_to_screw_on_D0_72983	Yes	Yes
72984	Cross mounting plate for screwing on, D = 1.5 mm, Hole line distance LR 37	CMP_to_screw_on_D1,5_72984	Yes	Yes
72985	Cross mounting plate for screwing on, D = 3.0 mm, Hole line distance LR 37	CMP_to_screw_on_D3_72985	Yes	Yes
72986	Cross mounting plate for screwing on, D = 5.0 mm	CMP_to_screw_on_D5_72986	Yes	Yes
72987	Cross mounting plate for screwing on, D = 8.0 mm, Hole line distance LR 37	CMP_to_screw_on_D8_72987	Yes	Yes

Order no.	Description	Connector Name	Work group	DWG
72994	Intermat aluminium frame hinge (Intermat 9936 Alu), overlay, For screwing on	Int_9936_B13,5_TA22_72994	Yes	Yes
73905	125° Spezial Intermat hinge (Intermat 9944), overlay, Opening angle 125°, drilling pattern TH 52 x 5,5 mm, For screwing on (-)	Int_9944_B12,5_TH42_73905	Yes	Yes
73906	125° Spezial Intermat hinge (Intermat 9944), overlay, Opening angle 125°, drilling pattern TH 52 x 5,5 mm, For pressing in (ø 10 x 11)	Int_9944_B12,5_TH43_73906	Yes	Yes
73907	125° Spezial Intermat hinge (Intermat 9944), overlay, Opening angle 125°, drilling pattern TB 45 x 9,5 mm, For pressing in (ø 8 x 11)	Int_9944_B12,5_TB43_73907	Yes	Yes
73908	125° Spezial Intermat hinge (Intermat 9944), overlay, Opening angle 125°, drilling pattern TH 52 x 5,5 mm, Flash fast assembly (ø 10 x 11)	Int_9944_B12,5_TH44_73908	Yes	Yes
73909	125° Spezial Intermat hinge (Intermat 9944), half overlay, Opening angle 125°, drilling pattern TH 52 x 5,5 mm, For screwing on (-)	Int_9944_B3_TH42_73909	Yes	Yes
73910	125° Spezial Intermat hinge (Intermat 9944), half overlay, Opening angle 125°, drilling pattern TH 52 x 5,5 mm, For pressing in (ø 10 x 11)	Int_9944_B3_TH43_73910	Yes	Yes
73911	125° Spezial Intermat hinge (Intermat 9944), half overlay, Opening angle 125°, drilling pattern TB 45 x 9,5 mm, For pressing in (ø 8 x 11)	Int_9944_B3_TB43_73911	Yes	Yes
73912	125° Spezial Intermat hinge (Intermat 9944), half overlay, Opening angle 125°, drilling pattern TH 52 x 5,5 mm, Flash fast assembly (ø 10 x 11)	Int_9944_B3_TH44_73912	Yes	Yes
73913	Intermat thick door hinge, door thickness up to 32 mm (Intermat 9936), overlay, Opening angle 95°, drilling pattern TH 52 x 5,5 mm, For screwing on (-)	Int_9936_B12,5_TH42_73913	Yes	Yes
73914	Intermat thick door hinge, door thickness up to 32 mm (Intermat 9936), overlay, Opening angle 95°, drilling pattern TH 52 x 5,5 mm, For pressing in (ø 10 x 11)	Int_9936_B12,5_TH43_73914	Yes	Yes
73915	Intermat thick door hinge, door thickness up to 32 mm (Intermat 9936), overlay, Opening angle 95°, drilling pattern TB 45 x 9,5 mm, For pressing in (ø 8 x 11)	Int_9936_B12,5_TB43_73915	Yes	Yes
73916	Intermat thick door hinge, door thickness up to 32 mm (Intermat 9936), overlay, Opening angle 95°, drilling pattern TH 52 x 5,5 mm, Flash fast assembly (ø 10 x 11)	Int_9936_B12,5_TH44_73916	Yes	Yes
73917	Intermat thick door hinge, door thickness up to 32 mm (Intermat 9936), half overlay, Opening angle 95°, drilling pattern TH 52 x 5,5 mm, For screwing on (-)	Int_9936_B3_TH42_73917	Yes	Yes
73918	Intermat thick door hinge, door thickness up to 32 mm (Intermat 9936), half overlay, Opening angle 95°, drilling pattern TH 52 x 5,5 mm, For pressing in (ø 10 x 11)	Int_9936_B3_TH43_73918	Yes	Yes
73919	Intermat thick door hinge, door thickness up to 32 mm (Intermat 9936), half overlay, Opening angle 95°, drilling pattern TB 45 x 9,5 mm, For pressing in (ø 8 x 11)	Int_9936_B3_TB43_73919	Yes	Yes
73920	Intermat thick door hinge, door thickness up to 32 mm (Intermat 9936), half overlay, Opening angle 95°, drilling pattern TH 52 x 5,5 mm, Flash fast assembly (ø 10 x 11)	Int_9936_B3_TH44_73920	Yes	Yes
73921	Intermat thick door hinge, door thickness up to 32 mm (Intermat 9936), inset, Opening angle 95°, drilling pattern TH 52 x 5,5 mm, For screwing on (-)	Int_9936_B-3,5_TH42_73921	Yes	Yes
73922	Intermat thick door hinge, door thickness up to 32 mm (Intermat 9936), inset, Opening angle 95°, drilling pattern TH 52 x 5,5 mm, For pressing in (ø 10 x 11)	Int_9936_B-3,5_TH43_73922	Yes	Yes

Order no.	Description	Connector Name	Work group	DWG
73923	Intermat thick door hinge, door thickness up to 32 mm (Intermat 9936), inset, Opening angle 95°, drilling pattern TB 45 x 9,5 mm, For pressing in (ø 8 x 11)	Int_9936_B-3,5_TB43_73923	Yes	Yes
73924	Intermat thick door hinge, door thickness up to 32 mm (Intermat 9936), inset, Opening angle 95°, drilling pattern TH 52 x 5,5 mm, Flash fast assembly (ø 10 x 11)	Int_9936_B-3,5_TH44_73924	Yes	Yes
73925	Intermat Spezial thick door hinge, door thickness up to 43 mm (Intermat 9935), overlay, Opening angle 95°, drilling pattern TH 52 x 5,5 mm, For screwing on (-)	Int_9935_B18_TH22_73925	Yes	Yes
73926	Intermat Spezial thick door hinge, door thickness up to 43 mm (Intermat 9935), half overlay, Opening angle 95°, drilling pattern TH 52 x 5,5 mm, For screwing on (-)	Int_9935_B8_TH22_73926	Yes	Yes
73927	Intermat Spezial thick door hinge, door thickness up to 43 mm (Intermat 9935), inset, Opening angle 95°, drilling pattern TH 52 x 5,5 mm, For screwing on (-)	Int_9935_B-3_TH22_73927	Yes	Yes
73936	Intermat angle hinge W-30 (Intermat 9944 W-30), overlay, Opening angle 125°, drilling pattern TH 52 x 5,5 mm, For screwing on (-)	Int_9944_W-30_B12_TH42_73936	Yes	Yes
73937	Intermat angle hinge W-30 (Intermat 9944 W-30), overlay, Opening angle 125°, drilling pattern TH 52 x 5,5 mm, For pressing in (ø 10 x 11)	Int_9944_W-30_B12_TH43_73937	Yes	Yes
73938	Intermat angle hinge W-30 (Intermat 9944 W-30), overlay, Opening angle 125°, drilling pattern TB 45 x 9,5 mm, For pressing in (ø 8 x 11)	Int_9944_W-30_B12_TB43_73938	Yes	Yes
77643	Intermat angle hinge W-45 (Intermat 9944 W-45), overlay, Opening angle 125°, drilling pattern TH 52 x 5,5 mm, For screwing on (-)	Int_9944_W-45_B10_TH42_77643	Yes	Yes
77644	Intermat angle hinge W20 (Intermat 9936 W20), overlay, Opening angle 95°, drilling pattern TH 52 x 5,5 mm, For screwing on (-)	Int_9936_W20_B7_TH42_77644	Yes	Yes
77680	Intermat angle hinge W20 (Intermat 9936 W20), overlay, Opening angle 95°, drilling pattern TH 52 x 5,5 mm, For pressing in (ø 10 x 11)	Int_9936_W20_B7_TH43_77680	Yes	Yes
77681	Intermat angle hinge W20 (Intermat 9936 W20), overlay, Opening angle 95°, drilling pattern TB 45 x 9,5 mm, For pressing in (ø 8 x 11)	Int_9936_W20_B7_TB43_77681	Yes	Yes
77690	Intermat angle hinge W30 (Intermat 9936 W30), overlay, Opening angle 95°, drilling pattern TH 52 x 5,5 mm, For screwing on (-)	Int_9936_W30_B7_TH42_77690	Yes	Yes
77691	Intermat angle hinge W30 (Intermat 9936 W30), overlay, Opening angle 95°, drilling pattern TH 52 x 5,5 mm, For pressing in (ø 10 x 11)	Int_9936_W30_B7_TH43_77691	Yes	Yes
77692	Intermat angle hinge W30 (Intermat 9936 W30), overlay, Opening angle 95°, drilling pattern TB 45 x 9,5 mm, For pressing in (ø 8 x 11)	Int_9936_W30_B7_TB43_77692	Yes	Yes
77699	Intermat angle hinge W45 (Intermat 9936 W45), overlay, Opening angle 95°, drilling pattern TH 52 x 5,5 mm, For screwing on (-)	Int_9936_W45_B6_TH42_77699	Yes	Yes
77700	Intermat angle hinge W45 (Intermat 9936 W45), overlay, Opening angle 95°, drilling pattern TH 52 x 5,5 mm, For pressing in (ø 10 x 11)	Int_9936_W45_B6_TH43_77700	Yes	Yes
77701	Intermat angle hinge W45 (Intermat 9936 W45), overlay, Opening angle 95°, drilling pattern TB 45 x 9,5 mm, For pressing in (ø 8 x 11)	Int_9936_W45_B6_TB43_77701	Yes	Yes
77703	Intermat angle hinge W45 (Intermat 9936 W45), overlay, Opening angle 95°, drilling pattern TH 52 x 5,5 mm, Fix fast assembly (ø 10 x 6)	Int_9936_W45_B6_TH45_77703	Yes	Yes

Order no.	Description	Connector Name	Work group	DWG
77720	Intermat angle hinge W-45 (Intermat 9944 W-45), overlay, Opening angle 125°, drilling pattern TH 52 x 5,5 mm, For pressing in (ø 10 x 11)	Int_9944_W-45_B10_TH43_77720	Yes	Yes
77721	Intermat angle hinge W-45 (Intermat 9944 W-45), overlay, Opening angle 125°, drilling pattern TB 45 x 9,5 mm, For pressing in (ø 8 x 11)	Int_9944_W-45_B10_TB43_77721	Yes	Yes
77728	Intermat aluminium frame hinge (Intermat 9936 Alu), half overlay, For screwing on	Int_9936_B4_TA22_77728	Yes	Yes
77729	Intermat aluminium frame hinge (Intermat 9936 Alu), inset, For screwing on	Int_9936_B-2,5_TA22_77729	Yes	Yes
77734	Selekta Cup TH 32, 52 x 5.5 mm, For screwing on, nickel plated	Cup_T22_77734	Yes	Yes
77735	Selekta Cup TH 33, 52 x 5.5 mm, For pressing in, nickel plated	Cup_T23_77735	Yes	Yes
77736	Selekta Cup TX 32, 52 x 9 mm, For screwing on, nickel plated	Cup_T22_9_77736	Yes	Yes
77887	Selekta Cup TX 33, 52 x 9 mm, For pressing in, nickel plated	Cup_T23_9_77887	Yes	Yes
77942	Selekta Cup TB 33, 45 x 9.5 mm, For pressing in, nickel plated	Cup_TB23_77942	Yes	Yes
78926	Patented Hettich Direkt cross mounting plate with locating pin and special screws, D = 3.0 mm, Hole line distance LR 37	CMP_Direkt_D3_78926	Yes	Yes
79276	Patented Hettich Direkt cross mounting plate with locating pin and special screws, D = 0.0 mm, Hole line distance LR 37	CMP_Direkt_D0_79276	Yes	Yes
79277	Patented Hettich Direkt cross mounting plate with locating pin and special screws, D = 1.5 mm, Hole line distance LR 37	CMP_Direkt_D1,5_79277	Yes	Yes
79278	Patented Hettich Direkt cross mounting plate with locating pin and special screws, D = 5.0 mm, Hole line distance LR 37	CMP_Direkt_D5_79278	Yes	Yes
79279	Patented Hettich Direkt cross mounting plate with locating pin and special screws, D = 8.0 mm, Hole line distance LR 37	CMP_Direkt_D8_79279	Yes	Yes
79310	Intermat 9924 W30, Hinge base 6 mm, TH 42, For screwing on	Int_9924_W45_B6_TH42_79310	Yes	Yes
79373	Centre hinge for clipping on, for folding doors	Clip_on_centre_hinge_79373	Yes	Yes
79374	Cross mounting plate with premounted Euro screws, D = 0.0 mm, Hole line distance LR 37	CMP_Euro_screw_D0_79374	Yes	Yes
79375	Cross mounting plate with premounted Euro screws, D = 1.5 mm, Hole line distance LR 37	CMP_Euro_screw_D1,5_79375	Yes	Yes
79376	Cross mounting plate with premounted Euro screws, D = 3.0 mm, Hole line distance LR 37	CMP_Euro_screw_D3_79376	Yes	Yes
79377	Cross mounting plate with premounted Euro screws, D = 5.0 mm, Hole line distance LR 37	CMP_Euro_screw_D5_79377	Yes	Yes
79378	Cross mounting plate with premounted Euro screws, D = 8.0 mm, Hole line distance LR 37	CMP_Euro_screw_D8_79378	Yes	Yes
1022834	Folding door hinge 625	Folding_door_hinge_625_1022834	Yes	Yes
1029518	110° Intermat hinge (Intermat 9943), overlay, Opening angle 110°, drilling pattern TH 52 x 5,5 mm, For screwing on (-)	Int_9943_B12,5_TH42_1029518	Yes	Yes
1029520	110° Intermat hinge (Intermat 9943), overlay, Opening angle 110°, drilling pattern TH 52 x 5,5 mm, For pressing in (ø 10 x 11)	Int_9943_B12,5_TH43_1029520	Yes	Yes
1029522	110° Intermat hinge (Intermat 9943), overlay, Opening angle 110°, drilling pattern TB 45 x 9,5 mm, For pressing in (ø 8 x 11)	Int_9943_B12,5_TB43_1029522	Yes	Yes

Order no.	Description	Connector Name	Work group	DWG
1030620	110° Intermat hinge (Intermat 9943), half overlay, Opening angle 110°, drilling pattern TH 52 x 5,5 mm, For screwing on (-)	Int_9943_B3_TH42_1030620	Yes	Yes
1030622	110° Intermat hinge (Intermat 9943), half overlay, Opening angle 110°, drilling pattern TH 52 x 5,5 mm, For pressing in (ø 10 x 11)	Int_9943_B3_TH43_1030622	Yes	Yes
1030921	110° Intermat hinge (Intermat 9943), half overlay, Opening angle 110°, drilling pattern TB 45 x 9,5 mm, For pressing in (ø 8 x 11)	Int_9943_B3_TB43_1030921	Yes	Yes
1030922	110° Intermat hinge (Intermat 9943), inset, Opening angle 110°, drilling pattern TH 52 x 5,5 mm, For screwing on (-)	Int_9943_B-3,5_TH42_1030922	Yes	Yes
1030924	110° Intermat hinge (Intermat 9943), inset, Opening angle 110°, drilling pattern TH 52 x 5,5 mm, For pressing in (ø 10 x 11)	Int_9943_B-3,5_TH43_1030924	Yes	Yes
1030925	110° Intermat hinge (Intermat 9943), inset, Opening angle 110°, drilling pattern TB 45 x 9,5 mm, For pressing in (ø 8 x 11)	Int_9943_B-3,5_TB43_1030925	Yes	Yes
1031071	110° Intermat hinge (Intermat 9943), overlay, Opening angle 110°, drilling pattern TH 52 x 5,5 mm, Flash fast assembly (ø 10 x 11)	Int_9943_B12,5_TH44_1031071	Yes	Yes
1031072	Intermat 9943, Hinge base , TH 44, Flash fast assembly	Int_9943_B3_TH44_1031072	Yes	Yes
1039054	Intermat 9943, Hinge base , TH 44, Flash fast assembly	Int_9943_B-3,5_TH44_1039054	Yes	Yes
1058365	Intermat thick door hinge, door thickness up to 32 mm (Intermat 9936), overlay, Opening angle 95°, drilling pattern TH 52 x 5,5 mm, For screwing on (-)	Int_9936_B12,5_TH42_1058365	Yes	Yes
1058366	Intermat 9936 for door thicknesses up to 32 mm, Hinge base 3, half overlay, TH 42, -, for screwing on	Int_9936_B3_TH42_1058366	Yes	Yes
1058367	Intermat 9936 for door thicknesses up to 32 mm, Hinge base -3.5, inset, TH 42, -, for screwing on	Int_9936_B-3,5_TH42_1058367	Yes	Yes
1058371	Intermat thick door hinge, door thickness up to 32 mm (Intermat 9936), overlay, Opening angle 95°, drilling pattern TH 52 x 5,5 mm, For pressing in (ø 10 x 11)	Int_9936_B12,5_TH43_1058371	Yes	Yes
1058372	Intermat thick door hinge, door thickness up to 32 mm (Intermat 9936), half overlay, Opening angle 95°, drilling pattern TH 52 x 5,5 mm, For pressing in (ø 10 x 11)	S_9936_TH43_3_1058372	Yes	Yes
1058545	125° Spezial Intermat hinge (Intermat 9944), overlay, Opening angle 125°, drilling pattern TH 52 x 5,5 mm, For screwing on (-)	Int_9944_B12,5_TH42_1058545	Yes	Yes
1065673	Intermat Spezial thick door hinge, door thickness up to 43 mm (Intermat 9935), half overlay, Opening angle 95°, drilling pattern TH 52 x 5,5 mm, For screwing on (-)	Int_9935_B8_TH22_1065673	Yes	Yes
1071605	Cross mounting plate for screwing on, D = 0.0 mm, Hole line distance LR 37	CMP_to_screw_on_D0_1071605	Yes	Yes
1071606	Cross mounting plate for screwing on, D = 1.5 mm, Hole line distance LR 37	CMP_to_screw_on_D1,5_1071606	Yes	Yes
1071607	Cross mounting plate for screwing on, D = 3.0 mm, Hole line distance LR 37	CMP_to_screw_on_D3_1071607	Yes	Yes
1071625	Cross mounting plate with premounted Euro screws, D = 0.0 mm, Hole line distance LR 37	CMP_Euro_screw_D0_1071625	Yes	Yes
1071626	Cross mounting plate with premounted Euro screws, D = 1.5 mm, Hole line distance LR 37	CMP_Euro_screw_D1,5_1071626	Yes	Yes
1071627	Cross mounting plate with premounted Euro screws, D = 3.0 mm, Hole line distance LR 37	CMP_Euro_screw_D3_1071627	Yes	Yes
1071645	Cross mounting plate with expanding sockets and special screws, D = 0.0 mm, Hole line distance LR	CMP_socket_D0_1071645	Yes	Yes

Order no.	Description	Connector Name	Work group	DWG
	37			
1071646	Cross mounting plate with expanding sockets and special screws, D = 1.5 mm, Hole line distance LR 37	CMP_socket_D1,5_1071646	Yes	Yes
1071647	Cross mounting plate with expanding sockets and special screws, D = 3.0 mm, Hole line distance LR 37	CMP_socket_D3_1071647	Yes	Yes
1071665	Patented Hettich Direkt cross mounting plate with locating pin and special screws, D = 0.0 mm, Hole line distance LR 37	CMP_Direkt_D0_1071665	Yes	Yes
1071667	Patented Hettich Direkt cross mounting plate with locating pin and special screws, D = 3.0 mm, Hole line distance LR 37	CMP_Direkt_D3_1071667	Yes	Yes
1072956	Ecomat 9843 - T42	Ecomat_9843_T42_1072956	Yes	Yes
1073298	Intermat wide angle hinge, with zero protrusion (Intermat 9956), , overlay, Opening angle 165°, drilling pattern TH 52 x 5,5 mm, For screwing on (-)	Int_9956_B12,5_TH42_1073298	Yes	Yes
1074640	S_9943__B12,5_TH43 /GESCHLOSSEN /GB UG	Int_9943_B12,5_TH43_1074640	Yes	Yes
1078660	SlideOn 95° hinge (SlideOn 2333), overlay, For screwing on (-)	SlideOn_2333_T42_14,5_1078660	Yes	Yes
1078661	SlideOn 95° hinge (SlideOn 2333), half overlay, For screwing on (-)	SlideOn_2333_T42_5_1078661	Yes	Yes
1078662	SlideOn 95° hinge (SlideOn 2333), inset, For screwing on (-)	SlideOn_2333_T42_-1,5_1078662	Yes	Yes
1078663	SlideOn 95° hinge (SlideOn 2333), overlay, For pressing in (ø 10 x 11)	SlideOn_2333_T43_14,5_1078663	Yes	Yes
1078664	SlideOn 95° hinge (SlideOn 2333), half overlay, For pressing in (ø 10 x 11)	SlideOn_2333_T43_5_1078664	Yes	Yes
1078665	SlideOn 95° hinge (SlideOn 2333), inset, For pressing in (ø 10 x 11)	SlideOn_2333_T43_-1,5_1078665	Yes	Yes
1079197	Cross mounting plate for screwing on, D = 0.0 mm	CMP_to_screw_on_D0_1079197	Yes	Yes
1079198	Cross mounting plate for screwing on, D = 1.5 mm	CMP_to_screw_on_D1,5_1079198	Yes	Yes
1079199	Cross mounting plate for screwing on, D = 3.0 mm	CMP_to_screw_on_D3_1079199	Yes	Yes
1079200	Cross mounting plate for screwing on, D = 5.0 mm	CMP_to_screw_on_D5_1079200	Yes	Yes
1079210	Patented Hettich Direkt cross mounting plate with locating pin and special screws, D = 1.5 mm	CMP_Direkt_D1,5_1079210	Yes	Yes
1079211	Patented Hettich Direkt cross mounting plate with locating pin and special screws, D = 3.0 mm	CMP_Direkt_D3_1079211	Yes	Yes
1079212	Patented Hettich Direkt cross mounting plate with locating pin and special screws, D = 5.0 mm	CMP_Direkt_D5_1079212	Yes	Yes
1079221	Cross mounting plate with premounted Euro screws, D = 0.0 mm	CMP_Euro_screw_D0_1079221	Yes	Yes
1079222	Cross mounting plate with premounted Euro screws, D = 1.5 mm	CMP_Euro_screw_D1,5_1079222	Yes	Yes
1079223	Cross mounting plate with premounted Euro screws, D = 3.0 mm	CMP_Euro_screw_D3_1079223	Yes	Yes
1079224	Cross mounting plate with premounted Euro screws, D = 5.0 mm	CMP_Euro_screw_D5_1079224	Yes	Yes
9010865	S_9943__B-3,5_TH43 GESCHL. UG	Int_9943_B-3,5_TH43_9010865	Yes	Yes
9012837	Linear mounting plate for pressing in, D = 1.5 mm, Hole line distance LR 20	Linear_CMP_pi_D1,5_9012837	Yes	Yes
9021378	S_9904__B11_TU12/S /X UG	Int_9904_B11_T1_9021378	Yes	Yes
9027587	S_9943__B12,5_TH43 KART-GB UG	Int_9943_B12,5_TH43_9027587	Yes	Yes

Order no.	Description	Connector Name	Work group	DWG
9042420	110° Intermat hinge without self closing feature (Intermat 9973), overlay, Opening angle 110°, drilling pattern TH 52 x 5,5 mm, For pressing in (ø 10 x 11)	Int_9973_B12,5_TH43_9042420	Yes	Yes
9042574	Intermat thick door hinge, door thickness up to 32 mm, without self closing feature (Intermat 9966), overlay, Opening angle 95°, drilling pattern TH 52 x 5,5 mm, For pressing in (ø 10 x 11)	Int_9966_B12,5_TH43_9042574	Yes	Yes
9042592	S_9943__B12,5_TH43 /GESCHL. UG	Int_9943_B12,5_TH43_9042592	Yes	Yes
9042861	S_2333__B14,5_TH42 /X	SlideOn_2333_T42_14,5_9042861	Yes	Yes
9042862	S_2333__B-1,5_TH42 /X	SlideOn_2333_T42_-1,5_9042862	Yes	Yes
9042863	S_2333__B5_TH42 /X	SlideOn_2333_T42_5_9042863	Yes	Yes
9043027	S_9943__B12,5_TB43 /GESCHL UG	Int_9943_B12,5_TB43_9043027	Yes	Yes
9043058	Intermat 9943, Hinge base 12.5, overlay, TH 43, ø 10 x 11, for pressing in	Int_9943_B12,5_TH43_9043058	Yes	Yes
9043117	S_9943__B12,5_TH43 UG	Int_9943_B12,5_TH43_9043117	Yes	Yes
9043340	S_9936__B3_TH43 GESCHL. /GB UG	Int_9936_B3_TH43_9043340	Yes	Yes
9043358	110° Intermat hinge (Intermat 9943), overlay, Opening angle 110°, drilling pattern TH 52 x 5,5 mm, with expanding sockets (ø 10 x 11)	Int_9943_B12,5_TH_48_9043358	Yes	Yes
9043359	110° Intermat hinge (Intermat 9943), half overlay, Opening angle 110°, drilling pattern TH 52 x 5,5 mm, with expanding sockets (ø 10 x 11)	Int_9943_B3_TH_48_9043359	Yes	Yes
9043360	110° Intermat hinge (Intermat 9943), inset, Opening angle 110°, drilling pattern TH 52 x 5,5 mm, with expanding sockets (ø 10 x 11)	Int_9943_B-3,5_TH_48_9043360	Yes	Yes
9043361	110° Intermat hinge without self closing feature (Intermat 9973), overlay, Opening angle 110°, drilling pattern TH 52 x 5,5 mm, For screwing on (-)	Int_9973_B12,5_TH42_9043361	Yes	Yes
9043362	110° Intermat hinge without self closing feature (Intermat 9973), half overlay, Opening angle 110°, drilling pattern TH 52 x 5,5 mm, For screwing on (-)	Int_9973_B3_TH42_9043362	Yes	Yes
9043363	110° Intermat hinge without self closing feature (Intermat 9973), inset, Opening angle 110°, drilling pattern TH 52 x 5,5 mm, For screwing on (-)	Int_9973_B-3,5_TH42_9043363	Yes	Yes
9043394	Intermat angle hinge W45, without self closing feature (Intermat 9966 W45), overlay, Opening angle 95°, drilling pattern TH 52 x 5,5 mm, For pressing in (ø 10 x 11)	Int_9966_W45_B0_TH43_9043394	Yes	Yes
9043395	Intermat 9966 W45, Hinge base 0 mm, TB 42, For screwing on	Int_9966_W45_B0_TB42_9043395	Yes	Yes
9043570	Intermat thick door hinge, door thickness up to 32 mm (Intermat 9936), overlay, Opening angle 95°, drilling pattern TB 45 x 9,5 mm, For screwing on (-)	int_9936_B_12,5_TB_42_9043570	Yes	Yes
9043572	Intermat 9936, Hinge base -3,5 mm, TB 42, For screwing on	Int_9936_B-3,5_TB42_9043572	Yes	Yes
9043576	Intermat thick door hinge, door thickness up to 32 mm (Intermat 9936), overlay, Opening angle 95°, drilling pattern TB 45 x 9,5 mm, with expanding sockets (ø 8 x 11)	int_9936_B_12,5_TB_48_9043576	Yes	Yes
9043586	Intermat thick door hinge, door thickness up to 32 mm (Intermat 9936), overlay, Opening angle 95°, drilling pattern TH 52 x 5,5 mm, with expanding sockets (ø 10 x 11)	int_9936_B_12,5_TH_48_9043586	Yes	Yes
9043587	Intermat thick door hinge, door thickness up to 32 mm (Intermat 9936), half overlay, Opening angle 95°, drilling pattern TH 52 x 5,5 mm, with expanding sockets (ø 10 x 11)	Int_9936_B3_TH48_9043587	Yes	Yes

Order no.	Description	Connector Name	Work group	DWG
9043588	Intermat thick door hinge, door thickness up to 32 mm (Intermat 9936), inset, Opening angle 95°, drilling pattern TH 52 x 5,5 mm, with expanding sockets (ø 10 x 11)	Int_9936_B-3,5_TH43_9043588	Yes	Yes
9043629	Intermat thick door hinge, door thickness up to 32 mm (Intermat 9936), overlay, Opening angle 95°, drilling pattern TH 52 x 5,5 mm, with expanding sockets (ø 10 x 11)	Int_9936_B12,5_TH48_9043629	Yes	Yes
9043640	110° Intermat hinge (Intermat 9943), overlay, Opening angle 110°, drilling pattern TH 52 x 5,5 mm, with expanding sockets (ø 10 x 11)	Int_9943_B12,5_TH48_9043640	Yes	Yes
9043641	110° Intermat hinge (Intermat 9943), half overlay, Opening angle 110°, drilling pattern TH 52 x 5,5 mm, with expanding sockets (ø 10 x 11)	Int_9943_B3_TH48_9043641	Yes	Yes
9043642	110° Intermat hinge (Intermat 9943), inset, Opening angle 110°, drilling pattern TH 52 x 5,5 mm, with expanding sockets (ø 10 x 11)	Int_9943_B-3,5_TH48_9043642	Yes	Yes
9043668	Intermat angle hinge W45 (Intermat 9936 W45), overlay, Opening angle 95°, drilling pattern TH 52 x 5,5 mm, with expanding sockets (ø 10 x 11)	Int_9936_W45_B0_TH48_9043668	Yes	Yes
9043669	Intermat angle hinge W45 (Intermat 9936 W45), overlay, Opening angle 95°, drilling pattern TH 52 x 5,5 mm, with expanding sockets (ø 10 x 11)	Int_9936_W45_B6_TH48_9043669	Yes	Yes
9044826	Intermat angle hinge W30, without self closing feature (Intermat 9966 W30), overlay, Opening angle 95°, drilling pattern TH 52 x 5,5 mm, For screwing on (-)	Int_9966_W30_B7_TH42_9044826	Yes	Yes
9044832	Intermat angle hinge W45, without self closing feature (Intermat 9966 W45), overlay, Opening angle 95°, drilling pattern TH 52 x 5,5 mm, For screwing on (-)	Int_9966_W45_B0_TH42_9044832	Yes	Yes
9044835	Intermat angle hinge W45, without self closing feature (Intermat 9966 W45), overlay, Opening angle 95°, drilling pattern TH 52 x 5,5 mm, For screwing on (-)	Int_9966_W45_B6_TH42_9044835	Yes	Yes
9044858	Intermat thick door hinge, door thickness up to 32 mm, without self closing feature (Intermat 9966), overlay, Opening angle 95°, drilling pattern TH 52 x 5,5 mm, For screwing on (-)	Int_9966_B12,5_TH42_9044858	Yes	Yes
9044868	Intermat thick door hinge, door thickness up to 32 mm, without self closing feature (Intermat 9966), half overlay, Opening angle 95°, drilling pattern TH 52 x 5,5 mm, For screwing on (-)	Int_9966_B3_TH42_9044868	Yes	Yes
9044878	Intermat thick door hinge, door thickness up to 32 mm, without self closing feature (Intermat 9966), inset, Opening angle 95°, drilling pattern TH 52 x 5,5 mm, For screwing on (-)	Int_9966_B-3,5_TH42_9044878	Yes	Yes
9045039	S_2333__B5_TH43 /X	SlideOn_2333_T43_5_9045039	Yes	Yes
9046608	Intermat hinge for corner cabinet folding doors without self closing feature (Intermat 9930), overlay, Opening angle 50° / 65°, drilling pattern TH 52 x 5,5 mm, for screwing on (-)	Int_9930_B24_TH42_9046608	Yes	Yes
9046964	S_2333__B14,5_TH42	SlideOn_2333_T42_14,5_9046964	Yes	Yes
9051925	Push to open Universal maxi	Pto_Universal_maxi_9051925	Yes	Yes
9071205	Sensys 110° hinge with integrated Silent System (Sensys 8645i), nickel plated, overlay, Opening angle 110°, drilling pattern TH 52 x 5,5 mm, For screwing on (-)	S_8645i_B12,5_TH52_9071205	Yes	Yes
9071206	Sensys 110° hinge with integrated Silent System (Sensys 8645i), nickel plated, half overlay, Opening angle 110°, drilling pattern TH 52 x 5,5 mm, For screwing on (-)	S_8645i_B3_TH52_9071206	Yes	Yes
9071207	Sensys 110° hinge with integrated Silent System (Sensys 8645i), nickel plated, inset, Opening angle 110°, drilling pattern TH 52 x 5,5 mm, For screwing on (-)	S_8645i_B-4_TH52_9071207	Yes	Yes

Order no.	Description	Connector Name	Work group	DWG
9071208	Sensys 110° hinge with integrated Silent System (Sensys 8645i), nickel plated, overlay, Opening angle 110°, drilling pattern TH 52 x 5,5 mm, For pressing in (ø 10 x 11)	S_8645i_B12,5_TH53_9071208	Yes	Yes
9071209	Sensys 110° hinge with integrated Silent System (Sensys 8645i), nickel plated, half overlay, Opening angle 110°, drilling pattern TH 52 x 5,5 mm, For pressing in (ø 10 x 11)	S_8645i_B3_TH53_9071209	Yes	Yes
9071210	Sensys 110° hinge with integrated Silent System (Sensys 8645i), nickel plated, inset, Opening angle 110°, drilling pattern TH 52 x 5,5 mm, For pressing in (ø 10 x 11)	S_8645i_B-4_TH53_9071210	Yes	Yes
9071211	Sensys 110° hinge with integrated Silent System (Sensys 8645i), nickel plated, overlay, Opening angle 110°, drilling pattern TH 52 x 5,5 mm, Flash fast assembly (ø 10 x 11)	S_8645i_B12,5_TH54_9071211	Yes	Yes
9071212	Sensys 110° hinge with integrated Silent System (Sensys 8645i), nickel plated, half overlay, Opening angle 110°, drilling pattern TH 52 x 5,5 mm, Flash fast assembly (ø 10 x 11)	S_8645i_B3_TH54_9071212	Yes	Yes
9071221	Sensys 110° hinge with integrated Silent System (Sensys 8645i), nickel plated, half overlay, Opening angle 110°, drilling pattern TH 52 x 5,5 mm, TS 48 x 6 mm, Fix fast assembly (ø 10 x 6)	S_8645i_B3_TH55_9071221	Yes	Yes
9071223	Sensys 110° hinge with integrated Silent System (Sensys 8645i), nickel plated, overlay, Opening angle 110°, drilling pattern TB 45 x 9,5 mm, For screwing on (-)	S_8645i_B12,5_TB52_9071223	Yes	Yes
9071225	Sensys 110° hinge with integrated Silent System (Sensys 8645i), nickel plated, inset, Opening angle 110°, drilling pattern TB 45 x 9,5 mm, For screwing on (-)	S_8645i_B-4_TB52_9071225	Yes	Yes
9071226	Sensys 110° hinge with integrated Silent System (Sensys 8645i), nickel plated, overlay, Opening angle 110°, drilling pattern TB 45 x 9,5 mm, For pressing in (ø 8 x 11)	S_8645i_B12,5_TB53_9071226	Yes	Yes
9071227	Sensys 110° hinge with integrated Silent System (Sensys 8645i), nickel plated, half overlay, Opening angle 110°, drilling pattern TB 45 x 9,5 mm, For pressing in (ø 8 x 11)	S_8645i_B3_TB53_9071227	Yes	Yes
9071228	Sensys 110° hinge with integrated Silent System (Sensys 8645i), nickel plated, inset, Opening angle 110°, drilling pattern TB 45 x 9,5 mm, For pressing in (ø 8 x 11)	S_8645i_B-4_TB53_9071228	Yes	Yes
9071229	Sensys 110° hinge with integrated Silent System (Sensys 8645i), nickel plated, overlay, Opening angle 110°, drilling pattern TB 45 x 9,5 mm, Flash fast assembly (ø 8 x 11)	S_8645i_B12,5_TB_54_9071229	Yes	Yes
9071259	Sensys 110° hinge Without integrated Silent System (Sensys 8645), nickel plated, overlay, Opening angle 110°, drilling pattern TH 52 x 5,5 mm, For screwing on (-)	S_8645_TH52_12,5_9071259	Yes	Yes
9071260	Sensys 110° hinge Without integrated Silent System (Sensys 8645), nickel plated, half overlay, Opening angle 110°, drilling pattern TH 52 x 5,5 mm, For screwing on (-)	S_8645_TH52_3_9071260	Yes	Yes
9071261	Sensys 110° hinge Without integrated Silent System (Sensys 8645), nickel plated, inset, Opening angle 110°, drilling pattern TH 52 x 5,5 mm, For screwing on (-)	S_8645_TH52_-4_9071261	Yes	Yes
9071262	Sensys 110° hinge Without integrated Silent System (Sensys 8645), nickel plated, overlay, Opening angle 110°, drilling pattern TH 52 x 5,5 mm, For pressing in (ø 10 x 11)	S_8645_B12,5_TH53_9071262	Yes	Yes
9071264	Sensys 110° hinge Without integrated Silent System (Sensys 8645), nickel plated, inset, Opening angle 110°, drilling pattern TH 52 x 5,5 mm, For pressing in (ø 10 x 11)	S_8645_B-4_TH53_9071264	Yes	Yes
9071280	Sensys 110° hinge Without integrated Silent System (Sensys 8645), nickel plated, overlay, Opening angle 110°, drilling pattern TB 45 x 9,5 mm, For pressing in (ø 8 x 11)	S_8645_B12,5_TB53_9071280	Yes	Yes
9071313	Sensys 110° hinge without self closing feature (Sensys 8675), nickel plated, overlay, Opening angle 110°, drilling pattern TH 52 x 5,5 mm, For screwing on (-)	S_8675_TH52_12,5_9071313	Yes	Yes

Order no.	Description	Connector Name	Work group	DWG
9071314	Sensys 110° hinge without self closing feature (Sensys 8675), nickel plated, half overlay, Opening angle 110°, drilling pattern TH 52 x 5,5 mm, For screwing on (-)	S_8675_TH52_3_9071314	Yes	Yes
9071315	Sensys 110° hinge without self closing feature (Sensys 8675), nickel plated, inset, Opening angle 110°, drilling pattern TH 52 x 5,5 mm, For screwing on (-)	S_8675_TH52_-4_9071315	Yes	Yes
9071316	Sensys 110° hinge without self closing feature (Sensys 8675), nickel plated, overlay, Opening angle 110°, drilling pattern TH 52 x 5,5 mm, For pressing in (ø 10 x 11)	S_8675_B12,5_TH53_9071316	Yes	Yes
9071332	Sensys 110° hinge without self closing feature (Sensys 8675), nickel plated, half overlay, Opening angle 110°, drilling pattern TB 45 x 9,5 mm, For screwing on (-)	S_8675_B3_TB52_9071332	Yes	Yes
9071423	Sensys aluminium frame hinge with integrated Silent System (Sensys 8638i), nickel plated, inset, Opening angle 95° , For screwing on (-)	S_8638i_TA32_-4_9071423	Yes	Yes
9071575	cross mounting plate with Oblong hole height adjustment, nickel plated, Hole line 37 x 32 mm , For screwing on, distance 0.0 mm	CMP_to_screw_on_D0_9071575	Yes	Yes
9071576	Cross mounting plate for screwing on, D = 1.5 mm	CMP_to_screw_on_D1,5_9071576	Yes	Yes
9071577	Cross mounting plate for screwing on, D = 3.0 mm, Hole line distance LR: 37, Oblong hole height adjustment	CMP_to_screw_on_D3_9071577	Yes	Yes
9071578	Cross mounting plate for screwing on, D = 5.0 mm, Hole line distance LR: 37, Oblong hole height adjustment	CMP_to_screw_on_D5_9071578	Yes	Yes
9071585	Patented Hettich Direkt cross mounting plate with locating pin and special screws, D = 0.0 mm, ø 5 x 7.5, Hole line distance LR: 37, Oblong hole height adjustment	CMP_Direkt_D0_9071585	Yes	Yes
9071586	Patented Hettich Direkt cross mounting plate with locating pin and special screws, D = 1.5 mm, ø 5 x 7.5, Hole line distance LR: 37, Oblong hole height adjustment	CMP_Direkt_D1,5_9071586	Yes	Yes
9071587	Patented Hettich Direkt cross mounting plate with locating pin and special screws, D = 3.0 mm, ø 5 x 7.5, Hole line distance LR: 37, Oblong hole height adjustment	CMP_Direkt_D3_9071587	Yes	Yes
9071588	Patented Hettich Direkt cross mounting plate with locating pin and special screws, D = 5.0 mm, ø 5 x 7.5, Hole line distance LR: 37, Oblong hole height adjustment	CMP_Direkt_D5_9071588	Yes	Yes
9071595	Cross mounting plate with expanding sockets and special screws, D = 0.0 mm, ø 5 x 12, Hole line distance LR: 37, Oblong hole height adjustment	CMP_socket_D0_9071595	Yes	Yes
9071596	Cross mounting plate with expanding sockets and special screws, D = 1.5 mm, ø 5 x 12, Hole line distance LR: 37, Oblong hole height adjustment	CMP_socket_D1,5_9071596	Yes	Yes
9071597	Cross mounting plate with expanding sockets and special screws, D = 3.0 mm, ø 5 x 12, Hole line distance LR: 37, Oblong hole height adjustment	CMP_socket_D3_9071597	Yes	Yes
9071598	Cross mounting plate with expanding sockets and special screws, D = 5.0 mm, ø 5 x 12, Hole line distance LR: 37, Oblong hole height adjustment	CMP_socket_D5_9071598	Yes	Yes
9071605	Cross mounting plate with expanding sockets and special screws, D = 0.0 mm, ø 10 x 12, Hole line distance LR: 37, Oblong hole height adjustment	CMP_socket_D0_9071605	Yes	Yes
9071606	Cross mounting plate with expanding sockets and special screws, D = 1.5 mm, ø 10 x 12, Hole line distance LR: 37, Oblong hole height adjustment	CMP_socket_D1,5_9071606	Yes	Yes

Order no.	Description	Connector Name	Work group	DWG
9071607	Cross mounting plate with expanding sockets and special screws, D = 3.0 mm, ø 10 x 12, Hole line distance LR: 37, Oblong hole height adjustment	CMP_socket_D3_9071607	Yes	Yes
9071608	Cross mounting plate with expanding sockets and special screws, D = 5.0 mm, ø 10 x 12, Hole line distance LR: 37, Oblong hole height adjustment	CMP_socket_D5_9071608	Yes	Yes
9071615	Cross mounting plate for pressing in, D = 0.0 mm, ø 10 x 12, Hole line distance LR: 37, Oblong hole height adjustment	CMP_to_press_in_D0_9071615	Yes	Yes
9071616	Cross mounting plate for pressing in, D = 1.5 mm, ø 10 x 12, Hole line distance LR: 37, Oblong hole height adjustment	CMP_to_press_in_D1,5_9071616	Yes	Yes
9071617	Cross mounting plate for pressing in, D = 3.0 mm, ø 10 x 12, Hole line distance LR: 37, Oblong hole height adjustment	CMP_to_press_in_D3_9071617	Yes	Yes
9071618	Cross mounting plate for pressing in, D = 5.0 mm, ø 10 x 12, Hole line distance LR: 37, Oblong hole height adjustment	CMP_to_press_in_D5_9071618	Yes	Yes
9071625	Cross mounting plate with premounted Euro screws, D = 0.0 mm, ø 5 x 12, Hole line distance LR: 37, Oblong hole height adjustment	CMP_Euro_screw_D0_9071625	Yes	Yes
9071626	Cross mounting plate with premounted Euro screws, D = 1.5 mm, ø 5 x 12, Hole line distance LR: 37, Oblong hole height adjustment	CMP_Euro_screw_D1,5_9071626	Yes	Yes
9071627	Cross mounting plate with premounted Euro screws, D = 3.0 mm, ø 5 x 12, Hole line distance LR: 37, Oblong hole height adjustment	CMP_Euro_screw_D3_9071627	Yes	Yes
9071628	Cross mounting plate with premounted Euro screws, D = 5.0 mm, ø 5 x 12, Hole line distance LR: 37, Oblong hole height adjustment	CMP_Euro_screw_D5_9071628	Yes	Yes
9071630	MC8NVZ10-LR37*32-D3/S /SK /NI BZ15272	CMP_socket_D3_9071630	Yes	Yes
9071638	MC8NVZ5-LR37*32-D1,5/S /SW BZ15280	CMP_socket_D1,5_9071638	Yes	Yes
9071645	Cross mounting plate with premounted Euro screws, D = 0.0 mm, ø 5 x 8, Hole line distance LR: 37, Direct height adjustment	CMP_Euro_screw_D0_9071645	Yes	Yes
9071646	Cross mounting plate with premounted Euro screws, D = 1.5 mm, ø 5 x 8, Hole line distance LR: 37, Direct height adjustment	CMP_Euro_screw_D1,5_9071646	Yes	Yes
9071647	Cross mounting plate with premounted Euro screws, D = 3.0 mm, ø 5 x 8, Hole line distance LR: 37, Direct height adjustment	CMP_Euro_screw_D3_9071647	Yes	Yes
9071648	Cross mounting plate with premounted Euro screws, D = 5.0 mm, ø 5 x 8, Hole line distance LR: 37, Direct height adjustment	CMP_Euro_screw_D5_9071648	Yes	Yes
9071650	Patented Hettich Direkt cross mounting plate with locating pin and special screws, D = 0.0 mm, ø 5 x 7.5, Hole line distance LR: 37, Direct height adjustment	CMP_Direkt_D0_9071650	Yes	Yes
9071651	Patented Hettich Direkt cross mounting plate with locating pin and special screws, D = 1.5 mm, ø 5 x 7.5, Hole line distance LR: 37, Direct height adjustment	CMP_Direkt_D1,5_9071651	Yes	Yes
9071652	Patented Hettich Direkt cross mounting plate with locating pin and special screws, D = 3.0 mm, ø 5 x 7.5, Hole line distance LR: 37, Direct height adjustment	CMP_Direkt_D3_9071652	Yes	Yes
9071653	Patented Hettich Direkt cross mounting plate with locating pin and special screws, D = 5.0 mm, ø 5	CMP_Direkt_D5_9071653	Yes	Yes

Order no.	Description	Connector Name	Work group	DWG
	x 7.5, Hole line distance LR: 37, Direct height adjustment			
9071655	Cross mounting plate with expanding sockets and special screws, D = 0.0 mm, ø 5 x 12, Hole line distance LR: 37, Direct height adjustment	CMP_socket_D0_9071655	Yes	Yes
9071656	Cross mounting plate with expanding sockets and special screws, D = 1.5 mm, ø 5 x 12, Hole line distance LR: 37, Direct height adjustment	CMP_socket_D1,5_9071656	Yes	Yes
9071657	Cross mounting plate with expanding sockets and special screws, D = 3.0 mm, ø 5 x 12, Hole line distance LR: 37, Direct height adjustment	CMP_socket_D3_9071657	Yes	Yes
9071658	Cross mounting plate with expanding sockets and special screws, D = 5.0 mm, ø 5 x 12, Hole line distance LR: 37, Direct height adjustment	CMP_socket_D5_9071658	Yes	Yes
9071660	Cross mounting plate with expanding sockets and special screws, D = 0.0 mm, ø 10 x 12, Hole line distance LR: 37, Direct height adjustment	CMP_socket_D0_9071660	Yes	Yes
9071661	Cross mounting plate with expanding sockets and special screws, D = 1.5 mm, ø 10 x 12, Hole line distance LR: 37, Direct height adjustment	CMP_socket_D1,5_9071661	Yes	Yes
9071662	Cross mounting plate with expanding sockets and special screws, D = 3.0 mm, ø 10 x 12, Hole line distance LR: 37, Direct height adjustment	CMP_socket_D3_9071662	Yes	Yes
9071663	Cross mounting plate with expanding sockets and special screws, D = 5.0 mm, ø 10 x 12, Hole line distance LR: 37, Direct height adjustment	CMP_socket_D5_9071663	Yes	Yes
9071665	Cross mounting plate with premounted Euro screws, D = 0.0 mm, ø 5 x 12, Hole line distance LR: 37, Direct height adjustment	CMP_Euro_screw_D0_9071665	Yes	Yes
9071666	Cross mounting plate with premounted Euro screws, D = 1.5 mm, ø 5 x 12, Hole line distance LR: 37, Direct height adjustment	CMP_Euro_screw_D1,5_9071666	Yes	Yes
9071667	Cross mounting plate with premounted Euro screws, D = 3.0 mm, ø 5 x 12, Hole line distance LR: 37, Direct height adjustment	CMP_Euro_screw_D3_9071667	Yes	Yes
9071668	Cross mounting plate with premounted Euro screws, D = 5.0 mm, ø 5 x 12, Hole line distance LR: 37, Direct height adjustment	CMP_Euro_screw_D5_9071668	Yes	Yes
9071670	Cross mounting plate with premounted chipboard screws, D = 0.0 mm, ø 2.5, Hole line distance LR: 37, Direct height adjustment	CMP_chipbrd_screw_D0_9071670	Yes	Yes
9071671	Cross mounting plate with premounted chipboard screws, D = 1.5 mm, ø 2.5, Hole line distance LR: 37, Direct height adjustment	CMP_chipbrd_screw_D1,5_9071671	Yes	Yes
9071672	Cross mounting plate with premounted chipboard screws, D = 3.0 mm, ø 2.5, Hole line distance LR: 37, Direct height adjustment	CMP_chipbrd_screw_D3_9071672	Yes	Yes
9071673	Cross mounting plate with premounted chipboard screws, D = 5.0 mm, ø 2.5, Hole line distance LR: 37, Direct height adjustment	CMP_chipbrd_screw_D5_9071673	Yes	Yes
9071680	Cross mounting plate for pressing in, D = 0.0 mm, ø 10 x 12, Hole line distance LR: 37, Direct height adjustment	CMP_to_press_in_D0_9071680	Yes	Yes
9071681	Cross mounting plate for pressing in, D = 1.5 mm, ø 10 x 12, Hole line distance LR: 37, Direct height adjustment	CMP_to_press_in_D1,5_9071681	Yes	Yes

Order no.	Description	Connector Name	Work group	DWG
9071682	Cross mounting plate for pressing in, D = 3.0 mm, ø 10 x 12, Hole line distance LR: 37, Direct height adjustment	CMP_to_press_in_D3_9071682	Yes	Yes
9071683	Cross mounting plate for pressing in, D = 5.0 mm, ø 10 x 12, Hole line distance LR: 37, Direct height adjustment	CMP_to_press_in_D5_9071683	Yes	Yes
9071698	Linear mounting plate for pressing in, D = 3.0 mm, ø 10 x 12, Hole line distance LR: 20, Direct height adjustment	Linear_CMP_pi_D3_9071698	Yes	Yes
9072220	MC8DL5,25-LR37*32-D0/S /X	CMP_D0_9072220	Yes	Yes
9072235	MC8DL5,25-LR37*32-D5/S /NI BT15254 /X	CMP_Euro_screw_D5_9072235	Yes	Yes
9072320	S_9943__B12,5_TH42 /OKTAB. UG	Int_9943_B12,5_TH42_9072320	Yes	Yes
9072321	S_9943__B3_TH42 /OKTAB. UG	Int_9943_B3_TH42_9072321	Yes	Yes
9072378	Sensys 110° hinge with integrated Silent System (Sensys 8645i), Nickel plated, overlay, Opening angle 110°, drilling pattern TH 52 x 5,5 mm, for screwing on (-)	S_8645i_B12,5_TH52_9072378	Yes	Yes
9072379	Sensys 110° hinge with integrated Silent System (Sensys 8645i), Nickel plated, overlay, Opening angle 110°, drilling pattern TH 52 x 5,5 mm, for pressing in (ø 10 x 11)	S_8645i_B12,5_TH53_9072379	Yes	Yes
9072524	Sensys aluminium frame hinge with integrated Silent System (Sensys 8638i), nickel plated, overlay, Opening angle 95° , For screwing on (-)	S_8638i_B12,5_TA32_9072524	Yes	Yes
9072525	Sensys aluminium frame hinge with integrated Silent System (Sensys 8638i), nickel plated, half overlay, Opening angle 95° , For screwing on (-)	S_8638i_B3_TA32_9072525	Yes	Yes
9072526	Sensys aluminium frame hinge with integrated Silent System (Sensys 8638i), nickel plated, inset, Opening angle 95° , For screwing on (-)	S_8638i_B-4_TA32_9072526	Yes	Yes
9072527	Sensys aluminium frame hinge Without integrated Silent System (Sensys 8638), nickel plated, overlay, Opening angle 95° , For screwing on (-)	S_8638_B12,5_TA32_9072527	Yes	Yes
9072528	Sensys aluminium frame hinge Without integrated Silent System (Sensys 8638), nickel plated, half overlay, Opening angle 95° , For screwing on (-)	S_8638_B3_TA32_9072528	Yes	Yes
9072529	Sensys aluminium frame hinge Without integrated Silent System (Sensys 8638), nickel plated, inset, Opening angle 95° , For screwing on (-)	S_8638_B-4_TA32_9072529	Yes	Yes
9072530	Sensys aluminium frame hinge without self closing feature (Sensys 8668), nickel plated, overlay, Opening angle 95° , For screwing on (-)	S_8668_B12,5_TA32_9072530	Yes	Yes
9072531	Sensys aluminium frame hinge without self closing feature (Sensys 8668), nickel plated, half overlay, Opening angle 95° , For screwing on (-)	S_8668_B3_TA32_9072531	Yes	Yes
9072532	Sensys aluminium frame hinge without self closing feature (Sensys 8668), nickel plated, inset, Opening angle 95° , For screwing on (-)	S_8668_B-4_TA32_9072532	Yes	Yes
9072543	Selekta Cup TX 32, 52 x 9 mm, For screwing on, black	Selekta_P2000_cup_TX32_9072543	Yes	Yes
9072544	Selekta Cup TX 33, 52 x 9 mm, For pressing in, black	Selekta_P2000_cup_TX33_9072544	Yes	Yes
9072545	Selekta Cup TB 32, 45 x 9.5 mm, For screwing on, black	Selekta_P2000_cup_TB32_9072545	Yes	Yes
9072546	Selekta Cup TB 33, 45 x 9.5 mm, For pressing in, black	Selekta_P2000_cup_TB33_9072546	Yes	Yes

Order no.	Description	Connector Name	Work group	DWG
9072555	110° Intermat hinge (Intermat 9943), overlay, Opening angle 110°, drilling pattern TB 45 x 9,5 mm, For screwing on (-)	Int_9943_B12,5_TB_42_9072555	Yes	Yes
9072558	110° Intermat hinge (Intermat 9943), overlay, Opening angle 110°, drilling pattern TB 45 x 9,5 mm, with expanding sockets (ø 8 x 11)	Int_9943_B12,5_TB_48_9072558	Yes	Yes
9072559	110° Intermat hinge (Intermat 9943), half overlay, Opening angle 110°, drilling pattern TB 45 x 9,5 mm, with expanding sockets (ø 8 x 11)	Int_9943_B3_TB_48_9072559	Yes	Yes
9072560	110° Intermat hinge (Intermat 9943), inset, Opening angle 110°, drilling pattern TB 45 x 9,5 mm, with expanding sockets (ø 8 x 11)	Int_9943_B-3,5_TB_48_9072560	Yes	Yes
9072563	110° Intermat hinge without self closing feature (Intermat 9973), overlay, Opening angle 110°, drilling pattern TH 52 x 5,5 mm, For pressing in (ø 10 x 11)	int_9973_B12,5_TH_43_9072563	Yes	Yes
9072564	110° Intermat hinge without self closing feature (Intermat 9973), half overlay, Opening angle 110°, drilling pattern TH 52 x 5,5 mm, For pressing in (ø 10 x 11)	int_9973_B3_TH_43_9072564	Yes	Yes
9072565	110° Intermat hinge without self closing feature (Intermat 9973), inset, Opening angle 110°, drilling pattern TH 52 x 5,5 mm, For pressing in (ø 10 x 11)	int_9973_B-3,5_TH_43_9072565	Yes	Yes
9072570	110° Intermat hinge without self closing feature (Intermat 9973), half overlay, Opening angle 110°, drilling pattern TH 52 x 5,5 mm, with expanding sockets (ø 10 x 11)	Int_9973_B3_TH48_9072570	Yes	Yes
9072571	110° Intermat hinge without self closing feature (Intermat 9973), inset, Opening angle 110°, drilling pattern TH 52 x 5,5 mm, with expanding sockets (ø 10 x 11)	Int_9973_B-3,5_TH48_9072571	Yes	Yes
9072847	Sensys 110° hinge with integrated Silent System (Sensys 8645i), Nickel plated, half overlay, Opening angle 110°, drilling pattern TH 52 x 5,5 mm, for screwing on (-)	S_8645i_B3_TH52_9072847	Yes	Yes
9072868	S_8638i_B12,5_TA32 /X	S_8638i_B12,5_TA32_9072868	Yes	Yes
9072879	S_8638i_B12,5_TA32 +BZ15284 PU50	S_8638i_B12,5_TA32_9072879	Yes	Yes
9073567	Sensys 110° hinge with integrated Silent System (Sensys 8645i), nickel plated, overlay, Opening angle 110°, drilling pattern TH 52 x 5,5 mm, with expanding sockets (ø 10 x 11)	S_8645i_B12,5_TH58_9073567	Yes	Yes
9073568	Sensys 110° hinge with integrated Silent System (Sensys 8645i), nickel plated, half overlay, Opening angle 110°, drilling pattern TH 52 x 5,5 mm, with expanding sockets (ø 10 x 11)	S_8645i_B3_TH_58_9073568	Yes	Yes
9073572	Sensys 110° hinge with integrated Silent System (Sensys 8645i), nickel plated, inset, Opening angle 110°, drilling pattern TB 45 x 9,5 mm, with expanding sockets (ø 8 x 11)	S_8645i_B-4_TB_58_9073572	Yes	Yes
9073573	Sensys 110° hinge with integrated Silent System (Sensys 8645i), nickel plated, overlay, Opening angle 110°, drilling pattern TS 48 x 6 mm, with expanding sockets (ø 10 x 11)	S_8645i_B12,5_TS_58_9073573	Yes	Yes
9073576	Sensys 110° hinge Without integrated Silent System (Sensys 8645), nickel plated, overlay, Opening angle 110°, drilling pattern TH 52 x 5,5 mm, with expanding sockets (ø 10 x 11)	S_8645_B12,5_TH58_9073576	Yes	Yes
9073605	Sensys 110° hinge with integrated Silent System (Sensys 8645i), nickel plated, overlay, Opening angle 110°, drilling pattern TH 52 x 5,5 mm, For screwing on (-)	S_8645i_B12,5_TH52_9073605	Yes	Yes
9073606	Sensys 110° hinge with integrated Silent System (Sensys 8645i), nickel plated, half overlay, Opening angle 110°, drilling pattern TH 52 x 5,5 mm, For screwing on (-)	S_8645i_B3_TH52_9073606	Yes	Yes
9073607	Sensys 110° hinge with integrated Silent System (Sensys 8645i), nickel plated, inset, Opening angle	S_8645i_B-4_TH52_9073607	Yes	Yes

Order no.	Description	Connector Name	Work group	DWG
	110°, drilling pattern TH 52 x 5,5 mm, For screwing on (-)			
9073608	Sensys 110° hinge with integrated Silent System (Sensys 8645i), nickel plated, overlay, Opening angle 110°, drilling pattern TH 52 x 5,5 mm, For pressing in (ø 10 x 11)	S_8645i_B12,5_TH53_9073608	Yes	Yes
9073609	Sensys 110° hinge with integrated Silent System (Sensys 8645i), nickel plated, half overlay, Opening angle 110°, drilling pattern TH 52 x 5,5 mm, For pressing in (ø 10 x 11)	S_8645i_B3_TH53_9073609	Yes	Yes
9073610	Sensys 110° hinge with integrated Silent System (Sensys 8645i), nickel plated, inset, Opening angle 110°, drilling pattern TH 52 x 5,5 mm, For pressing in (ø 10 x 11)	S_8645i_B-4_TH53_9073610	Yes	Yes
9073611	Sensys 110° hinge with integrated Silent System (Sensys 8645i), nickel plated, overlay, Opening angle 110°, drilling pattern TH 52 x 5,5 mm, Flash fast assembly (ø 10 x 11)	S_8645i_B12,5_TH54_9073611	Yes	Yes
9073612	Sensys 110° hinge with integrated Silent System (Sensys 8645i), nickel plated, half overlay, Opening angle 110°, drilling pattern TH 52 x 5,5 mm, Flash fast assembly (ø 10 x 11)	S_8645i_B3_TH54_9073612	Yes	Yes
9073613	Sensys 110° hinge with integrated Silent System (Sensys 8645i), nickel plated, inset, Opening angle 110°, drilling pattern TH 52 x 5,5 mm, Flash fast assembly (ø 10 x 11)	S_8645i_B-4_TH54_9073613	Yes	Yes
9073614	Sensys 110° hinge with integrated Silent System (Sensys 8645i), nickel plated, overlay, Opening angle 110°, drilling pattern TH 52 x 5,5 mm, TS 48 x 6 mm, Fix fast assembly (ø 10 x 6)	S_8645i_B12,5_THS55_9073614	Yes	Yes
9073615	Sensys 110° hinge with integrated Silent System (Sensys 8645i), nickel plated, half overlay, Opening angle 110°, drilling pattern TH 52 x 5,5 mm, TS 48 x 6 mm, Fix fast assembly (ø 10 x 6)	S_8645i_B3_THS55_9073615	Yes	Yes
9073616	Sensys 110° hinge with integrated Silent System (Sensys 8645i), nickel plated, inset, Opening angle 110°, drilling pattern TH 52 x 5,5 mm, TS 48 x 6 mm, Fix fast assembly (ø 10 x 6)	S_8645i_B-4_THS55_9073616	Yes	Yes
9073617	Sensys 110° hinge with integrated Silent System (Sensys 8645i), nickel plated, overlay, Opening angle 110°, drilling pattern TB 45 x 9,5 mm, For screwing on (-)	S_8645i_B12,5_TB52_9073617	Yes	Yes
9073618	Sensys 110° hinge with integrated Silent System (Sensys 8645i), nickel plated, half overlay, Opening angle 110°, drilling pattern TB 45 x 9,5 mm, For screwing on (-)	S_8645i_B3_TB52_9073618	Yes	Yes
9073619	Sensys 110° hinge with integrated Silent System (Sensys 8645i), nickel plated, inset, Opening angle 110°, drilling pattern TB 45 x 9,5 mm, For screwing on (-)	S_8645i_B-4_TB52_9073619	Yes	Yes
9073620	Sensys 110° hinge with integrated Silent System (Sensys 8645i), nickel plated, overlay, Opening angle 110°, drilling pattern TB 45 x 9,5 mm, For pressing in (ø 8 x 11)	S_8645i_B12,5_TB53_9073620	Yes	Yes
9073621	Sensys 110° hinge with integrated Silent System (Sensys 8645i), nickel plated, half overlay, Opening angle 110°, drilling pattern TB 45 x 9,5 mm, For pressing in (ø 8 x 11)	S_8645i_B3_TB53_9073621	Yes	Yes
9073622	Sensys 110° hinge with integrated Silent System (Sensys 8645i), nickel plated, inset, Opening angle 110°, drilling pattern TB 45 x 9,5 mm, For pressing in (ø 8 x 11)	S_8645i_B-4_TB53_9073622	Yes	Yes
9073626	Sensys 110° hinge with integrated Silent System (Sensys 8645i), nickel plated, overlay, Opening angle 110°, drilling pattern TB 45 x 9,5 mm, Fix fast assembly (ø 8 x 6)	S_8645i_B12,5_TB55_9073626	Yes	Yes
9073627	Sensys 110° hinge with integrated Silent System (Sensys 8645i), nickel plated, half overlay, Opening angle 110°, drilling pattern TB 45 x 9,5 mm, Fix fast assembly (ø 8 x 6)	S_8645i_B3_TB55_9073627	Yes	Yes
9073628	Sensys 110° hinge with integrated Silent System (Sensys 8645i), nickel plated, inset, Opening angle 110°, drilling pattern TB 45 x 9,5 mm, Fix fast assembly (ø 8 x 6)	S_8645i_B-4_TB55_9073628	Yes	Yes

Order no.	Description	Connector Name	Work group	DWG
9073629	Sensys 110° hinge with integrated Silent System (Sensys 8645i), nickel plated, overlay, Opening angle 110°, drilling pattern TS 48 x 6 mm, For screwing on (-)	S_8645i_B12,5_TS_52_9073629	Yes	Yes
9073630	Sensys 110° hinge with integrated Silent System (Sensys 8645i), nickel plated, half overlay, Opening angle 110°, drilling pattern TS 48 x 6 mm, For screwing on (-)	S_8645i_B3_TS_52_9073630	Yes	Yes
9073631	Sensys 110° hinge with integrated Silent System (Sensys 8645i), nickel plated, inset, Opening angle 110°, drilling pattern TS 48 x 6 mm, For screwing on (-)	S_8645i_B-4_TS_52_9073631	Yes	Yes
9073632	Sensys 110° hinge with integrated Silent System (Sensys 8645i), nickel plated, overlay, Opening angle 110°, drilling pattern TS 48 x 6 mm, For pressing in (ø 10 x 11)	S_8645i_B12,5_TS_53_9073632	Yes	Yes
9073633	Sensys 110° hinge with integrated Silent System (Sensys 8645i), nickel plated, half overlay, Opening angle 110°, drilling pattern TS 48 x 6 mm, For pressing in (ø 10 x 11)	S_8645i_B3_TS_53_9073633	Yes	Yes
9073634	Sensys 110° hinge with integrated Silent System (Sensys 8645i), nickel plated, inset, Opening angle 110°, drilling pattern TS 48 x 6 mm, For pressing in (ø 10 x 11)	S_8645i_B-4_TS_53_9073634	Yes	Yes
9073638	Sensys 110° hinge Without integrated Silent System (Sensys 8645), nickel plated, overlay, Opening angle 110°, drilling pattern TH 52 x 5,5 mm, For screwing on (-)	S_8645_B12,5_TH52_9073638	Yes	Yes
9073639	Sensys 110° hinge Without integrated Silent System (Sensys 8645), nickel plated, half overlay, Opening angle 110°, drilling pattern TH 52 x 5,5 mm, For screwing on (-)	S_8645_B3_TH52_9073639	Yes	Yes
9073640	Sensys 110° hinge Without integrated Silent System (Sensys 8645), nickel plated, inset, Opening angle 110°, drilling pattern TH 52 x 5,5 mm, For screwing on (-)	S_8645_B-4_TH52_9073640	Yes	Yes
9073641	Sensys 110° hinge Without integrated Silent System (Sensys 8645), nickel plated, overlay, Opening angle 110°, drilling pattern TH 52 x 5,5 mm, For pressing in (ø 10 x 11)	S_8645_B12,5_TH53_9073641	Yes	Yes
9073642	Sensys 110° hinge Without integrated Silent System (Sensys 8645), nickel plated, half overlay, Opening angle 110°, drilling pattern TH 52 x 5,5 mm, For pressing in (ø 10 x 11)	S_8645_B3_TH53_9073642	Yes	Yes
9073643	Sensys 110° hinge Without integrated Silent System (Sensys 8645), nickel plated, inset, Opening angle 110°, drilling pattern TH 52 x 5,5 mm, For pressing in (ø 10 x 11)	S_8645_B-4_TH53_9073643	Yes	Yes
9073644	Sensys 110° hinge Without integrated Silent System (Sensys 8645), nickel plated, overlay, Opening angle 110°, drilling pattern TH 52 x 5,5 mm, TS 48 x 6 mm, Fix fast assembly (ø 10 x 6)	S_8645_B12,5_THS55_9073644	Yes	Yes
9073645	Sensys 110° hinge Without integrated Silent System (Sensys 8645), nickel plated, half overlay, Opening angle 110°, drilling pattern TH 52 x 5,5 mm, TS 48 x 6 mm, Fix fast assembly (ø 10 x 6)	S_8645_B3_THS55_9073645	Yes	Yes
9073646	Sensys 110° hinge Without integrated Silent System (Sensys 8645), nickel plated, inset, Opening angle 110°, drilling pattern TH 52 x 5,5 mm, TS 48 x 6 mm, Fix fast assembly (ø 10 x 6)	S_8645_B-4_THS55_9073646	Yes	Yes
9073647	Sensys 110° hinge Without integrated Silent System (Sensys 8645), nickel plated, overlay, Opening angle 110°, drilling pattern TB 45 x 9,5 mm, For screwing on (-)	S_8645_B12,5_TB52_9073647	Yes	Yes
9073648	Sensys 110° hinge Without integrated Silent System (Sensys 8645), nickel plated, half overlay, Opening angle 110°, drilling pattern TB 45 x 9,5 mm, For screwing on (-)	S_8645_B3_TB_52_9073648	Yes	Yes
9073649	Sensys 110° hinge Without integrated Silent System (Sensys 8645), nickel plated, inset, Opening angle 110°, drilling pattern TB 45 x 9,5 mm, For screwing on (-)	S_8645_B-4_TB52_9073649	Yes	Yes
9073650	Sensys 110° hinge Without integrated Silent System (Sensys 8645), nickel plated, overlay, Opening angle 110°, drilling pattern TB 45 x 9,5 mm, For pressing in (ø 8 x 11)	S_8645_B12,5_TB53_9073650	Yes	Yes

Order no.	Description	Connector Name	Work group	DWG
9073651	Sensys 110° hinge Without integrated Silent System (Sensys 8645), nickel plated, half overlay, Opening angle 110°, drilling pattern TB 45 x 9,5 mm, For pressing in (ø 8 x 11)	S_8645_B3_TB53_9073651	Yes	Yes
9073652	Sensys 110° hinge Without integrated Silent System (Sensys 8645), nickel plated, inset, Opening angle 110°, drilling pattern TB 45 x 9,5 mm, For pressing in (ø 8 x 11)	S_8645_B-4_TB53_9073652	Yes	Yes
9073653	Sensys 110° hinge Without integrated Silent System (Sensys 8645), nickel plated, overlay, Opening angle 110°, drilling pattern TB 45 x 9,5 mm, Fix fast assembly (ø 8 x 6)	S_8645_B12,5_TB55_9073653	Yes	Yes
9073654	Sensys 110° hinge Without integrated Silent System (Sensys 8645), nickel plated, half overlay, Opening angle 110°, drilling pattern TB 45 x 9,5 mm, Fix fast assembly (ø 8 x 6)	S_8645_B3_TB55_9073654	Yes	Yes
9073655	Sensys 110° hinge Without integrated Silent System (Sensys 8645), nickel plated, inset, Opening angle 110°, drilling pattern TB 45 x 9,5 mm, Fix fast assembly (ø 8 x 6)	S_8645_B-4_TB55_9073655	Yes	Yes
9073659	Sensys 110° hinge Without integrated Silent System (Sensys 8645), nickel plated, overlay, Opening angle 110°, drilling pattern TS 48 x 6 mm, For pressing in (ø 10 x 11)	S_8645_B12,5_TS_53_9073659	Yes	Yes
9073662	Sensys 110° hinge without self closing feature (Sensys 8675), nickel plated, overlay, Opening angle 110°, drilling pattern TH 52 x 5,5 mm, For screwing on (-)	S_8675_B12,5_TH52_9073662	Yes	Yes
9073663	Sensys 110° hinge without self closing feature (Sensys 8675), nickel plated, half overlay, Opening angle 110°, drilling pattern TH 52 x 5,5 mm, For screwing on (-)	S_8675_B3_TH52_9073663	Yes	Yes
9073664	Sensys 110° hinge without self closing feature (Sensys 8675), nickel plated, inset, Opening angle 110°, drilling pattern TH 52 x 5,5 mm, For screwing on (-)	S_8675_B-4_TH52_9073664	Yes	Yes
9073665	Sensys 110° hinge without self closing feature (Sensys 8675), nickel plated, overlay, Opening angle 110°, drilling pattern TH 52 x 5,5 mm, For pressing in (ø 10 x 11)	S_8675_B12,5_TH53_9073665	Yes	Yes
9073666	Sensys 110° hinge without self closing feature (Sensys 8675), nickel plated, half overlay, Opening angle 110°, drilling pattern TH 52 x 5,5 mm, For pressing in (ø 10 x 11)	S_8675_B3_TH53_9073666	Yes	Yes
9073667	Sensys 110° hinge without self closing feature (Sensys 8675), nickel plated, inset, Opening angle 110°, drilling pattern TH 52 x 5,5 mm, For pressing in (ø 10 x 11)	S_8675_B-4_TH53_9073667	Yes	Yes
9073668	Sensys 110° hinge without self closing feature (Sensys 8675), nickel plated, overlay, Opening angle 110°, drilling pattern TH 52 x 5,5 mm, TS 48 x 6 mm, Fix fast assembly (ø 10 x 6)	S_8675_B12,5_THS55_9073668	Yes	Yes
9073669	Sensys 110° hinge without self closing feature (Sensys 8675), nickel plated, half overlay, Opening angle 110°, drilling pattern TH 52 x 5,5 mm, TS 48 x 6 mm, Fix fast assembly (ø 10 x 6)	S_8675_B3_THS55_9073669	Yes	Yes
9073670	Sensys 110° hinge without self closing feature (Sensys 8675), nickel plated, inset, Opening angle 110°, drilling pattern TH 52 x 5,5 mm, TS 48 x 6 mm, Fix fast assembly (ø 10 x 6)	S_8675_B-4_THS55_9073670	Yes	Yes
9073671	Sensys 110° hinge without self closing feature (Sensys 8675), nickel plated, overlay, Opening angle 110°, drilling pattern TB 45 x 9,5 mm, For screwing on (-)	S_8675_B12,5_TB52_9073671	Yes	Yes
9073672	Sensys 110° hinge without self closing feature (Sensys 8675), nickel plated, half overlay, Opening angle 110°, drilling pattern TB 45 x 9,5 mm, For screwing on (-)	S_8675_B3_TB52_9073672	Yes	Yes
9073673	Sensys 110° hinge without self closing feature (Sensys 8675), nickel plated, inset, Opening angle 110°, drilling pattern TB 45 x 9,5 mm, For screwing on (-)	S_8675_B-4_TB52_9073673	Yes	Yes
9073674	Sensys 110° hinge without self closing feature (Sensys 8675), nickel plated, overlay, Opening angle 110°, drilling pattern TB 45 x 9,5 mm, For pressing in (ø 8 x 11)	S_8675_B12,5_TB53_9073674	Yes	Yes

Order no.	Description	Connector Name	Work group	DWG
9073675	Sensys 110° hinge without self closing feature (Sensys 8675), nickel plated, half overlay, Opening angle 110°, drilling pattern TB 45 x 9,5 mm, For pressing in (ø 8 x 11)	S_8675_B3_TB53_9073675	Yes	Yes
9073676	Sensys 110° hinge without self closing feature (Sensys 8675), nickel plated, inset, Opening angle 110°, drilling pattern TB 45 x 9,5 mm, For pressing in (ø 8 x 11)	S_8675_B-4_TB53_9073676	Yes	Yes
9073677	Sensys 110° hinge without self closing feature (Sensys 8675), nickel plated, overlay, Opening angle 110°, drilling pattern TB 45 x 9,5 mm, Fix fast assembly (ø 8 x 6)	S_8675_B12,5_TB55_9073677	Yes	Yes
9073678	Sensys 110° hinge without self closing feature (Sensys 8675), nickel plated, half overlay, Opening angle 110°, drilling pattern TB 45 x 9,5 mm, Fix fast assembly (ø 8 x 6)	S_8675_B3_TB55_9073678	Yes	Yes
9073679	Sensys 110° hinge without self closing feature (Sensys 8675), nickel plated, inset, Opening angle 110°, drilling pattern TB 45 x 9,5 mm, Fix fast assembly (ø 8 x 6)	S_8675_B-4_TB55_9073679	Yes	Yes
9073686	Sensys 110° hinge with integrated Silent System (Sensys 8645i), nickel plated, overlay, Opening angle 110°, drilling pattern TH 52 x 5,5 mm, with expanding sockets (ø 10 x 11)	S_8645i_B12,5_TH_58_9073686	Yes	Yes
9073687	Sensys 110° hinge with integrated Silent System (Sensys 8645i), nickel plated, half overlay, Opening angle 110°, drilling pattern TH 52 x 5,5 mm, with expanding sockets (ø 10 x 11)	S_8645i_B3_TH_58_9073687	Yes	Yes
9073691	Sensys 110° hinge with integrated Silent System (Sensys 8645i), nickel plated, inset, Opening angle 110°, drilling pattern TB 45 x 9,5 mm, with expanding sockets (ø 8 x 11)	S_8645i_B-4_TB_58_9073691	Yes	Yes
9073692	Sensys 110° hinge with integrated Silent System (Sensys 8645i), nickel plated, overlay, Opening angle 110°, drilling pattern TS 48 x 6 mm, with expanding sockets (ø 10 x 11)	S_8645i_B12,5_TS_58_9073692	Yes	Yes
9073693	Sensys 110° hinge with integrated Silent System (Sensys 8645i), nickel plated, half overlay, Opening angle 110°, drilling pattern TS 48 x 6 mm, with expanding sockets (ø 10 x 11)	S_8645i_B3_TS_58_9073693	Yes	Yes
9073694	Sensys 110° hinge with integrated Silent System (Sensys 8645i), nickel plated, inset, Opening angle 110°, drilling pattern TS 48 x 6 mm, with expanding sockets (ø 10 x 11)	S_8645i_B-4_TS_58_9073694	Yes	Yes
9073704	Sensys 110° hinge without self closing feature (Sensys 8675), nickel plated, overlay, Opening angle 110°, drilling pattern TH 52 x 5,5 mm, with expanding sockets (ø 10 x 11)	S_8675_B12,5_TH58_9073704	Yes	Yes
9073705	Sensys 110° hinge without self closing feature (Sensys 8675), nickel plated, half overlay, Opening angle 110°, drilling pattern TH 52 x 5,5 mm, with expanding sockets (ø 10 x 11)	S_8675_B3_TH58_9073705	Yes	Yes
9073706	Sensys 110° hinge without self closing feature (Sensys 8675), nickel plated, inset, Opening angle 110°, drilling pattern TH 52 x 5,5 mm, with expanding sockets (ø 10 x 11)	S_8675_B-4_TH58_9073706	Yes	Yes
9075005	Cross mounting plate for screwing on, D = 0.0 mm, Hole line distance LR: 37, Oblong hole height adjustment	CMP_to_screw_on_D0_9075005	Yes	Yes
9075006	Cross mounting plate for screwing on, D = 1.5 mm, Hole line distance LR: 37, Oblong hole height adjustment	CMP_to_screw_on_D1,5_9075006	Yes	Yes
9075007	Cross mounting plate for screwing on, D = 3.0 mm, Hole line distance LR: 37, Oblong hole height adjustment	CMP_to_screw_on_D3_9075007	Yes	Yes
9075008	Cross mounting plate for screwing on, D = 5.0 mm, Hole line distance LR: 37, Oblong hole height adjustment	CMP_to_screw_on_D5_9075008	Yes	Yes
9075009	Cross mounting plate for screwing on, D = 8.0 mm, Hole line distance LR: 37, Oblong hole height adjustment	CMP_to_screw_on_D8_9075009	Yes	Yes

Order no.	Description	Connector Name	Work group	DWG
9075055	Cross mounting plate with premounted Euro screws, D = 0.0 mm, ø 5 x 12, Hole line distance LR: 37, Oblong hole height adjustment	CMP_Euro_screw_D0_9075055	Yes	Yes
9075056	Cross mounting plate with premounted Euro screws, D = 1.5 mm, ø 5 x 12, Hole line distance LR: 37, Oblong hole height adjustment	CMP_Euro_screw_D1,5_9075056	Yes	Yes
9075057	Cross mounting plate with premounted Euro screws, D = 3.0 mm, ø 5 x 12, Hole line distance LR: 37, Oblong hole height adjustment	CMP_Euro_screw_D3_9075057	Yes	Yes
9075058	Cross mounting plate with premounted Euro screws, D = 5.0 mm, ø 5 x 12, Hole line distance LR: 37, Oblong hole height adjustment	CMP_Euro_screw_D5_9075058	Yes	Yes
9075059	Cross mounting plate with premounted Euro screws, D = 8.0 mm, ø 5 x 12, Hole line distance LR: 37, Oblong hole height adjustment	CMP_to_screw_on_D8_9075059	Yes	Yes
9075060	Cross mounting plate with premounted Euro screws, D = 0.0 mm, ø 5 x 8, Hole line distance LR: 37, Direct height adjustment	CMP_Euro_screw_D0_9075060	Yes	Yes
9075061	Cross mounting plate with premounted Euro screws, D = 1.5 mm, ø 5 x 8, Hole line distance LR: 37, Direct height adjustment	CMP_Euro_screw_D1,5_9075061	Yes	Yes
9075062	Cross mounting plate with premounted Euro screws, D = 3.0 mm, ø 5 x 8, Hole line distance LR: 37, Direct height adjustment	CMP_Euro_screw_D3_9075062	Yes	Yes
9075063	Cross mounting plate with premounted Euro screws, D = 5.0 mm, ø 5 x 8, Hole line distance LR: 37, Direct height adjustment	CMP_Euro_screw_D5_9075063	Yes	Yes
9075065	Patented Hettich Direkt cross mounting plate with locating pin and special screws, D = 0.0 mm, ø 5 x 7.5, Hole line distance LR: 37, Direct height adjustment	CMP_Direkt_D0_9075065	Yes	Yes
9075066	Patented Hettich Direkt cross mounting plate with locating pin and special screws, D = 1.5 mm, ø 5 x 7.5, Hole line distance LR: 37, Direct height adjustment	CMP_Direkt_D1,5_9075066	Yes	Yes
9075067	Patented Hettich Direkt cross mounting plate with locating pin and special screws, D = 3.0 mm, ø 5 x 7.5, Hole line distance LR: 37, Direct height adjustment	CMP_Direkt_D3_9075067	Yes	Yes
9075068	Patented Hettich Direkt cross mounting plate with locating pin and special screws, D = 5.0 mm, ø 5 x 7.5, Hole line distance LR: 37, Direct height adjustment	CMP_Direkt_D5_9075068	Yes	Yes
9075070	Cross mounting plate with expanding sockets and special screws, D = 0.0 mm, ø 5 x 12, Hole line distance LR: 37, Direct height adjustment	CMP_socket_D0_9075070	Yes	Yes
9075071	Cross mounting plate with expanding sockets and special screws, D = 1.5 mm, ø 5 x 12, Hole line distance LR: 37, Direct height adjustment	CMP_socket_D1,5_9075071	Yes	Yes
9075072	Cross mounting plate with expanding sockets and special screws, D = 3.0 mm, ø 5 x 12, Hole line distance LR: 37, Direct height adjustment	CMP_socket_D3_9075072	Yes	Yes
9075073	Cross mounting plate with expanding sockets and special screws, D = 5.0 mm, ø 5 x 12, Hole line distance LR: 37, Direct height adjustment	CMP_socket_D5_9075073	Yes	Yes
9075080	Cross mounting plate with premounted Euro screws, D = 0.0 mm, ø 5 x 12, Hole line distance LR: 37, Direct height adjustment	CMP_Euro_screw_D0_9075080	Yes	Yes
9075081	Cross mounting plate with premounted Euro screws, D = 1.5 mm, ø 5 x 12, Hole line distance LR: 37, Direct height adjustment	CMP_Euro_screw_D1,5_9075081	Yes	Yes

Order no.	Description	Connector Name	Work group	DWG
9075082	Cross mounting plate with premounted Euro screws, D = 3.0 mm, ø 5 x 12, Hole line distance LR: 37, Direct height adjustment	CMP_Euro_screw_D3_9075082	Yes	Yes
9075083	Cross mounting plate with premounted Euro screws, D = 5.0 mm, ø 5 x 12, Hole line distance LR: 37, Direct height adjustment	CMP_Euro_screw_D5_9075083	Yes	Yes
9075085	Cross mounting plate with premounted chipboard screws, D = 0.0 mm, ø 2.5, Hole line distance LR: 37, Direct height adjustment	CMP_chipbrd_screw_D0_9075085	Yes	Yes
9075086	Cross mounting plate with premounted chipboard screws, D = 1.5 mm, ø 2.5, Hole line distance LR: 37, Direct height adjustment	CMP_chipbrd_screw_D1,5_9075086	Yes	Yes
9075087	Cross mounting plate with premounted chipboard screws, D = 3.0 mm, ø 2.5, Hole line distance LR: 37, Direct height adjustment	CMP_chipbrd_screw_D3_9075087	Yes	Yes
9075088	Cross mounting plate with premounted chipboard screws, D = 5.0 mm, ø 2.5, Hole line distance LR: 37, Direct height adjustment	CMP_chipbrd_screw_D5_9075088	Yes	Yes
9075095	Linear mounting plate for screwing on, D = 1.5 mm, Hole line distance LR: 20, Direct height adjustment	LMP_to_srew_on_D1,5_9075095	Yes	Yes
9075099	Linear mounting plate for pressing in, D = 3.0 mm, ø 10 x 12, Hole line distance LR: 20, Direct height adjustment	LMP_to_press_in_D3_9075099	Yes	Yes
9075117	S_8645i__B12,5_TS58 /32	S_8645i_B12,5_TS_58_9075117	Yes	Yes
9075177	S_9943__B-3,5_TH42 /OKTAB. UG	Int_9943_B-3,5_TH42_9075177	Yes	Yes
9076426	S_8645i__B12,5_TH58 /32	S_8645i_B12,5_TH58_9076426	Yes	Yes
9077364	MK-2SL4,2-LR37*32-D1,5 /OKTAB. BR06530	CMP_to_screw_on_D1,5_9077364	Yes	Yes
9077365	S_2333__B14,5_TH42 /OKTAB.	SlideOn_2333_T42_14,5_9077365	Yes	Yes
9077366	S_2333__B5_TH42 /OKTAB.	SlideOn_2333_T42_5_9077366	Yes	Yes
9077367	S_2333__B-1,5_TH42 /OKTAB.	SlideOn_2333_T42_-1,5_9077367	Yes	Yes
9077432	Cross mounting plate for screwing on, Distance mm 1.5 mm	CMP_D1,5_9077432	Yes	Yes
9077435	Cross mounting plate with premounted Euro screws, Distance mm -0.5 mm	CMP_Euro_screw_D-0,5_9077435	Yes	Yes
9077436	Cross mounting plate with premounted Euro screws, Distance mm 1.5 mm	CMP_Euro_screw_D1,5_9077436	Yes	Yes
9079397	Push to open Universal mini	Pto_Universal_mini_9079397	Yes	Yes
9082554	S_9936__B12,5_TH43 /X UG	Int_9936_B12,5_TH43_9082554	Yes	Yes
9084995	Sensys 8639i, Hinge base 12.5 mm, TH 52, For screwing on	S_8639i_TH52_12,5_9084995	Yes	Yes
9084996	Sensys 8639i, Hinge base 3 mm, TH 52, For screwing on	S_8639i_TH52_3_9084996	Yes	Yes
9084997	Sensys 8639i, Hinge base -4 mm, TH 52, For screwing on	S_8639i_TH52_-4_9084997	Yes	Yes
9084999	Sensys 8639i, Hinge base 3 mm, TH 53, For pressing in	S_8639i_TH53_3_9084999	Yes	Yes
9085000	Sensys 8639i, Hinge base -4 mm, TH 53, For pressing in	S_8639i_TH53_-4_9085000	Yes	Yes
9085025	Sensys 8639, Hinge base 12.5 mm, TH 52, for screwing on	S_8639_TH52_12,5_9085025	Yes	Yes

Order no.	Description	Connector Name	Work group	DWG
9085026	Sensys 8639, Hinge base 3 mm, TH 52, For screwing on	S_8639_TH52_3_9085026	Yes	Yes
9085027	Sensys 8639, Hinge base -4 mm, TH 52, For screwing on	S_8639_TH52_-4_9085027	Yes	Yes
9085268	Sensys angle hinge W45 without self closing feature (Sensys 8669 W45), nickel plated, overlay, Hinge base -2, Opening angle 95°, drilling pattern TH 52 x 5,5 mm, For screwing on (-)	S_8669_W45_TH52_-2_9085268	Yes	Yes
9088014	MC8AVZ5-LR37*32-D3/S /X /NI BZ15242	CMP_D3_9088014	Yes	Yes
9088016	Sensys angle hinge W30 with integrated Silent System (Sensys 8639i W30), nickel plated, overlay, Hinge base 2, Opening angle 95°, drilling pattern TH 52 x 5,5 mm, For screwing on (-)	S_8639i_W30_B2_TH52_9088016	Yes	Yes
9088018	Sensys angle hinge W45 with integrated Silent System (Sensys 8639i W45), nickel plated, overlay, Hinge base 9, Opening angle 95°, drilling pattern TH 52 x 5,5 mm, For screwing on (-)	S_8639i_W45_B9_TH52_9088018	Yes	Yes
9088019	Sensys angle hinge W45 with integrated Silent System (Sensys 8639i W45), nickel plated, overlay, Hinge base -2, Opening angle 95°, drilling pattern TH 52 x 5,5 mm, For screwing on (-)	S_8639i_W45_B-2_TH52_9088019	Yes	Yes
9088022	Sensys angle hinge W30 with integrated Silent System (Sensys 8639i W30), nickel plated, overlay, Hinge base 2, Opening angle 95°, drilling pattern TB 45 x 9,5 mm, For screwing on (-)	S_8639i_W30_B2_TB52_9088022	Yes	Yes
9088025	Sensys angle hinge W45 with integrated Silent System (Sensys 8639i W45), nickel plated, overlay, Hinge base -2, Opening angle 95°, drilling pattern TB 45 x 9,5 mm, For screwing on (-)	S_8639i_W45_B-2_TB52_9088025	Yes	Yes
9088028	Sensys angle hinge W30 with integrated Silent System (Sensys 8639i W30), nickel plated, overlay, Hinge base 2, Opening angle 95°, drilling pattern TS 48 x 6 mm, For screwing on (-)	S_8639i_W30_B2_TS_52_9088028	Yes	Yes
9088034	Sensys angle hinge W30 with integrated Silent System (Sensys 8639i W30), nickel plated, overlay, Hinge base 2, Opening angle 95°, drilling pattern TH 52 x 5,5 mm, For pressing in (ø 10 x 11)	S_8639i_W30_B2_TH53_9088034	Yes	Yes
9088036	Sensys angle hinge W45 with integrated Silent System (Sensys 8639i W45), nickel plated, overlay, Hinge base 9, Opening angle 95°, drilling pattern TH 52 x 5,5 mm, For pressing in (ø 10 x 11)	S_8639i_W45_B9_TH53_9088036	Yes	Yes
9088037	Sensys angle hinge W45 with integrated Silent System (Sensys 8639i W45), nickel plated, overlay, Hinge base -2, Opening angle 95°, drilling pattern TH 52 x 5,5 mm, For pressing in (ø 10 x 11)	S_8639i_W45_B-2_TH53_9088037	Yes	Yes
9088040	Sensys angle hinge W30 with integrated Silent System (Sensys 8639i W30), nickel plated, overlay, Hinge base 2, Opening angle 95°, drilling pattern TB 45 x 9,5 mm, For pressing in (ø 8 x 11)	S_8639i_W30_B2_TB53_9088040	Yes	Yes
9088042	Sensys angle hinge W45 with integrated Silent System (Sensys 8639i W45), nickel plated, overlay, Hinge base 9, Opening angle 95°, drilling pattern TB 45 x 9,5 mm, For pressing in (ø 8 x 11)	S_8639i_W45_B9_TB53_9088042	Yes	Yes
9088043	Sensys angle hinge W45 with integrated Silent System (Sensys 8639i W45), nickel plated, overlay, Hinge base -2, Opening angle 95°, drilling pattern TB 45 x 9,5 mm, For pressing in (ø 8 x 11)	S_8639i_W45_B-2_TB53_9088043	Yes	Yes
9088052	Sensys angle hinge W30 with integrated Silent System (Sensys 8639i W30), nickel plated, overlay, Hinge base 2, Opening angle 95°, drilling pattern TH 52 x 5,5 mm, Flash fast assembly (ø 10 x 11)	S_8639i_W30_B2_TH54_9088052	Yes	Yes
9088070	Sensys angle hinge W30 with integrated Silent System (Sensys 8639i W30), nickel plated, overlay, Hinge base 2, Opening angle 95°, drilling pattern TH 52 x 5,5 mm, TS 48 x 6 mm, Fix fast assembly (ø 10 x 6)	S_8639i_W30_B2_THS55_9088070	Yes	Yes
9088073	Sensys angle hinge W45 with integrated Silent System (Sensys 8639i W45), nickel plated, overlay, Hinge base -2, Opening angle 95°, drilling pattern TH 52 x 5,5 mm, TS 48 x 6 mm, Fix fast assembly (ø 10 x 6)	S_8639i_W45_B-2_THS55_9088073	Yes	Yes

Order no.	Description	Connector Name	Work group	DWG
9088076	Sensys angle hinge W30 with integrated Silent System (Sensys 8639i W30), nickel plated, overlay, Hinge base 2, Opening angle 95°, drilling pattern TB 45 x 9,5 mm, Fix fast assembly (ø 8 x 6)	S_8639i_W30_B2_TB55_9088076	Yes	Yes
9088078	Sensys angle hinge W45 with integrated Silent System (Sensys 8639i W45), nickel plated, overlay, Hinge base 9, Opening angle 95°, drilling pattern TB 45 x 9,5 mm, Fix fast assembly (ø 8 x 6)	S_8639i_W45_B9_TB55_9088078	Yes	Yes
9088079	Sensys angle hinge W45 with integrated Silent System (Sensys 8639i W45), nickel plated, overlay, Hinge base -2, Opening angle 95°, drilling pattern TB 45 x 9,5 mm, Fix fast assembly (ø 8 x 6)	S_8639i_W45_B-2_TB55_9088079	Yes	Yes
9088082	Sensys angle hinge W30 with integrated Silent System (Sensys 8639i W30), nickel plated, overlay, Hinge base 2, Opening angle 95°, drilling pattern TH 52 x 5,5 mm, with expanding sockets (ø 10 x 11)	S_8639i_W30_TH54_2_9088082	Yes	Yes
9088085	Sensys angle hinge W45 with integrated Silent System (Sensys 8639i W45), nickel plated, overlay, Hinge base -2, Opening angle 95°, drilling pattern TH 52 x 5,5 mm, with expanding sockets (ø 10 x 11)	S_8639i_W45_TH54_B-2_9088085	Yes	Yes
9088100	Sensys angle hinge W30 Without integrated Silent System (Sensys 8639 W30), nickel plated, overlay, Hinge base 2, Opening angle 95°, drilling pattern TH 52 x 5,5 mm, For screwing on (-)	S_8639_W30_B2_TH52_9088100	Yes	Yes
9088102	Sensys angle hinge W45 Without integrated Silent System (Sensys 8639 W45), nickel plated, overlay, Hinge base 9, Opening angle 95°, drilling pattern TH 52 x 5,5 mm, For screwing on (-)	S_8639_W45_B9_TH52_9088102	Yes	Yes
9088103	Sensys angle hinge W45 Without integrated Silent System (Sensys 8639 W45), nickel plated, overlay, Hinge base -2, Opening angle 95°, drilling pattern TH 52 x 5,5 mm, For screwing on (-)	S_8639_W45_B-2_TH52_9088103	Yes	Yes
9088118	Sensys angle hinge W30 Without integrated Silent System (Sensys 8639 W30), nickel plated, overlay, Hinge base 2, Opening angle 95°, drilling pattern TH 52 x 5,5 mm, For pressing in (ø 10 x 11)	S_8639_W30_B2_TH53_9088118	Yes	Yes
9088136	Sensys angle hinge W30 Without integrated Silent System (Sensys 8639 W30), nickel plated, overlay, Hinge base 2, Opening angle 95°, drilling pattern TH 52 x 5,5 mm, TS 48 x 6 mm, Fix fast assembly (ø 10 x 6)	S_8639_W30_B2_THS55_9088136	Yes	Yes
9088138	Sensys angle hinge W45 Without integrated Silent System (Sensys 8639 W45), nickel plated, overlay, Hinge base 9, Opening angle 95°, drilling pattern TH 52 x 5,5 mm, TS 48 x 6 mm, Fix fast assembly (ø 10 x 6)	S_8639_W45_B9_THS55_9088138	Yes	Yes
9088139	Sensys angle hinge W45 Without integrated Silent System (Sensys 8639 W45), nickel plated, overlay, Hinge base -2, Opening angle 95°, drilling pattern TH 52 x 5,5 mm, TS 48 x 6 mm, Fix fast assembly (ø 10 x 6)	S_8639_W45_B-2_THS55_9088139	Yes	Yes
9088142	Sensys angle hinge W30 Without integrated Silent System (Sensys 8639 W30), nickel plated, overlay, Hinge base 2, Opening angle 95°, drilling pattern TB 45 x 9,5 mm, Fix fast assembly (ø 8 x 6)	S_8639_W30_B2_TB55_9088142	Yes	Yes
9088144	Sensys angle hinge W45 Without integrated Silent System (Sensys 8639 W45), nickel plated, overlay, Hinge base 9, Opening angle 95°, drilling pattern TB 45 x 9,5 mm, Fix fast assembly (ø 8 x 6)	S_8639_W45_B9_TB55_9088144	Yes	Yes
9088145	Sensys angle hinge W45 Without integrated Silent System (Sensys 8639 W45), nickel plated, overlay, Hinge base -2, Opening angle 95°, drilling pattern TB 45 x 9,5 mm, Fix fast assembly (ø 8 x 6)	S_8639_W45_B-2_TB55_9088145	Yes	Yes
9088157	Sensys angle hinge W45 Without integrated Silent System (Sensys 8639 W45), nickel plated, overlay, Hinge base -2, Opening angle 95°, drilling pattern TH 52 x 5,5 mm, with expanding sockets	S_8639_W45_TH58_-2_9088157	Yes	Yes

Order no.	Description	Connector Name	Work group	DWG
	(ø 10 x 11)			
9088176	Sensys angle hinge W30 without self closing feature (Sensys 8669 W30), nickel plated, overlay, Hinge base 2, Opening angle 95°, drilling pattern TH 52 x 5,5 mm, For screwing on (-)	S_8669_W30_B2_TH52_9088176	Yes	Yes
9088178	Sensys angle hinge W45 without self closing feature (Sensys 8669 W45), nickel plated, overlay, Hinge base 9, Opening angle 95°, drilling pattern TH 52 x 5,5 mm, For screwing on (-)	S_9669_W45_B9_TH52_9088178	Yes	Yes
9088179	Sensys angle hinge W45 without self closing feature (Sensys 8669 W45), nickel plated, overlay, Hinge base -2, Opening angle 95°, drilling pattern TH 52 x 5,5 mm, For screwing on (-)	S_8639_W45_B-2_TH52_9088179	Yes	Yes
9088212	Sensys angle hinge W30 without self closing feature (Sensys 8669 W30), nickel plated, overlay, Hinge base 2, Opening angle 95°, drilling pattern TH 52 x 5,5 mm, TS 48 x 6 mm, Fix fast assembly (ø 10 x 6)	S_8669_W30_B2_THS55_9088212	Yes	Yes
9088214	Sensys angle hinge W45 without self closing feature (Sensys 8669 W45), nickel plated, overlay, Hinge base 9, Opening angle 95°, drilling pattern TH 52 x 5,5 mm, TS 48 x 6 mm, Fix fast assembly (ø 10 x 6)	S_9669_W45_B9_THS55_9088214	Yes	Yes
9088215	Sensys angle hinge W45 without self closing feature (Sensys 8669 W45), nickel plated, overlay, Hinge base -2, Opening angle 95°, drilling pattern TH 52 x 5,5 mm, TS 48 x 6 mm, Fix fast assembly (ø 10 x 6)	S_8639_W45_B-2_THS55_9088215	Yes	Yes
9088218	Sensys angle hinge W30 without self closing feature (Sensys 8669 W30), nickel plated, overlay, Hinge base 2, Opening angle 95°, drilling pattern TB 45 x 9,5 mm, Fix fast assembly (ø 8 x 6)	S_8669_W30_B2_TB55_9088218	Yes	Yes
9088220	Sensys angle hinge W45 without self closing feature (Sensys 8669 W45), nickel plated, overlay, Hinge base 9, Opening angle 95°, drilling pattern TB 45 x 9,5 mm, Fix fast assembly (ø 8 x 6)	S_9669_W45_B9_TB55_9088220	Yes	Yes
9088221	Sensys angle hinge W45 without self closing feature (Sensys 8669 W45), nickel plated, overlay, Hinge base -2, Opening angle 95°, drilling pattern TB 45 x 9,5 mm, Fix fast assembly (ø 8 x 6)	S_8639_W45_B-2_TB55_9088221	Yes	Yes
9088242	Linear mounting plate for pressing in, D = 0.5 mm, ø 10 x 12, Hole line distance LR: 20, Oblong hole height adjustment	LMP_to_press_in_D0,5_9088242	Yes	Yes
9088243	Linear mounting plate for pressing in, D = 3.0 mm, ø 10 x 12, Hole line distance LR: 20, Oblong hole height adjustment	LMP_to_press_in_D3_9088243	Yes	Yes
9088244	Linear mounting plate for screwing on, D = 0.5 mm, Hole line distance LR: 20, Oblong hole height adjustment	LMP_to_srew_on_D0,5_9088244	Yes	Yes
9088245	Linear mounting plate for screwing on, D = 3.0 mm, Hole line distance LR: 20, Oblong hole height adjustment	LMP_to_srew_on_D3_9088245	Yes	Yes
9088713	Z_PTO_MAGNET_DRILL_37_AC /X PU25	Pto_Magnet_a_9088713	Yes	Yes
9089585	Push to open Lock, Anthracite	Pto_Lock_a_9089585	Yes	Yes
9089586	Push to open Pin, For screwing on, Short travel, white	Pto_Pin_w_9089586	Yes	Yes
9089587	Push to open Pin, For screwing on, Long travel, white	Pto_Pin_w_9089587	Yes	Yes
9089588	Push to open Pin, for drilling in, Short travel, white	Pto_Pin_w_9089588	Yes	Yes
9089589	Push to open Pin, for drilling in, Long travel, white	Pto_Pin_w_9089589	Yes	Yes

Order no.	Description	Connector Name	Work group	DWG
9089590	Push to open Magnet, For screwing on, Short travel, white	Pto_Magnet_w_9089590	Yes	Yes
9089591	Push to open Magnet, For screwing on, Long travel, white	Pto_Magnet_w_9089591	Yes	Yes
9089592	Push to open Magnet, for drilling in, Short travel, white	Pto_Magnet_w_9089592	Yes	Yes
9089593	Push to open Magnet, for drilling in, Long travel, white	Pto_Magnet_w_9089593	Yes	Yes
9089594	Push to open Lock, white	Pto_Lock_w_9089594	Yes	Yes
9089595	Push to open Lock, white	Pto_Lock_w_9089595	Yes	Yes
9089596	Push to open Pin Strong, For screwing on, Short travel, white	Pto_Pin_Strong_w_9089596	Yes	Yes
9089597	Push to open Pin Strong, For screwing on, Long travel, white	Pto_Pin_Strong_w_9089597	Yes	Yes
9089598	Push to open Pin Strong, for drilling in, Short travel, white	Pto_Pin_Strong_w_9089598	Yes	Yes
9089599	Push to open Pin Strong, for drilling in, Long travel, white	Pto_Pin_Strong_w_9089599	Yes	Yes
9089600	Push to open Pin, For screwing on, Short travel, light grey	Pto_Pin_lg_9089600	Yes	Yes
9089601	Push to open Pin, For screwing on, Long travel, light grey	Pto_Pin_lg_9089601	Yes	Yes
9089602	Push to open Pin, for drilling in, Short travel, light grey	Pto_Pin_lg_9089602	Yes	Yes
9089603	Push to open Pin, for drilling in, Long travel, light grey	Pto_Pin_lg_9089603	Yes	Yes
9089604	Push to open Magnet, For screwing on, Short travel, light grey	Pto_Magnet_lg_9089604	Yes	Yes
9089605	Push to open Magnet, For screwing on, Long travel, light grey	Pto_Magnet_lg_9089605	Yes	Yes
9089606	Push to open Magnet, for drilling in, Short travel, light grey	Pto_Magnet_lg_9089606	Yes	Yes
9089607	Push to open Magnet, for drilling in, Long travel, light grey	Pto_Magnet_lg_9089607	Yes	Yes
9089608	Push to open Lock, light grey	Pto_Lock_lg_9089608	Yes	Yes
9089609	Push to open Lock, light grey	Pto_Lock_lg_9089609	Yes	Yes
9089610	Push to open Pin Strong, For screwing on, Short travel, light grey	Pto_Pin_Strong_lg_9089610	Yes	Yes
9089611	Push to open Pin Strong, For screwing on, Long travel, light grey	Pto_Pin_Strong_lg_9089611	Yes	Yes
9089612	Push to open Pin Strong, for drilling in, Short travel, light grey	Pto_Pin_Strong_lg_9089612	Yes	Yes
9089613	Push to open Pin Strong, for drilling in, Long travel, light grey	Pto_Pin_Strong_lg_9089613	Yes	Yes
9089625	Push to open Pin, For screwing on, Short travel, Anthracite	Pto_Pin_a_9089625	Yes	Yes
9089626	Push to open Pin, For screwing on, Long travel, Anthracite	Pto_Pin_a_9089626	Yes	Yes
9089627	Push to open Pin, for drilling in, Short travel, Anthracite	Pto_Pin_a_9089627	Yes	Yes
9089628	Push to open Pin, for drilling in, Long travel, Anthracite	Pto_Pin_a_9089628	Yes	Yes
9089629	Push to open Magnet, For screwing on, Short travel, Anthracite	Pto_Magnet_a_9089629	Yes	Yes
9089630	Push to open Magnet, For screwing on, Long travel, Anthracite	Pto_Magnet_a_9089630	Yes	Yes
9089631	Push to open Magnet, for drilling in, Short travel, Anthracite	Pto_Magnet_a_9089631	Yes	Yes
9089632	Push to open Magnet, for drilling in, Long travel, Anthracite	Pto_Magnet_a_9089632	Yes	Yes

Order no.	Description	Connector Name	Work group	DWG
9089634	Push to open Lock, Anthracite	Pto_Lock_a_9089634	Yes	Yes
9089635	Push to open Pin Strong, For screwing on, Short travel, Anthracite	Pto_Pin_Strong_a_9089635	Yes	Yes
9089636	Push to open Pin Strong, For screwing on, Long travel, Anthracite	Pto_Pin_Strong_a_9089636	Yes	Yes
9089637	Push to open Pin Strong, for drilling in, Short travel, Anthracite	Pto_Pin_Strong_a_9089637	Yes	Yes
9089638	Push to open Pin Strong, for drilling in, Long travel, Anthracite	Pto_Pin_Strong_a_9089638	Yes	Yes
9090015	S_8645i_B12,5_TH53 /X	S_8645i_B12,5_TH53_9090015	Yes	Yes
9090107	Hinge for corner cabinet folding doors without self closing feature (Intermat 9930), nickel plated, overlay, Opening angle 50° / 65°, drilling pattern TH 52 x 5,5 mm, with expanding sockets (ø 10 x 11)	Int_9930_SD_B24_TH54_9090107	Yes	Yes
9090109	Hinge for corner cabinet folding doors without self closing feature (Intermat 9930), nickel plated, overlay, Opening angle 50° / 65°, drilling pattern TH 52 x 5,5 mm, For screwing on (-)	Int_9930_SD_B24_TH52_9090109	Yes	Yes
9090110	Hinge for corner cabinet folding doors without self closing feature (Intermat 9930), nickel plated, overlay, Opening angle 50° / 65°, drilling pattern TH 52 x 5,5 mm, For pressing in (ø 10 x 11)	Int_9930_SD_B24_TH53_9090110	Yes	Yes
9090111	Hinge for corner cabinet folding doors without self closing feature (Intermat 9930), nickel plated, overlay, Opening angle 50° / 65°, drilling pattern TH 52 x 5,5 mm, Flash fast assembly (ø 10 x 11)	Int_9930_SD_B24_TH54_9090111	Yes	Yes
9090113	Hinge for corner cabinet folding doors without self closing feature (Intermat 9930), nickel plated, overlay, Opening angle 50° / 65°, drilling pattern TH 52 x 5,5 mm, TS 48 x 6 mm, Fix fast assembly (ø 10 x 6)	Int_9930_SD_B24_TH55_9090113	Yes	Yes
9090115	Hinge for corner cabinet folding doors without self closing feature (Intermat 9930), nickel plated, overlay, Opening angle 50° / 65°, drilling pattern TB 45 x 9,5 mm, For screwing on (-)	Int_9930_SD_B24_TB52_9090115	Yes	Yes
9090116	Hinge for corner cabinet folding doors without self closing feature (Intermat 9930), nickel plated, overlay, Opening angle 50° / 65°, drilling pattern TB 45 x 9,5 mm, For pressing in (ø 8 x 11)	Int_9930_SD_B24_TB53_9090116	Yes	Yes
9090117	Hinge for corner cabinet folding doors without self closing feature (Intermat 9930), nickel plated, overlay, Opening angle 50° / 65°, drilling pattern TB 45 x 9,5 mm, Flash fast assembly (ø 8 x 11)	Int_9930_SD_B24_TB54_9090117	Yes	Yes
9090119	Hinge for corner cabinet folding doors without self closing feature (Intermat 9930), nickel plated, overlay, Opening angle 50° / 65°, drilling pattern TB 45 x 9,5 mm, Fix fast assembly (ø 8 x 6)	Int_9930_SD_B24_TB55_9090119	Yes	Yes
9090229	S_8639i_W30_B2_TH53 /X /32 PU180	S_8639i_W30_B2_TH53_9090229	Yes	Yes
9090230	S_8639i_W45_B9_TH53 /X /32	S_8639i_W45_B9_TH53_9090230	Yes	Yes
9090232	S_8639_W30_B2_TH53 /X	S_8639_W30_B2_TH53_9090232	Yes	Yes
9090233	S_8639_W45_B9_TH53 /X	S_8639_W45_B9_TH53_9090233	Yes	Yes
9090239	S_8645i_B12,5_TH53 /32 GESCHL. /GBG	S_8645i_B12,5_TH53_9090239	Yes	Yes
9090260	Sensys thick door hinge, door thickness up to 32 mm, with integrated Silent System (Sensys 8631i), nickel plated, overlay, Opening angle 95°, drilling pattern TH 52 x 5,5 mm, For screwing on (-)	S_8631i_B12,5_TH52_9090260	Yes	Yes
9090261	Sensys thick door hinge, door thickness up to 32 mm, with integrated Silent System (Sensys 8631i), nickel plated, overlay, Opening angle 95°, drilling pattern TH 52 x 5,5 mm, For pressing in (ø 10 x 11)	S_8631i_B12,5_TH53_9090261	Yes	Yes
9090262	Sensys thick door hinge, door thickness up to 32 mm, with integrated Silent System (Sensys 8631i),	S_8631i_B12,5_TH54_9090262	Yes	Yes

Order no.	Description	Connector Name	Work group	DWG
	nickel plated, overlay, Opening angle 95°, drilling pattern TH 52 x 5,5 mm, Flash fast assembly (ø 10 x 11)			
9090266	Sensys thick door hinge, door thickness up to 32 mm, with integrated Silent System (Sensys 8631i), nickel plated, overlay, Opening angle 95°, drilling pattern TH 52 x 5,5 mm, with expanding sockets (ø 10 x 11)	S_8631i_B12,5_TH58_9090266	Yes	Yes
9090270	Sensys thick door hinge, door thickness up to 32 mm, with integrated Silent System (Sensys 8631i), nickel plated, half overlay, Opening angle 95°, drilling pattern TH 52 x 5,5 mm, For screwing on (-)	S_8631i_B3_TH52_9090270	Yes	Yes
9090274	Sensys thick door hinge, door thickness up to 32 mm, with integrated Silent System (Sensys 8631i), nickel plated, half overlay, Opening angle 95°, drilling pattern TH 52 x 5,5 mm, with Euro screws (ø 5 x 11)	S_8631i_B3_TH_56_9090274	Yes	Yes
9090280	Sensys thick door hinge, door thickness up to 32 mm, with integrated Silent System (Sensys 8631i), nickel plated, inset, Opening angle 95°, drilling pattern TH 52 x 5,5 mm, For screwing on (-)	S_8631i_B-4_TH52_9090280	Yes	Yes
9090281	Sensys thick door hinge, door thickness up to 32 mm, with integrated Silent System (Sensys 8631i), nickel plated, inset, Opening angle 95°, drilling pattern TH 52 x 5,5 mm, For pressing in (ø 10 x 11)	S_8631i_B-4_TH53_9090281	Yes	Yes
9090290	Sensys thick door hinge, door thickness up to 32 mm, with integrated Silent System (Sensys 8631i), nickel plated, overlay, Opening angle 95°, drilling pattern TB 45 x 9,5 mm, For screwing on (-)	S_8631i_B12,5_TB52_9090290	Yes	Yes
9090291	Sensys thick door hinge, door thickness up to 32 mm, with integrated Silent System (Sensys 8631i), nickel plated, overlay, Opening angle 95°, drilling pattern TB 45 x 9,5 mm, For pressing in (ø 8 x 11)	S_8631i_B12,5_TB53_9090291	Yes	Yes
9090300	Sensys thick door hinge, door thickness up to 32 mm, with integrated Silent System (Sensys 8631i), nickel plated, half overlay, Opening angle 95°, drilling pattern TB 45 x 9,5 mm, For screwing on (-)	S_8631i_B3_TB52_9090300	Yes	Yes
9090310	Sensys thick door hinge, door thickness up to 32 mm, with integrated Silent System (Sensys 8631i), nickel plated, inset, Opening angle 95°, drilling pattern TB 45 x 9,5 mm, For screwing on (-)	S_8631i_B-4_TB52_9090310	Yes	Yes
9090350	Sensys thick door hinge, door thickness up to 32 mm, Without integrated Silent System (Sensys 8631), nickel plated, overlay, Opening angle 95°, drilling pattern TH 52 x 5,5 mm, For screwing on (-)	S_8631_B12,5_TH52_9090350	Yes	Yes
9090360	Sensys thick door hinge, door thickness up to 32 mm, Without integrated Silent System (Sensys 8631), nickel plated, half overlay, Opening angle 95°, drilling pattern TH 52 x 5,5 mm, For screwing on (-)	S_8631_B3_TH52_9090360	Yes	Yes
9090370	Sensys thick door hinge, door thickness up to 32 mm, Without integrated Silent System (Sensys 8631), nickel plated, inset, Opening angle 95°, drilling pattern TH 52 x 5,5 mm, For screwing on (-)	S_8631_B-4_TH52_9090370	Yes	Yes
9090440	Sensys thick door hinge, door thickness up to 32 mm, without self closing feature (Sensys 8661), nickel plated, overlay, Opening angle 95°, drilling pattern TH 52 x 5,5 mm, For screwing on (-)	S_8661_B12,5_TH52_9090440	Yes	Yes
9090450	Sensys thick door hinge, door thickness up to 32 mm, without self closing feature (Sensys 8661), nickel plated, half overlay, Opening angle 95°, drilling pattern TH 52 x 5,5 mm, For screwing on (-)	S_8661_B3_TH52_9090450	Yes	Yes
9090460	Sensys thick door hinge, door thickness up to 32 mm, without self closing feature (Sensys 8661), nickel plated, inset, Opening angle 95°, drilling pattern TH 52 x 5,5 mm, For screwing on (-)	S_8661_B-4_TH52_9090460	Yes	Yes
9090653	S_8631i__B-4_TH53 GESCHLOSSEN	S_8631i_B-4_TH53_9090653	Yes	Yes
9090845	Screw on counterplate, nickel plated	Counterplate_nckl_9090845	Yes	Yes

Order no.	Description	Connector Name	Work group	DWG
9090846	Counterplate for pressing in, nickel plated	Counterplate_nckl_9090846	Yes	Yes
9090869	Counterplate for gluing or screwing on, nickel plated	Counterplate_nckl_9090869	Yes	Yes
9090927	Z_PTO_MAGNET_DRILL_14_WH W/O PLATELET	Pto_Magnet_w_9090927	Yes	Yes
9090948	Sensys thick door hinge, door thickness up to 32 mm, with integrated Silent System (Sensys 8631i), Nickel plated, overlay, opening angle 95°, for screwing on (-)	S_8631i_B12,5_TH52_9090948	Yes	Yes
9090949	Push to open Pin , for screwing on, Long travel,light grey	Pto_Pin_lg_9090949	Yes	Yes
9090950	Push to open Magnet,for screwing on ,Long travel , light grey	Pto_Magnet_lg_9090950	Yes	Yes
9090952	Sensys thick door hinge, door thickness up to 32 mm, with integrated Silent System (Sensys 8631i), Nickel plated, inset, opening angle 95°, for screwing on (-)	S_8631i_B-4_TH52_9090952	Yes	Yes
9090958	S_8631i__B12,5_TH52	S_8631i_B12,5_TH52_9090958	Yes	Yes
9090962	S_8631i__B-4_TH52	S_8631i_B-4_TH52_9090962	Yes	Yes
9090964	S_8631i__B12,5_TH52 /X	S_8631i_B12,5_TH52_9090964	Yes	Yes
9090967	Sensys thick door hinge, door thickness up to 32 mm, with integrated Silent System (Sensys 8631i), in obsidian black, overlay, opening angle 95°, for screwing on (-)	S_8631i_B12,5_TH52_9090967	Yes	Yes
9090997	Hinge Sensys 8645i, Hinge base 12.5, overlay, TH 53, ø 10 x 11, for pressing in	S_8645i_B12,5_TH53_9090997	Yes	Yes
9091000	S_8645i__B12,5_TH52 /X /32 /KART-GB	S_8645i_B12,5_TH52_9091000	Yes	Yes
9091003	S_8645i__B12,5_TH53 /X /32 /KART-GB	S_8645i_B12,5_TH53_9091003	Yes	Yes
9091004	S_8639i_W45_B-2_TH53 /X /32 /KART-GB	S_8639i_W45_B-2_TH53_9091004	Yes	Yes
9091051	S_8639i_W45_B9_TH53 /X	S_8639i_W45_B9_TH53_9091051	Yes	Yes
9091053	S_8639i_W30_B2_TH53 /X PU180	S_8639i_W30_B2_TH53_9091053	Yes	Yes
9091104	Hinge Sensys 8645i, Hinge base 12.5, overlay, TB 53, ø 8 x 11, for pressing in	S_8645i_B12,5_TB53_9091104	Yes	Yes
9091205	S_8645i__B12,5_TH52 /32	S_8645i_B12,5_TH52_9091205	Yes	Yes
9091206	S_8645i__B3_TH52 /32	S_8645i_B3_TH52_9091206	Yes	Yes
9091207	S_8645i__B-4_TH52 /32	S_8645i_B-4_TH52_9091207	Yes	Yes
9091400	Sensys thick door hinge, door thickness up to 32 mm, with integrated Silent System (Sensys 8631i), nickel plated, overlay, Opening angle 95°, drilling pattern TH 52 x 5,5 mm, For screwing on (-)	S_8631i_B12,5_TH52_9091400	Yes	Yes
9091401	Sensys thick door hinge, door thickness up to 32 mm, with integrated Silent System (Sensys 8631i), nickel plated, overlay, Opening angle 95°, drilling pattern TH 52 x 5,5 mm, For pressing in (ø 10 x 11)	S_8631i_B12,5_TH53_9091401	Yes	Yes
9091402	Sensys thick door hinge, door thickness up to 32 mm, with integrated Silent System (Sensys 8631i), nickel plated, overlay, Opening angle 95°, drilling pattern TH 52 x 5,5 mm, Flash fast assembly (ø 10 x 11)	S_8631i_B12,5_TH54_9091402	Yes	Yes
9091410	Sensys thick door hinge, door thickness up to 32 mm, with integrated Silent System (Sensys 8631i), nickel plated, half overlay, Opening angle 95°, drilling pattern TH 52 x 5,5 mm, For screwing on (-)	S_8631i_B3_TH52_9091410	Yes	Yes
9091411	Sensys thick door hinge, door thickness up to 32 mm, with integrated Silent System (Sensys 8631i), nickel plated, half overlay, Opening angle 95°, drilling pattern TH 52 x 5,5 mm, For pressing in (ø 10	S_8631i_B3_TH53_9091411	Yes	Yes

Order no.	Description	Connector Name	Work group	DWG
	x 11)			
9091412	Sensys thick door hinge, door thickness up to 32 mm, with integrated Silent System (Sensys 8631i), nickel plated, half overlay, Opening angle 95°, drilling pattern TH 52 x 5,5 mm, Flash fast assembly (ø 10 x 11)	S_8631i_B3_TH54_9091412	Yes	Yes
9091421	Sensys thick door hinge, door thickness up to 32 mm, with integrated Silent System (Sensys 8631i), nickel plated, inset, Opening angle 95°, drilling pattern TH 52 x 5,5 mm, For pressing in (ø 10 x 11)	S_8631i_B-4_TH53_9091421	Yes	Yes
9091422	Sensys thick door hinge, door thickness up to 32 mm, with integrated Silent System (Sensys 8631i), nickel plated, inset, Opening angle 95°, drilling pattern TH 52 x 5,5 mm, Flash fast assembly (ø 10 x 11)	S_8631i_B-4_TH54_9091422	Yes	Yes
9091430	Sensys thick door hinge, door thickness up to 32 mm, with integrated Silent System (Sensys 8631i), nickel plated, overlay, Opening angle 95°, drilling pattern TB 45 x 9,5 mm, For screwing on (-)	S_8631i_B12,5_TB52_9091430	Yes	Yes
9091431	Sensys thick door hinge, door thickness up to 32 mm, with integrated Silent System (Sensys 8631i), nickel plated, overlay, Opening angle 95°, drilling pattern TB 45 x 9,5 mm, For pressing in (ø 8 x 11)	S_8631i_B12,5_TB53_9091431	Yes	Yes
9091436	Sensys thick door hinge, door thickness up to 32 mm, with integrated Silent System (Sensys 8631i), nickel plated, overlay, Opening angle 95°, drilling pattern TB 45 x 9,5 mm, with expanding sockets (ø 8 x 11)	S_8631i_B12,5_TB_58_9091436	Yes	Yes
9091440	Sensys thick door hinge, door thickness up to 32 mm, with integrated Silent System (Sensys 8631i), nickel plated, half overlay, Opening angle 95°, drilling pattern TB 45 x 9,5 mm, For screwing on (-)	S_8631i_B3_TB52_9091440	Yes	Yes
9091441	Sensys thick door hinge, door thickness up to 32 mm, with integrated Silent System (Sensys 8631i), nickel plated, half overlay, Opening angle 95°, drilling pattern TB 45 x 9,5 mm, For pressing in (ø 8 x 11)	S_8631i_B3_TB53_9091441	Yes	Yes
9091451	Sensys thick door hinge, door thickness up to 32 mm, with integrated Silent System (Sensys 8631i), nickel plated, inset, Opening angle 95°, drilling pattern TB 45 x 9,5 mm, For pressing in (ø 8 x 11)	S_8631i_B-4_TB53_9091451	Yes	Yes
9091490	Sensys thick door hinge, door thickness up to 32 mm, Without integrated Silent System (Sensys 8631), nickel plated, overlay, Opening angle 95°, drilling pattern TH 52 x 5,5 mm, For screwing on (-)	S_8631_B12,5_TH52_9091490	Yes	Yes
9091491	Sensys thick door hinge, door thickness up to 32 mm, Without integrated Silent System (Sensys 8631), nickel plated, overlay, Opening angle 95°, drilling pattern TH 52 x 5,5 mm, For pressing in (ø 10 x 11)	S_8631_B12,5_TH53_9091491	Yes	Yes
9091496	Sensys thick door hinge, door thickness up to 32 mm, Without integrated Silent System (Sensys 8631), nickel plated, overlay, Opening angle 95°, drilling pattern TH 52 x 5,5 mm, with expanding sockets (ø 10 x 11)	S_8631_B12,5_TH58_9091496	Yes	Yes
9091500	Sensys thick door hinge, door thickness up to 32 mm, Without integrated Silent System (Sensys 8631), nickel plated, half overlay, Opening angle 95°, drilling pattern TH 52 x 5,5 mm, For screwing on (-)	S_8631_B3_TH52_9091500	Yes	Yes
9091501	Sensys thick door hinge, door thickness up to 32 mm, Without integrated Silent System (Sensys 8631), nickel plated, half overlay, Opening angle 95°, drilling pattern TH 52 x 5,5 mm, For pressing in (ø 10 x 11)	S_8631_B3_TH53_9091501	Yes	Yes
9091506	Sensys thick door hinge, door thickness up to 32 mm, Without integrated Silent System (Sensys	S_8631_B3_TH58_9091506	Yes	Yes

Order no.	Description	Connector Name	Work group	DWG
	8631), nickel plated, half overlay, Opening angle 95°, drilling pattern TH 52 x 5,5 mm, with expanding sockets (ø 10 x 11)			
9091510	Sensys thick door hinge, door thickness up to 32 mm, Without integrated Silent System (Sensys 8631), nickel plated, inset, Opening angle 95°, drilling pattern TH 52 x 5,5 mm, For screwing on (-)	S_8631_B-4_TH52_9091510	Yes	Yes
9091511	Sensys thick door hinge, door thickness up to 32 mm, Without integrated Silent System (Sensys 8631), nickel plated, inset, Opening angle 95°, drilling pattern TH 52 x 5,5 mm, For pressing in (ø 10 x 11)	S_8631_B-4_TH53_9091511	Yes	Yes
9091520	Sensys thick door hinge, door thickness up to 32 mm, Without integrated Silent System (Sensys 8631), nickel plated, overlay, Opening angle 95°, drilling pattern TB 45 x 9,5 mm, For screwing on (-)	S_8631_B12,5_TB52_9091520	Yes	Yes
9091521	Sensys thick door hinge, door thickness up to 32 mm, Without integrated Silent System (Sensys 8631), nickel plated, overlay, Opening angle 95°, drilling pattern TB 45 x 9,5 mm, For pressing in (ø 8 x 11)	S_8631_B12,5_TB53_9091521	Yes	Yes
9091530	Sensys thick door hinge, door thickness up to 32 mm, Without integrated Silent System (Sensys 8631), nickel plated, half overlay, Opening angle 95°, drilling pattern TB 45 x 9,5 mm, For screwing on (-)	S_8631_B3_TB52_9091530	Yes	Yes
9091531	Sensys thick door hinge, door thickness up to 32 mm, Without integrated Silent System (Sensys 8631), nickel plated, half overlay, Opening angle 95°, drilling pattern TB 45 x 9,5 mm, For pressing in (ø 8 x 11)	S_8631_B3_TB53_9091531	Yes	Yes
9091540	Sensys thick door hinge, door thickness up to 32 mm, Without integrated Silent System (Sensys 8631), nickel plated, inset, Opening angle 95°, drilling pattern TB 45 x 9,5 mm, For screwing on (-)	S_8631_B-4_TB52_9091540	Yes	Yes
9091541	Sensys thick door hinge, door thickness up to 32 mm, Without integrated Silent System (Sensys 8631), nickel plated, inset, Opening angle 95°, drilling pattern TB 45 x 9,5 mm, For pressing in (ø 8 x 11)	S_8631_B-4_TB53_9091541	Yes	Yes
9091575	MC8L5,25-LR37*32-D0/S PU200 /DRD BZ15249	CMP_to_screw_on_D0_9091575	Yes	Yes
9091580	Sensys thick door hinge, door thickness up to 32 mm, without self closing feature (Sensys 8661), nickel plated, overlay, Opening angle 95°, drilling pattern TH 52 x 5,5 mm, For screwing on (-)	S_8661_B12,5_TH52_9091580	Yes	Yes
9091581	Sensys thick door hinge, door thickness up to 32 mm, without self closing feature (Sensys 8661), nickel plated, overlay, Opening angle 95°, drilling pattern TH 52 x 5,5 mm, For pressing in (ø 10 x 11)	S_8661_B12,5_TH53_9091581	Yes	Yes
9091586	Sensys thick door hinge, door thickness up to 32 mm, without self closing feature (Sensys 8661), nickel plated, overlay, Opening angle 95°, drilling pattern TH 52 x 5,5 mm, with expanding sockets (ø 10 x 11)	S_8661_B12,5_TH58_9091586	Yes	Yes
9091590	Sensys thick door hinge, door thickness up to 32 mm, without self closing feature (Sensys 8661), nickel plated, half overlay, Opening angle 95°, drilling pattern TH 52 x 5,5 mm, For screwing on (-)	S_8661_B3_TH52_9091590	Yes	Yes
9091591	Sensys thick door hinge, door thickness up to 32 mm, without self closing feature (Sensys 8661), nickel plated, half overlay, Opening angle 95°, drilling pattern TH 52 x 5,5 mm, For pressing in (ø 10 x 11)	S_8661_B3_TH53_9091591	Yes	Yes
9091596	Sensys thick door hinge, door thickness up to 32 mm, without self closing feature (Sensys 8661), nickel plated, half overlay, Opening angle 95°, drilling pattern TH 52 x 5,5 mm, with expanding	S_8661_B3_TH58_9091596	Yes	Yes

Order no.	Description	Connector Name	Work group	DWG
	sockets (ø 10 x 11)			
9091600	Sensys thick door hinge, door thickness up to 32 mm, without self closing feature (Sensys 8661), nickel plated, inset, Opening angle 95°, drilling pattern TH 52 x 5,5 mm, For screwing on (-)	S_8661_B-4_TH52_9091600	Yes	Yes
9091601	Sensys thick door hinge, door thickness up to 32 mm, without self closing feature (Sensys 8661), nickel plated, inset, Opening angle 95°, drilling pattern TH 52 x 5,5 mm, For pressing in (ø 10 x 11)	S_8661_B-4_TH53_9091601	Yes	Yes
9091610	Sensys thick door hinge, door thickness up to 32 mm, without self closing feature (Sensys 8661), nickel plated, overlay, Opening angle 95°, drilling pattern TB 45 x 9,5 mm, For screwing on (-)	S_8661_B12,5_TB52_9091610	Yes	Yes
9091611	Sensys thick door hinge, door thickness up to 32 mm, without self closing feature (Sensys 8661), nickel plated, overlay, Opening angle 95°, drilling pattern TB 45 x 9,5 mm, For pressing in (ø 8 x 11)	S_8661_B12,5_TB53_9091611	Yes	Yes
9091620	Sensys thick door hinge, door thickness up to 32 mm, without self closing feature (Sensys 8661), nickel plated, half overlay, Opening angle 95°, drilling pattern TB 45 x 9,5 mm, For screwing on (-)	S_8661_B3_TB52_9091620	Yes	Yes
9091621	Sensys thick door hinge, door thickness up to 32 mm, without self closing feature (Sensys 8661), nickel plated, half overlay, Opening angle 95°, drilling pattern TB 45 x 9,5 mm, For pressing in (ø 8 x 11)	S_8661_B3_TB53_9091621	Yes	Yes
9091630	Sensys thick door hinge, door thickness up to 32 mm, without self closing feature (Sensys 8661), nickel plated, inset, Opening angle 95°, drilling pattern TB 45 x 9,5 mm, For screwing on (-)	S_8661_B-4_TB52_9091630	Yes	Yes
9091631	Sensys thick door hinge, door thickness up to 32 mm, without self closing feature (Sensys 8661), nickel plated, inset, Opening angle 95°, drilling pattern TB 45 x 9,5 mm, For pressing in (ø 8 x 11)	S_8661_B-4_TB53_9091631	Yes	Yes
9091641	Sensys thick door hinge, door thickness up to 32 mm, without self closing feature (Sensys 8661), nickel plated, overlay, Opening angle 95°, drilling pattern TS 48 x 6 mm, For pressing in (ø 10 x 11)	S_8661_B12,5_TS_53_9091641	Yes	Yes
9091738	Sensys 110° hinge with integrated Silent System (Sensys 8645i), in obsidian black, overlay, Opening angle 110°, drilling pattern TH 52 x 5,5 mm, For screwing on (-)	S_8645i_B12,5_TH52_9091738	Yes	Yes
9091739	Sensys 110° hinge with integrated Silent System (Sensys 8645i), in obsidian black, half overlay, Opening angle 110°, drilling pattern TH 52 x 5,5 mm, For screwing on (-)	S_8645i_B3_TH52_9091739	Yes	Yes
9091740	Sensys 110° hinge with integrated Silent System (Sensys 8645i), in obsidian black, inset, Opening angle 110°, drilling pattern TH 52 x 5,5 mm, For screwing on (-)	S_8645i_B-4_TH52_9091740	Yes	Yes
9091741	Sensys 110° hinge without self closing feature (Sensys 8675), in obsidian black, overlay, Opening angle 110°, drilling pattern TH 52 x 5,5 mm, For screwing on (-)	S_8675_B12,5_TH52_9091741	Yes	Yes
9091742	Sensys 110° hinge without self closing feature (Sensys 8675), in obsidian black, half overlay, Opening angle 110°, drilling pattern TH 52 x 5,5 mm, For screwing on (-)	S_8675_B3_TH52_9091742	Yes	Yes
9091743	Sensys 110° hinge without self closing feature (Sensys 8675), in obsidian black, inset, Opening angle 110°, drilling pattern TH 52 x 5,5 mm, For screwing on (-)	S_8675_B-4_TH52_9091743	Yes	Yes
9091744	Sensys aluminium frame hinge with integrated Silent System (Sensys 8638i), in obsidian black, overlay, Opening angle 95°, For screwing on (-)	S_8638i_B12,5_TA32_9091744	Yes	Yes
9091745	Sensys angle hinge W30 with integrated Silent System (Sensys 8639i W30), in obsidian black, overlay, Hinge base 2, Opening angle 95°, drilling pattern TH 52 x 5,5 mm, For screwing on (-)	S_8639i_W30_B2_TH52_9091745	Yes	Yes
9091747	Sensys angle hinge W45 with integrated Silent System (Sensys 8639i W45), in obsidian black, overlay, Hinge base -2, Opening angle 95°, drilling pattern TH 52 x 5,5 mm, For screwing on (-)	S_8639i_W45_B-2_TH52_9091747	Yes	Yes

Order no.	Description	Connector Name	Work group	DWG
9091749	Sensys angle hinge W30 without self closing feature (Sensys 8669 W30), in obsidian black, overlay, Hinge base 2, Opening angle 95°, drilling pattern TH 52 x 5,5 mm, For screwing on (-)	S_8669_W30_B2_TH52_9091749	Yes	Yes
9091751	Sensys angle hinge W45 without self closing feature (Sensys 8669 W45), in obsidian black, overlay, Hinge base -2, Opening angle 95°, drilling pattern TH 52 x 5,5 mm, For screwing on (-)	S_8669_W45_B-2_TH52_9091751	Yes	Yes
9091753	Sensys thick door hinge, door thickness up to 32 mm, with integrated Silent System (Sensys 8631i), in obsidian black, overlay, Opening angle 95°, drilling pattern TH 52 x 5,5 mm, For screwing on (-)	S_8631i_B12,5_TH52_9091753	Yes	Yes
9091755	Sensys thick door hinge, door thickness up to 32 mm, with integrated Silent System (Sensys 8631i), in obsidian black, half overlay, Opening angle 95°, drilling pattern TH 52 x 5,5 mm, For screwing on (-)	S_8631i_B3_TH52_9091755	Yes	Yes
9091756	Sensys thick door hinge, door thickness up to 32 mm, with integrated Silent System (Sensys 8631i), in obsidian black, inset, Opening angle 95°, drilling pattern TH 52 x 5,5 mm, For screwing on (-)	S_8631i_B-4_TH52_9091756	Yes	Yes
9091758	Sensys thick door hinge, door thickness up to 32 mm, without self closing feature (Sensys 8661), in obsidian black, overlay, Opening angle 95°, drilling pattern TH 52 x 5,5 mm, For screwing on (-)	S_8661_B12,5_TH52_9091758	Yes	Yes
9091759	Sensys thick door hinge, door thickness up to 32 mm, without self closing feature (Sensys 8661), in obsidian black, half overlay, Opening angle 95°, drilling pattern TH 52 x 5,5 mm, For screwing on (-)	S_8661_B3_TH52_9091759	Yes	Yes
9091760	Sensys thick door hinge, door thickness up to 32 mm, without self closing feature (Sensys 8661), in obsidian black, inset, Opening angle 95°, drilling pattern TH 52 x 5,5 mm, For screwing on (-)	S_8661_B-4_TH52_9091760	Yes	Yes
9091763	Sensys thin door hinge, door thickness from 10 mm, with integrated Silent System (Sensys 8646i), in obsidian black, inset, Opening angle 110°, drilling pattern TH 52 x 5,5 mm, For screwing on (-)	S_8646i_B-4_TH52_9091763	Yes	Yes
9091764	Sensys thin door hinge, door thickness from 10 mm, without self closing feature (Sensys 8676), in obsidian black, overlay, Opening angle 110°, drilling pattern TH 52 x 5,5 mm, For screwing on (-)	S_8676_B12,5_TH52_9091764	Yes	Yes
9091765	Sensys thin door hinge, door thickness from 10 mm, without self closing feature (Sensys 8676), in obsidian black, half overlay, Opening angle 110°, drilling pattern TH 52 x 5,5 mm, For screwing on (-)	S_8676_B3_TH52_9091765	Yes	Yes
9091766	Sensys thin door hinge, door thickness from 10 mm, without self closing feature (Sensys 8676), in obsidian black, inset, Opening angle 110°, drilling pattern TH 52 x 5,5 mm, For screwing on (-)	S_8676_B-4_TH52_9091766	Yes	Yes
9091767	Sensys wide angle hinge, with zero protrusion, with integrated Silent System (Sensys 8657i), in obsidian black, overlay, Opening angle 165°, drilling pattern TH 52 x 5,5 mm, For screwing on (-)	S_8657i_B12,5_TH52_9091767	Yes	Yes
9091769	Sensys wide angle hinge, with zero protrusion, without self closing feature (Sensys 8687), in obsidian black, overlay, Opening angle 165°, drilling pattern TH 52 x 5,5 mm, For screwing on (-)	S_8687_B12,5_TH52_9091769	Yes	Yes
9091770	Sensys wide angle hinge, with zero protrusion, without self closing feature (Sensys 8687), in obsidian black, half overlay, Opening angle 165°, drilling pattern TH 52 x 5,5 mm, For screwing on (-)	S_8687_B3_TH52_9091770	Yes	Yes
9091771	Sensys 110° hinge with integrated Silent System (Sensys 8645i), in obsidian black, overlay, Opening angle 110°, drilling pattern TH 52 x 5,5 mm, with expanding sockets (ø 10 x 11)	S_8645i_B12,5_TH58_9091771	Yes	Yes
9091772	Sensys 110° hinge with integrated Silent System (Sensys 8645i), in obsidian black, half overlay, Opening angle 110°, drilling pattern TH 52 x 5,5 mm, with expanding sockets (ø 10 x 11)	S_8645i_B3_TH58_9091772	Yes	Yes
9091773	Sensys 110° hinge with integrated Silent System (Sensys 8645i), in obsidian black, inset, Opening angle 110°, drilling pattern TH 52 x 5,5 mm, with expanding sockets (ø 10 x 11)	S_8645i_B-4_TH58_9091773	Yes	Yes
9091774	Sensys 110° hinge without self closing feature (Sensys 8675), in obsidian black, overlay, Opening	S_8675_B12,5_TH58_9091774	Yes	Yes

Order no.	Description	Connector Name	Work group	DWG
	angle 110°, drilling pattern TH 52 x 5,5 mm, with expanding sockets (ø 10 x 11)			
9091775	Sensys 110° hinge without self closing feature (Sensys 8675), in obsidian black, half overlay, Opening angle 110°, drilling pattern TH 52 x 5,5 mm, with expanding sockets (ø 10 x 11)	S_8675_B3_TH58_9091775	Yes	Yes
9091776	Sensys 110° hinge without self closing feature (Sensys 8675), in obsidian black, inset, Opening angle 110°, drilling pattern TH 52 x 5,5 mm, with expanding sockets (ø 10 x 11)	S_8675_B-4_TH58_9091776	Yes	Yes
9091779	Sensys angle hinge W45 with integrated Silent System (Sensys 8639i W45), in obsidian black, overlay, Hinge base -2, Opening angle 95°, drilling pattern TH 52 x 5,5 mm, with expanding sockets (ø 10 x 11)	S_8639i_W45_TH58_B-2_9091779	Yes	Yes
9091789	Sensys wide angle hinge, with zero protrusion, with integrated Silent System (Sensys 8657i), in obsidian black, overlay, Opening angle 165°, drilling pattern TH 52 x 5,5 mm, with expanding sockets (ø 10 x 11)	S_8657i_B12,5_TH58_9091789	Yes	Yes
9091790	Sensys wide angle hinge, with zero protrusion, with integrated Silent System (Sensys 8657i), in obsidian black, half overlay, Opening angle 165°, drilling pattern TH 52 x 5,5 mm, with expanding sockets (ø 10 x 11)	S_8657i_B3_TH58_9091790	Yes	Yes
9091791	Sensys wide angle hinge, with zero protrusion, without self closing feature (Sensys 8687), in obsidian black, overlay, Opening angle 165°, drilling pattern TH 52 x 5,5 mm, with expanding sockets (ø 10 x 11)	S_8687_B12,5_TH58_9091791	Yes	Yes
9091792	Sensys wide angle hinge, with zero protrusion, without self closing feature (Sensys 8687), in obsidian black, half overlay, Opening angle 165°, drilling pattern TH 52 x 5,5 mm, with expanding sockets (ø 10 x 11)	S_8687_B3_TH58_9091792	Yes	Yes
9091799	cross mounting plate with Oblong hole height adjustment, in obsidian black, Hole line 37 x 32 mm, with Euro screws (for ø 5 x 12 mm holes), Distance 0.0 mm	CMP_D0_9091799	Yes	Yes
9091800	cross mounting plate with Oblong hole height adjustment, in obsidian black, Hole line 37 x 32 mm, with Euro screws (for ø 5 x 12 mm holes), Distance 1.5 mm	CMP_D1,5_9091800	Yes	Yes
9091801	cross mounting plate with Oblong hole height adjustment, in obsidian black, Hole line 37 x 32 mm, with Euro screws (for ø 5 x 12 mm holes), Distance 3.0 mm	CMP_D3_9091801	Yes	Yes
9091802	cross mounting plate with Oblong hole height adjustment, in obsidian black, Hole line 37 x 32 mm, with Euro screws (for ø 5 x 12 mm holes), Distance 5.0 mm	CMP_D5_9091802	Yes	Yes
9091803	cross mounting plate with Direkt height adjustment, in obsidian black, Hole line 37 x 32 mm, with Euro screws (for ø 5 x 12 mm holes), Distance 0.0 mm	CMP_D0_9091803	Yes	Yes
9091804	cross mounting plate with Direkt height adjustment, in obsidian black, Hole line 37 x 32 mm, with Euro screws (for ø 5 x 12 mm holes), Distance 1.5 mm	CMP_D1,5_9091804	Yes	Yes
9091805	cross mounting plate with Direkt height adjustment, in obsidian black, Hole line 37 x 32 mm, with Euro screws (for ø 5 x 12 mm holes), Distance 3.0 mm	CMP_D3_9091805	Yes	Yes
9091806	cross mounting plate with Direkt height adjustment, in obsidian black, Hole line 37 x 32 mm, with Euro screws (for ø 5 x 12 mm holes), Distance 5.0 mm	CMP_D5_9091806	Yes	Yes
9091807	cross mounting plate with Oblong hole height adjustment, in obsidian black, Hole line 37 x 32 mm, Hettich Direkt with locating pin and special screws (for ø 5 x 7.5 mm holes), Distance 0.0 mm	CMP_D0_9091807	Yes	Yes

Order no.	Description	Connector Name	Work group	DWG
9091808	cross mounting plate with Oblong hole height adjustment, in obsidian black, Hole line 37 x 32 mm, Hettich Direkt with locating pin and special screws (for ø 5 x 7.5 mm holes), Distance 1.5 mm	CMP_D1,5_9091808	Yes	Yes
9091809	cross mounting plate with Oblong hole height adjustment, in obsidian black, Hole line 37 x 32 mm, Hettich Direkt with locating pin and special screws (for ø 5 x 7.5 mm holes), Distance 3.0 mm	CMP_D3_9091809	Yes	Yes
9091810	cross mounting plate with Oblong hole height adjustment, in obsidian black, Hole line 37 x 32 mm, Hettich Direkt with locating pin and special screws (for ø 5 x 7.5 mm holes), Distance 5.0 mm	CMP_D5_9091810	Yes	Yes
9091811	cross mounting plate with Direkt height adjustment, in obsidian black, Hole line 37 x 32 mm, Hettich Direkt with locating pin and special screws (for ø 5 x 7.5 mm holes), Distance 0.0 mm	CMP_D0_9091811	Yes	Yes
9091812	cross mounting plate with Direkt height adjustment, in obsidian black, Hole line 37 x 32 mm, Hettich Direkt with locating pin and special screws (for ø 5 x 7.5 mm holes), Distance 1.5 mm	CMP_D1,5_9091812	Yes	Yes
9091813	cross mounting plate with Direkt height adjustment, in obsidian black, Hole line 37 x 32 mm, Hettich Direkt with locating pin and special screws (for ø 5 x 7.5 mm holes), Distance 3.0 mm	CMP_D3_9091813	Yes	Yes
9091814	cross mounting plate with Direkt height adjustment, in obsidian black, Hole line 37 x 32 mm, Hettich Direkt with locating pin and special screws (for ø 5 x 7.5 mm holes), Distance 5.0 mm	CMP_D5_9091814	Yes	Yes
9091815	Linear mounting plate with Oblong hole height adjustment, in obsidian black, Hole line 20 x 32 mm, For screwing on, Distance 0.5 mm	LMP_D0,5_9091815	Yes	Yes
9091816	Linear mounting plate with Oblong hole height adjustment, in obsidian black, Hole line 20 x 32 mm, For screwing on, Distance 3.0 mm	LMP_D3_9091816	Yes	Yes
9091817	Linear mounting plate with Direkt height adjustment, in obsidian black, Hole line 20 x 32 mm, For screwing on, Distance 1.5 mm	LMP_D1,5_9091817	Yes	Yes
9091818	Linear mounting plate with Direkt height adjustment, in obsidian black, Hole line 20 x 32 mm, For screwing on, Distance 3.0 mm	LMP_D3_9091818	Yes	Yes
9091819	Linear mounting plate with Direkt height adjustment, in obsidian black, Hole line 20 x 32 mm, For screwing on, Distance 5.0 mm	LMP_D5_9091819	Yes	Yes
9091843	S_8645i__B12,5_TH53 BLACK	S_8645i_B12,5_TH53_9091843	Yes	Yes
9091868	S_8657I__B12,5_TH53 BLACK PU50	S_8657i_B12,5_TH53_9091868	Yes	Yes
9091870	S_8657__B12,5_TH53 BLACK PU50	S_8657_B12,5_TH53_9091870	Yes	Yes
9091991	Sensys aluminium frame hinge with integrated Silent System (Sensys 8638i), in obsidian black, overlay, Opening angle 95° , for screwing on	S_8638i_B12,5_TA32_9091991	Yes	Yes
9091992	Sensys aluminium frame hinge (Sensys 8638i), Nickel plated, half overlay, Opening angle 95° , for screwing on	S_8638i_B3_TA32_9091992	Yes	Yes
9091993	Sensys aluminium frame hinge (Sensys 8638i), Nickel plated, inset, Opening angle 95° , for screwing on ()	S_8638i_TA32_-4_9091993	Yes	Yes
9094000	Sensys thin door hinge, door thickness from 10 mm, with integrated Silent System (Sensys 8646i), nickel plated, overlay, Opening angle 110°, drilling pattern TH 52 x 5,5 mm, For screwing on (-)	S_8646i_B12,5_TH52_9094000	Yes	Yes
9094001	Sensys thin door hinge, door thickness from 10 mm, with integrated Silent System (Sensys 8646i), nickel plated, overlay, Opening angle 110° , drilling pattern TH 52 x 5,5 mm, For pressing in (ø 10 x 8)	S_8646i_B12,5_TH53_9094001	Yes	Yes

Order no.	Description	Connector Name	Work group	DWG
9094006	Sensys thin door hinge, door thickness from 10 mm, with integrated Silent System (Sensys 8646i), nickel plated, overlay, Opening angle 110°, drilling pattern TH 52 x 5,5 mm, with expanding sockets (ø 10 x 8)	S_8646i_B12,5_TH58_9094006	Yes	Yes
9094020	Sensys thin door hinge, door thickness from 10 mm, with integrated Silent System (Sensys 8646i), nickel plated, inset, Opening angle 110°, drilling pattern TH 52 x 5,5 mm, For screwing on (-)	S_8646i_B-4_TH_52_9094020	Yes	Yes
9094090	Sensys thin door hinge, door thickness from 10 mm, Without integrated Silent System (Sensys 8646), nickel plated, overlay, Opening angle 110°, drilling pattern TH 52 x 5,5 mm, For screwing on (-)	S_8646_B12,5_TH52_9094090	Yes	Yes
9094096	Sensys thin door hinge, door thickness from 10 mm, Without integrated Silent System (Sensys 8646), nickel plated, overlay, Opening angle 110°, drilling pattern TH 52 x 5,5 mm, with expanding sockets (ø 10 x 8)	S_8646_B12,5_TH58_9094096	Yes	Yes
9094270	Sensys thin door hinge, door thickness from 10 mm, with integrated Silent System (Sensys 8646i), nickel plated, overlay, Opening angle 110°, drilling pattern TH 52 x 5,5 mm, For screwing on (-)	S_8646i_B12,5_TH52_9094270	Yes	Yes
9094271	Sensys thin door hinge, door thickness from 10 mm, with integrated Silent System (Sensys 8646i), nickel plated, overlay, Opening angle 110°, drilling pattern TH 52 x 5,5 mm, For pressing in (ø 10 x 8)	S_8646i_B12,5_TH53_9094271	Yes	Yes
9094276	Sensys thin door hinge, door thickness from 10 mm, with integrated Silent System (Sensys 8646i), nickel plated, overlay, Opening angle 110°, drilling pattern TH 52 x 5,5 mm, with expanding sockets (ø 10 x 8)	S_8646i_B12,5_TH58_9094276	Yes	Yes
9094280	Sensys thin door hinge, door thickness from 10 mm, with integrated Silent System (Sensys 8646i), nickel plated, half overlay, Opening angle 110°, drilling pattern TH 52 x 5,5 mm, For screwing on (-)	S_8646i_B3_TH52_9094280	Yes	Yes
9094281	Sensys thin door hinge, door thickness from 10 mm, with integrated Silent System (Sensys 8646i), nickel plated, half overlay, Opening angle 110°, drilling pattern TH 52 x 5,5 mm, For pressing in (ø 10 x 8)	S_8646i_B3_TH53_9094281	Yes	Yes
9094286	Sensys thin door hinge, door thickness from 10 mm, with integrated Silent System (Sensys 8646i), nickel plated, half overlay, Opening angle 110°, drilling pattern TH 52 x 5,5 mm, with expanding sockets (ø 10 x 8)	S_8646i_B3_TH58_9094286	Yes	Yes
9094290	Sensys thin door hinge, door thickness from 10 mm, with integrated Silent System (Sensys 8646i), nickel plated, inset, Opening angle 110°, drilling pattern TH 52 x 5,5 mm, For screwing on (-)	S_8646i_B-4_TH52_9094290	Yes	Yes
9094291	Sensys thin door hinge, door thickness from 10 mm, with integrated Silent System (Sensys 8646i), nickel plated, inset, Opening angle 110°, drilling pattern TH 52 x 5,5 mm, For pressing in (ø 10 x 8)	S_8646i_B-4_TH53_9094291	Yes	Yes
9094296	Sensys thin door hinge, door thickness from 10 mm, with integrated Silent System (Sensys 8646i), nickel plated, inset, Opening angle 110°, drilling pattern TH 52 x 5,5 mm, with expanding sockets (ø 10 x 8)	S_8646i_B-4_TH58_9094296	Yes	Yes
9094300	Sensys thin door hinge, door thickness from 10 mm, with integrated Silent System (Sensys 8646i), nickel plated, overlay, Opening angle 110°, drilling pattern TB 45 x 9,5 mm, For screwing on (-)	S_8646i_B12,5_TB52_9094300	Yes	Yes
9094301	Sensys thin door hinge, door thickness from 10 mm, with integrated Silent System (Sensys 8646i), nickel plated, overlay, Opening angle 110°, drilling pattern TB 45 x 9,5 mm, For pressing in (ø 8 x 8)	S_8646i_B12,5_TB53_9094301	Yes	Yes
9094306	Sensys thin door hinge, door thickness from 10 mm, with integrated Silent System (Sensys 8646i),	S_8646i_B12,5_TB58_9094306	Yes	Yes

Order no.	Description	Connector Name	Work group	DWG
	nickel plated, overlay, Opening angle 110°, drilling pattern TB 45 x 9,5 mm, with expanding sockets (ø 8 x 8)			
9094310	Sensys thin door hinge, door thickness from 10 mm, with integrated Silent System (Sensys 8646i), nickel plated, half overlay, Opening angle 110°, drilling pattern TB 45 x 9,5 mm, For screwing on (-)	S_8646i_B3_TB52_9094310	Yes	Yes
9094311	Sensys thin door hinge, door thickness from 10 mm, with integrated Silent System (Sensys 8646i), nickel plated, half overlay, Opening angle 110°, drilling pattern TB 45 x 9,5 mm, For pressing in (ø 8 x 8)	S_8646i_B3_TB53_9094311	Yes	Yes
9094316	Sensys thin door hinge, door thickness from 10 mm, with integrated Silent System (Sensys 8646i), nickel plated, half overlay, Opening angle 110°, drilling pattern TB 45 x 9,5 mm, with expanding sockets (ø 8 x 8)	S_8646i_B3_TB58_9094316	Yes	Yes
9094320	Sensys thin door hinge, door thickness from 10 mm, with integrated Silent System (Sensys 8646i), nickel plated, inset, Opening angle 110°, drilling pattern TB 45 x 9,5 mm, For screwing on (-)	S_8646i_B-4_TB52_9094320	Yes	Yes
9094321	Sensys thin door hinge, door thickness from 10 mm, with integrated Silent System (Sensys 8646i), nickel plated, inset, Opening angle 110°, drilling pattern TB 45 x 9,5 mm, For pressing in (ø 8 x 8)	S_8646i_B-4_TB53_9094321	Yes	Yes
9094326	Sensys thin door hinge, door thickness from 10 mm, with integrated Silent System (Sensys 8646i), nickel plated, inset, Opening angle 110°, drilling pattern TB 45 x 9,5 mm, with expanding sockets (ø 8 x 8)	S_8646i_B-4_TB58_9094326	Yes	Yes
9094360	Sensys thin door hinge, door thickness from 10 mm, Without integrated Silent System (Sensys 8646), nickel plated, overlay, Opening angle 110°, drilling pattern TH 52 x 5,5 mm, For screwing on (-)	S_8646_B12,5_TH52_9094360	Yes	Yes
9094361	Sensys thin door hinge, door thickness from 10 mm, Without integrated Silent System (Sensys 8646), nickel plated, overlay, Opening angle 110°, drilling pattern TH 52 x 5,5 mm, For pressing in (ø 10 x 8)	S_8646_B12,5_TH53_9094361	Yes	Yes
9094366	Sensys thin door hinge, door thickness from 10 mm, Without integrated Silent System (Sensys 8646), nickel plated, overlay, Opening angle 110°, drilling pattern TH 52 x 5,5 mm, with expanding sockets (ø 10 x 8)	S_8646_B12,5_TH58_9094366	Yes	Yes
9094370	Sensys thin door hinge, door thickness from 10 mm, Without integrated Silent System (Sensys 8646), nickel plated, half overlay, Opening angle 110°, drilling pattern TH 52 x 5,5 mm, For screwing on (-)	S_8646_B3_TH52_9094370	Yes	Yes
9094371	Sensys thin door hinge, door thickness from 10 mm, Without integrated Silent System (Sensys 8646), nickel plated, half overlay, Opening angle 110°, drilling pattern TH 52 x 5,5 mm, For pressing in (ø 10 x 8)	S_8646_B3_TH53_9094371	Yes	Yes
9094376	Sensys thin door hinge, door thickness from 10 mm, Without integrated Silent System (Sensys 8646), nickel plated, half overlay, Opening angle 110°, drilling pattern TH 52 x 5,5 mm, with expanding sockets (ø 10 x 8)	S_8646_B3_TH58_9094376	Yes	Yes
9094380	Sensys thin door hinge, door thickness from 10 mm, Without integrated Silent System (Sensys 8646), nickel plated, inset, Opening angle 110°, drilling pattern TH 52 x 5,5 mm, For screwing on (-)	S_8646_B-4_TH52_9094380	Yes	Yes
9094381	Sensys thin door hinge, door thickness from 10 mm, Without integrated Silent System (Sensys	S_8646_B-4_TH53_9094381	Yes	Yes

Order no.	Description	Connector Name	Work group	DWG
	8646), nickel plated, inset, Opening angle 110°, drilling pattern TH 52 x 5,5 mm, For pressing in (ø 10 x 8)			
9094386	Sensys thin door hinge, door thickness from 10 mm, Without integrated Silent System (Sensys 8646), nickel plated, inset, Opening angle 110°, drilling pattern TH 52 x 5,5 mm, with expanding sockets (ø 10 x 8)	S_8646_B-4_TH58_9094386	Yes	Yes
9094390	Sensys thin door hinge, door thickness from 10 mm, Without integrated Silent System (Sensys 8646), nickel plated, overlay, Opening angle 110°, drilling pattern TB 45 x 9,5 mm, For screwing on (-)	S_8646_B12,5_TB52_9094390	Yes	Yes
9094391	Sensys thin door hinge, door thickness from 10 mm, Without integrated Silent System (Sensys 8646), nickel plated, overlay, Opening angle 110°, drilling pattern TB 45 x 9,5 mm, For pressing in (ø 8 x 8)	S_8646_B12,5_TB53_9094391	Yes	Yes
9094396	Sensys thin door hinge, door thickness from 10 mm, Without integrated Silent System (Sensys 8646), nickel plated, overlay, Opening angle 110°, drilling pattern TB 45 x 9,5 mm, with expanding sockets (ø 8 x 8)	S_8646_B12,5_TB58_9094396	Yes	Yes
9094400	Sensys thin door hinge, door thickness from 10 mm, Without integrated Silent System (Sensys 8646), nickel plated, half overlay, Opening angle 110°, drilling pattern TB 45 x 9,5 mm, For screwing on (-)	S_8646_B3_TB52_9094400	Yes	Yes
9094401	Sensys thin door hinge, door thickness from 10 mm, Without integrated Silent System (Sensys 8646), nickel plated, half overlay, Opening angle 110°, drilling pattern TB 45 x 9,5 mm, For pressing in (ø 8 x 8)	S_8646_B3_TB53_9094401	Yes	Yes
9094406	Sensys thin door hinge, door thickness from 10 mm, Without integrated Silent System (Sensys 8646), nickel plated, half overlay, Opening angle 110°, drilling pattern TB 45 x 9,5 mm, with expanding sockets (ø 8 x 8)	S_8646_B3_TB58_9094406	Yes	Yes
9094410	Sensys thin door hinge, door thickness from 10 mm, Without integrated Silent System (Sensys 8646), nickel plated, inset, Opening angle 110°, drilling pattern TB 45 x 9,5 mm, For screwing on (-)	S_8646_B-4_TB52_9094410	Yes	Yes
9094411	Sensys thin door hinge, door thickness from 10 mm, Without integrated Silent System (Sensys 8646), nickel plated, inset, Opening angle 110°, drilling pattern TB 45 x 9,5 mm, For pressing in (ø 8 x 8)	S_8646_B-4_TB53_9094411	Yes	Yes
9094416	Sensys thin door hinge, door thickness from 10 mm, Without integrated Silent System (Sensys 8646), nickel plated, inset, Opening angle 110°, drilling pattern TB 45 x 9,5 mm, with expanding sockets (ø 8 x 8)	S_8646_B-4_TB58_9094416	Yes	Yes
9094450	Sensys thin door hinge, door thickness from 10 mm, without self closing feature (Sensys 8676), nickel plated, overlay, Opening angle 110°, drilling pattern TH 52 x 5,5 mm, For screwing on (-)	S_8676_B12,5_TH52_9094450	Yes	Yes
9094451	Sensys thin door hinge, door thickness from 10 mm, without self closing feature (Sensys 8676), nickel plated, overlay, Opening angle 110°, drilling pattern TH 52 x 5,5 mm, For pressing in (ø 10 x 8)	S_8676_B12,5_TH53_9094451	Yes	Yes
9094456	Sensys thin door hinge, door thickness from 10 mm, without self closing feature (Sensys 8676), nickel plated, overlay, Opening angle 110°, drilling pattern TH 52 x 5,5 mm, with expanding sockets (ø 10 x 8)	S_8676_B12,5_TH58_9094456	Yes	Yes

Order no.	Description	Connector Name	Work group	DWG
9094460	Sensys thin door hinge, door thickness from 10 mm, without self closing feature (Sensys 8676), nickel plated, half overlay, Opening angle 110°, drilling pattern TH 52 x 5,5 mm, For screwing on (-)	S_8676_B3_TH52_9094460	Yes	Yes
9094461	Sensys thin door hinge, door thickness from 10 mm, without self closing feature (Sensys 8676), nickel plated, half overlay, Opening angle 110°, drilling pattern TH 52 x 5,5 mm, For pressing in (ø 10 x 8)	S_8676_B3_TH53_9094461	Yes	Yes
9094466	Sensys thin door hinge, door thickness from 10 mm, without self closing feature (Sensys 8676), nickel plated, half overlay, Opening angle 110°, drilling pattern TH 52 x 5,5 mm, with expanding sockets (ø 10 x 8)	S_8676_B3_TH58_9094466	Yes	Yes
9094470	Sensys thin door hinge, door thickness from 10 mm, without self closing feature (Sensys 8676), nickel plated, inset, Opening angle 110°, drilling pattern TH 52 x 5,5 mm, For screwing on (-)	S_8676_B-4_TH52_9094470	Yes	Yes
9094471	Sensys thin door hinge, door thickness from 10 mm, without self closing feature (Sensys 8676), nickel plated, inset, Opening angle 110°, drilling pattern TH 52 x 5,5 mm, For pressing in (ø 10 x 8)	S_8676_B-4_TH53_9094471	Yes	Yes
9094476	Sensys thin door hinge, door thickness from 10 mm, without self closing feature (Sensys 8676), nickel plated, inset, Opening angle 110°, drilling pattern TH 52 x 5,5 mm, with expanding sockets (ø 10 x 8)	S_8676_B-4_TH58_9094476	Yes	Yes
9094480	Sensys thin door hinge, door thickness from 10 mm, without self closing feature (Sensys 8676), nickel plated, overlay, Opening angle 110°, drilling pattern TB 45 x 9,5 mm, For screwing on (-)	S_8676_B12,5_TB52_9094480	Yes	Yes
9094481	Sensys thin door hinge, door thickness from 10 mm, without self closing feature (Sensys 8676), nickel plated, overlay, Opening angle 110°, drilling pattern TB 45 x 9,5 mm, For pressing in (ø 8 x 8)	S_8676_B12,5_TB53_9094481	Yes	Yes
9094486	Sensys thin door hinge, door thickness from 10 mm, without self closing feature (Sensys 8676), nickel plated, overlay, Opening angle 110°, drilling pattern TB 45 x 9,5 mm, with expanding sockets (ø 8 x 8)	S_8676_B12,5_TB58_9094486	Yes	Yes
9094490	Sensys thin door hinge, door thickness from 10 mm, without self closing feature (Sensys 8676), nickel plated, half overlay, Opening angle 110°, drilling pattern TB 45 x 9,5 mm, For screwing on (-)	S_8676_B3_TB52_9094490	Yes	Yes
9094491	Sensys thin door hinge, door thickness from 10 mm, without self closing feature (Sensys 8676), nickel plated, half overlay, Opening angle 110°, drilling pattern TB 45 x 9,5 mm, For pressing in (ø 8 x 8)	S_8676_B3_TB53_9094491	Yes	Yes
9094496	Sensys thin door hinge, door thickness from 10 mm, without self closing feature (Sensys 8676), nickel plated, half overlay, Opening angle 110°, drilling pattern TB 45 x 9,5 mm, with expanding sockets (ø 8 x 8)	S_8676_B3_TB58_9094496	Yes	Yes
9094500	Sensys thin door hinge, door thickness from 10 mm, without self closing feature (Sensys 8676), nickel plated, inset, Opening angle 110°, drilling pattern TB 45 x 9,5 mm, For screwing on (-)	S_8676_B-4_TB52_9094500	Yes	Yes
9094501	Sensys thin door hinge, door thickness from 10 mm, without self closing feature (Sensys 8676), nickel plated, inset, Opening angle 110°, drilling pattern TB 45 x 9,5 mm, For pressing in (ø 8 x 8)	S_8676_B-4_TB53_9094501	Yes	Yes
9095899	S_8645i__B12,5_TH53 /X /32 GESCHL.	S_8645i_B12,5_TH53_9095899	Yes	Yes
9098597	Sensys 110° hinge with integrated Silent System (Sensys 8645i), nickel plated, overlay, Opening angle 110°, drilling pattern TH 52 x 5,5 mm, For pressing in (ø 10 x 11)	S_8645i_B12,5_TH53_9098597	Yes	Yes
9099540	Sensys wide angle hinge, with zero protrusion, with integrated Silent System (Sensys 8657i), nickel	S_8657i_B12,5_TH52_9099540	Yes	Yes

Order no.	Description	Connector Name	Work group	DWG
	plated, overlay, Opening angle 165°, drilling pattern TH 52 x 5,5 mm, For screwing on (-)			
9099541	Sensys wide angle hinge, with zero protrusion, with integrated Silent System (Sensys 8657i), nickel plated, overlay, Opening angle 165°, drilling pattern TH 52 x 5,5 mm, For pressing in (ø 10 x 11)	S_8657i_B12,5_TH53_9099541	Yes	Yes
9099542	Sensys wide angle hinge, with zero protrusion, with integrated Silent System (Sensys 8657i), nickel plated, overlay, Opening angle 165°, drilling pattern TH 52 x 5,5 mm, Flash fast assembly (ø 10 x 11)	S_8657i_B12,5_TH54_9099542	Yes	Yes
9099543	Sensys wide angle hinge, with zero protrusion, with integrated Silent System (Sensys 8657i), nickel plated, overlay, Opening angle 165°, drilling pattern TH 52 x 5,5 mm, TS 48 x 6 mm, Fix fast assembly (ø 10 x 6)	S_8657i_B12,5_THS55_9099543	Yes	Yes
9099546	Sensys wide angle hinge, with zero protrusion, with integrated Silent System (Sensys 8657i), nickel plated, overlay, Opening angle 165°, drilling pattern TH 52 x 5,5 mm, with expanding sockets (ø 10 x 11)	S_8657i_B12,5_TH58_9099546	Yes	Yes
9099550	Sensys wide angle hinge, with zero protrusion, with integrated Silent System (Sensys 8657i), nickel plated, half overlay, Opening angle 165°, drilling pattern TH 52 x 5,5 mm, For screwing on (-)	S_8657i_B3_TH52_9099550	Yes	Yes
9099551	Sensys wide angle hinge, with zero protrusion, with integrated Silent System (Sensys 8657i), nickel plated, half overlay, Opening angle 165°, drilling pattern TH 52 x 5,5 mm, For pressing in (ø 10 x 11)	S_8657i_B3_TH53_9099551	Yes	Yes
9099553	Sensys wide angle hinge, with zero protrusion, with integrated Silent System (Sensys 8657i), nickel plated, half overlay, Opening angle 165°, drilling pattern TH 52 x 5,5 mm, TS 48 x 6 mm, Fix fast assembly (ø 10 x 6)	S_8657i_B3_THS55_9099553	Yes	Yes
9099560	Sensys wide angle hinge, with zero protrusion, with integrated Silent System (Sensys 8657i), nickel plated, overlay, Opening angle 165°, drilling pattern TB 45 x 9,5 mm, For screwing on (-)	S_8657i_B12,5_TB52_9099560	Yes	Yes
9099561	Sensys wide angle hinge, with zero protrusion, with integrated Silent System (Sensys 8657i), nickel plated, overlay, Opening angle 165°, drilling pattern TB 45 x 9,5 mm, For pressing in (ø 8 x 11)	S_8657i_B12,5_TB53_9099561	Yes	Yes
9099563	Sensys wide angle hinge, with zero protrusion, with integrated Silent System (Sensys 8657i), nickel plated, overlay, Opening angle 165°, drilling pattern TB 45 x 9,5 mm, Fix fast assembly (ø 8 x 6)	S_8657i_B12,5_TB55_9099563	Yes	Yes
9099570	Sensys wide angle hinge, with zero protrusion, with integrated Silent System (Sensys 8657i), nickel plated, half overlay, Opening angle 165°, drilling pattern TB 45 x 9,5 mm, For screwing on (-)	S_8657i_B3_TB52_9099570	Yes	Yes
9099571	Sensys wide angle hinge, with zero protrusion, with integrated Silent System (Sensys 8657i), nickel plated, half overlay, Opening angle 165°, drilling pattern TB 45 x 9,5 mm, For pressing in (ø 8 x 11)	S_8657i_B3_TB53_9099571	Yes	Yes
9099573	Sensys wide angle hinge, with zero protrusion, with integrated Silent System (Sensys 8657i), nickel plated, half overlay, Opening angle 165°, drilling pattern TB 45 x 9,5 mm, Fix fast assembly (ø 8 x 6)	S_8657i_B3_TB55_9099573	Yes	Yes
9099600	Sensys wide angle hinge, with zero protrusion, Without integrated Silent System (Sensys 8657), nickel plated, overlay, Opening angle 165°, drilling pattern TH 52 x 5,5 mm, For screwing on (-)	S_8657_B12,5_TH52_9099600	Yes	Yes
9099601	Sensys wide angle hinge, with zero protrusion, Without integrated Silent System (Sensys 8657), nickel plated, overlay, Opening angle 165°, drilling pattern TH 52 x 5,5 mm, For pressing in (ø 10 x 11)	S_8657_B12,5_TH53_9099601	Yes	Yes
9099603	Sensys wide angle hinge, with zero protrusion, Without integrated Silent System (Sensys 8657), nickel plated, overlay, Opening angle 165°, drilling pattern TH 52 x 5,5 mm, TS 48 x 6 mm, Fix fast assembly (ø 10 x 6)	S_8657_B12,5_THS55_9099603	Yes	Yes

Order no.	Description	Connector Name	Work group	DWG
9099606	Sensys wide angle hinge, with zero protrusion, Without integrated Silent System (Sensys 8657), nickel plated, overlay, Opening angle 165°, drilling pattern TH 52 x 5,5 mm, with expanding sockets (ø 10 x 11)	S_8657_B12,5_TH58_9099606	Yes	Yes
9099610	Sensys wide angle hinge, with zero protrusion, Without integrated Silent System (Sensys 8657), nickel plated, half overlay, Opening angle 165°, drilling pattern TH 52 x 5,5 mm, For screwing on (-)	S_8657_B3_TH52_9099610	Yes	Yes
9099611	Sensys wide angle hinge, with zero protrusion, Without integrated Silent System (Sensys 8657), nickel plated, half overlay, Opening angle 165°, drilling pattern TH 52 x 5,5 mm, For pressing in (ø 10 x 11)	S_8657_B3_TH53_9099611	Yes	Yes
9099613	Sensys wide angle hinge, with zero protrusion, Without integrated Silent System (Sensys 8657), nickel plated, half overlay, Opening angle 165°, drilling pattern TH 52 x 5,5 mm, TS 48 x 6 mm, Fix fast assembly (ø 10 x 6)	S_8657_B3_THS55_9099613	Yes	Yes
9099620	Sensys wide angle hinge, with zero protrusion, Without integrated Silent System (Sensys 8657), nickel plated, overlay, Opening angle 165°, drilling pattern TB 45 x 9,5 mm, For screwing on (-)	S_8657_B12,5_TB52_9099620	Yes	Yes
9099623	Sensys wide angle hinge, with zero protrusion, Without integrated Silent System (Sensys 8657), nickel plated, overlay, Opening angle 165°, drilling pattern TB 45 x 9,5 mm, Fix fast assembly (ø 8 x 6)	S_8657_B12,5_TB55_9099623	Yes	Yes
9099630	Sensys wide angle hinge, with zero protrusion, Without integrated Silent System (Sensys 8657), nickel plated, half overlay, Opening angle 165°, drilling pattern TB 45 x 9,5 mm, For screwing on (-)	S_8657_B3_TB52_9099630	Yes	Yes
9099631	Sensys wide angle hinge, with zero protrusion, Without integrated Silent System (Sensys 8657), nickel plated, half overlay, Opening angle 165°, drilling pattern TB 45 x 9,5 mm, For pressing in (ø 8 x 11)	S_8657_B3_TB53_9099631	Yes	Yes
9099633	Sensys wide angle hinge, with zero protrusion, Without integrated Silent System (Sensys 8657), nickel plated, half overlay, Opening angle 165°, drilling pattern TB 45 x 9,5 mm, Fix fast assembly (ø 8 x 6)	S_8657_B3_TB55_9099633	Yes	Yes
9099660	Sensys wide angle hinge, with zero protrusion, without self closing feature (Sensys 8687), nickel plated, overlay, Opening angle 165°, drilling pattern TH 52 x 5,5 mm, For screwing on (-)	S_8687_B12,5_TH52_9099660	Yes	Yes
9099661	Sensys wide angle hinge, with zero protrusion, without self closing feature (Sensys 8687), nickel plated, overlay, Opening angle 165°, drilling pattern TH 52 x 5,5 mm, For pressing in (ø 10 x 11)	S_8687_B12,5_TH53_9099661	Yes	Yes
9099663	Sensys wide angle hinge, with zero protrusion, without self closing feature (Sensys 8687), nickel plated, overlay, Opening angle 165°, drilling pattern TH 52 x 5,5 mm, TS 48 x 6 mm, Fix fast assembly (ø 10 x 6)	S_8687_B12,5_THS55_9099663	Yes	Yes
9099666	Sensys wide angle hinge, with zero protrusion, without self closing feature (Sensys 8687), nickel plated, overlay, Opening angle 165°, drilling pattern TH 52 x 5,5 mm, with expanding sockets (ø 10 x 11)	S_8687_B12,5_TH58_9099666	Yes	Yes
9099670	Sensys wide angle hinge, with zero protrusion, without self closing feature (Sensys 8687), nickel plated, half overlay, Opening angle 165°, drilling pattern TH 52 x 5,5 mm, For screwing on (-)	S_8687_B3_TH52_9099670	Yes	Yes
9099673	Sensys wide angle hinge, with zero protrusion, without self closing feature (Sensys 8687), nickel plated, half overlay, Opening angle 165°, drilling pattern TH 52 x 5,5 mm, TS 48 x 6 mm, Fix fast	S_8687_B3_THS55_9099673	Yes	Yes

Order no.	Description	Connector Name	Work group	DWG
	assembly (ø 10 x 6)			
9099680	Sensys wide angle hinge, with zero protrusion, without self closing feature (Sensys 8687), nickel plated, overlay, Opening angle 165°, drilling pattern TB 45 x 9,5 mm, For screwing on (-)	S_8687_B12,5_TB52_9099680	Yes	Yes
9099681	Sensys wide angle hinge, with zero protrusion, without self closing feature (Sensys 8687), nickel plated, overlay, Opening angle 165°, drilling pattern TB 45 x 9,5 mm, For pressing in (ø 8 x 11)	S_8687_B12,5_TB53_9099681	Yes	Yes
9099683	Sensys wide angle hinge, with zero protrusion, without self closing feature (Sensys 8687), nickel plated, overlay, Opening angle 165°, drilling pattern TB 45 x 9,5 mm, Fix fast assembly (ø 8 x 6)	S_8687_B12,5_TB55_9099683	Yes	Yes
9099693	Sensys wide angle hinge, with zero protrusion, without self closing feature (Sensys 8687), nickel plated, half overlay, Opening angle 165°, drilling pattern TB 45 x 9,5 mm, Fix fast assembly (ø 8 x 6)	S_8687_B3_TB55_9099693	Yes	Yes
9099720	S_8657i_B12,5_TH53 /LOCKED /32	S_8657i_B12,5_TH53_9099720	Yes	Yes
9099750	Sensys wide angle hinge, with zero protrusion (Sensys 8657), overlay, Opening angle 165°, drilling pattern TH 52 x 5,5 mm, For screwing on (-)	S_8657_B12,5_TH42_9099750	Yes	Yes
9099751	Sensys wide angle hinge, with zero protrusion (Sensys 8657), overlay, Opening angle 165°, drilling pattern TH 52 x 5,5 mm, For pressing in (ø 10 x 11)	S_8657_B12,5_TH43_9099751	Yes	Yes
9099752	Sensys wide angle hinge, with zero protrusion (Sensys 8657), overlay, Opening angle 165°, drilling pattern TH 52 x 5,5 mm, Flash fast assembly (ø 10 x 11)	S_8657_B12,5_TH44_9099752	Yes	Yes
9099756	Sensys wide angle hinge, with zero protrusion (Sensys 8657), overlay, Opening angle 165°, drilling pattern TH 52 x 5,5 mm, with expanding sockets (ø 10 x 11)	S_8657_B12,5_TH48_9099756	Yes	Yes
9099760	Sensys wide angle hinge, with zero protrusion (Sensys 8657), half overlay, Opening angle 165°, drilling pattern TH 52 x 5,5 mm, For screwing on (-)	S_8657_B3_TH42_9099760	Yes	Yes
9099761	Sensys wide angle hinge, with zero protrusion (Sensys 8657), half overlay, Opening angle 165°, drilling pattern TH 52 x 5,5 mm, For pressing in (ø 10 x 11)	S_8657_B3_TH43_9099761	Yes	Yes
9099762	Sensys wide angle hinge, with zero protrusion (Sensys 8657), half overlay, Opening angle 165°, drilling pattern TH 52 x 5,5 mm, Flash fast assembly (ø 10 x 11)	S_8657_B3_TH44_9099762	Yes	Yes
9099766	Sensys wide angle hinge, with zero protrusion (Sensys 8657), half overlay, Opening angle 165°, drilling pattern TH 52 x 5,5 mm, with expanding sockets (ø 10 x 11)	S_8657_B3_TH48_9099766	Yes	Yes
9099771	Sensys wide angle hinge, with zero protrusion (Sensys 8657), overlay, Opening angle 165°, drilling pattern TB 45 x 9,5 mm, For pressing in (ø 8 x 11)	S_8657_B12,5_TB43_9099771	Yes	Yes
9099781	Sensys wide angle hinge, with zero protrusion (Sensys 8657), half overlay, Opening angle 165°, drilling pattern TB 45 x 9,5 mm, For pressing in (ø 8 x 11)	S_8657_B3_TB43_9099781	Yes	Yes
9099810	Sensys wide angle hinge, with zero protrusion, without self closing feature (Sensys 8687), overlay, Opening angle 165°, drilling pattern TH 52 x 5,5 mm, For screwing on (-)	S_8687_B12,5_TH42_9099810	Yes	Yes
9099811	Sensys wide angle hinge, with zero protrusion, without self closing feature (Sensys 8687), overlay, Opening angle 165°, drilling pattern TH 52 x 5,5 mm, For pressing in (ø 10 x 11)	S_8687_B12,5_TH43_9099811	Yes	Yes
9099816	Sensys wide angle hinge, with zero protrusion, without self closing feature (Sensys 8687), overlay, Opening angle 165°, drilling pattern TH 52 x 5,5 mm, with expanding sockets (ø 10 x 11)	S_8687_B12,5_TH48_9099816	Yes	Yes
9099820	Sensys wide angle hinge, with zero protrusion, without self closing feature (Sensys 8687), half	S_8687_B3_TH42_9099820	Yes	Yes

Order no.	Description	Connector Name	Work group	DWG
	overlay, Opening angle 165° , drilling pattern TH 52 x 5,5 mm, For screwing on (-)			
9099821	Sensys wide angle hinge, with zero protrusion, without self closing feature (Sensys 8687), half overlay, Opening angle 165° , drilling pattern TH 52 x 5,5 mm, For pressing in (ø 10 x 11)	S_8687_B3_TH43_9099821	Yes	Yes
9099826	Sensys wide angle hinge, with zero protrusion, without self closing feature (Sensys 8687), half overlay, Opening angle 165° , drilling pattern TH 52 x 5,5 mm, with expanding sockets (ø 10 x 11)	S_8687_B3_TH48_9099826	Yes	Yes
9116141	S_8631i__B12,5_TH52 /OKTAB.	S_8631i_B12,5_TH52_9116141	Yes	Yes
9116143	S_8631i__B-4_TH52 /OKTAB.	S_8631i_B-4_TH52_9116143	Yes	Yes
9116363	Cross mounting plate with oblong hole height adjustment, Nickel plated, Hole line 37 x 32 mm, for screwing on, distance mm	CMP_to_screw_on_D0_9116363	Yes	Yes
9116376	Cross mounting plate with oblong hole height adjustment, Nickel plated, Hole line 37 x 32 mm, for screwing on, distance mm	CMP_to_screw_on_D1,5_9116376	Yes	Yes
9116377	Cross mounting plate with oblong hole height adjustment, Nickel plated, Hole line 37 x 32 mm, for screwing on, distance mm	CMP_to_screw_on_D3_9116377	Yes	Yes
9116394	Hinge for corner cabinet folding doors without self closing feature (Intermat 9930), nickel plated, overlay, Opening angle 50° / 65°, drilling pattern TH 52 x 5,5 mm, For screwing on (-)	Int_9930_SD_B24_TH52_9116394	Yes	Yes
9116395	Hinge for corner cabinet folding doors without self closing feature (), in obsidian black, overlay, Opening angle 50° / 65°, drilling pattern TH 52 x 5,5 mm , for pressing in ()	Int_9930_SD_B24_TH53_9116395	Yes	Yes
9116398	Hinge for corner cabinet folding doors without self closing feature (Intermat 9930), nickel plated, overlay, Opening angle 50° / 65°, drilling pattern TH 52 x 5,5 mm, For pressing in (ø 10 x 11)	Int_9930_SD_B24_TH53_9116398	Yes	Yes
9117229	S_8657__B12,5_TH53 /LOCKED	S_8657_B12,5_TH53_9117229	Yes	Yes
9155233	Intermat aluminium frame hinge (Intermat 9936 Alu), overlay, For screwing on	Int_9936_B13,5_TA22_9155233	Yes	Yes
9155234	Intermat aluminium frame hinge (Intermat 9936 Alu), half overlay, For screwing on	Int_9936_B4_TA22_9155234	Yes	Yes
9155235	Intermat aluminium frame hinge (Intermat 9936 Alu), inset, For screwing on	Int_9936_B-2,5_TA22_9155235	Yes	Yes
9155241	Intermat Spezial thick door hinge, door thickness up to 43 mm (Intermat 9935), overlay, Opening angle 95°, drilling pattern TH 52 x 5,5 mm, For screwing on (-)	Int_9935_B18_TH22_9155241	Yes	Yes
9155242	Intermat Spezial thick door hinge, door thickness up to 43 mm (Intermat 9935), half overlay, Opening angle 95°, drilling pattern TH 52 x 5,5 mm, For screwing on (-)	Int_9935_B8_TH22_9155242	Yes	Yes
9155243	Intermat Spezial thick door hinge, door thickness up to 43 mm (Intermat 9935), inset, Opening angle 95°, drilling pattern TH 52 x 5,5 mm, For screwing on (-)	Int_9935_B-3_TH22_9155243	Yes	Yes
9214815	S_8645i__B12,5_TH52 /32 /OKTAB.	S_8645i_B12,5_TH52_9214815	Yes	Yes
9214816	S_8645i__B3_TH52 /OKTAB.	S_8645i_B3_TH52_9214816	Yes	Yes
9214837	S_8645i__B-4_TH52 /OKTAB.	S_8645i_B-4_TH52_9214837	Yes	Yes
9214838	MC8L5,25-LR37*32-D0 /OKTAB /NI BZ15249	CMP_to_screw_on_D0_9214838	Yes	Yes
9214840	MC8L5,25-LR37*32-D1,5 /NI /OKTAB BZ15250	CMP_to_screw_on_D1,5_9214840	Yes	Yes
9214841	MC8L5,25-LR37*32-D3 /NI /OKTAB BZ15252	CMP_to_screw_on_D3_9214841	Yes	Yes

Order no.	Description	Connector Name	Work group	DWG
9220672	Cross mounting plate with direct height adjustment, Nickel plated, Hole line 37 x 32 mm, for screwing on, distance 0.0 mm	CMP_chipbrd_screw_D0_9220672	Yes	Yes
9220673	Cross mounting plate with direct height adjustment, Nickel plated, Hole line 37 x 32 mm, for screwing on, distance 1.5 mm	CMP_chipbrd_screw_D1,5_9220673	Yes	Yes
9220674	Cross mounting plate with direct height adjustment, Nickel plated, Hole line 37 x 32 mm, for screwing on, distance 3.0 mm	CMP_chipbrd_screw_D3_9220674	Yes	Yes
9220675	Cross mounting plate with direct height adjustment, Nickel plated, Hole line 37 x 32 mm, for screwing on, distance 5.0 mm	CMP_chipbrd_screw_D5_9220675	Yes	Yes
9224106	S_9936__B-3,5_TH48 x 3 sets	Int_9936_B-3,5_TH43_9224106	Yes	Yes
9224107	S_9936__B-3,5_TH48 x 2 sets	Int_9936_B-3,5_TH43_9224107	Yes	Yes
9239087	Push to open Silent , for screwing on , Anthracite	Hinge_PTO_SiSy_a_9239087	Yes	Yes
9239088	Push to open Silent , for screwing on , white	Hinge_PTO_SiSy_w_9239088	Yes	Yes
9239099	Push to open Silent , for screwing on , grey	Hinge_PTO_SiSy_g_9239099	Yes	Yes
9242071	MC8MVZ10-LA20*32-D3/ZD BLACK BM10002	LMP_to_press_in_D3_9242071	Yes	Yes
9244139	S_8645i__B3_TH54 WITH 85S	S_8645i_B3_TH54_9244139	Yes	Yes
9244140	S_8645i__B12,5_TH54 WITH 85S	S_8645i_B12,5_TH54_9244140	Yes	Yes
9245614	S_8657__B12,5_TH43 155° LIXIL	S_8657_B12,5_TH43_9245614	Yes	Yes
9245615	S_8687__B12,5_TH43 155° LIXIL	S_8687_B12,5_TH43_9245615	Yes	Yes
9259055	S_8645i__B12,5_TH58 with 85 spacer	S_8645i_B12,5_TH58_9259055	Yes	Yes
9259056	S_8645i__B3_TH58 with 85 spacer	S_8645i_B3_TH_58_9259056	Yes	Yes
9278104	+S_8645i__B12,5_TH52 /X	S_8645i_B12,5_TH52_9278104	Yes	Yes
9281433	0 Crank Hinge :- 9281433	Hinges_0_crank_9281433	Yes	Yes
9281435	9.5 Crank Hinge :- 9281435	Hinges_9,5_crank_9281435	Yes	Yes
9281437	16 Crank Hinge :- 9281437	Hinges_16_crank_9281437	Yes	Yes
9281438	Cross Mounting plate_D0	CMP_to_screw_on_D0_9281438	Yes	Yes
9281439	Cross Mounting plate_D1,5	CMP_to_screw_on_D1,5_9281439	Yes	Yes
9282960	MC8L5,25-LR37*32-D0 /NI BZ15249 /X	CMP_to_screw_on_D0_9282960	Yes	Yes
9282961	MC8L5,25-LR37*32-D1,5 /NI BZ15250 /X	CMP_to_screw_on_D1,5_9282961	Yes	Yes
9282962	MC8L5,25-LR37*32-D3 /NI BZ15252 /X	CMP_to_screw_on_D3_9282962	Yes	Yes
9289590	Veosys 105° stainless steel hinge, stainless steel, overlay, Opening angle 105°, drilling pattern TH 52 x 5,5 mm , for screwing on (-)	Veosys_B11,5_TH52_9289590	Yes	Yes
9289592	Veosys 105° - stainless steel hinge, stainless steel, half overlay, Opening angle 105°, drilling pattern TH 52 x 5,5 mm , for screwing on (-)	Veosys_B3_TH52_9289592	Yes	Yes
9289595	Veosys, hinge base -6.5 Veosys 105° hinge (Veosys), inset, opening angle 105°	Veosys_B-6,5_TH52_9289595	Yes	Yes

Order no.	Description	Connector Name	Work group	DWG
9289598	Veosys Cross mounting plate for screwing on, Hole line 37 x 32 mm, Distance mm 0.0 mm	CMP_D0_9289598	Yes	Yes
9289609	Veosys Cross mounting plate for screwing on, Hole line 37 x 32 mm, Distance mm 2.0 mm	CMP_D2_9289609	Yes	Yes
24908	Glass door hinge ET 5150, nickel plated, matt	Glass_door_hinge_ET_5150_24908	Yes	
24909	Glass door hinge ET 5150	Glass_door_hinge_ET_5150_24909	Yes	
30866	Glass-door hinge ET 5160, nickel plated, matt	Glass_door_hinge_ET_5160_30866	Yes	
69934	Glass door hinge ET 5150 Z (additionally required for doors taller than > 1000 mm)	Glass_door_hinge_ET5150Z_69934	Yes	
77943	Glass door decorative cap TH 32	Glass_door_ornamen_cap_77943	Yes	
9304218	Novisys 105° hinge with integrated Silent System (Novisys 8848i), Nickel plated, overlay, Opening angle 105°, TH-drilling pattern #Abkürzung ValueSet# 52 x 5.5 mm, for screwing on (-)	N_8848i_B12,5_TH42_9304218	Yes	Yes
9304219	Novisys 105° hinge with integrated Silent System (Novisys 8848i), Nickel plated, half overlay, Opening angle 105°, TH-drilling pattern #Abkürzung ValueSet# 52 x 5.5 mm, for screwing on (-)	N_8848i_B3_TH42_9304219	Yes	Yes
9304220	Novisys 105° hinge with integrated Silent System (Novisys 8848i), Nickel plated, inset, Opening angle 105°, TH-drilling pattern #Abkürzung ValueSet# 52 x 5.5 mm, for screwing on (-)	N_8848i_B-6,5_TH42_9304220	Yes	Yes
9304231	Cross mounting plate with oblong hole height adjustment, Nickel plated, Hole line 37 x 32 mm, for screwing on, distanz 0.0 mm	CMP_screw_on_D0_9304231	Yes	Yes
9304232	Cross mounting plate with oblong hole height adjustment, Nickel plated, Hole line 37 x 32 mm, for screwing on, distanz 1.5 mm	CMP_screw_on_D1,5_9304232	Yes	Yes
9304233	Cross mounting plate with oblong hole height adjustment, Nickel plated, Hole line 37 x 32 mm, for screwing on, distanz 3.0 mm	CMP_screw_on_D3_9304233	Yes	Yes
9304234	Cross mounting plate with premounted Euro screws	CMP_Euro_screw_D0_9304234	Yes	Yes
9304235	Cross mounting plate with premounted Euro screws	CMP_Euro_screw_D1,5_9304235	Yes	Yes
9304236	M_NOVISYS_D3__WITH SCREW	CMP_Euro_screw_D3_9304236	Yes	Yes
9313100	Novisys 105° hinge with integrated Silent System (Novisys 8848i), Nickel plated, overlay, Opening angle 105°, TH-drilling pattern #Abkürzung ValueSet# 52 x 5.5 mm,	N_8848i_B12,5_TH42_9313100	Yes	Yes
9313101	Novisys 105° hinge with integrated Silent System (Novisys 8848i), Nickel plated, overlay, Opening angle 105°, TH-drilling pattern #Abkürzung ValueSet# 52 x 5.5 mm,	N_8848i_B12,5_TH43_9313101	Yes	Yes
9313104	Novisys 105° hinge with integrated Silent System (Novisys 8848i), Nickel plated, overlay, Opening angle 105°, TH-drilling pattern #Abkürzung ValueSet# 52 x 5.5 mm,	N_8848i_B12,5_TH46_9313104	Yes	Yes
9313106	Novisys 105° hinge with integrated Silent System (Novisys 8848i), Nickel plated, overlay, Opening angle 105°, TH-drilling pattern #Abkürzung ValueSet# 52 x 5.5 mm,	N_8848i_B12,5_TH48_9313106	Yes	Yes
9313110	Novisys 105° hinge with integrated Silent System (Novisys 8848i), Nickel plated, half overlay, Opening angle 105°, TH-drilling pattern #Abkürzung ValueSet# 52 x 5.5 mm,	N_8848i_B3_TH42_9313110	Yes	Yes
9313111	Novisys 105° hinge with integrated Silent System (Novisys 8848i), Nickel plated, half overlay, Opening angle 105°, TH-drilling pattern #Abkürzung ValueSet# 52 x 5.5 mm,	N_8848i_B3_TH43_9313111	Yes	Yes
9313114	Novisys 105° hinge with integrated Silent System (Novisys 8848i), Nickel plated, half overlay, Opening angle 105°, TH-drilling pattern #Abkürzung ValueSet# 52 x 5.5 mm,	N_8848i_B3_TH46_9313114	Yes	Yes

Order no.	Description	Connector Name	Work group	DWG
9313116	Novisys 105° hinge with integrated Silent System (Novisys 8848i), Nickel plated, half overlay, Opening angle 105°, TH-drilling pattern #Abkürzung ValueSet# 52 x 5.5 mm,	N_8848i_B3_TH48_9313116	Yes	Yes
9313120	Novisys 105° hinge with integrated Silent System (Novisys 8848i), Nickel plated, inset, Opening angle 105°, TH-drilling pattern #Abkürzung ValueSet# 52 x 5.5 mm,	N_8848i_B-4_TH42_9313120	Yes	Yes
9313121	Novisys 105° hinge with integrated Silent System (Novisys 8848i), Nickel plated, inset, Opening angle 105°, TH-drilling pattern #Abkürzung ValueSet# 52 x 5.5 mm,	N_8848i_B-4_TH43_9313121	Yes	Yes
9313124	Novisys 105° hinge with integrated Silent System (Novisys 8848i), Nickel plated, inset, Opening angle 105°, TH-drilling pattern #Abkürzung ValueSet# 52 x 5.5 mm,	N_8848i_B-4_TH46_9313124	Yes	Yes
9313126	Novisys 105° hinge with integrated Silent System (Novisys 8848i), Nickel plated, inset, Opening angle 105°, TH-drilling pattern #Abkürzung ValueSet# 52 x 5.5 mm,	N_8848i_B-4_TH48_9313126	Yes	Yes
9313130	Novisys 105° hinge without integrated Silent System (Novisys 8848), Nickel plated, overlay, Opening angle 105°, TH-drilling pattern #Abkürzung ValueSet# 52 x 5.5 mm,	N_8848_B12,5_TH42_9313130	Yes	Yes
9313131	Novisys 105° hinge without integrated Silent System (Novisys 8848), Nickel plated, overlay, Opening angle 105°, TH-drilling pattern #Abkürzung ValueSet# 52 x 5.5 mm,	N_8848_B12,5_TH43_9313131	Yes	Yes
9313134	Novisys 105° hinge without integrated Silent System (Novisys 8848), Nickel plated, overlay, Opening angle 105°, TH-drilling pattern #Abkürzung ValueSet# 52 x 5.5 mm,	N_8848_B12,5_TH46_9313134	Yes	Yes
9313136	Novisys 105° hinge without integrated Silent System (Novisys 8848), Nickel plated, overlay, Opening angle 105°, TH-drilling pattern #Abkürzung ValueSet# 52 x 5.5 mm,	N_8848_B12,5_TH48_9313136	Yes	Yes
9313140	Novisys 105° hinge without integrated Silent System (Novisys 8848), Nickel plated, half overlay, Opening angle 105°, TH-drilling pattern #Abkürzung ValueSet# 52 x 5.5 mm,	N_8848_B3_TH42_9313140	Yes	Yes
9313141	Novisys 105° hinge without integrated Silent System (Novisys 8848), Nickel plated, half overlay, Opening angle 105°, TH-drilling pattern #Abkürzung ValueSet# 52 x 5.5 mm,	N_8848_B3_TH43_9313141	Yes	Yes
9313144	Novisys 105° hinge without integrated Silent System (Novisys 8848), Nickel plated, half overlay, Opening angle 105°, TH-drilling pattern #Abkürzung ValueSet# 52 x 5.5 mm,	N_8848_B3_TH46_9313144	Yes	Yes
9313146	Novisys 105° hinge without integrated Silent System (Novisys 8848), Nickel plated, half overlay, Opening angle 105°, TH-drilling pattern #Abkürzung ValueSet# 52 x 5.5 mm,	N_8848_B3_TH48_9313146	Yes	Yes
9313150	Novisys 105° hinge without integrated Silent System (Novisys 8848), Nickel plated, inset, Opening angle 105°, TH-drilling pattern #Abkürzung ValueSet# 52 x 5.5 mm,	N_8848_B-4_TH42_9313150	Yes	Yes
9313151	Novisys 105° hinge without integrated Silent System (Novisys 8848), Nickel plated, inset, Opening angle 105°, TH-drilling pattern #Abkürzung ValueSet# 52 x 5.5 mm,	N_8848_B-4_TH43_9313151	Yes	Yes
9313154	Novisys 105° hinge without integrated Silent System (Novisys 8848), Nickel plated, inset, Opening angle 105°, TH-drilling pattern #Abkürzung ValueSet# 52 x 5.5 mm,	N_8848_B-4_TH46_9313154	Yes	Yes
9313156	Novisys 105° hinge without integrated Silent System (Novisys 8848), Nickel plated, inset, Opening angle 105°, TH-drilling pattern #Abkürzung ValueSet# 52 x 5.5 mm,	N_8848_B-4_TH48_9313156	Yes	Yes
9313160	Novisys 105° hinge without self closing feature (Novisys 8878), Nickel plated, overlay, Opening angle 105°, TH-drilling pattern #Abkürzung ValueSet# 52 x 5.5 mm,	N_8878_B12,5_TH42_9313160	Yes	Yes
9313161	Novisys 105° hinge without self closing feature (Novisys 8878), Nickel plated, overlay, Opening angle 105°, TH-drilling pattern #Abkürzung ValueSet# 52 x 5.5 mm,	N_8878_B12,5_TH43_9313161	Yes	Yes

Order no.	Description	Connector Name	Work group	DWG
9313164	Novisys 105° hinge without self closing feature (Novisys 8878), Nickel plated, overlay, Opening angle 105°, TH-drilling pattern #Abkürzung ValueSet# 52 x 5.5 mm,	N_8878_B12,5_TH46_9313164	Yes	Yes
9313166	Novisys 105° hinge without self closing feature (Novisys 8878), Nickel plated, overlay, Opening angle 105°, TH-drilling pattern #Abkürzung ValueSet# 52 x 5.5 mm,	N_8878_B12,5_TH48_9313166	Yes	Yes
9313170	Novisys 105° hinge without self closing feature (Novisys 8878), Nickel plated, half overlay, Opening angle 105°, TH-drilling pattern #Abkürzung ValueSet# 52 x 5.5 mm,	N_8878_B3_TH42_9313170	Yes	Yes
9313171	Novisys 105° hinge without self closing feature (Novisys 8878), Nickel plated, half overlay, Opening angle 105°, TH-drilling pattern #Abkürzung ValueSet# 52 x 5.5 mm,	N_8878_B3_TH43_9313171	Yes	Yes
9313174	Novisys 105° hinge without self closing feature (Novisys 8878), Nickel plated, half overlay, Opening angle 105°, TH-drilling pattern #Abkürzung ValueSet# 52 x 5.5 mm,	N_8878_B3_TH46_9313174	Yes	Yes
9313176	Novisys 105° hinge without self closing feature (Novisys 8878), Nickel plated, half overlay, Opening angle 105°, TH-drilling pattern #Abkürzung ValueSet# 52 x 5.5 mm,	N_8878_B3_TH48_9313176	Yes	Yes
9313180	Novisys 105° hinge without self closing feature (Novisys 8878), Nickel plated, inset, Opening angle 105°, TH-drilling pattern #Abkürzung ValueSet# 52 x 5.5 mm,	N_8878_B-4_TH42_9313180	Yes	Yes
9313181	Novisys 105° hinge without self closing feature (Novisys 8878), Nickel plated, inset, Opening angle 105°, TH-drilling pattern #Abkürzung ValueSet# 52 x 5.5 mm,	N_8878_B-4_TH43_9313181	Yes	Yes
9313184	Novisys 105° hinge without self closing feature (Novisys 8878), Nickel plated, inset, Opening angle 105°, TH-drilling pattern #Abkürzung ValueSet# 52 x 5.5 mm,	N_8878_B-4_TH46_9313184	Yes	Yes
9313186	Novisys 105° hinge without self closing feature (Novisys 8878), Nickel plated, inset, Opening angle 105°, TH-drilling pattern #Abkürzung ValueSet# 52 x 5.5 mm,	N_8878_B-4_TH48_9313186	Yes	Yes
9313190	Novisys 105° hinge with integrated Silent System (Novisys 8848i), Nickel plated, overlay, Opening angle 105°, TB-drilling pattern #Abkürzung ValueSet# 45 x 9.5 mm,	N_8848i_B12,5_TB42_9313190	Yes	Yes
9313191	Novisys 105° hinge with integrated Silent System (Novisys 8848i), Nickel plated, overlay, Opening angle 105°, TB-drilling pattern #Abkürzung ValueSet# 45 x 9.5 mm,	N_8848i_B12,5_TB43_9313191	Yes	Yes
9313194	Novisys 105° hinge with integrated Silent System (Novisys 8848i), Nickel plated, overlay, Opening angle 105°, TB-drilling pattern #Abkürzung ValueSet# 45 x 9.5 mm,	N_8848i_B12,5_TB46_9313194	Yes	Yes
9313196	Novisys 105° hinge with integrated Silent System (Novisys 8848i), Nickel plated, overlay, Opening angle 105°, TB-drilling pattern #Abkürzung ValueSet# 45 x 9.5 mm,	N_8848i_B12,5_TB48_9313196	Yes	Yes
9313200	Novisys 105° hinge with integrated Silent System (Novisys 8848i), Nickel plated, half overlay, Opening angle 105°, TB-drilling pattern #Abkürzung ValueSet# 45 x 9.5 mm,	N_8848i_B3_TB42_9313200	Yes	Yes
9313201	Novisys 105° hinge with integrated Silent System (Novisys 8848i), Nickel plated, half overlay, Opening angle 105°, TB-drilling pattern #Abkürzung ValueSet# 45 x 9.5 mm,	N_8848i_B3_TB43_9313201	Yes	Yes
9313204	Novisys 105° hinge with integrated Silent System (Novisys 8848i), Nickel plated, half overlay, Opening angle 105°, TB-drilling pattern #Abkürzung ValueSet# 45 x 9.5 mm,	N_8848i_B3_TB46_9313204	Yes	Yes
9313206	Novisys 105° hinge with integrated Silent System (Novisys 8848i), Nickel plated, half overlay, Opening angle 105°, TB-drilling pattern #Abkürzung ValueSet# 45 x 9.5 mm,	N_8848i_B3_TB48_9313206	Yes	Yes
9313210	Novisys 105° hinge with integrated Silent System (Novisys 8848i), Nickel plated, inset, Opening angle 105°, TB-drilling pattern #Abkürzung ValueSet# 45 x 9.5 mm,	N_8848i_B-4_TB42_9313210	Yes	Yes

Order no.	Description	Connector Name	Work group	DWG
9313211	Novisys 105° hinge with integrated Silent System (Novisys 8848i), Nickel plated, inset, Opening angle 105°, TB-drilling pattern #Abkürzung ValueSet# 45 x 9.5 mm,	N_8848i_B-4_TB43_9313211	Yes	Yes
9313214	Novisys 105° hinge with integrated Silent System (Novisys 8848i), Nickel plated, inset, Opening angle 105°, TB-drilling pattern #Abkürzung ValueSet# 45 x 9.5 mm,	N_8848i_B-4_TB46_9313214	Yes	Yes
9313216	Novisys 105° hinge with integrated Silent System (Novisys 8848i), Nickel plated, inset, Opening angle 105°, TB-drilling pattern #Abkürzung ValueSet# 45 x 9.5 mm,	N_8848i_B-4_TB48_9313216	Yes	Yes
9313220	Novisys 105° hinge without integrated Silent System (Novisys 8848), Nickel plated, overlay, Opening angle 105°, TB-drilling pattern #Abkürzung ValueSet# 45 x 9.5 mm,	N_8848_B12,5_TB42_9313220	Yes	Yes
9313221	Novisys 105° hinge without integrated Silent System (Novisys 8848), Nickel plated, overlay, Opening angle 105°, TB-drilling pattern #Abkürzung ValueSet# 45 x 9.5 mm,	N_8848_B12,5_TB43_9313221	Yes	Yes
9313224	Novisys 105° hinge without integrated Silent System (Novisys 8848), Nickel plated, overlay, Opening angle 105°, TB-drilling pattern #Abkürzung ValueSet# 45 x 9.5 mm,	N_8848_B12,5_TB46_9313224	Yes	Yes
9313226	Novisys 105° hinge without integrated Silent System (Novisys 8848), Nickel plated, overlay, Opening angle 105°, TB-drilling pattern #Abkürzung ValueSet# 45 x 9.5 mm,	N_8848_B12,5_TB48_9313226	Yes	Yes
9313230	Novisys 105° hinge without integrated Silent System (Novisys 8848), Nickel plated, half overlay, Opening angle 105°, TB-drilling pattern #Abkürzung ValueSet# 45 x 9.5 mm,	N_8848_B3_TB42_9313230	Yes	Yes
9313231	Novisys 105° hinge without integrated Silent System (Novisys 8848), Nickel plated, half overlay, Opening angle 105°, TB-drilling pattern #Abkürzung ValueSet# 45 x 9.5 mm,	N_8848_B3_TB43_9313231	Yes	Yes
9313234	Novisys 105° hinge without integrated Silent System (Novisys 8848), Nickel plated, half overlay, Opening angle 105°, TB-drilling pattern #Abkürzung ValueSet# 45 x 9.5 mm,	N_8848_B3_TB46_9313234	Yes	Yes
9313236	Novisys 105° hinge without integrated Silent System (Novisys 8848), Nickel plated, half overlay, Opening angle 105°, TB-drilling pattern #Abkürzung ValueSet# 45 x 9.5 mm,	N_8848_B3_TB48_9313236	Yes	Yes
9313240	Novisys 105° hinge without integrated Silent System (Novisys 8848), Nickel plated, inset, Opening angle 105°, TB-drilling pattern #Abkürzung ValueSet# 45 x 9.5 mm,	N_8848_B-4_TB42_9313240	Yes	Yes
9313241	Novisys 105° hinge without integrated Silent System (Novisys 8848), Nickel plated, inset, Opening angle 105°, TB-drilling pattern #Abkürzung ValueSet# 45 x 9.5 mm,	N_8848_B-4_TB43_9313241	Yes	Yes
9313244	Novisys 105° hinge without integrated Silent System (Novisys 8848), Nickel plated, inset, Opening angle 105°, TB-drilling pattern #Abkürzung ValueSet# 45 x 9.5 mm,	N_8848_B-4_TB46_9313244	Yes	Yes
9313246	Novisys 105° hinge without integrated Silent System (Novisys 8848), Nickel plated, inset, Opening angle 105°, TB-drilling pattern #Abkürzung ValueSet# 45 x 9.5 mm,	N_8848_B-4_TB48_9313246	Yes	Yes
9313250	Novisys 105° hinge without self closing feature (Novisys 8878), Nickel plated, overlay, Opening angle 105°, TB-drilling pattern #Abkürzung ValueSet# 45 x 9.5 mm,	N_8878_B12,5_TB42_9313250	Yes	Yes
9313251	Novisys 105° hinge without self closing feature (Novisys 8878), Nickel plated, overlay, Opening angle 105°, TB-drilling pattern #Abkürzung ValueSet# 45 x 9.5 mm,	N_8878_B12,5_TB43_9313251	Yes	Yes
9313254	Novisys 105° hinge without self closing feature (Novisys 8878), Nickel plated, overlay, Opening angle 105°, TB-drilling pattern #Abkürzung ValueSet# 45 x 9.5 mm,	N_8878_B12,5_TB46_9313254	Yes	Yes
9313256	Novisys 105° hinge without self closing feature (Novisys 8878), Nickel plated, overlay, Opening angle 105°, TB-drilling pattern #Abkürzung ValueSet# 45 x 9.5 mm,	N_8878_B12,5_TB48_9313256	Yes	Yes

Order no.	Description	Connector Name	Work group	DWG
9313260	Novisys 105° hinge without self closing feature (Novisys 8878), Nickel plated, half overlay, Opening angle 105°, TB-drilling pattern #Abkürzung ValueSet# 45 x 9.5 mm,	N_8878_B3_TB42_9313260	Yes	Yes
9313261	Novisys 105° hinge without self closing feature (Novisys 8878), Nickel plated, half overlay, Opening angle 105°, TB-drilling pattern #Abkürzung ValueSet# 45 x 9.5 mm,	N_8878_B3_TB43_9313261	Yes	Yes
9313264	Novisys 105° hinge without self closing feature (Novisys 8878), Nickel plated, half overlay, Opening angle 105°, TB-drilling pattern #Abkürzung ValueSet# 45 x 9.5 mm,	N_8878_B3_TB46_9313264	Yes	Yes
9313266	Novisys 105° hinge without self closing feature (Novisys 8878), Nickel plated, half overlay, Opening angle 105°, TB-drilling pattern #Abkürzung ValueSet# 45 x 9.5 mm,	N_8878_B3_TB48_9313266	Yes	Yes
9313270	Novisys 105° hinge without self closing feature (Novisys 8878), Nickel plated, inset, Opening angle 105°, TB-drilling pattern #Abkürzung ValueSet# 45 x 9.5 mm,	N_8878_B-4_TB42_9313270	Yes	Yes
9313271	Novisys 105° hinge without self closing feature (Novisys 8878), Nickel plated, inset, Opening angle 105°, TB-drilling pattern #Abkürzung ValueSet# 45 x 9.5 mm,	N_8878_B-4_TB43_9313271	Yes	Yes
9313274	Novisys 105° hinge without self closing feature (Novisys 8878), Nickel plated, inset, Opening angle 105°, TB-drilling pattern #Abkürzung ValueSet# 45 x 9.5 mm,	N_8878_B-4_TB46_9313274	Yes	Yes
9313276	Novisys 105° hinge without self closing feature (Novisys 8878), Nickel plated, inset, Opening angle 105°, TB-drilling pattern #Abkürzung ValueSet# 45 x 9.5 mm,	N_8878_B-4_TB48_9313276	Yes	Yes
9313280	Novisys 105° hinge with integrated Silent System (Novisys 8848i), Nickel plated, overlay, Opening angle 105°, TS-drilling pattern #Abkürzung ValueSet# 48 x 6 mm,	N_8848i_B12,5_TS42_9313280	Yes	Yes
9313281	Novisys 105° hinge with integrated Silent System (Novisys 8848i), Nickel plated, overlay, Opening angle 105°, TS-drilling pattern #Abkürzung ValueSet# 48 x 6 mm,	N_8848i_B12,5_TS43_9313281	Yes	Yes
9313284	Novisys 105° hinge with integrated Silent System (Novisys 8848i), Nickel plated, overlay, Opening angle 105°, TS-drilling pattern #Abkürzung ValueSet# 48 x 6 mm,	N_8848i_B12,5_TS46_9313284	Yes	Yes
9313286	Novisys 105° hinge with integrated Silent System (Novisys 8848i), Nickel plated, overlay, Opening angle 105°, TS-drilling pattern #Abkürzung ValueSet# 48 x 6 mm,	N_8848i_B12,5_TS48_9313286	Yes	Yes
9313290	Novisys 105° hinge with integrated Silent System (Novisys 8848i), Nickel plated, half overlay, Opening angle 105°, TS-drilling pattern #Abkürzung ValueSet# 48 x 6 mm,	N_8848i_B3_TS42_9313290	Yes	Yes
9313291	Novisys 105° hinge with integrated Silent System (Novisys 8848i), Nickel plated, half overlay, Opening angle 105°, TS-drilling pattern #Abkürzung ValueSet# 48 x 6 mm,	N_8848i_B3_TS43_9313291	Yes	Yes
9313294	Novisys 105° hinge with integrated Silent System (Novisys 8848i), Nickel plated, half overlay, Opening angle 105°, TS-drilling pattern #Abkürzung ValueSet# 48 x 6 mm,	N_8848i_B3_TS46_9313294	Yes	Yes
9313296	Novisys 105° hinge with integrated Silent System (Novisys 8848i), Nickel plated, half overlay, Opening angle 105°, TS-drilling pattern #Abkürzung ValueSet# 48 x 6 mm,	N_8848i_B3_TS48_9313296	Yes	Yes
9313300	Novisys 105° hinge with integrated Silent System (Novisys 8848i), Nickel plated, inset, Opening angle 105°, TS-drilling pattern #Abkürzung ValueSet# 48 x 6 mm,	N_8848i_B-4_TS42_9313300	Yes	Yes
9313301	Novisys 105° hinge with integrated Silent System (Novisys 8848i), Nickel plated, inset, Opening angle 105°, TS-drilling pattern #Abkürzung ValueSet# 48 x 6 mm,	N_8848i_B-4_TS43_9313301	Yes	Yes
9313304	Novisys 105° hinge with integrated Silent System (Novisys 8848i), Nickel plated, inset, Opening angle 105°, TS-drilling pattern #Abkürzung ValueSet# 48 x 6 mm,	N_8848i_B-4_TS46_9313304	Yes	Yes

Order no.	Description	Connector Name	Work group	DWG
9313306	Novisys 105° hinge with integrated Silent System (Novisys 8848i), Nickel plated, inset, Opening angle 105°, TS-drilling pattern #Abkürzung ValueSet# 48 x 6 mm,	N_8848i_B-4_TS48_9313306	Yes	Yes
9313310	Novisys 105° hinge without integrated Silent System (Novisys 8848), Nickel plated, overlay, Opening angle 105°, TS-drilling pattern #Abkürzung ValueSet# 48 x 6 mm,	N_8848_B12,5_TS42_9313310	Yes	Yes
9313311	Novisys 105° hinge without integrated Silent System (Novisys 8848), Nickel plated, overlay, Opening angle 105°, TS-drilling pattern #Abkürzung ValueSet# 48 x 6 mm,	N_8848_B12,5_TS43_9313311	Yes	Yes
9313314	Novisys 105° hinge without integrated Silent System (Novisys 8848), Nickel plated, overlay, Opening angle 105°, TS-drilling pattern #Abkürzung ValueSet# 48 x 6 mm,	N_8848_B12,5_TS46_9313314	Yes	Yes
9313316	Novisys 105° hinge without integrated Silent System (Novisys 8848), Nickel plated, overlay, Opening angle 105°, TS-drilling pattern #Abkürzung ValueSet# 48 x 6 mm,	N_8848_B12,5_TS48_9313316	Yes	Yes
9313320	Novisys 105° hinge without integrated Silent System (Novisys 8848), Nickel plated, half overlay, Opening angle 105°, TS-drilling pattern #Abkürzung ValueSet# 48 x 6 mm,	N_8848_B3_TS42_9313320	Yes	Yes
9313321	Novisys 105° hinge without integrated Silent System (Novisys 8848), Nickel plated, half overlay, Opening angle 105°, TS-drilling pattern #Abkürzung ValueSet# 48 x 6 mm,	N_8848_B3_TS43_9313321	Yes	Yes
9313324	Novisys 105° hinge without integrated Silent System (Novisys 8848), Nickel plated, half overlay, Opening angle 105°, TS-drilling pattern #Abkürzung ValueSet# 48 x 6 mm,	N_8848_B3_TS46_9313324	Yes	Yes
9313326	Novisys 105° hinge without integrated Silent System (Novisys 8848), Nickel plated, half overlay, Opening angle 105°, TS-drilling pattern #Abkürzung ValueSet# 48 x 6 mm,	N_8848_B3_TS48_9313326	Yes	Yes
9313330	Novisys 105° hinge without integrated Silent System (Novisys 8848), Nickel plated, inset, Opening angle 105°, TS-drilling pattern #Abkürzung ValueSet# 48 x 6 mm,	N_8848_B-4_TS42_9313330	Yes	Yes
9313331	Novisys 105° hinge without integrated Silent System (Novisys 8848), Nickel plated, inset, Opening angle 105°, TS-drilling pattern #Abkürzung ValueSet# 48 x 6 mm,	N_8848_B-4_TS43_9313331	Yes	Yes
9313334	Novisys 105° hinge without integrated Silent System (Novisys 8848), Nickel plated, inset, Opening angle 105°, TS-drilling pattern #Abkürzung ValueSet# 48 x 6 mm,	N_8848_B-4_TS46_9313334	Yes	Yes
9313336	Novisys 105° hinge without integrated Silent System (Novisys 8848), Nickel plated, inset, Opening angle 105°, TS-drilling pattern #Abkürzung ValueSet# 48 x 6 mm,	N_8848_B-4_TS48_9313336	Yes	Yes
9313340	Novisys 105° hinge without self closing feature (Novisys 8878), Nickel plated, overlay, Opening angle 105°, TS-drilling pattern #Abkürzung ValueSet# 48 x 6 mm,	N_8878_B12,5_TS42_9313340	Yes	Yes
9313341	Novisys 105° hinge without self closing feature (Novisys 8878), Nickel plated, overlay, Opening angle 105°, TS-drilling pattern #Abkürzung ValueSet# 48 x 6 mm,	N_8878_B12,5_TS43_9313341	Yes	Yes
9313344	Novisys 105° hinge without self closing feature (Novisys 8878), Nickel plated, overlay, Opening angle 105°, TS-drilling pattern #Abkürzung ValueSet# 48 x 6 mm,	N_8878_B12,5_TS46_9313344	Yes	Yes
9313346	Novisys 105° hinge without self closing feature (Novisys 8878), Nickel plated, overlay, Opening angle 105°, TS-drilling pattern #Abkürzung ValueSet# 48 x 6 mm,	N_8878_B12,5_TS48_9313346	Yes	Yes
9313350	Novisys 105° hinge without self closing feature (Novisys 8878), Nickel plated, half overlay, Opening angle 105°, TS-drilling pattern #Abkürzung ValueSet# 48 x 6 mm,	N_8878_B3_TS42_9313350	Yes	Yes
9313351	Novisys 105° hinge without self closing feature (Novisys 8878), Nickel plated, half overlay, Opening angle 105°, TS-drilling pattern #Abkürzung ValueSet# 48 x 6 mm,	N_8878_B3_TS43_9313351	Yes	Yes

Order no.	Description	Connector Name	Work group	DWG
9313354	Novisys 105° hinge without self closing feature (Novisys 8878), Nickel plated, half overlay, Opening angle 105°, TS-drilling pattern #Abkürzung ValueSet# 48 x 6 mm,	N_8878_B3_TS46_9313354	Yes	Yes
9313356	Novisys 105° hinge without self closing feature (Novisys 8878), Nickel plated, half overlay, Opening angle 105°, TS-drilling pattern #Abkürzung ValueSet# 48 x 6 mm,	N_8878_B3_TS48_9313356	Yes	Yes
9313360	Novisys 105° hinge without self closing feature (Novisys 8878), Nickel plated, inset, Opening angle 105°, TS-drilling pattern #Abkürzung ValueSet# 48 x 6 mm,	N_8878_B-4_TS42_9313360	Yes	Yes
9313361	Novisys 105° hinge without self closing feature (Novisys 8878), Nickel plated, inset, Opening angle 105°, TS-drilling pattern #Abkürzung ValueSet# 48 x 6 mm,	N_8878_B-4_TS43_9313361	Yes	Yes
9313364	Novisys 105° hinge without self closing feature (Novisys 8878), Nickel plated, inset, Opening angle 105°, TS-drilling pattern #Abkürzung ValueSet# 48 x 6 mm,	N_8878_B-4_TS46_9313364	Yes	Yes
9313366	Novisys 105° hinge without self closing feature (Novisys 8878), Nickel plated, inset, Opening angle 105°, TS-drilling pattern #Abkürzung ValueSet# 48 x 6 mm,	N_8878_B-4_TS48_9313366	Yes	Yes
9313580	Novisys 95° hinge, (Novisys 8832i), Nickel plated, opening angle 95°	N_8832i_B12,5_TH42_9313580	Yes	Yes
9313581	Novisys 95° hinge, (Novisys 8832i), Nickel plated, opening angle 95°	N_8832i_B12,5_TH43_9313581	Yes	Yes
9313584	Novisys 95° hinge, (Novisys 8832i), Nickel plated, opening angle 95°	N_8832i_B12,5_TH46_9313584	Yes	Yes
9313586	Novisys 95° hinge, (Novisys 8832i), Nickel plated, opening angle 95°	N_8832i_B12,5_TH48_9313586	Yes	Yes
9313590	Novisys 95° hinge, (Novisys 8832i), Nickel plated, opening angle 95°	N_8832i_B3_TH42_9313590	Yes	Yes
9313591	Novisys 95° hinge, (Novisys 8832i), Nickel plated, opening angle 95°	N_8832i_B3_TH43_9313591	Yes	Yes
9313594	Novisys 95° hinge, (Novisys 8832i), Nickel plated, opening angle 95°	N_8832i_B3_TH46_9313594	Yes	Yes
9313596	Novisys 95° hinge, (Novisys 8832i), Nickel plated, opening angle 95°	N_8832i_B3_TH48_9313596	Yes	Yes
9313600	Novisys 95° hinge, (Novisys 8832i), Nickel plated, opening angle 95°	N_8832i_B-4_TH42_9313600	Yes	Yes
9313601	Novisys 95° hinge, (Novisys 8832i), Nickel plated, opening angle 95°	N_8832i_B-4_TH43_9313601	Yes	Yes
9313604	Novisys 95° hinge, (Novisys 8832i), Nickel plated, opening angle 95°	N_8832i_B-4_TH46_9313604	Yes	Yes
9313606	Novisys 95° hinge, (Novisys 8832i), Nickel plated, opening angle 95°	N_8832i_B-4_TH48_9313606	Yes	Yes
9313610	Novisys 95° hinge, (Novisys 8832), Nickel plated, opening angle 95°	N_8832_B12,5_TH42_9313610	Yes	Yes
9313611	Novisys 95° hinge, (Novisys 8832), Nickel plated, opening angle 95°	N_8832_B12,5_TH43_9313611	Yes	Yes
9313614	Novisys 95° hinge, (Novisys 8832), Nickel plated, opening angle 95°	N_8832_B12,5_TH46_9313614	Yes	Yes
9313616	Novisys 95° hinge, (Novisys 8832), Nickel plated, opening angle 95°	N_8832_B12,5_TH48_9313616	Yes	Yes
9313620	Novisys 95° hinge, (Novisys 8832), Nickel plated, opening angle 95°	N_8832_B3_TH42_9313620	Yes	Yes
9313621	Novisys 95° hinge, (Novisys 8832), Nickel plated, opening angle 95°	N_8832_B3_TH43_9313621	Yes	Yes
9313624	Novisys 95° hinge, (Novisys 8832), Nickel plated, opening angle 95°	N_8832_B3_TH46_9313624	Yes	Yes
9313626	Novisys 95° hinge, (Novisys 8832), Nickel plated, opening angle 95°	N_8832_B3_TH48_9313626	Yes	Yes
9313630	Novisys 95° hinge, (Novisys 8832), Nickel plated, opening angle 95°	N_8832_B-4_TH42_9313630	Yes	Yes
9313631	Novisys 95° hinge, (Novisys 8832), Nickel plated, opening angle 95°	N_8832_B-4_TH43_9313631	Yes	Yes

Order no.	Description	Connector Name	Work group	DWG
9313634	Novisys 95° hinge, (Novisys 8832), Nickel plated,opening angle 95°	N_8832_B-4_TH46_9313634	Yes	Yes
9313636	Novisys 95° hinge, (Novisys 8832), Nickel plated,opening angle 95°	N_8832_B-4_TH48_9313636	Yes	Yes
9313640	Novisys 95° hinge, (Novisys 8862), Nickel plated,opening angle 95°	N_8862_B12,5_TH42_9313640	Yes	Yes
9313641	Novisys 95° hinge, (Novisys 8862), Nickel plated,opening angle 95°	N_8862_B12,5_TH43_9313641	Yes	Yes
9313644	Novisys 95° hinge, (Novisys 8862), Nickel plated,opening angle 95°	N_8862_B12,5_TH46_9313644	Yes	Yes
9313646	Novisys 95° hinge, (Novisys 8862), Nickel plated,opening angle 95°	N_8862_B12,5_TH48_9313646	Yes	Yes
9313650	Novisys 95° hinge, (Novisys 8862), Nickel plated,opening angle 95°	N_8862_B3_TH42_9313650	Yes	Yes
9313651	Novisys 95° hinge, (Novisys 8862), Nickel plated,opening angle 95°	N_8862_B3_TH43_9313651	Yes	Yes
9313654	Novisys 95° hinge, (Novisys 8862), Nickel plated,opening angle 95°	N_8862_B3_TH46_9313654	Yes	Yes
9313656	Novisys 95° hinge, (Novisys 8862), Nickel plated,opening angle 95°	N_8862_B3_TH48_9313656	Yes	Yes
9313660	Novisys 95° hinge, (Novisys 8862), Nickel plated,opening angle 95°	N_8862_B-4_TH42_9313660	Yes	Yes
9313661	Novisys 95° hinge, (Novisys 8862), Nickel plated,opening angle 95°	N_8862_B-4_TH43_9313661	Yes	Yes
9313664	Novisys 95° hinge, (Novisys 8862), Nickel plated,opening angle 95°	N_8862_B-4_TH46_9313664	Yes	Yes
9313666	Novisys 95° hinge, (Novisys 8862), Nickel plated,opening angle 95°	N_8862_B-4_TH48_9313666	Yes	Yes
9313670	Novisys 95° hinge, (Novisys 8832i), Nickel plated,opening angle 95°	N_8832i_B12,5_TB42_9313670	Yes	Yes
9313671	Novisys 95° hinge, (Novisys 8832i), Nickel plated,opening angle 95°	N_8832i_B12,5_TB43_9313671	Yes	Yes
9313674	Novisys 95° hinge, (Novisys 8832i), Nickel plated,opening angle 95°	N_8832i_B12,5_TB46_9313674	Yes	Yes
9313676	Novisys 95° hinge, (Novisys 8832i), Nickel plated,opening angle 95°	N_8832i_B12,5_TB48_9313676	Yes	Yes
9313680	Novisys 95° hinge, (Novisys 8832i), Nickel plated,opening angle 95°	N_8832i_B3_TB42_9313680	Yes	Yes
9313681	Novisys 95° hinge, (Novisys 8832i), Nickel plated,opening angle 95°	N_8832i_B3_TB43_9313681	Yes	Yes
9313684	Novisys 95° hinge, (Novisys 8832i), Nickel plated,opening angle 95°	N_8832i_B3_TB46_9313684	Yes	Yes
9313686	Novisys 95° hinge, (Novisys 8832i), Nickel plated,opening angle 95°	N_8832i_B3_TB48_9313686	Yes	Yes
9313690	Novisys 95° hinge, (Novisys 8832i), Nickel plated,opening angle 95°	N_8832i_B-4_TB42_9313690	Yes	Yes
9313691	Novisys 95° hinge, (Novisys 8832i), Nickel plated,opening angle 95°	N_8832i_B-4_TB43_9313691	Yes	Yes
9313694	Novisys 95° hinge, (Novisys 8832i), Nickel plated,opening angle 95°	N_8832i_B-4_TB46_9313694	Yes	Yes
9313696	Novisys 95° hinge, (Novisys 8832i), Nickel plated,opening angle 95°	N_8832i_B-4_TB48_9313696	Yes	Yes
9313700	Novisys 95° hinge, (Novisys 8832), Nickel plated,opening angle 95°	N_8832_B12,5_TB42_9313700	Yes	Yes
9313701	Novisys 95° hinge, (Novisys 8832), Nickel plated,opening angle 95°	N_8832_B12,5_TB43_9313701	Yes	Yes
9313704	Novisys 95° hinge, (Novisys 8832), Nickel plated,opening angle 95°	N_8832_B12,5_TB46_9313704	Yes	Yes
9313706	Novisys 95° hinge, (Novisys 8832), Nickel plated,opening angle 95°	N_8832_B12,5_TB48_9313706	Yes	Yes
9313710	Novisys 95° hinge, (Novisys 8832), Nickel plated,opening angle 95°	N_8832_B3_TB42_9313710	Yes	Yes
9313711	Novisys 95° hinge, (Novisys 8832), Nickel plated,opening angle 95°	N_8832_B3_TB43_9313711	Yes	Yes

Order no.	Description	Connector Name	Work group	DWG
9313714	Novisys 95° hinge, (Novisys 8832), Nickel plated,opening angle 95°	N_8832_B3_TB46_9313714	Yes	Yes
9313716	Novisys 95° hinge, (Novisys 8832), Nickel plated,opening angle 95°	N_8832_B3_TB48_9313716	Yes	Yes
9313720	Novisys 95° hinge, (Novisys 8832), Nickel plated,opening angle 95°	N_8832_B-4_TB42_9313720	Yes	Yes
9313721	Novisys 95° hinge, (Novisys 8832), Nickel plated,opening angle 95°	N_8832_B-4_TB43_9313721	Yes	Yes
9313724	Novisys 95° hinge, (Novisys 8832), Nickel plated,opening angle 95°	N_8832_B-4_TB46_9313724	Yes	Yes
9313726	Novisys 95° hinge, (Novisys 8832), Nickel plated,opening angle 95°	N_8832_B-4_TB48_9313726	Yes	Yes
9313730	Novisys 95° hinge, (Novisys 8862), Nickel plated,opening angle 95°	N_8862_B12,5_TB42_9313730	Yes	Yes
9313731	Novisys 95° hinge, (Novisys 8862), Nickel plated,opening angle 95°	N_8862_B12,5_TB43_9313731	Yes	Yes
9313734	Novisys 95° hinge, (Novisys 8862), Nickel plated,opening angle 95°	N_8862_B12,5_TB46_9313734	Yes	Yes
9313736	Novisys 95° hinge, (Novisys 8862), Nickel plated,opening angle 95°	N_8862_B12,5_TB48_9313736	Yes	Yes
9313740	Novisys 95° hinge, (Novisys 8862), Nickel plated,opening angle 95°	N_8862_B3_TB42_9313740	Yes	Yes
9313741	Novisys 95° hinge, (Novisys 8862), Nickel plated,opening angle 95°	N_8862_B3_TB43_9313741	Yes	Yes
9313744	Novisys 95° hinge, (Novisys 8862), Nickel plated,opening angle 95°	N_8862_B3_TB46_9313744	Yes	Yes
9313746	Novisys 95° hinge, (Novisys 8862), Nickel plated,opening angle 95°	N_8862_B3_TB48_9313746	Yes	Yes
9313750	Novisys 95° hinge, (Novisys 8862), Nickel plated,opening angle 95°	N_8862_B-4_TB42_9313750	Yes	Yes
9313751	Novisys 95° hinge, (Novisys 8862), Nickel plated,opening angle 95°	N_8862_B-4_TB43_9313751	Yes	Yes
9313754	Novisys 95° hinge, (Novisys 8862), Nickel plated,opening angle 95°	N_8862_B-4_TB46_9313754	Yes	Yes
9313756	Novisys 95° hinge, (Novisys 8862), Nickel plated,opening angle 95°	N_8862_B-4_TB48_9313756	Yes	Yes
9313760	Novisys 95° hinge, (Novisys 8832i), Nickel plated,opening angle 95°	N_8832i_B12,5_TS42_9313760	Yes	Yes
9313761	Novisys 95° hinge, (Novisys 8832i), Nickel plated,opening angle 95°	N_8832i_B12,5_TS43_9313761	Yes	Yes
9313764	Novisys 95° hinge, (Novisys 8832i), Nickel plated,opening angle 95°	N_8832i_B12,5_TS46_9313764	Yes	Yes
9313766	Novisys 95° hinge, (Novisys 8832i), Nickel plated,opening angle 95°	N_8832i_B12,5_TS48_9313766	Yes	Yes
9313770	Novisys 95° hinge, (Novisys 8832i), Nickel plated,opening angle 95°	N_8832i_B3_TS42_9313770	Yes	Yes
9313771	Novisys 95° hinge, (Novisys 8832i), Nickel plated,opening angle 95°	N_8832i_B3_TS43_9313771	Yes	Yes
9313774	Novisys 95° hinge, (Novisys 8832i), Nickel plated,opening angle 95°	N_8832i_B3_TS46_9313774	Yes	Yes
9313776	Novisys 95° hinge, (Novisys 8832i), Nickel plated,opening angle 95°	N_8832i_B3_TS48_9313776	Yes	Yes
9313780	Novisys 95° hinge, (Novisys 8832i), Nickel plated,opening angle 95°	N_8832i_B-4_TS42_9313780	Yes	Yes
9313781	Novisys 95° hinge, (Novisys 8832i), Nickel plated,opening angle 95°	N_8832i_B-4_TS43_9313781	Yes	Yes
9313784	Novisys 95° hinge, (Novisys 8832i), Nickel plated,opening angle 95°	N_8832i_B-4_TS46_9313784	Yes	Yes
9313786	Novisys 95° hinge, (Novisys 8832i), Nickel plated,opening angle 95°	N_8832i_B-4_TS48_9313786	Yes	Yes
9313790	Novisys 95° hinge, (Novisys 8832), Nickel plated,opening angle 95°	N_8832_B12,5_TS42_9313790	Yes	Yes
9313791	Novisys 95° hinge, (Novisys 8832), Nickel plated,opening angle 95°	N_8832_B12,5_TS43_9313791	Yes	Yes

Order no.	Description	Connector Name	Work group	DWG
9313794	Novisys 95° hinge, (Novisys 8832), Nickel plated,opening angle 95°	N_8832_B12,5_TS46_9313794	Yes	Yes
9313796	Novisys 95° hinge, (Novisys 8832), Nickel plated,opening angle 95°	N_8832_B12,5_TS48_9313796	Yes	Yes
9313800	Novisys 95° hinge, (Novisys 8832), Nickel plated,opening angle 95°	N_8832_B3_TS42_9313800	Yes	Yes
9313801	Novisys 95° hinge, (Novisys 8832), Nickel plated,opening angle 95°	N_8832_B3_TS43_9313801	Yes	Yes
9313804	Novisys 95° hinge, (Novisys 8832), Nickel plated,opening angle 95°	N_8832_B3_TS46_9313804	Yes	Yes
9313806	Novisys 95° hinge, (Novisys 8832), Nickel plated,opening angle 95°	N_8832_B3_TS48_9313806	Yes	Yes
9313810	Novisys 95° hinge, (Novisys 8832), Nickel plated,opening angle 95°	N_8832_B-4_TS42_9313810	Yes	Yes
9313811	Novisys 95° hinge, (Novisys 8832), Nickel plated,opening angle 95°	N_8832_B-4_TS43_9313811	Yes	Yes
9313814	Novisys 95° hinge, (Novisys 8832), Nickel plated,opening angle 95°	N_8832_B-4_TS46_9313814	Yes	Yes
9313816	Novisys 95° hinge, (Novisys 8832), Nickel plated,opening angle 95°	N_8832_B-4_TS48_9313816	Yes	Yes
9313820	Novisys 95° hinge, (Novisys 8862), Nickel plated,opening angle 95°	N_8862_B12,5_TS42_9313820	Yes	Yes
9313821	Novisys 95° hinge, (Novisys 8862), Nickel plated,opening angle 95°	N_8862_B12,5_TS43_9313821	Yes	Yes
9313824	Novisys 95° hinge, (Novisys 8862), Nickel plated,opening angle 95°	N_8862_B12,5_TS46_9313824	Yes	Yes
9313826	Novisys 95° hinge, (Novisys 8862), Nickel plated,opening angle 95°	N_8862_B12,5_TS48_9313826	Yes	Yes
9313830	Novisys 95° hinge, (Novisys 8862), Nickel plated,opening angle 95°	N_8862_B3_TS42_9313830	Yes	Yes
9313831	Novisys 95° hinge, (Novisys 8862), Nickel plated,opening angle 95°	N_8862_B3_TS43_9313831	Yes	Yes
9313834	Novisys 95° hinge, (Novisys 8862), Nickel plated,opening angle 95°	N_8862_B3_TS46_9313834	Yes	Yes
9313836	Novisys 95° hinge, (Novisys 8862), Nickel plated,opening angle 95°	N_8862_B3_TS48_9313836	Yes	Yes
9313840	Novisys 95° hinge, (Novisys 8862), Nickel plated,opening angle 95°	N_8862_B-4_TS42_9313840	Yes	Yes
9313841	Novisys 95° hinge, (Novisys 8862), Nickel plated,opening angle 95°	N_8862_B-4_TS43_9313841	Yes	Yes
9313844	Novisys 95° hinge, (Novisys 8862), Nickel plated,opening angle 95°	N_8862_B-4_TS46_9313844	Yes	Yes
9313846	Novisys 95° hinge, (Novisys 8862), Nickel plated,opening angle 95°	N_8862_B-4_TS48_9313846	Yes	Yes
9313860	Cross mounting plate with oblong hole height adjustment, Nickel plated, Hole line 37 x 32 mm, for screwing on,distanz 0.0 mm	CMP_screw_on_DO_9313860	Yes	Yes
9313861	Cross mounting plate with premounted Euro screws	CMP_Euro_screw_DO_9313861	Yes	Yes
9313862	Hettich Direkt cross mounting plate with locating pin and special screws	CMP_Direkt_DO_9313862	Yes	Yes
9313863	Cross mounting plate for pressing in	CMP_press_in_DO_9313863	Yes	Yes
9313864	Cross mounting plate with expanding sockets and special screws	CMP_expansion_DO_9313864	Yes	Yes
9313865	Cross mounting plate with expanding sockets and special screws	CMP_expansion_DO_9313865	Yes	Yes
9313866	Cross mounting plate with oblong hole height adjustment, Nickel plated, Hole line 37 / 50 x 32 mm, for screwing on,distanz 0.0 mm	CMP_screw_on_DO_9313866	Yes	Yes
9313867	Cross mounting plate with premounted Euro screws	CMP_Euro_screw_DO_9313867	Yes	Yes
9313868	Hettich Direkt cross mounting plate with locating pin and special screws	CMP_Direkt_DO_9313868	Yes	Yes

Order no.	Description	Connector Name	Work group	DWG
9313869	Cross mounting plate for pressing in	CMP_press_in_D0_9313869	Yes	Yes
9313870	Cross mounting plate with expanding sockets and special screws	CMP_expansion_D0_9313870	Yes	Yes
9313871	Cross mounting plate with expanding sockets and special screws	CMP_expansion_D0_9313871	Yes	Yes
9313873	Cross mounting plate with oblong hole height adjustment, Nickel plated, Hole line 37 x 32 mm, for screwing on,distanz 1.5 mm	CMP_screw_on_D1,5_9313873	Yes	Yes
9313874	Cross mounting plate with premounted Euro screws	CMP_Euro_screw_D1,5_9313874	Yes	Yes
9313875	Hettich Direkt cross mounting plate with locating pin and special screws	CMP_Direkt_D1,5_9313875	Yes	Yes
9313876	Cross mounting plate for pressing in	CMP_press_in_D1,5_9313876	Yes	Yes
9313877	Cross mounting plate with expanding sockets and special screws	CMP_expansion_D1,5_9313877	Yes	Yes
9313878	Cross mounting plate with expanding sockets and special screws	CMP_expansion_D1,5_9313878	Yes	Yes
9313879	Cross mounting plate with oblong hole height adjustment, Nickel plated, Hole line 37 / 50 x 32 mm, for screwing on,distanz 1.5 mm	CMP_screw_on_D1,5_9313879	Yes	Yes
9313880	Cross mounting plate with premounted Euro screws	CMP_Euro_screw_D1,5_9313880	Yes	Yes
9313881	Hettich Direkt cross mounting plate with locating pin and special screws	CMP_Direkt_D1,5_9313881	Yes	Yes
9313882	Cross mounting plate for pressing in	CMP_press_in_D1,5_9313882	Yes	Yes
9313883	Cross mounting plate with expanding sockets and special screws	CMP_expansion_D1,5_9313883	Yes	Yes
9313884	Cross mounting plate with expanding sockets and special screws	CMP_expansion_D1,5_9313884	Yes	Yes
9313885	Cross mounting plate with oblong hole height adjustment, Nickel plated, Hole line 37 x 32 mm, for screwing on,distanz 3.0 mm	CMP_screw_on_D3_9313885	Yes	Yes
9313886	Cross mounting plate with premounted Euro screws	CMP_Euro_screw_D3_9313886	Yes	Yes
9313887	Hettich Direkt cross mounting plate with locating pin and special screws	CMP_Direkt_D3_9313887	Yes	Yes
9313888	Cross mounting plate for pressing in	CMP_press_in_D3_9313888	Yes	Yes
9313889	Cross mounting plate with expanding sockets and special screws	CMP_expansion_D3_9313889	Yes	Yes
9313890	Cross mounting plate with expanding sockets and special screws	CMP_expansion_D3_9313890	Yes	Yes
9313891	Cross mounting plate with oblong hole height adjustment, Nickel plated, Hole line 37 / 50 x 32 mm, for screwing on,distanz 3.0 mm	CMP_screw_on_D3_9313891	Yes	Yes
9313892	Cross mounting plate with premounted Euro screws	CMP_Euro_screw_D3_9313892	Yes	Yes
9313893	Hettich Direkt cross mounting plate with locating pin and special screws	CMP_Direkt_D3_9313893	Yes	Yes
9313894	Cross mounting plate for pressing in	CMP_press_in_D3_9313894	Yes	Yes
9313895	Cross mounting plate with expanding sockets and special screws	CMP_expansion_D3_9313895	Yes	Yes
9313896	Cross mounting plate with expanding sockets and special screws	CMP_expansion_D3_9313896	Yes	Yes
9313897	Cross mounting plate with oblong hole height adjustment, Nickel plated, Hole line 37 x 32 mm, for screwing on,distanz 5.0 mm	CMP_screw_on_D5_9313897	Yes	Yes
9313898	Cross mounting plate with premounted Euro screws	CMP_Euro_screw_D5_9313898	Yes	Yes

Order no.	Description	Connector Name	Work group	DWG
9313899	Hettich Direkt cross mounting plate with locating pin and special screws	CMP_Direkt_D5_9313899	Yes	Yes
9313900	Cross mounting plate for pressing in	CMP_press_in_D5_9313900	Yes	Yes
9313901	Cross mounting plate with expanding sockets and special screws	CMP_expansion_D5_9313901	Yes	Yes
9313902	Cross mounting plate with expanding sockets and special screws	CMP_expansion_D5_9313902	Yes	Yes
9313903	Cross mounting plate with oblong hole height adjustment, Nickel plated, Hole line 37 / 50 x 32 mm, for screwing on,distanz 5.0 mm	CMP_screw_on_D5_9313903	Yes	Yes
9313904	Cross mounting plate with premounted Euro screws	CMP_Euro_screw_D5_9313904	Yes	Yes
9313905	Hettich Direkt cross mounting plate with locating pin and special screws	CMP_Direkt_D5_9313905	Yes	Yes
9313906	Cross mounting plate for pressing in	CMP_press_in_D5_9313906	Yes	Yes
9313907	Cross mounting plate with expanding sockets and special screws	CMP_expansion_D5_9313907	Yes	Yes
9313908	Cross mounting plate with expanding sockets and special screws	CMP_expansion_D5_9313908	Yes	Yes

3. Connectors with general information

3.1.Hinges

Order no.	Description	Connector Name
6731	Pivot hinge	Pivot_Hinge_6731
10067	Cover cap for Selekt hinge arm	Cover_cap_basic_hinge_10067
10075	Glass door decorative cap TB 32	Glass_door_ornamen_cap_10075
13300	Cover cap for Intermat hinge arm (neutral), Steel nickel plated	Cover_cap_hinge_arm_13300
13684	Angle set, aluminium frame profiles, 55 mm	Angle_set_alu_frames_55_13684
19639	Screw on hinge with spring	Screw_on_hinge_19639
19640	Screw on hinge without spring	Screw_on_hinge_19640
19641	Distance plate 2 mm	Distance_plate_2mm_19641
20035	Aluminium frame profile	Aluminium_frame_profil_20035
20126	Mini screw on hinge	Screw_on_hinge_20126
20870	Glass door hinge ET 150, nickel plated, matt	Glass_door_hinge_ET_150_20870
20871	Push handle, nickel plated, matt, left	Push_handle_left_20871
20872	Push handle, nickel plated, matt, right	Push_handle_right_20872
25204	Cover cap ø 35 mm, white	Cover_cap_Ø35_white_25204
25205	Cover cap ø 35 mm, brown	Cover_cap_Ø35_brown_25205
25314	Glass door handle	Glass_door_pull_25314
25315	Glass door handle	Glass_door_pull_25315
31169	Excellent concealed cylinder hinge, ø 12 mm	Hinge_Excellent_12_31169
31170	Excellent concealed cylinder hinge, ø 14 mm	Hinge_Excellent_14_31170
40221	Face frame mounting plate for screwing on, D = 0.0 mm	CMP_D0_40221
40340	Decorative caps type A, gold plated, high gloss	Decor_caps_A_gold_hg_40340
40341	Decorative caps type A, Chrome plated, high gloss	Decor_caps_A_chrome_hg_40341
40494	Decorative caps type B, gold plated, high gloss	Decor_caps_B_chrome_hg_40494
40495	Decorative caps type B, Chrome plated, high gloss	Decor_caps_B_chrome_hg_40495
41294	Fabrication	Fabrication_alu_frame_41294
41596	Fabrication	Fabrication_alu_frame_41596
41887	Fabrication for sliding-door fitting WingLine 780 Alu	Fabrication_WingLine_780_41887
42384	Opening angle stop 90° / 135°	Opening_angle_stop_090°_42384

Order no.	Description	Connector Name
43036	Angle adapter for cross mounting plates, 5°	Angle_adapter_05°_43036
43038	Angle adapter for cross mounting plates, 15°	Angle_adapter_15°_43038
43039	Opening angle stop 90°, Opening angle 90°	Opening_angle_stop_090°_43039
43052	Opening angle stop 115°, Opening angle 115°	Opening_angle_stop_115°_43052
44797	Stabilo 72 hinge, all metal, nickel plated	Stabilo_72_nickel_44797
45517	Special hinge Optimat Plus 3 FM	Optimat_Plus_3_FM_45517
46848	Sepa hinge, 39 mm	Sepa_39_46848
46953	Chipboard screws 8 G x 28 mm	Chipboard_screws_28_46953
46954	Chipboard screws 8 G x 32 mm	Chipboard_screws_32_46954
46955	Chipboard screws 8 G x 40 mm	Chipboard_screws_40_46955
46956	Chipboard screws 8 G x 50 mm	Chipboard_screws_46956
48953	door buffer	door_buffer_48953
48954	door buffer	door_buffer_48954
60577	Silent System for clipping on, half overlay	Damping_Silent_System_60577
60578	Silent System for clipping on, inset	Damping_Silent_System_60578
60581	Silent System hinge cup, full overlay	Silent_System_damper_60581
60832	Face frame hinge with spring system	Face_frame_hinge_60832
69597	Perfekt 5737 W45, TH 42, For screwing on (Hinge and mounting plate	Perfekt_5204_W45_T42_69597
69599	Perfekt 5224 W45, TH 42 / S, For screwing on (Hinge and mounting plate	Perfekt_5204_W45_T42_26_69599
69600	Perfekt 5204 W45, TU 12 / S, For screwing on (Hinge and mounting plate	Perfekt_5204_W45_T1_69600
69603	Perfekt 5737 W90, TH 42, For screwing on (Hinge and mounting plate	Perfekt_5204_W90_T42_69603
69607	Perfekt 5204 W90, TU 12 / S, For screwing on (Hinge and mounting plate	Perfekt_5204_W90_T1_69607
69609	Perfekt 5224 W90, TH 42 / S, For screwing on (Hinge and mounting plate	Perfekt_5204_W90_T42_69609
69933	Pivot hinge	Pivot_hinge_69933
70051	Decorative caps type A, black	Decor_caps_A_black_70051
70052	Decorative caps type B, black	Decor_caps_B_black_70052
70712	Decorative caps type A, nickel plated, matt	Decor_caps_A_nickel_matt_70712
70713	Decorative caps type B, nickel plated, matt	Decor_caps_B_nickel_matt_70713
73928	Intermat angle hinge W30 (Intermat 9936 W30), inset, Opening angle 95°, drilling pattern TH 52 x 5,5 mm, For screwing on (-)	Int_9936_W30_B-10_TH42_73928
73929	Intermat angle hinge W30 (Intermat 9936 W30), inset, Opening angle 95°, drilling pattern TH 52 x 5,5 mm,	Int_9936_W30_B-10_TH43_73929

Order no.	Description	Connector Name
	For pressing in (ø 10 x 11)	
73930	Intermat angle hinge W30 (Intermat 9936 W30), inset, Opening angle 95°, drilling pattern TB 45 x 9,5 mm, For pressing in (ø 8 x 11)	Int_9936_W30_B-10_TB43_73930
73932	Intermat angle hinge W45 (Intermat 9936 W45), inset, Opening angle 95°, drilling pattern TH 52 x 5,5 mm, For screwing on (-)	Int_9936_W45_B-17_TH42_73932
73933	Intermat angle hinge W45 (Intermat 9936 W45), inset, Opening angle 95°, drilling pattern TH 52 x 5,5 mm, For pressing in (ø 10 x 11)	Int_9936_W45_B-17_TH43_73933
73934	Intermat angle hinge W45 (Intermat 9936 W45), inset, Opening angle 95°, drilling pattern TB 45 x 9,5 mm, For pressing in (ø 8 x 11)	Int_9936_W45_B-17_TB43_73934
75621	Angle set Aluminium frame profiles 45 mm	Angle_Set_alu_frames_45_75621
77645	Intermat angle hinge W20 (Intermat 9936 W20), inset, Opening angle 95°, drilling pattern TH 52 x 5,5 mm, For screwing on (-)	Int_9936_W20_B-9_TH42_77645
77682	Intermat angle hinge W20 (Intermat 9936 W20), inset, Opening angle 95°, drilling pattern TH 52 x 5,5 mm, For pressing in (ø 10 x 11)	Int_9936_W20_B-9_TH43_77682
77683	Intermat angle hinge W20 (Intermat 9936 W20), inset, Opening angle 95°, drilling pattern TB 45 x 9,5 mm, For pressing in (ø 8 x 11)	Int_9936_W20_B-9_TB43_77683
77708	Intermat angle hinge W90 (Intermat 9936 W90), inset, Opening angle 95°, drilling pattern TH 52 x 5,5 mm, For screwing on (-)	Int_9936_W90_B5_TH42_77708
77709	Intermat angle hinge W90 (Intermat 9936 W90), inset, Opening angle 95°, drilling pattern TH 52 x 5,5 mm, For pressing in (ø 10 x 11)	Int_9936_W90_B5_TH43_77709
77710	Intermat angle hinge W90 (Intermat 9936 W90), inset, Opening angle 95°, drilling pattern TB 45 x 9,5 mm, For pressing in (ø 8 x 11)	Int_9936_W90_B5_TB43_77710
79323	Parallel adapter for cross mounting plates, D = 3.0 mm	Parallel_adapt_CMP_03_79323
79324	Parallel adapter for cross mounting plates, D = 5.0 mm	Parallel_adapt_CMP_05_79324
79325	Parallel adapter for cross mounting plates, D = 10.0 mm	Parallel_adapt_CMP_10_79325
79349	Angle adapter for cross mounting plates, 5°	Angle_adapter_05°_79349
79350	Angle adapter for cross mounting plates, 10°	Angle_adapter_10°_79350
79382	Face frame mounting plate for screwing on, D = 0.0 mm, Hole line distance LR 9.5	Face_Frame_mpl_D0_79382
79383	Face frame mounting plate for screwing on, D = 4.5 mm, Hole line distance LR 9.5	Face_Frame_mpl_D4,5_79383
79791	Opening angle limiter for Intermat 9956,	Opening_angle_limiter_79791
1001094	Perfekt 5224 W90, TH 42 / S, for screwing on (Hinge)	Perfekt_5204_W90_T42_1001094
1004895	Chipboard screw, ø 3.5 x 13	Chipboard_screw_3,5_13_1004895
1023514	Clip on centre hinge	Clip_on_centre_hinge_1023514
1044604	Countersunk head screw, ø 3.5 x 9.5	CSunk_screw_ø3,5x9,5_1044604

Order no.	Description	Connector Name
1061347	Intermat 9936 W90, Hinge base 5 mm, TH 44, Flash fast assembly	Int_9936_W90_B5_TH44_1061347
1061850	Intermat 9936 W90, Hinge base 5, inset, TH 42, -, for screwing on	Int_9936_W90_B5_TH42_1061850
1071648	Cross mounting plate with expanding sockets and special screws, D = 5.0 mm, Hole line distance LR 37	CMP_socket_D5_1071648
1071706	Cross mounting plate for pressing in, D = 1.5 mm, Hole line distance LR 37	CMP_to_press_in_D1,5_1071706
1071708	Cross mounting plate for pressing in, D = 5.0 mm, Hole line distance LR 37	CMP_to_press_in_D5_1071708
1077338	Folding door hinge, Hinge component 1	Folding_door_hinge_1077338
1077339	Folding door hinge, Hinge component 2	Folding_door_hinge_1077339
1081304	Glass door decorative cap TX 32/52x9	Glass_door_ornamen_cap_1081304
1161031	Chipboard screws 6 G x 16 mm	Chipboard_screws_16_1161031
9001818	mounting plate	Clip_on_centre_hinge_9001818
9037017	WINKEL-ADAPTER 10° VE400 BN03934	Angle_adapter_10°_9037017
9037018	WINKEL-ADAPTER 15° PU400 /NI BN03935	Angle_adapter_15°_9037018
9037328	Basic hinge Selekt Pro 2035, 115 °, Overlay 15 mm, with expanding sockets, nickel plated	SelektPro_2035_15_mm_9037328
9037365	Cover cap for SlideOn hinge arm	Slide_on_cover_cap_9037365
9040835	Opening angle limiter for Intermat 9943, Limitation from 110° to 85°	Opening_angle_limiter_9040835
9040947	Cover cap for SlideOn hinge arm	Cover_cap_for_hinge_9040947
9042758	Silent System for screwing on, full overlay, overlay, half overlay	Damping_Silent_System_9042758
9042839	Cover cap for Intermat hinge arm (embossed with Hettich logo), Steel nickel plated	Cover_cap_hinge_arm_9042839
9043370	125° Spezial Intermat hinge (), overlay, Opening angle 125°, drilling pattern TH 52 x 5,5 mm, with expanding sockets (ø 10 x 11)	int_9944_B_12,5TH_48_9043370
9043381	125° Spezial Intermat hinge (), overlay, Opening angle 125°, drilling pattern TB 45 x 9,5 mm, with expanding sockets (ø 8 x 11)	int_9944_B_12,5_TB_48_9043381
9043581	TOPFDAEMPF. 9936 TH SISY-II /X BA12139	Silent_System_TH52_9043581
9043671	Intermat angle hinge W45 (Intermat 9936 W45), inset, Opening angle 95°, drilling pattern TH 52 x 5,5 mm, with expanding sockets (ø 10 x 11)	Int_9936_W45_B-17_TH48_9043671
9043672	Intermat angle hinge W90 (Intermat 9936 W90), inset, Opening angle 95°, drilling pattern TH 52 x 5,5 mm, with expanding sockets (ø 10 x 11)	Int_9936_W90_B5_TH48_9043672
9043753	Intermat angle hinge W90 (Intermat 9936 W90), overlay, Opening angle 95°, drilling pattern TB 45 x 9,5 mm, For pressing in (ø 8 x 11)	Int_9936_W90_B22_TB43_9043753
9043763	Intermat angle hinge W90, without self closing feature (Intermat 9966 W90), inset, Opening angle 95°, drilling pattern TH 52 x 5,5 mm, with expanding sockets (ø 10 x 11)	Int_9966_W90_B5_TH48_9043763
9044816	Intermat 9936 W90, Hinge base 5 mm, TS 46, mit vorm. Euroschrauben	Int_9936_W90_B5_TS_46_9044816
9044823	Intermat hinge for corner cabinet folding doors without self closing feature (Intermat 9930), overlay,	int_9930_B_24_TH_48_9044823

Order no.	Description	Connector Name
	Opening angle 50° / 65°, drilling pattern TH 52 x 5,5 mm, with expanding sockets (ø 10 x 11)	
9044829	Intermat angle hinge W30, without self closing feature (Intermat 9966 W30), inset, Opening angle 95°, drilling pattern TH 52 x 5,5 mm, For screwing on (-)	Int_9966_W30_B-10_TH42_9044829
9044838	Intermat angle hinge W45, without self closing feature (Intermat 9966 W45), inset, Opening angle 95°, drilling pattern TH 52 x 5,5 mm, For screwing on (-)	Int_9966_W45_B-17_TH42_9044838
9044841	Intermat angle hinge W90, without self closing feature (Intermat 9966 W90), inset, Opening angle 95°, drilling pattern TH 52 x 5,5 mm, For screwing on (-)	Int_9966_W90_B5_TH42_9044841
9044844	Intermat angle hinge W90 (Intermat 9936 W90), overlay, Opening angle 95°, drilling pattern TH 52 x 5,5 mm, For screwing on (-)	Int_9936_W90_B22_TH42_9044844
9044845	Intermat angle hinge W90 (Intermat 9936 W90), overlay, Opening angle 95°, drilling pattern TH 52 x 5,5 mm, For pressing in (ø 10 x 11)	Int_9936_W90_B22_TH43_9044845
9046823	Silent System hinge cup, full overlay, half overlay, inset	Silent_System_TH52_9046823
9071468	Opening angle limiter for Sensys 110° hinges, Limitation from 110° to 85°	Open_angle_limiter_110_9071468
9071469	Opening angle limiter for Sensys angle hinges, Limitation from 95° to 85°	Open_angle_limiter_095_9071469
9071470	Opening angle limiter for Sensys aluminium frame hinges, Limitation from 95° to 85°	Open_angle_limiter_085_9071470
9071479	Removal / installation tool	Tool_9071479
9071622	cross mounting plate with Oblong hole height adjustment, nickel plated, Hole line 28 x 32 mm, with Euro screws (for ø 5 x 12 mm holes), Distance 3.0 mm	CMP_LR28_D3_S_9071622
9072533	Angle adapter for cross mounting plates, 5°	Angle_adapter_5°_9072533
9072534	Angle adapter for cross mounting plates, 10°	Angle_adapter_10°_9072534
9072535	Angle adapter for cross mounting plates, 15°	Angle_adapter_15°_9072535
9072536	Angle adapter for cross mounting plates, 20°	Angle_adapter_20°_9072536
9072537	Parallel adapter, Distance 8.0 mm	Parallel_adapt_CMP_08_9072537
9072538	Parallel adapter, Distance 12.0 mm	Parallel_adapt_CMP_12_9072538
9072539	Parallel adapter, Distance 22.0 mm	Parallel_adapt_CMP_22_9072539
9072540	Opening angle limiter for Sensys 110° hinge, Limitation from 110° to 85°	S_opn_ang_lmtr_8645i_9072540
9072541	Opening angle limiter for Sensys angle hinges, Limitation from 95° to 85°	S_opn_ang_lmtr_8639i_W_9072541
9072542	Opening angle limiter for Sensys aluminium frame hinges, Limitation from 95° to 85°	S_opn_ang_lmtr_8638i_9072542
9072548	Special hinge Optimat Plus 4 FM	Optimat_Plus_4_FM_9072548
9072556	110° Intermat hinge (Intermat 9943), half overlay, Opening angle 110°, drilling pattern TB 45 x 9,5 mm, For screwing on (-)	Int_9943_B3_TB_42_9072556
9072557	110° Intermat hinge (Intermat 9943), inset, Opening angle 110°, drilling pattern TB 45 x 9,5 mm, For screwing on (-)	Int_9943_B-3,5_TB_42_9072557
9072980	Adapter for reducing drilling depth, for drilling pattern TH / TS, thickness 1.8 mm	Adapter_reduce_cup_dep_9072980

Order no.	Description	Connector Name
9073392	Minimat 6234, Hinge base 4 mm, TH 52 / S, For screwing on	Minimat_6234_T52_38_H_9073392
9073393	Minimat 6234, Hinge base -4 mm, TH 52 / S, For screwing on	Minimat_6234_T52_38_H_9073393
9073595	Adapter for reducing drilling depth, for drilling pattern TH / TS, thickness1.8 mm	Adaptr_RDD_TH52_TS_1,8_9073595
9073596	Adapter for reducing drilling depth, for drilling pattern TH / TS, thickness2.7 mm	Adaptr_RDD_TH52_TS_2,7_9073596
9073597	Adapter for reducing drilling depth, for drilling pattern TB, thickness1.8 mm	Adaptr_RDD_TB1,8_9073597
9073598	Adapter for reducing drilling depth, for drilling pattern TB, thickness2.7 mm	Adaptr_RDD_TB2,7_9073598
9073688	Sensys 110° hinge with integrated Silent System (Sensys 8645i), nickel plated, inset, Opening angle 110°, drilling pattern TH 52 x 5,5 mm, with expanding sockets (ø 10 x 11)	S_8645i_B-4_TH_58_9073688
9076418	Fixing screw	Screw_Ø4x12_9076418
9076430	Clothing protection	Clothing_protection_9076430
9076431	Clothing protection	Clothing_protection_9076431
9076738	Adapter for glue mounting, for Sensys screw on concealed hinges, for drilling pattern TH	S_TH52_glas_door_adapt_9076738
9079379	Universal opening angle stop up to 120°	Universal_open_angl_li_9079379
9079380	Universal garment guard	Universal_garment_guar_9079380
9079390	Door-on-door slider fitting for refrigerator surrounds	Door_on_door_slider_9079390
9081657	Aid for installing opening angle limiter	Mnt_aid_opn_angle_lmtr_9081657
9081923	Adapter for glue mounting, for Sensys screw on concealed hinges, for drilling pattern TH	S_TH52_glas_door_adapt_9081923
9082604	Adapter for glue mounting, for Sensys screw on concealed hinges, for drilling pattern TB	S_TB_glas_door_adapt_9082604
9082612	Cover cap for Sensys hinge arm (neutral)	Cover_cap_hinge_arm_9082612
9082614	Cover cap for Sensys hinge cup (for drilling pattern TH / TS)	Cover_cap_hinge_arm_9082614
9082774	Cover cap for Sensys hinge arm (embossed with Hettich logo)	Cover_cap_hinge_arm_9082774
9084643	Silent System for clipping on, full overlay, half overlay	Damper_Silent_System_9084643
9084924	Cover cap for Sensys hinge cup (for drilling pattern TB)	Cover_cap_hinge_arm_9084924
9084925	Opening angle limiter for Interimat 9956, Limitation from 165° to 130°	Int_9956_Open_limit_9084925
9084930	System 8000 face frame mounting plate for screwing on, D = 0.0 mm	Face_Frame_mpl_D0_9084930
9084931	System 8000 face frame mounting plate for screwing on, D = 4.5 mm	Face_Frame_mpl_D4,5_9084931
9085169	Sensys angle hinge W45 with integrated Silent System (Sensys 8639i W45), nickel plated, inset, Hinge base -25, Opening angle 95°, drilling pattern TH 52 x 5,5 mm, For screwing on (-)	S_8639i_W45_TH52_-25_9085169
9085195	Sensys angle hinge W90 with integrated Silent System (Sensys 8639i W90), nickel plated, inset, Hinge base 4, Opening angle 95°, drilling pattern TB 45 x 9,5 mm, For screwing on (-)	S_8639i_W90_TB52_4_9085195
9085598	Face-frame mounting plate with Oblong hole height adjustment, nickel plated, Hole line 9.5 x 40 mm, For screwing on, Distance 1.5 mm	CMP_S8000_screwon_D1,5_9085598

Order no.	Description	Connector Name
9086758	Cover cap, dark grey	Cover_cap_dark_grey_9086758
9088017	Sensys angle hinge W30 with integrated Silent System (Sensys 8639i W30), nickel plated, inset, Hinge base -16, Opening angle 95°, drilling pattern TH 52 x 5,5 mm, For screwing on (-)	S_8639i_W30_B-16_TH52_9088017
9088020	Sensys angle hinge W45 with integrated Silent System (Sensys 8639i W45), nickel plated, inset, Hinge base -25, Opening angle 95°, drilling pattern TH 52 x 5,5 mm, For screwing on (-)	S_8639i_W45_B-25_TH52_9088020
9088021	Sensys angle hinge W90 with integrated Silent System (Sensys 8639i W90), nickel plated, inset, Hinge base 4, Opening angle 95°, drilling pattern TH 52 x 5,5 mm, For screwing on (-)	S_8639i_W90_B4_TH52_9088021
9088023	Sensys angle hinge W30 with integrated Silent System (Sensys 8639i W30), nickel plated, inset, Hinge base -16, Opening angle 95°, drilling pattern TB 45 x 9,5 mm, For screwing on (-)	S_8639i_W30_B-16_TB52_9088023
9088026	Sensys angle hinge W45 with integrated Silent System (Sensys 8639i W45), nickel plated, inset, Hinge base -25, Opening angle 95°, drilling pattern TB 45 x 9,5 mm, For screwing on (-)	S_8639i_W45_B-25_TB52_9088026
9088027	Sensys angle hinge W90 with integrated Silent System (Sensys 8639i W90), nickel plated, inset, Hinge base 4, Opening angle 95°, drilling pattern TB 45 x 9,5 mm, For screwing on (-)	S_8639i_W90_B4_TB52_9088027
9088029	Sensys angle hinge W30 with integrated Silent System (Sensys 8639i W30), nickel plated, inset, Hinge base -16, Opening angle 95°, drilling pattern TS 48 x 6 mm, For screwing on (-)	S_8639i_W30_B-16_TS_52_9088029
9088030	Sensys angle hinge W45 with integrated Silent System (Sensys 8639i W45), nickel plated, overlay, Hinge base 9, Opening angle 95°, drilling pattern TS 48 x 6 mm, For screwing on (-)	S_8639i_W45_B9_TS_52_9088030
9088031	Sensys angle hinge W45 with integrated Silent System (Sensys 8639i W45), nickel plated, overlay, Hinge base -2, Opening angle 95°, drilling pattern TS 48 x 6 mm, For screwing on (-)	S_8639i_W45_B-2_TS_52_9088031
9088032	Sensys angle hinge W45 with integrated Silent System (Sensys 8639i W45), nickel plated, inset, Hinge base -25, Opening angle 95°, drilling pattern TS 48 x 6 mm, For screwing on (-)	S_8639i_W45_B-25_TS_52_9088032
9088033	Sensys angle hinge W90 with integrated Silent System (Sensys 8639i W90), nickel plated, inset, Hinge base 4, Opening angle 95°, drilling pattern TS 48 x 6 mm, For screwing on (-)	S_8639i_W90_B4_TS_52_9088033
9088035	Sensys angle hinge W30 with integrated Silent System (Sensys 8639i W30), nickel plated, inset, Hinge base -16, Opening angle 95°, drilling pattern TH 52 x 5,5 mm, For pressing in (ø 10 x 11)	S_8639i_W30_B-16_TH53_9088035
9088038	Sensys angle hinge W45 with integrated Silent System (Sensys 8639i W45), nickel plated, inset, Hinge base -25, Opening angle 95°, drilling pattern TH 52 x 5,5 mm, For pressing in (ø 10 x 11)	S_8639i_W45_B-25_TH53_9088038
9088039	Sensys angle hinge W90 with integrated Silent System (Sensys 8639i W90), nickel plated, inset, Hinge base 4, Opening angle 95°, drilling pattern TH 52 x 5,5 mm, For pressing in (ø 10 x 11)	S_8639i_W90_B4_TH53_9088039
9088045	Sensys angle hinge W90 with integrated Silent System (Sensys 8639i W90), nickel plated, inset, Hinge base 4, Opening angle 95°, drilling pattern TB 45 x 9,5 mm, For pressing in (ø 8 x 11)	S_8639i_W90_B4_TB53_9088045
9088046	Sensys angle hinge W30 with integrated Silent System (Sensys 8639i W30), nickel plated, overlay, Hinge base 2, Opening angle 95°, drilling pattern TS 48 x 6 mm, For pressing in (ø 10 x 11)	S_8639i_W30_B2_TS_53_9088046
9088048	Sensys angle hinge W45 with integrated Silent System (Sensys 8639i W45), nickel plated, overlay, Hinge base 9, Opening angle 95°, drilling pattern TS 48 x 6 mm, For pressing in (ø 10 x 11)	S_8639i_W45_B9_TS_53_9088048
9088049	Sensys angle hinge W45 with integrated Silent System (Sensys 8639i W45), nickel plated, overlay, Hinge base -2, Opening angle 95°, drilling pattern TS 48 x 6 mm, For pressing in (ø 10 x 11)	S_8639i_W45_B-2_TS_53_9088049

Order no.	Description	Connector Name
9088051	Sensys angle hinge W90 with integrated Silent System (Sensys 8639i W90), nickel plated, inset, Hinge base 4, Opening angle 95°, drilling pattern TS 48 x 6 mm, For pressing in (ø 10 x 11)	S_8639i_W90_B4_TS_53_9088051
9088057	Sensys angle hinge W90 with integrated Silent System (Sensys 8639i W90), nickel plated, inset, Hinge base 4, Opening angle 95°, drilling pattern TH 52 x 5,5 mm, Flash fast assembly (ø 10 x 11)	S_8639i_W90_B4_TH54_9088057
9088062	Sensys angle hinge W45 with integrated Silent System (Sensys 8639i W45), nickel plated, inset, Hinge base -25, Opening angle 95°, drilling pattern TB 45 x 9,5 mm, Flash fast assembly (ø 8 x 11)	S_8639i_W45_B-25_TB54_9088062
9088072	Sensys angle hinge W45 with integrated Silent System (Sensys 8639i W45), nickel plated, overlay, Hinge base 9, Opening angle 95°, drilling pattern TH 52 x 5,5 mm, TS 48 x 6 mm, Fix fast assembly (ø 10 x 6)	S_8639i_W45_B9_THS55_9088072
9088074	Sensys angle hinge W45 with integrated Silent System (Sensys 8639i W45), nickel plated, inset, Hinge base -25, Opening angle 95°, drilling pattern TH 52 x 5,5 mm, TS 48 x 6 mm, Fix fast assembly (ø 10 x 6)	S_8639i_W45_B-25_THS55_9088074
9088075	Sensys angle hinge W90 with integrated Silent System (Sensys 8639i W90), nickel plated, inset, Hinge base 4, Opening angle 95°, drilling pattern TH 52 x 5,5 mm, TS 48 x 6 mm, Fix fast assembly (ø 10 x 6)	S_8639i_W90_B4_THS55_9088075
9088081	Sensys angle hinge W90 with integrated Silent System (Sensys 8639i W90), nickel plated, inset, Hinge base 4, Opening angle 95°, drilling pattern TB 45 x 9,5 mm, Fix fast assembly (ø 8 x 6)	S_8639i_W90_B4_TB55_9088081
9088086	Sensys angle hinge W45 with integrated Silent System (Sensys 8639i W45), nickel plated, inset, Hinge base -25, Opening angle 95°, drilling pattern TH 52 x 5,5 mm, with expanding sockets (ø 10 x 11)	S_8639i_W45_TH54_-25_9088086
9088087	Sensys angle hinge W90 with integrated Silent System (Sensys 8639i W90), nickel plated, inset, Hinge base 4, Opening angle 95°, drilling pattern TH 52 x 5,5 mm, with expanding sockets (ø 10 x 11)	S_8639i_W90_TH54_4_9088087
9088099	Sensys angle hinge W90 with integrated Silent System (Sensys 8639i W90), nickel plated, inset, Hinge base 4, Opening angle 95°, drilling pattern TS 48 x 6 mm, with expanding sockets (ø 10 x 11)	S_8639i_W90_B4_TS_58_9088099
9088101	Sensys angle hinge W30 Without integrated Silent System (Sensys 8639 W30), nickel plated, inset, Hinge base -16, Opening angle 95°, drilling pattern TH 52 x 5,5 mm, For screwing on (-)	S_8639_W30_B-16_TH52_9088101
9088104	Sensys angle hinge W45 Without integrated Silent System (Sensys 8639 W45), nickel plated, inset, Hinge base -25, Opening angle 95°, drilling pattern TH 52 x 5,5 mm, For screwing on (-)	S_8639_W45_B-25_TH52_9088104
9088105	Sensys angle hinge W90 Without integrated Silent System (Sensys 8639 W90), nickel plated, inset, Hinge base 4, Opening angle 95°, drilling pattern TH 52 x 5,5 mm, For screwing on (-)	S_8639_W90_B4_TH52_9088105
9088119	Sensys 8639 W30, Hinge base -16 mm, TH 53, For pressing in	S_8639_W30_B-16_TH53_9088119
9088123	Sensys angle hinge W90 Without integrated Silent System (Sensys 8639 W90), nickel plated, inset, Hinge base 4, Opening angle 95°, drilling pattern TH 52 x 5,5 mm, For pressing in (ø 10 x 11)	S_8639_W90_B4_TH53_9088123
9088141	Sensys angle hinge W90 Without integrated Silent System (Sensys 8639 W90), nickel plated, inset, Hinge base 4, Opening angle 95°, drilling pattern TH 52 x 5,5 mm, TS 48 x 6 mm, Fix fast assembly (ø 10 x 6)	S_8639_W90_B4_THS55_9088141
9088147	Sensys angle hinge W90 Without integrated Silent System (Sensys 8639 W90), nickel plated, inset, Hinge base 4, Opening angle 95°, drilling pattern TB 45 x 9,5 mm, Fix fast assembly (ø 8 x 6)	S_8639_W90_B4_TB55_9088147
9088159	Sensys angle hinge W90 Without integrated Silent System (Sensys 8639 W90), nickel plated, inset, Hinge base 4, Opening angle 95°, drilling pattern TH 52 x 5,5 mm, with expanding sockets (ø 10 x 11)	S_8639_W90_TH58_4_9088159
9088177	Sensys angle hinge W30 without self closing feature (Sensys 8669 W30), nickel plated, inset, Hinge base -16, Opening angle 95°, drilling pattern TH 52 x 5,5 mm, For screwing on (-)	S_8669_W30_B-16_TH52_9088177

Order no.	Description	Connector Name
9088180	Sensys angle hinge W45 without self closing feature (Sensys 8669 W45), nickel plated, inset, Hinge base - 25, Opening angle 95°, drilling pattern TH 52 x 5,5 mm, For screwing on (-)	S_9669_W45_B-25_TH52_9088180
9088181	Sensys angle hinge W90 without self closing feature (Sensys 8669 W90), nickel plated, inset, Hinge base 4, Opening angle 95°, drilling pattern TH 52 x 5,5 mm, For screwing on (-)	S_8669_W90_B4_TH52_9088181
9088198	Sensys angle hinge W45 without self closing feature (Sensys 8669 W45), nickel plated, inset, Hinge base - 25, Opening angle 95°, drilling pattern TH 52 x 5,5 mm, For pressing in (ø 10 x 11)	S_9669_W45_B-25_TH53_9088198
9088199	Sensys angle hinge W90 without self closing feature (Sensys 8669 W90), nickel plated, inset, Hinge base 4, Opening angle 95°, drilling pattern TH 52 x 5,5 mm, For pressing in (ø 10 x 11)	S_8669_W90_B4_TH53_9088199
9088217	Sensys angle hinge W90 without self closing feature (Sensys 8669 W90), nickel plated, inset, Hinge base 4, Opening angle 95°, drilling pattern TH 52 x 5,5 mm, TS 48 x 6 mm, Fix fast assembly (ø 10 x 6)	S_8669_W90_B4_THS55_9088217
9088223	Sensys angle hinge W90 without self closing feature (Sensys 8669 W90), nickel plated, inset, Hinge base 4, Opening angle 95°, drilling pattern TB 45 x 9,5 mm, Fix fast assembly (ø 8 x 6)	S_8669_W90_B4_TB55_9088223
9088229	Sensys angle hinge W90 without self closing feature (Sensys 8669 W90), nickel plated, inset, Hinge base 4, Opening angle 95°, drilling pattern TH 52 x 5,5 mm, with expanding sockets (ø 10 x 11)	S_8669_W90_TH58_4_9088229
9088246	System 8000 face frame mounting plate for screwing on, D = 0.0 mm	Face_Frame_mpl_D0_9088246
9088247	System 8000 face frame mounting plate for screwing on, D = 1.5 mm	Face_Frame_mpl_D1,5_9088247
9088248	System 8000 face frame mounting plate for screwing on, D = 4.5 mm	Face_Frame_mpl_D4,5_9088248
9088249	Cover cap for Sensys hinge arm (neutral)	S_Cover_cap_arm_9088249
9088250	Cover cap for Sensys hinge arm (embossed with Hettich logo)	S_Cover_cap_arm_HL_9088250
9088251	Cover cap for Sensys hinge cup (for drilling pattern TH / TS)	S_Cover_cap_cup_THTS_9088251
9088252	Cover cap for Sensys hinge cup (for TB)	S_Cover_cap_cup_TB_9088252
9088253	Opening angle limiter for Interimat 9943, Limitation from 110° to 85°	Opening_angle_limiter_9088253
9088254	Opening angle limiter for Interimat 9936 / 9936 W, Limitation from 95° to 85°	Opening_angle_limiter_9088254
9088603	S_8639i_W90_B4_TH52 /32 BLACK VE50	S_8639i_W90_B4_TH52_9088603
9089633	Designer adapter, nickel plated	Designer_adpt_nckl_9089633
9089664	Cover cap for Sensys hinge cup (for drilling pattern TH / TS)	Cover_cap_hinge_cup_9089664
9089666	Cover cap for Sensys hinge arm (neutral)	Cover_cap_hinge_arm_9089666
9089667	Cover cap for Sensys hinge arm (embossed with Hettich logo)	Cover_cap_hinge_arm_HL_9089667
9090756	Opening angle limiter for Sensys wide angle hinges, Limitation from 165° to 105° or 120°	S_opn_ang_lmtr_8657i_9090756
9090864	Opening angle limiter for Sensys wide angle hinges, Limitation from 165° to 90° or 135°	S_opn_ang_lmtr_8657i_9090864
9090882	Face frame mounting plate for screwing on, D = 0.0 mm, Hole line distance LR: 9.5, Direct height adjustment	Face_Frame_mpl_D0_9090882
9090884	Face frame mounting plate for screwing on, D = 4.5 mm, Hole line distance LR: 9.5, Direct height adjustment	Face_Frame_mpl_D4,5_9090884

Order no.	Description	Connector Name
9091015	Finger guard / For overlay A12 (door / side = 16 / 16 mm) / A14 / A15 / A16	Finger_guard_A12_9091015
9091016	Finger guard / For overlay A5.5 / A6.5 / A11 / A12 (door / side panel = 19 / 16 mm)	Finger_guard_A5,5_9091016
9091054	S_8639i_W90_B4_TH53 /X PU180	S_8639i_W90_B4_TH53_9091054
9091397	MC8DL5,25-LR28*32-D3 BLACK PU50	CMP_LR28_D3_S_9091397
9091420	Sensys thick door hinge, door thickness up to 32 mm, with integrated Silent System (Sensys 8631i), nickel plated, inset, Opening angle 95°, drilling pattern TH 52 x 5,5 mm, For screwing on (-)	S_8631i_B-4_TH52_9091420
9091450	Sensys thick door hinge, door thickness up to 32 mm, with integrated Silent System (Sensys 8631i), nickel plated, inset, Opening angle 95°, drilling pattern TB 45 x 9,5 mm, For screwing on (-)	S_8631i_B-4_TB52_9091450
9091746	Sensys angle hinge W45 with integrated Silent System (Sensys 8639i W45), in obsidian black, overlay, Hinge base 9, Opening angle 95°, drilling pattern TH 52 x 5,5 mm, For screwing on (-)	S_8639i_W45_B9_TH52_9091746
9091748	Sensys angle hinge W90 with integrated Silent System (Sensys 8639i W90), in obsidian black, inset, Hinge base 4, Opening angle 95°, drilling pattern TH 52 x 5,5 mm, For screwing on (-)	S_8639i_W90_B4_TH52_9091748
9091750	Sensys angle hinge W45 without self closing feature (Sensys 8669 W45), in obsidian black, overlay, Hinge base 9, Opening angle 95°, drilling pattern TH 52 x 5,5 mm, For screwing on (-)	S_8669_W45_B9_TH52_9091750
9091752	Sensys angle hinge W90 without self closing feature (Sensys 8669 W90), in obsidian black, inset, Hinge base 4, Opening angle 95°, drilling pattern TH 52 x 5,5 mm, For screwing on (-)	S_8669_W90_B4_TH52_9091752
9091761	Hinge Sensys 8645i in obsidian black, Hinge base 12.5, overlay, TH 52, -, for screwing on	S_8646i_B12,5_TH52_9091761
9091762	Hinge Sensys 8645i in obsidian black, Hinge base 3, half overlay, TH 52, -, for screwing on	S_8645i_B3_TH52_9091762
9091768	Sensys wide angle hinge, with zero protrusion, with integrated Silent System (Sensys 8657i), in obsidian black, half overlay, Opening angle 165°, drilling pattern TH 52 x 5,5 mm, For screwing on (-)	S_8657i_B3_TH52_9091768
9091780	Sensys angle hinge W90 with integrated Silent System (Sensys 8639i W90), in obsidian black, inset, Hinge base 4, Opening angle 95°, drilling pattern TH 52 x 5,5 mm, with expanding sockets (ø 10 x 11)	S_8639i_W90_TH58_4_9091780
9091820	Cover cap for Sensys hinge arm (neutral)	S_Cover_cap_arm_9091820
9091821	Cover cap for Sensys hinge arm (embossed with Hettich logo)	S_Cover_cap_arm_HL_9091821
9091822	Cover cap for Sensys hinge cup (for drilling pattern TH / TS)	S_Cover_cap_cup_THTS_9091822
9091861	S_8639i_W90_B4_TH53 BLACK VE50	S_8639i_W90_B4_TH53_9091861
9099870	Cover cap for Sensys hinge arm (wide angle hinge) (neutral)	S_Cover_cap_zp_hing_9099870
9099871	Cover cap for Sensys hinge arm (wide angle hinge) (printed with Hettich logo)	S_Cover_cap_zp_hing_HL_9099871
9100037	Soft opening for Sensys wide angle hinge, overlay	Soft_opening_9100037
9100039	Opening angle limiter for Sensys 8631i, Limitation from 95° to 85°	S_8631i_Op_angle_limit_9100039
9100116	Soft opening for Sensys wide angle hinge, half overlay	Soft_opening_9100116
9101552	Cover cap for Intermat hinge arm (neutral), Steel nickel plated	Cover_cap_arm_nckl_9101552
9102082	Cover cap for Intermat hinge arm (embossed with Hettich logo), Steel nickel plated	Cover_cap_arm_nckl_9102082
9103006	Opening angle limiter for Sensys thick door hinges, Limitation from 95° to 85°	S_opn_ang_lmtr_8631i_9103006

Order no.	Description	Connector Name
9106986	Adapter plate for parallel adapter, with prem. Euro screws, Distance 0.0 mm	Parallel_adapt_CMP_0_9106986
9106987	Adapter plate for parallel adapter, with prem. Euro screws, Distance 1.5 mm	Parallel_adapt_CMP_1,5_9106987
9106988	Adapter plate for parallel adapter, with prem. Euro screws, Distance 3.0 mm	Parallel_adapt_CMP_3,0_9106988
9110963	DOOR STOP 90-135° -8657- PU2000 BN10746	S_opn_ang_lmtr_9110963
9114769	Cover cap for Intermat hinge arm (neutral), Plastic anthracite	Cover_cap_grey_9114769
9114860	Cover cap for Intermat hinge arm (printed with Hettich logo), Plastic anthracite	Cover_cap_grey_9114860
9116092	Housing for glue mounting, for Sensys hinges for glass applications	S_housing_glas_mountin_9116092
9117341	Linear mounting plate with Direkt height adjustment, nickel plated, Hole line 20 x 32 mm, for screwing on, distance 1.5 mm	LMP_to_srew_on_D1,5_9117341
9133178	Recessed hinge, Door thickness #kombiniert# 18 - 25 mm	Recessed_hinge_18_25mm_9133178
9133179	Recessed hinge, Door thickness #kombiniert# 22 - 30 mm	Recessed_hinge_22_30mm_9133179
9133191	Recessed hinge, Door thickness #kombiniert# 28 - 40 mm	Recessed_hinge_28_40mm_9133191
9133192	Recessed hinge, Door thickness #kombiniert# 35 - 50 mm	Recessed_hinge_35_50mm_9133192
9133534	Sensys mounting plate for glue mounting with Direkt height adjustment, distance 10.0 mm	S_GMP_Direkt_distanc10_9133534
9133536	Sensys mounting plate for glue mounting with Direkt height adjustment, distance 10.0 mm	S_GMP_Direkt_distanc10_9133536
9135140	Sensys for glass applications, opening angle 165°	S_8657i_B4_165°_glue_9135140
9135141	Sensys for glass applications, opening angle 110°	S_8645i_B4_110°_glue_9135141
9146514	Silent System hinge cup, full overlay, half overlay, inset	Silent_System_damper_9146514
9185160	SEPA 39/9 BRASS MATT	Sepa_39_9185160
9207524	Drilling jig for Push to open	Drilling_jig_Pto_Pin_9207524
9210848	Easys for refrigerators, incl. mains power cable, type C: version for Europe	Easys_9210848
9211910	Easys for refrigerators	Easys_for_refrigerator_9211910
9217435	Fixing screw for drilling ø 3.6 mm x 8 mm	Screw_ø4x11_9217435
9239454	S_8639i_W90_B4_TS52 /X	S_8639i_W90_B4_TS_52_9239454
9239784	Kamat guiding hinge, For refrigerator surrounds, opening angle 115°	Special_hin_115_refri_9239784
9242867	Slide on 2333, Hinge base 14.5 mm, TH 42, For screwing on	S_On_2333_set_T42_12,5_9242867
9242868	Slide on 2333, Hinge base 5, half overlay, TH 42, -, for screwing on	S_On_2333_set_T42_5_9242868
9242869	Slide on 2333, Hinge base -1.5, inset, TH 42, -, for screwing on	S_On_2333_set_T42_-1,5_9242869
9242870	Slide on 2333, Hinge base 14.5 mm, TH 42, For screwing on	S_On_2333_set_T42_12,5_9242870
9242871	Intermat 9943, Hinge base 12.5, overlay, TH 42, -, for screwing on	Int_9943_set_12,5_TH42_9242871
9242872	Intermat 9943, Hinge base 3, half overlay, TH 42, -, for screwing on	Int_9943_B3_TH42_9242872

Order no.	Description	Connector Name
9242873	Intermat 9943, Hinge base -3.5, inset, TH 42, -, for screwing on	Int_9943_B-3,5_TH42_9242873
9242874	Intermat 9936 Hinge - TH42 for 14-32 mm thick doors; Opening angle 95°	Int_9936_B12,5_TH42_9242874
9242876	Intermat 9936 for door thicknesses up to 32 mm, Hinge base 3, half overlay, TH 42, -, for screwing on	Int_9936_B3_TH42_9242876
9242877	Intermat 9936 for door thicknesses up to 32 mm, Hinge base -3.5, inset, TH 42, -, for screwing on	Int_9936_B-3,5_TH42_9242877
9242878	Intermat 9935 for door thicknesses up to 43 mm, Hinge base 18, overlay, TH 22 / L, -, for screwing on	Int_9935_B18_TH22_9242878
9242883	Intermat 9935 for door thicknesses up to 43 mm, Hinge base 8, half overlay, TH 22 / L, -, for screwing on	Int_9935_B8_TH22_9242883
9242885	Intermat 9935 for door thicknesses up to 43 mm, Hinge base -3, inset, TH 22 / L, -, for screwing on	Int_9935_B-3_TH22_9242885
9242888	Intermat 9936 Hinge W90 - TH42 14-28 mm thick doors; face angle 90°, Opening Angle 95° -cup in Intermat design	Int_9930_B24_TH42_9242888
9242890	Intermat 9956, Hinge base 12.5, overlay, TH 42, -, for screwing on	Int_9956_B12,5_TH42_9242890
9242895	Intermat 9936 Hinge W90 - TH42 14-28 mm thick doors; face angle 90°, Opening Angle 95° -cup in Sensys design	Int_9936_W90_B5_TH42_9242895
9242896	Intermat 9936 for aluminium framed doors, Hinge base 13.5, overlay, TH 22, for screwing on	Int_9936_B13,5_TH22_9242896
9242902	Hinge Sensys 8631i for thick doors, Hinge base 12.5, overlay, TH 52, -, for screwing on	S_8631i_B12,5_TH52_9242902
9242905	Hinge Sensys 8631i for thick doors, Hinge base 3, half overlay, TH 52, -, for screwing on	S_8631i_B3_TH52_9242905
9242906	Hinge Sensys 8631i for thick doors, Hinge base -4, inset, TH 52, -, for screwing on	S_8631i_B-4_TH52_9242906
9242917	Hinge Sensys 8645i, Hinge base 12.5, overlay, TH 52, -, for screwing on	S_8645i_B12,5_TH52_9242917
9242919	Hinge Sensys 8645i, Hinge base 3, half overlay, TH 52, -, for screwing on	S_8645i_B3_TH52_9242919
9242921	Hinge Sensys 8645i, Hinge base -4, inset, TH 52, -, for screwing on	S_8645i_B-4_TH52_9242921
9243040	Hinge Sensys 8657i zero protrusion hinge, Hinge base 12.5, overlay, TH 52, -, for screwing on	S_8657i_B12,5_TH52_9243040
9243042	Intermat hinge for corner cabinet folding doors without self closing feature (Intermat 9930), overlay, Opening angle 50° / 65°, drilling pattern TH 52 x 5,5 mm, for screwing on (-)	Int_9930_B24_TH52_9243042
9243043	Hinge Sensys 8639i W90, Hinge base 4, inset, TH 52, -, for screwing on	S_8639i_W90_B4_TH52_9243043
9248766	Kamat cover cap, window grey, optional	Kamat_cover_cap_G_9248766
9289610	Cover cap for Veosys hinge arm, embossed with Hettich logo	Cover_cap_hinge_arm_HL_9289610
9289611	Cover cap for Veosys hinge arm, neutral	Cover_cap_hinge_arm_9289611

4. Connector set

4.1.Sensys Hinges

Connector sets	Connectors	Difference
He_S_8631_TH52_B12,5_D0 He_S_8631_TH52_B12,5_D0 He_S_8631_TH52_B12,5_D0 He_S_8631_TH52_B12,5_D0	CMP_to_screw_on_D0_9075005 S_8631_B12,5_TH52_9091490 S_Cover_cap_arm_HL_9088250 S_Cover_cap_cup_THTS_9088251	Door thickness: 15->32 Gap dimension: 0.5->99 Door overlay: 16->19
He_S_8631_TH52_B12,5_D1,5 He_S_8631_TH52_B12,5_D1,5 He_S_8631_TH52_B12,5_D1,5 He_S_8631_TH52_B12,5_D1,5	CMP_to_screw_on_D1,5_9075006 S_8631_B12,5_TH52_9091490 S_Cover_cap_arm_HL_9088250 S_Cover_cap_cup_THTS_9088251	Door thickness: 15->32 Gap dimension: 0.5->99 Door overlay: 14->19
He_S_8631_TH52_B12,5_D3 He_S_8631_TH52_B12,5_D3 He_S_8631_TH52_B12,5_D3 He_S_8631_TH52_B12,5_D3	CMP_to_screw_on_D3_9075007 S_8631_B12,5_TH52_9091490 S_Cover_cap_arm_HL_9088250 S_Cover_cap_cup_THTS_9088251	Door thickness: 15->32 Gap dimension: 0.5->99 Door overlay: 13->17
He_S_8631_TH52_B12,5_D5 He_S_8631_TH52_B12,5_D5 He_S_8631_TH52_B12,5_D5 He_S_8631_TH52_B12,5_D5	CMP_to_screw_on_D5_9075008 S_8631_B12,5_TH52_9091490 S_Cover_cap_arm_HL_9088250 S_Cover_cap_cup_THTS_9088251	Door thickness: 15->32 Gap dimension: 0.5->99 Door overlay: 11->15
He_S_8631_TH52_B12,5_D8 He_S_8631_TH52_B12,5_D8 He_S_8631_TH52_B12,5_D8 He_S_8631_TH52_B12,5_D8	CMP_to_screw_on_D8_9075009 S_8631_B12,5_TH52_9091490 S_Cover_cap_arm_HL_9088250 S_Cover_cap_cup_THTS_9088251	Door thickness: 15->32 Gap dimension: 0.5->99 Door overlay: 10->12
He_S_8631_TH52_B3_D0 He_S_8631_TH52_B3_D0 He_S_8631_TH52_B3_D0 He_S_8631_TH52_B3_D0	CMP_to_screw_on_D0_9075005 S_8631_B3_TH52_9091500 S_Cover_cap_arm_HL_9088250 S_Cover_cap_cup_THTS_9088251	Door thickness: 15->32 Gap dimension: 0.5->99 Door overlay: 6.5->9.5
He_S_8631_TH52_B3_D1,5 He_S_8631_TH52_B3_D1,5 He_S_8631_TH52_B3_D1,5 He_S_8631_TH52_B3_D1,5	CMP_to_screw_on_D1,5_9075006 S_8631_B3_TH52_9091500 S_Cover_cap_arm_HL_9088250 S_Cover_cap_cup_THTS_9088251	Door thickness: 15->32 Gap dimension: 0.5->99 Door overlay: 4.5->8.5
He_S_8631_TH52_B3_D3 He_S_8631_TH52_B3_D3 He_S_8631_TH52_B3_D3 He_S_8631_TH52_B3_D3	CMP_to_screw_on_D3_9075007 S_8631_B3_TH52_9091500 S_Cover_cap_arm_HL_9088250 S_Cover_cap_cup_THTS_9088251	Door thickness: 15->32 Gap dimension: 0.5->99 Door overlay: 3->7
He_S_8631_TH52_B3_D5 He_S_8631_TH52_B3_D5 He_S_8631_TH52_B3_D5 He_S_8631_TH52_B3_D5	CMP_to_screw_on_D5_9075008 S_8631_B3_TH52_9091500 S_Cover_cap_arm_HL_9088250 S_Cover_cap_cup_THTS_9088251	Door thickness: 15->32 Gap dimension: 0.5->99 Door overlay: 1->5
He_S_8631_TH52_B3_D8 He_S_8631_TH52_B3_D8 He_S_8631_TH52_B3_D8 He_S_8631_TH52_B3_D8	CMP_to_screw_on_D8_9075009 S_8631_B3_TH52_9091500 S_Cover_cap_arm_HL_9088250 S_Cover_cap_cup_THTS_9088251	Door thickness: 15->32 Gap dimension: 0.5->99 Door overlay: 0.5->3
He_S_8631_TH52_B-4_D1,5 He_S_8631_TH52_B-4_D1,5 He_S_8631_TH52_B-4_D1,5 He_S_8631_TH52_B-4_D1,5	CMP_to_screw_on_D1,5_9075006 S_8631_B-4_TH52_9091510 S_Cover_cap_arm_HL_9088250 S_Cover_cap_cup_THTS_9088251	Door thickness: 15->32 Gap dimension: 1->3
He_S_8631_TH52_B-4_D3 He_S_8631_TH52_B-4_D3 He_S_8631_TH52_B-4_D3	CMP_to_screw_on_D3_9075007 S_8631_B-4_TH52_9091510 S_Cover_cap_arm_HL_9088250	Door thickness: 15->32 Gap dimension: 1->4

Connector sets	Connectors	Difference
He_S_8631i_TH52_B-4_D3	S_Cover_cap_cup_THTS_9088251	
He_S_8631i_TH52_B-4_D5 He_S_8631i_TH52_B-4_D5 He_S_8631i_TH52_B-4_D5 He_S_8631i_TH52_B-4_D5	CMP_to_screw_on_D5_9075008 S_8631i_B-4_TH52_9091510 S_Cover_cap_arm_HL_9088250 S_Cover_cap_cup_THTS_9088251	Door thickness: 15->32 Gap dimension: 2->6
He_S_8631i_TH52_B12,5_D0 He_S_8631i_TH52_B12,5_D0 He_S_8631i_TH52_B12,5_D0 He_S_8631i_TH52_B12,5_D0	CMP_to_screw_on_D0_9075005 S_8631i_B12,5_TH52_9091400 S_Cover_cap_arm_HL_9088250 S_Cover_cap_cup_THTS_9088251	Door thickness: 15->32 Gap dimension: 0.5->99 Door overlay: 16->19
He_S_8631i_TH52_B12,5_D1,5 He_S_8631i_TH52_B12,5_D1,5 He_S_8631i_TH52_B12,5_D1,5 He_S_8631i_TH52_B12,5_D1,5	CMP_to_screw_on_D1,5_9075006 S_8631i_B12,5_TH52_9091400 S_Cover_cap_arm_HL_9088250 S_Cover_cap_cup_THTS_9088251	Door thickness: 15->32 Gap dimension: 0.5->99 Door overlay: 14->19
He_S_8631i_TH52_B12,5_D3 He_S_8631i_TH52_B12,5_D3 He_S_8631i_TH52_B12,5_D3 He_S_8631i_TH52_B12,5_D3	CMP_to_screw_on_D3_9075007 S_8631i_B12,5_TH52_9091400 S_Cover_cap_arm_HL_9088250 S_Cover_cap_cup_THTS_9088251	Door thickness: 15->32 Gap dimension: 0.5->99 Door overlay: 13->17
He_S_8631i_TH52_B12,5_D5 He_S_8631i_TH52_B12,5_D5 He_S_8631i_TH52_B12,5_D5 He_S_8631i_TH52_B12,5_D5	CMP_to_screw_on_D5_9075008 S_8631i_B12,5_TH52_9091400 S_Cover_cap_arm_HL_9088250 S_Cover_cap_cup_THTS_9088251	Door thickness: 15->32 Gap dimension: 0.5->99 Door overlay: 11->15
He_S_8631i_TH52_B12,5_D8 He_S_8631i_TH52_B12,5_D8 He_S_8631i_TH52_B12,5_D8 He_S_8631i_TH52_B12,5_D8	CMP_to_screw_on_D8_9075009 S_8631i_B12,5_TH52_9091400 S_Cover_cap_arm_HL_9088250 S_Cover_cap_cup_THTS_9088251	Door thickness: 15->32 Gap dimension: 0.5->99 Door overlay: 10->12
He_S_8631i_TH52_B3_D0 He_S_8631i_TH52_B3_D0 He_S_8631i_TH52_B3_D0 He_S_8631i_TH52_B3_D0	CMP_to_screw_on_D0_9075005 S_8631i_B3_TH52_9091410 S_Cover_cap_arm_HL_9088250 S_Cover_cap_cup_THTS_9088251	Door thickness: 15->32 Gap dimension: 0.5->99 Door overlay: 6.5->9.5
He_S_8631i_TH52_B3_D1,5 He_S_8631i_TH52_B3_D1,5 He_S_8631i_TH52_B3_D1,5 He_S_8631i_TH52_B3_D1,5	CMP_to_screw_on_D1,5_9075006 S_8631i_B3_TH52_9091410 S_Cover_cap_arm_HL_9088250 S_Cover_cap_cup_THTS_9088251	Door thickness: 15->32 Gap dimension: 0.5->99 Door overlay: 4.5->8.5
He_S_8631i_TH52_B3_D3 He_S_8631i_TH52_B3_D3 He_S_8631i_TH52_B3_D3 He_S_8631i_TH52_B3_D3	CMP_to_screw_on_D3_9075007 S_8631i_B3_TH52_9091410 S_Cover_cap_arm_HL_9088250 S_Cover_cap_cup_THTS_9088251	Door thickness: 15->32 Gap dimension: 0.5->99 Door overlay: 3->7
He_S_8631i_TH52_B3_D5 He_S_8631i_TH52_B3_D5 He_S_8631i_TH52_B3_D5 He_S_8631i_TH52_B3_D5	CMP_to_screw_on_D5_9075008 S_8631i_B3_TH52_9091410 S_Cover_cap_arm_HL_9088250 S_Cover_cap_cup_THTS_9088251	Door thickness: 15->32 Gap dimension: 0.5->99 Door overlay: 1->5
He_S_8631i_TH52_B3_D8 He_S_8631i_TH52_B3_D8 He_S_8631i_TH52_B3_D8 He_S_8631i_TH52_B3_D8	CMP_to_screw_on_D8_9075009 S_8631i_B3_TH52_9091410 S_Cover_cap_arm_HL_9088250 S_Cover_cap_cup_THTS_9088251	Door thickness: 15->32 Gap dimension: 0.5->99 Door overlay: 0.5->3
He_S_8631i_TH52_B-4_D1,5 He_S_8631i_TH52_B-4_D1,5 He_S_8631i_TH52_B-4_D1,5 He_S_8631i_TH52_B-4_D1,5	CMP_to_screw_on_D1,5_9075006 S_8631i_B-4_TH52_9091420 S_Cover_cap_arm_HL_9088250 S_Cover_cap_cup_THTS_9088251	Door thickness: 15->32 Gap dimension: 1->3

Connector sets	Connectors	Difference
He_S_8631i_TH52_B-4_D3 He_S_8631i_TH52_B-4_D3 He_S_8631i_TH52_B-4_D3 He_S_8631i_TH52_B-4_D3	CMP_to_screw_on_D3_9075007 S_8631i_B-4_TH52_9091420 S_Cover_cap_arm_HL_9088250 S_Cover_cap_cup_THTS_9088251	Door thickness: 15->32 Gap dimension: 1->4
He_S_8631i_TH52_B-4_D5 He_S_8631i_TH52_B-4_D5 He_S_8631i_TH52_B-4_D5 He_S_8631i_TH52_B-4_D5	CMP_to_screw_on_D5_9075008 S_8631i_B-4_TH52_9091420 S_Cover_cap_arm_HL_9088250 S_Cover_cap_cup_THTS_9088251	Door thickness: 15->32 Gap dimension: 2->6
He_S_8638_Alum_fr_B12,5_D0 He_S_8638_Alum_fr_B12,5_D0 He_S_8638_Alum_fr_B12,5_D0	CMP_to_screw_on_D0_9075005 S_8638_B12,5_TA32_9072527 S_Cover_cap_arm_HL_9088250	Door thickness: 19 Gap dimension: 0.5->99 Door overlay: 12->17
He_S_8638_Alum_fr_B12,5_D1,5 He_S_8638_Alum_fr_B12,5_D1,5 He_S_8638_Alum_fr_B12,5_D1,5	CMP_to_screw_on_D1,5_9075006 S_8638_B12,5_TA32_9072527 S_Cover_cap_arm_HL_9088250	Door thickness: 19 Gap dimension: 0.5->99 Door overlay: 12->17
He_S_8638_Alum_fr_B12,5_D3 He_S_8638_Alum_fr_B12,5_D3 He_S_8638_Alum_fr_B12,5_D3	CMP_to_screw_on_D3_9075007 S_8638_B12,5_TA32_9072527 S_Cover_cap_arm_HL_9088250	Door thickness: 19 Gap dimension: 0.5->99 Door overlay: 12->17
He_S_8638_Alum_fr_B12,5_D5 He_S_8638_Alum_fr_B12,5_D5 He_S_8638_Alum_fr_B12,5_D5	CMP_to_screw_on_D5_9075008 S_8638_B12,5_TA32_9072527 S_Cover_cap_arm_HL_9088250	Door thickness: 19 Gap dimension: 0.5->99 Door overlay: 12->17
He_S_8638_Alum_fr_B12,5_D8 He_S_8638_Alum_fr_B12,5_D8 He_S_8638_Alum_fr_B12,5_D8	CMP_to_screw_on_D8_9075009 S_8638_B12,5_TA32_9072527 S_Cover_cap_arm_HL_9088250	Door thickness: 19 Gap dimension: 0.5->99 Door overlay: 12->17
He_S_8638_Alum_fr_B3_D0 He_S_8638_Alum_fr_B3_D0 He_S_8638_Alum_fr_B3_D0	CMP_to_screw_on_D0_9075005 S_8638_B3_TA32_9072528 S_Cover_cap_arm_HL_9088250	Door thickness: 19 Gap dimension: 0.5->99 Door overlay: 0->7.5
He_S_8638_Alum_fr_B3_D1,5 He_S_8638_Alum_fr_B3_D1,5 He_S_8638_Alum_fr_B3_D1,5	CMP_to_screw_on_D1,5_9075006 S_8638_B3_TA32_9072528 S_Cover_cap_arm_HL_9088250	Door thickness: 19 Gap dimension: 0.5->99 Door overlay: 0->7.5
He_S_8638_Alum_fr_B3_D3 He_S_8638_Alum_fr_B3_D3 He_S_8638_Alum_fr_B3_D3	CMP_to_screw_on_D3_9075007 S_8638_B3_TA32_9072528 S_Cover_cap_arm_HL_9088250	Door thickness: 19 Gap dimension: 0.5->99 Door overlay: 0->7.5
He_S_8638_Alum_fr_B3_D5 He_S_8638_Alum_fr_B3_D5 He_S_8638_Alum_fr_B3_D5	CMP_to_screw_on_D5_9075008 S_8638_B3_TA32_9072528 S_Cover_cap_arm_HL_9088250	Door thickness: 19 Gap dimension: 0.5->99 Door overlay: 0->7.5
He_S_8638_Alum_fr_B3_D8 He_S_8638_Alum_fr_B3_D8 He_S_8638_Alum_fr_B3_D8	CMP_to_screw_on_D8_9075009 S_8638_B3_TA32_9072528 S_Cover_cap_arm_HL_9088250	Door thickness: 19 Gap dimension: 0.5->99 Door overlay: 0->7.5
He_S_8638_Alum_fr_B-4_D1,5 He_S_8638_Alum_fr_B-4_D1,5 He_S_8638_Alum_fr_B-4_D1,5	CMP_to_screw_on_D1,5_9075006 S_8638_B-4_TA32_9072529 S_Cover_cap_arm_HL_9088250	Door thickness: 19 Gap dimension: 1->3
He_S_8638_Alum_fr_B-4_D3 He_S_8638_Alum_fr_B-4_D3 He_S_8638_Alum_fr_B-4_D3	CMP_to_screw_on_D3_9075007 S_8638_B-4_TA32_9072529 S_Cover_cap_arm_HL_9088250	Door thickness: 19 Gap dimension: 1->4
He_S_8638_Alum_fr_B-4_D5 He_S_8638_Alum_fr_B-4_D5 He_S_8638_Alum_fr_B-4_D5	CMP_to_screw_on_D5_9075008 S_8638_B-4_TA32_9072529 S_Cover_cap_arm_HL_9088250	Door thickness: 19 Gap dimension: 2->6
He_S_8638i_Alum_fr_B12,5_D0 He_S_8638i_Alum_fr_B12,5_D0	CMP_to_screw_on_D0_9075005 S_8638i_B12,5_TA32_9072524	Door thickness: 19 Gap dimension: 0.5->99

Connector sets	Connectors	Difference
He_S_8638i_Alum_fr_B12,5_D0	S_Cover_cap_arm_HL_9088250	Door overlay: 12->17
He_S_8638i_Alum_fr_B12,5_D1,5 He_S_8638i_Alum_fr_B12,5_D1,5 He_S_8638i_Alum_fr_B12,5_D1,5	CMP_to_screw_on_D1,5_9075006 S_8638i_B12,5_TA32_9072524 S_Cover_cap_arm_HL_9088250	Door thickness: 19 Gap dimension: 0.5->99 Door overlay: 12->17
He_S_8638i_Alum_fr_B12,5_D3 He_S_8638i_Alum_fr_B12,5_D3 He_S_8638i_Alum_fr_B12,5_D3	CMP_to_screw_on_D3_9075007 S_8638i_B12,5_TA32_9072524 S_Cover_cap_arm_HL_9088250	Door thickness: 19 Gap dimension: 0.5->99 Door overlay: 12->17
He_S_8638i_Alum_fr_B12,5_D5 He_S_8638i_Alum_fr_B12,5_D5 He_S_8638i_Alum_fr_B12,5_D5	CMP_to_screw_on_D5_9075008 S_8638i_B12,5_TA32_9072524 S_Cover_cap_arm_HL_9088250	Door thickness: 19 Gap dimension: 0.5->99 Door overlay: 12->17
He_S_8638i_Alum_fr_B12,5_D8 He_S_8638i_Alum_fr_B12,5_D8 He_S_8638i_Alum_fr_B12,5_D8	CMP_to_screw_on_D8_9075009 S_8638i_B12,5_TA32_9072524 S_Cover_cap_arm_HL_9088250	Door thickness: 19 Gap dimension: 0.5->99 Door overlay: 12->17
He_S_8638i_Alum_fr_B3_D0 He_S_8638i_Alum_fr_B3_D0 He_S_8638i_Alum_fr_B3_D0	CMP_to_screw_on_D0_9075005 S_8638i_B3_TA32_9072525 S_Cover_cap_arm_HL_9088250	Door thickness: 19 Gap dimension: 0.5->99 Door overlay: 6.5->9.5
He_S_8638i_Alum_fr_B3_D1,5 He_S_8638i_Alum_fr_B3_D1,5 He_S_8638i_Alum_fr_B3_D1,5	CMP_to_screw_on_D1,5_9075006 S_8638i_B3_TA32_9072525 S_Cover_cap_arm_HL_9088250	Door thickness: 19 Gap dimension: 0.5->99 Door overlay: 4.5->8.5
He_S_8638i_Alum_fr_B3_D3 He_S_8638i_Alum_fr_B3_D3 He_S_8638i_Alum_fr_B3_D3	CMP_to_screw_on_D3_9075007 S_8638i_B3_TA32_9072525 S_Cover_cap_arm_HL_9088250	Door thickness: 19 Gap dimension: 0.5->99 Door overlay: 3->7
He_S_8638i_Alum_fr_B3_D5 He_S_8638i_Alum_fr_B3_D5 He_S_8638i_Alum_fr_B3_D5	CMP_to_screw_on_D5_9075008 S_8638i_B3_TA32_9072525 S_Cover_cap_arm_HL_9088250	Door thickness: 19 Gap dimension: 0.5->99 Door overlay: 1->5
He_S_8638i_Alum_fr_B3_D8 He_S_8638i_Alum_fr_B3_D8 He_S_8638i_Alum_fr_B3_D8	CMP_to_screw_on_D8_9075009 S_8638i_B3_TA32_9072525 S_Cover_cap_arm_HL_9088250	Door thickness: 19 Gap dimension: 0.5->99 Door overlay: 0.5->3
He_S_8638i_Alum_fr_B-4_D1,5 He_S_8638i_Alum_fr_B-4_D1,5 He_S_8638i_Alum_fr_B-4_D1,5	CMP_to_screw_on_D1,5_9075006 S_8638i_B-4_TA32_9072526 S_Cover_cap_arm_HL_9088250	Door thickness: 19 Gap dimension: 1->3
He_S_8638i_Alum_fr_B-4_D3 He_S_8638i_Alum_fr_B-4_D3 He_S_8638i_Alum_fr_B-4_D3	CMP_to_screw_on_D3_9075007 S_8638i_B-4_TA32_9072526 S_Cover_cap_arm_HL_9088250	Door thickness: 19 Gap dimension: 1->4
He_S_8638i_Alum_fr_B-4_D5 He_S_8638i_Alum_fr_B-4_D5 He_S_8638i_Alum_fr_B-4_D5	CMP_to_screw_on_D5_9075008 S_8638i_B-4_TA32_9072526 S_Cover_cap_arm_HL_9088250	Door thickness: 19 Gap dimension: 2->6
He_S_8639_W30_TH52_B2_D0 He_S_8639_W30_TH52_B2_D0 He_S_8639_W30_TH52_B2_D0 He_S_8639_W30_TH52_B2_D0	CMP_to_screw_on_D0_9282960 S_8639_W30_B2_TH52_9088100 S_Cover_cap_arm_HL_9088250 S_Cover_cap_cup_THTS_9088251	Door thickness: 15->28 Gap dimension: 0.5->99 Door overlay: 5->10
He_S_8639_W30_TH52_B2_D1,5 He_S_8639_W30_TH52_B2_D1,5 He_S_8639_W30_TH52_B2_D1,5 He_S_8639_W30_TH52_B2_D1,5	CMP_to_screw_on_D1,5_9075006 S_8639_W30_B2_TH52_9088100 S_Cover_cap_arm_HL_9088250 S_Cover_cap_cup_THTS_9088251	Door thickness: 15->28 Gap dimension: 0.5->99 Door overlay: 5->10
He_S_8639_W30_TH52_B2_D3 He_S_8639_W30_TH52_B2_D3 He_S_8639_W30_TH52_B2_D3 He_S_8639_W30_TH52_B2_D3	CMP_to_screw_on_D3_9075007 S_8639_W30_B2_TH52_9088100 S_Cover_cap_arm_HL_9088250 S_Cover_cap_cup_THTS_9088251	Door thickness: 15->28 Gap dimension: 0.5->99 Door overlay: 5->10

Connector sets	Connectors	Difference
He_S_8639_W30_TH52_B2_D5 He_S_8639_W30_TH52_B2_D5 He_S_8639_W30_TH52_B2_D5 He_S_8639_W30_TH52_B2_D5	CMP_to_screw_on_D5_9075008 S_8639_W30_B2_TH52_9088100 S_Cover_cap_arm_HL_9088250 S_Cover_cap_cup_THTS_9088251	Door thickness: 15->28 Gap dimension: 0.5->99 Door overlay: 5->10
He_S_8639_W30_TH52_B2_D8 He_S_8639_W30_TH52_B2_D8 He_S_8639_W30_TH52_B2_D8 He_S_8639_W30_TH52_B2_D8	CMP_to_screw_on_D8_9075009 S_8639_W30_B2_TH52_9088100 S_Cover_cap_arm_HL_9088250 S_Cover_cap_cup_THTS_9088251	Door thickness: 15->28 Gap dimension: 0.5->99 Door overlay: 5->10
He_S_8639_W45_TH52_B-2_D0 He_S_8639_W45_TH52_B-2_D0 He_S_8639_W45_TH52_B-2_D0 He_S_8639_W45_TH52_B-2_D0	CMP_to_screw_on_D0_9075005 S_8639_W45_B-2_TH52_9088103 S_Cover_cap_arm_HL_9088250 S_Cover_cap_cup_THTS_9088251	Door thickness: 15->28 Gap dimension: 0.5->99 Door overlay: 1->6
He_S_8639_W45_TH52_B-2_D1,5 He_S_8639_W45_TH52_B-2_D1,5 He_S_8639_W45_TH52_B-2_D1,5 He_S_8639_W45_TH52_B-2_D1,5	CMP_to_screw_on_D1,5_9075006 S_8639_W45_B-2_TH52_9088103 S_Cover_cap_arm_HL_9088250 S_Cover_cap_cup_THTS_9088251	Door thickness: 15->28 Gap dimension: 0.5->99 Door overlay: 1->6
He_S_8639_W45_TH52_B-2_D3 He_S_8639_W45_TH52_B-2_D3 He_S_8639_W45_TH52_B-2_D3 He_S_8639_W45_TH52_B-2_D3	CMP_to_screw_on_D3_9075007 S_8639_W45_B-2_TH52_9088103 S_Cover_cap_arm_HL_9088250 S_Cover_cap_cup_THTS_9088251	Door thickness: 15->28 Gap dimension: 0.5->99 Door overlay: 1->6
He_S_8639_W45_TH52_B-2_D5 He_S_8639_W45_TH52_B-2_D5 He_S_8639_W45_TH52_B-2_D5 He_S_8639_W45_TH52_B-2_D5	CMP_to_screw_on_D5_9075008 S_8639_W45_B-2_TH52_9088103 S_Cover_cap_arm_HL_9088250 S_Cover_cap_cup_THTS_9088251	Door thickness: 15->28 Gap dimension: 0.5->99 Door overlay: 1->6
He_S_8639_W45_TH52_B-2_D8 He_S_8639_W45_TH52_B-2_D8 He_S_8639_W45_TH52_B-2_D8 He_S_8639_W45_TH52_B-2_D8	CMP_to_screw_on_D8_9075009 S_8639_W45_B-2_TH52_9088103 S_Cover_cap_arm_HL_9088250 S_Cover_cap_cup_THTS_9088251	Door thickness: 15->28 Gap dimension: 0.5->99 Door overlay: 1->6
He_S_8639_W45_TH52_B9_D0 He_S_8639_W45_TH52_B9_D0 He_S_8639_W45_TH52_B9_D0 He_S_8639_W45_TH52_B9_D0	CMP_to_screw_on_D0_9075005 S_8639_W45_B9_TH52_9088102 S_Cover_cap_arm_HL_9088250 S_Cover_cap_cup_THTS_9088251	Door thickness: 15->28 Gap dimension: 0.5->99 Door overlay: 12->17
He_S_8639_W45_TH52_B9_D1,5 He_S_8639_W45_TH52_B9_D1,5 He_S_8639_W45_TH52_B9_D1,5 He_S_8639_W45_TH52_B9_D1,5	CMP_to_screw_on_D1,5_9075006 S_8639_W45_B9_TH52_9088102 S_Cover_cap_arm_HL_9088250 S_Cover_cap_cup_THTS_9088251	Door thickness: 15->28 Gap dimension: 0.5->99 Door overlay: 12->17
He_S_8639_W45_TH52_B9_D3 He_S_8639_W45_TH52_B9_D3 He_S_8639_W45_TH52_B9_D3 He_S_8639_W45_TH52_B9_D3	CMP_to_screw_on_D3_9075007 S_8639_W45_B9_TH52_9088102 S_Cover_cap_arm_HL_9088250 S_Cover_cap_cup_THTS_9088251	Door thickness: 15->28 Gap dimension: 0.5->99 Door overlay: 12->17
He_S_8639_W45_TH52_B9_D5 He_S_8639_W45_TH52_B9_D5 He_S_8639_W45_TH52_B9_D5 He_S_8639_W45_TH52_B9_D5	CMP_to_screw_on_D5_9075008 S_8639_W45_B9_TH52_9088102 S_Cover_cap_arm_HL_9088250 S_Cover_cap_cup_THTS_9088251	Door thickness: 15->28 Gap dimension: 0.5->99 Door overlay: 12->17
He_S_8639_W45_TH52_B9_D8 He_S_8639_W45_TH52_B9_D8 He_S_8639_W45_TH52_B9_D8 He_S_8639_W45_TH52_B9_D8	CMP_to_screw_on_D8_9075009 S_8639_W45_B9_TH52_9088102 S_Cover_cap_arm_HL_9088250 S_Cover_cap_cup_THTS_9088251	Door thickness: 15->28 Gap dimension: 0.5->99 Door overlay: 12->17
He_S_8639i_W30_TH52_B2_D0	CMP_to_screw_on_D0_9075005	Door thickness: 15->28

Connector sets	Connectors	Difference
He_S_8639i_W30_TH52_B2_D0 He_S_8639i_W30_TH52_B2_D0 He_S_8639i_W30_TH52_B2_D0	S_8639i_W30_B2_TH52_9088016 S_Cover_cap_arm_HL_9088250 S_Cover_cap_cup_THTS_9088251	Gap dimension: 0.5->99 Door overlay: 5->10
He_S_8639i_W30_TH52_B2_D1,5 He_S_8639i_W30_TH52_B2_D1,5 He_S_8639i_W30_TH52_B2_D1,5 He_S_8639i_W30_TH52_B2_D1,5	CMP_to_screw_on_D1,5_9075006 S_8639i_W30_B2_TH52_9088016 S_Cover_cap_arm_HL_9088250 S_Cover_cap_cup_THTS_9088251	Door thickness: 15->28 Gap dimension: 0.5->99 Door overlay: 5->10
He_S_8639i_W30_TH52_B2_D3 He_S_8639i_W30_TH52_B2_D3 He_S_8639i_W30_TH52_B2_D3 He_S_8639i_W30_TH52_B2_D3	CMP_to_screw_on_D3_9075007 S_8639i_W30_B2_TH52_9088016 S_Cover_cap_arm_HL_9088250 S_Cover_cap_cup_THTS_9088251	Door thickness: 15->28 Gap dimension: 0.5->99 Door overlay: 5->10
He_S_8639i_W30_TH52_B2_D5 He_S_8639i_W30_TH52_B2_D5 He_S_8639i_W30_TH52_B2_D5 He_S_8639i_W30_TH52_B2_D5	CMP_to_screw_on_D5_9075008 S_8639i_W30_B2_TH52_9088016 S_Cover_cap_arm_HL_9088250 S_Cover_cap_cup_THTS_9088251	Door thickness: 15->28 Gap dimension: 0.5->99 Door overlay: 5->10
He_S_8639i_W30_TH52_B2_D8 He_S_8639i_W30_TH52_B2_D8 He_S_8639i_W30_TH52_B2_D8 He_S_8639i_W30_TH52_B2_D8	CMP_to_screw_on_D8_9075009 S_8639i_W30_B2_TH52_9088016 S_Cover_cap_arm_HL_9088250 S_Cover_cap_cup_THTS_9088251	Door thickness: 15->28 Gap dimension: 0.5->99 Door overlay: 5->10
He_S_8639i_W45_TH52_B-2_D0 He_S_8639i_W45_TH52_B-2_D0 He_S_8639i_W45_TH52_B-2_D0 He_S_8639i_W45_TH52_B-2_D0	CMP_to_screw_on_D0_9075005 S_8639i_W45_B-2_TH52_9088019 S_Cover_cap_arm_HL_9088250 S_Cover_cap_cup_THTS_9088251	Door thickness: 15->28 Gap dimension: 0.5->99 Door overlay: 1->6
He_S_8639i_W45_TH52_B-2_D1,5 He_S_8639i_W45_TH52_B-2_D1,5 He_S_8639i_W45_TH52_B-2_D1,5 He_S_8639i_W45_TH52_B-2_D1,5	CMP_to_screw_on_D1,5_9075006 S_8639i_W45_B-2_TH52_9088019 S_Cover_cap_arm_HL_9088250 S_Cover_cap_cup_THTS_9088251	Door thickness: 15->28 Gap dimension: 0.5->99 Door overlay: 1->6
He_S_8639i_W45_TH52_B-2_D3 He_S_8639i_W45_TH52_B-2_D3 He_S_8639i_W45_TH52_B-2_D3 He_S_8639i_W45_TH52_B-2_D3	CMP_to_screw_on_D3_9075007 S_8639i_W45_B-2_TH52_9088019 S_Cover_cap_arm_HL_9088250 S_Cover_cap_cup_THTS_9088251	Door thickness: 15->28 Gap dimension: 0.5->99 Door overlay: 1->6
He_S_8639i_W45_TH52_B-2_D5 He_S_8639i_W45_TH52_B-2_D5 He_S_8639i_W45_TH52_B-2_D5 He_S_8639i_W45_TH52_B-2_D5	CMP_to_screw_on_D5_9075008 S_8639i_W45_B-2_TH52_9088019 S_Cover_cap_arm_HL_9088250 S_Cover_cap_cup_THTS_9088251	Door thickness: 15->28 Gap dimension: 0.5->99 Door overlay: 1->6
He_S_8639i_W45_TH52_B-2_D8 He_S_8639i_W45_TH52_B-2_D8 He_S_8639i_W45_TH52_B-2_D8 He_S_8639i_W45_TH52_B-2_D8	CMP_to_screw_on_D8_9075009 S_8639i_W45_B-2_TH52_9088019 S_Cover_cap_arm_HL_9088250 S_Cover_cap_cup_THTS_9088251	Door thickness: 15->28 Gap dimension: 0.5->99 Door overlay: 1->6
He_S_8639i_W45_TH52_B9_D0 He_S_8639i_W45_TH52_B9_D0 He_S_8639i_W45_TH52_B9_D0 He_S_8639i_W45_TH52_B9_D0	CMP_to_screw_on_D0_9075005 S_8639i_W45_B9_TH52_9088018 S_Cover_cap_arm_HL_9088250 S_Cover_cap_cup_THTS_9088251	Door thickness: 15->28 Gap dimension: 0.5->99 Door overlay: 12->17
He_S_8639i_W45_TH52_B9_D1,5 He_S_8639i_W45_TH52_B9_D1,5 He_S_8639i_W45_TH52_B9_D1,5 He_S_8639i_W45_TH52_B9_D1,5	CMP_to_screw_on_D1,5_9075006 S_8639i_W45_B9_TH52_9088018 S_Cover_cap_arm_HL_9088250 S_Cover_cap_cup_THTS_9088251	Door thickness: 15->28 Gap dimension: 0.5->99 Door overlay: 12->17
He_S_8639i_W45_TH52_B9_D3 He_S_8639i_W45_TH52_B9_D3	CMP_to_screw_on_D3_9075007 S_8639i_W45_B9_TH52_9088018	Door thickness: 15->28 Gap dimension: 0.5->99

Connector sets	Connectors	Difference
He_S_8639i_W45_TH52_B9_D3 He_S_8639i_W45_TH52_B9_D3	S_Cover_cap_arm_HL_9088250 S_Cover_cap_cup_THTS_9088251	Door overlay: 12->17
He_S_8639i_W45_TH52_B9_D5 He_S_8639i_W45_TH52_B9_D5 He_S_8639i_W45_TH52_B9_D5 He_S_8639i_W45_TH52_B9_D5	CMP_to_screw_on_D5_9075008 S_8639i_W45_B9_TH52_9088018 S_Cover_cap_arm_HL_9088250 S_Cover_cap_cup_THTS_9088251	Door thickness: 15->28 Gap dimension: 0.5->99 Door overlay: 12->17
He_S_8639i_W45_TH52_B9_D8 He_S_8639i_W45_TH52_B9_D8 He_S_8639i_W45_TH52_B9_D8 He_S_8639i_W45_TH52_B9_D8	CMP_to_screw_on_D8_9075009 S_8639i_W45_B9_TH52_9088018 S_Cover_cap_arm_HL_9088250 S_Cover_cap_cup_THTS_9088251	Door thickness: 15->28 Gap dimension: 0.5->99 Door overlay: 12->17
He_S_8645_TH52_B12,5_D0 He_S_8645_TH52_B12,5_D0 He_S_8645_TH52_B12,5_D0 He_S_8645_TH52_B12,5_D0	CMP_to_screw_on_D0_9075005 S_8645_B12,5_TH52_9073638 S_Cover_cap_arm_HL_9088250 S_Cover_cap_cup_THTS_9088251	Door thickness: 15->24 Gap dimension: 0.5->99 Door overlay: 16->19
He_S_8645_TH52_B12,5_D1,5 He_S_8645_TH52_B12,5_D1,5 He_S_8645_TH52_B12,5_D1,5 He_S_8645_TH52_B12,5_D1,5	CMP_to_screw_on_D1,5_9075006 S_8645_B12,5_TH52_9073638 S_Cover_cap_arm_HL_9088250 S_Cover_cap_cup_THTS_9088251	Door thickness: 15->24 Gap dimension: 0.5->99 Door overlay: 14->19
He_S_8645_TH52_B12,5_D3 He_S_8645_TH52_B12,5_D3 He_S_8645_TH52_B12,5_D3 He_S_8645_TH52_B12,5_D3	CMP_to_screw_on_D3_9075007 S_8645_B12,5_TH52_9073638 S_Cover_cap_arm_HL_9088250 S_Cover_cap_cup_THTS_9088251	Door thickness: 15->24 Gap dimension: 0.5->99 Door overlay: 13->17
He_S_8645_TH52_B12,5_D5 He_S_8645_TH52_B12,5_D5 He_S_8645_TH52_B12,5_D5 He_S_8645_TH52_B12,5_D5	CMP_to_screw_on_D5_9075008 S_8645_B12,5_TH52_9073638 S_Cover_cap_arm_HL_9088250 S_Cover_cap_cup_THTS_9088251	Door thickness: 15->24 Gap dimension: 0.5->99 Door overlay: 11->15
He_S_8645_TH52_B12,5_D8 He_S_8645_TH52_B12,5_D8 He_S_8645_TH52_B12,5_D8 He_S_8645_TH52_B12,5_D8	CMP_to_screw_on_D8_9075009 S_8645_B12,5_TH52_9073638 S_Cover_cap_arm_HL_9088250 S_Cover_cap_cup_THTS_9088251	Door thickness: 15->24 Gap dimension: 0.5->99 Door overlay: 10->12
He_S_8645_TH52_B3_D0 He_S_8645_TH52_B3_D0 He_S_8645_TH52_B3_D0 He_S_8645_TH52_B3_D0	CMP_to_screw_on_D0_9075005 S_8645_B3_TH52_9073639 S_Cover_cap_arm_HL_9088250 S_Cover_cap_cup_THTS_9088251	Door thickness: 15->24 Gap dimension: 0.5->99 Door overlay: 6.5->9.5
He_S_8645_TH52_B3_D1,5 He_S_8645_TH52_B3_D1,5 He_S_8645_TH52_B3_D1,5 He_S_8645_TH52_B3_D1,5	CMP_to_screw_on_D1,5_9075006 S_8645_B3_TH52_9073639 S_Cover_cap_arm_HL_9088250 S_Cover_cap_cup_THTS_9088251	Door thickness: 15->24 Gap dimension: 0.5->99 Door overlay: 4.5->8.5
He_S_8645_TH52_B3_D3 He_S_8645_TH52_B3_D3 He_S_8645_TH52_B3_D3 He_S_8645_TH52_B3_D3	CMP_to_screw_on_D3_9075007 S_8645_B3_TH52_9073639 S_Cover_cap_arm_HL_9088250 S_Cover_cap_cup_THTS_9088251	Door thickness: 15->24 Gap dimension: 0.5->99 Door overlay: 3->7
He_S_8645_TH52_B3_D5 He_S_8645_TH52_B3_D5 He_S_8645_TH52_B3_D5 He_S_8645_TH52_B3_D5	CMP_to_screw_on_D5_9075008 S_8645_B3_TH52_9073639 S_Cover_cap_arm_HL_9088250 S_Cover_cap_cup_THTS_9088251	Door thickness: 15->24 Gap dimension: 0.5->99 Door overlay: 1->5
He_S_8645_TH52_B3_D8 He_S_8645_TH52_B3_D8 He_S_8645_TH52_B3_D8	CMP_to_screw_on_D8_9075009 S_8645_B3_TH52_9073639 S_Cover_cap_arm_HL_9088250	Door thickness: 15->24 Gap dimension: 0.5->99 Door overlay: 0.5->3

Connector sets	Connectors	Difference
He_S_8645_TH52_B3_D8	S_Cover_cap_cup_THTS_9088251	
He_S_8645_TH52_B-4_D1,5 He_S_8645_TH52_B-4_D1,5 He_S_8645_TH52_B-4_D1,5 He_S_8645_TH52_B-4_D1,5	CMP_to_screw_on_D1,5_9075006 S_8645_B-4_TH52_9073640 S_Cover_cap_arm_HL_9088250 S_Cover_cap_cup_THTS_9088251	Door thickness: 15->24 Gap dimension: 1->3
He_S_8645_TH52_B-4_D3 He_S_8645_TH52_B-4_D3 He_S_8645_TH52_B-4_D3 He_S_8645_TH52_B-4_D3	CMP_to_screw_on_D3_9075007 S_8645_B-4_TH52_9073640 S_Cover_cap_arm_HL_9088250 S_Cover_cap_cup_THTS_9088251	Door thickness: 15->24 Gap dimension: 1->4
He_S_8645_TH52_B-4_D5 He_S_8645_TH52_B-4_D5 He_S_8645_TH52_B-4_D5 He_S_8645_TH52_B-4_D5	CMP_to_screw_on_D5_9075008 S_8645_B-4_TH52_9073640 S_Cover_cap_arm_HL_9088250 S_Cover_cap_cup_THTS_9088251	Door thickness: 15->24 Gap dimension: 2->6
He_S_8645i_TH52_B12,5_D0 He_S_8645i_TH52_B12,5_D0 He_S_8645i_TH52_B12,5_D0 He_S_8645i_TH52_B12,5_D0	CMP_to_screw_on_D0_9075005 S_8645i_B12,5_TH52_9073605 S_Cover_cap_arm_HL_9088250 S_Cover_cap_cup_THTS_9088251	Door thickness: 15->24 Gap dimension: 0.5->99 Door overlay: 16->19
He_S_8645i_TH52_B12,5_D1,5 He_S_8645i_TH52_B12,5_D1,5 He_S_8645i_TH52_B12,5_D1,5 He_S_8645i_TH52_B12,5_D1,5	CMP_to_screw_on_D1,5_9075006 S_8645i_B12,5_TH52_9073605 S_Cover_cap_arm_HL_9088250 S_Cover_cap_cup_THTS_9088251	Door thickness: 15->24 Gap dimension: 0.5->99 Door overlay: 14->19
He_S_8645i_TH52_B12,5_D3 He_S_8645i_TH52_B12,5_D3 He_S_8645i_TH52_B12,5_D3 He_S_8645i_TH52_B12,5_D3	CMP_to_screw_on_D3_9075007 S_8645i_B12,5_TH52_9073605 S_Cover_cap_arm_HL_9088250 S_Cover_cap_cup_THTS_9088251	Door thickness: 15->24 Gap dimension: 0.5->99 Door overlay: 13->17
He_S_8645i_TH52_B12,5_D5 He_S_8645i_TH52_B12,5_D5 He_S_8645i_TH52_B12,5_D5 He_S_8645i_TH52_B12,5_D5	CMP_to_screw_on_D5_9075008 S_8645i_B12,5_TH52_9073605 S_Cover_cap_arm_HL_9088250 S_Cover_cap_cup_THTS_9088251	Door thickness: 15->24 Gap dimension: 0.5->99 Door overlay: 11->15
He_S_8645i_TH52_B12,5_D8 He_S_8645i_TH52_B12,5_D8 He_S_8645i_TH52_B12,5_D8 He_S_8645i_TH52_B12,5_D8	CMP_to_screw_on_D8_9075009 S_8645i_B12,5_TH52_9073605 S_Cover_cap_arm_HL_9088250 S_Cover_cap_cup_THTS_9088251	Door thickness: 15->24 Gap dimension: 0.5->99 Door overlay: 10->12
He_S_8645i_TH52_B3_D0 He_S_8645i_TH52_B3_D0 He_S_8645i_TH52_B3_D0 He_S_8645i_TH52_B3_D0	CMP_to_screw_on_D0_9075005 S_8645i_B3_TH52_9073606 S_Cover_cap_arm_HL_9088250 S_Cover_cap_cup_THTS_9088251	Door thickness: 15->24 Gap dimension: 0.5->99 Door overlay: 6.5->9.5
He_S_8645i_TH52_B3_D1,5 He_S_8645i_TH52_B3_D1,5 He_S_8645i_TH52_B3_D1,5 He_S_8645i_TH52_B3_D1,5	CMP_to_screw_on_D1,5_9075006 S_8645i_B3_TH52_9073606 S_Cover_cap_arm_HL_9088250 S_Cover_cap_cup_THTS_9088251	Door thickness: 15->24 Gap dimension: 0.5->99 Door overlay: 4.5->8.5
He_S_8645i_TH52_B3_D3 He_S_8645i_TH52_B3_D3 He_S_8645i_TH52_B3_D3 He_S_8645i_TH52_B3_D3	CMP_to_screw_on_D3_9075007 S_8645i_B3_TH52_9073606 S_Cover_cap_arm_HL_9088250 S_Cover_cap_cup_THTS_9088251	Door thickness: 15->24 Gap dimension: 0.5->99 Door overlay: 3->7
He_S_8645i_TH52_B3_D5 He_S_8645i_TH52_B3_D5 He_S_8645i_TH52_B3_D5 He_S_8645i_TH52_B3_D5	S_Cover_cap_cup_THTS_9088251 CMP_to_screw_on_D5_9075008 S_8645i_B3_TH52_9073606 S_Cover_cap_arm_HL_9088250	Door thickness: 15->24 Gap dimension: 0.5->99 Door overlay: 1->5

Connector sets	Connectors	Difference
He_S_8645i_TH52_B3_D8 He_S_8645i_TH52_B3_D8 He_S_8645i_TH52_B3_D8 He_S_8645i_TH52_B3_D8	CMP_to_screw_on_D8_9075009 S_8645i_B3_TH52_9073606 S_Cover_cap_arm_HL_9088250 S_Cover_cap_cup_THTS_9088251	Door thickness: 15->24 Gap dimension: 0.5->99 Door overlay: 0.5->3
He_S_8645i_TH52_B-4_D1,5 He_S_8645i_TH52_B-4_D1,5 He_S_8645i_TH52_B-4_D1,5 He_S_8645i_TH52_B-4_D1,5	CMP_to_screw_on_D1,5_9075006 S_8645i_B-4_TH52_9073607 S_Cover_cap_arm_HL_9088250 S_Cover_cap_cup_THTS_9088251	Door thickness: 15->24 Gap dimension: 1->3
He_S_8645i_TH52_B-4_D3 He_S_8645i_TH52_B-4_D3 He_S_8645i_TH52_B-4_D3 He_S_8645i_TH52_B-4_D3	CMP_to_screw_on_D3_9075007 S_8645i_B-4_TH52_9073607 S_Cover_cap_arm_HL_9088250 S_Cover_cap_cup_THTS_9088251	Door thickness: 15->24 Gap dimension: 1->4
He_S_8645i_TH52_B-4_D5 He_S_8645i_TH52_B-4_D5 He_S_8645i_TH52_B-4_D5 He_S_8645i_TH52_B-4_D5	CMP_to_screw_on_D5_9075008 S_8645i_B-4_TH52_9073607 S_Cover_cap_arm_HL_9088250 S_Cover_cap_cup_THTS_9088251	Door thickness: 15->24 Gap dimension: 2->6
He_S_8646_TH52_B12,5_D0 He_S_8646_TH52_B12,5_D0 He_S_8646_TH52_B12,5_D0 He_S_8646_TH52_B12,5_D0	CMP_to_screw_on_D0_9075005 S_8646_B12,5_TH52_9094360 S_Cover_cap_arm_HL_9088250 S_Cover_cap_cup_THTS_9088251	Door thickness: 10->19 Gap dimension: 0.5->99 Door overlay: 16->19
He_S_8646_TH52_B12,5_D1,5 He_S_8646_TH52_B12,5_D1,5 He_S_8646_TH52_B12,5_D1,5 He_S_8646_TH52_B12,5_D1,5	CMP_to_screw_on_D1,5_9075006 S_8646_B12,5_TH52_9094360 S_Cover_cap_arm_HL_9088250 S_Cover_cap_cup_THTS_9088251	Door thickness: 10->19 Gap dimension: 0.5->99 Door overlay: 14->19
He_S_8646_TH52_B12,5_D3 He_S_8646_TH52_B12,5_D3 He_S_8646_TH52_B12,5_D3 He_S_8646_TH52_B12,5_D3	CMP_to_screw_on_D3_9075007 S_8646_B12,5_TH52_9094360 S_Cover_cap_arm_HL_9088250 S_Cover_cap_cup_THTS_9088251	Door thickness: 10->19 Gap dimension: 0.5->99 Door overlay: 13->17
He_S_8646_TH52_B12,5_D5 He_S_8646_TH52_B12,5_D5 He_S_8646_TH52_B12,5_D5 He_S_8646_TH52_B12,5_D5	CMP_to_screw_on_D5_9075008 S_8646_B12,5_TH52_9094360 S_Cover_cap_arm_HL_9088250 S_Cover_cap_cup_THTS_9088251	Door thickness: 10->19 Gap dimension: 0.5->99 Door overlay: 11->15
He_S_8646_TH52_B12,5_D8 He_S_8646_TH52_B12,5_D8 He_S_8646_TH52_B12,5_D8 He_S_8646_TH52_B12,5_D8	CMP_to_screw_on_D8_9075009 S_8646_B12,5_TH52_9094360 S_Cover_cap_arm_HL_9088250 S_Cover_cap_cup_THTS_9088251	Door thickness: 10->19 Gap dimension: 0.5->99 Door overlay: 10->12
He_S_8646_TH52_B3_D0 He_S_8646_TH52_B3_D0 He_S_8646_TH52_B3_D0 He_S_8646_TH52_B3_D0	CMP_to_screw_on_D0_9075005 S_8646_B3_TH52_9094370 S_Cover_cap_arm_HL_9088250 S_Cover_cap_cup_THTS_9088251	Door thickness: 10->19 Gap dimension: 0.5->99 Door overlay: 6.5->9.5
He_S_8646_TH52_B3_D1,5 He_S_8646_TH52_B3_D1,5 He_S_8646_TH52_B3_D1,5 He_S_8646_TH52_B3_D1,5	CMP_to_screw_on_D1,5_9075006 S_8646_B3_TH52_9094370 S_Cover_cap_arm_HL_9088250 S_Cover_cap_cup_THTS_9088251	Door thickness: 10->19 Gap dimension: 0.5->99 Door overlay: 4.5->8.5
He_S_8646_TH52_B3_D3 He_S_8646_TH52_B3_D3 He_S_8646_TH52_B3_D3 He_S_8646_TH52_B3_D3	CMP_to_screw_on_D3_9075007 S_8646_B3_TH52_9094370 S_Cover_cap_arm_HL_9088250 S_Cover_cap_cup_THTS_9088251	Door thickness: 10->19 Gap dimension: 0.5->99 Door overlay: 3->7
He_S_8646_TH52_B3_D5	CMP_to_screw_on_D5_9075008	Door thickness: 10->19

Connector sets	Connectors	Difference
He_S_8646_TH52_B3_D5 He_S_8646_TH52_B3_D5 He_S_8646_TH52_B3_D5	S_8646_B3_TH52_9094370 S_Cover_cap_arm_HL_9088250 S_Cover_cap_cup_THTS_9088251	Gap dimension: 0.5->99 Door overlay: 1->5
He_S_8646_TH52_B3_D8 He_S_8646_TH52_B3_D8 He_S_8646_TH52_B3_D8 He_S_8646_TH52_B3_D8	S_Cover_cap_cup_THTS_9088251 CMP_to_screw_on_D8_9075009 S_8646_B3_TH52_9094370 S_Cover_cap_arm_HL_9088250	Door thickness: 10->19 Gap dimension: 0.5->99 Door overlay: 0.5->3
He_S_8646_TH52_B-4_D1,5 He_S_8646_TH52_B-4_D1,5 He_S_8646_TH52_B-4_D1,5 He_S_8646_TH52_B-4_D1,5	CMP_to_screw_on_D1,5_9075006 S_8646_B-4_TH52_9094380 S_Cover_cap_arm_HL_9088250 S_Cover_cap_cup_THTS_9088251	Door thickness: 10->19 Gap dimension: 1->3
He_S_8646_TH52_B-4_D3 He_S_8646_TH52_B-4_D3 He_S_8646_TH52_B-4_D3 He_S_8646_TH52_B-4_D3	CMP_to_screw_on_D3_9075007 S_8646_B-4_TH52_9094380 S_Cover_cap_arm_HL_9088250 S_Cover_cap_cup_THTS_9088251	Door thickness: 10->19 Gap dimension: 1->4
He_S_8646_TH52_B-4_D5 He_S_8646_TH52_B-4_D5 He_S_8646_TH52_B-4_D5 He_S_8646_TH52_B-4_D5	CMP_to_screw_on_D5_9075008 S_8646_B-4_TH52_9094380 S_Cover_cap_arm_HL_9088250 S_Cover_cap_cup_THTS_9088251	Door thickness: 10->19 Gap dimension: 2->6
He_S_8646i_TH52_B12,5_D0 He_S_8646i_TH52_B12,5_D0 He_S_8646i_TH52_B12,5_D0 He_S_8646i_TH52_B12,5_D0	CMP_to_screw_on_D0_9075005 S_8646i_B12,5_TH52_9094270 S_Cover_cap_arm_HL_9088250 S_Cover_cap_cup_THTS_9088251	Door thickness: 10->19 Gap dimension: 0.5->99 Door overlay: 16->19
He_S_8646i_TH52_B12,5_D1,5 He_S_8646i_TH52_B12,5_D1,5 He_S_8646i_TH52_B12,5_D1,5 He_S_8646i_TH52_B12,5_D1,5	CMP_to_screw_on_D1,5_9075006 S_8646i_B12,5_TH52_9094270 S_Cover_cap_arm_HL_9088250 S_Cover_cap_cup_THTS_9088251	Door thickness: 10->19 Gap dimension: 0.5->99 Door overlay: 14->19
He_S_8646i_TH52_B12,5_D3 He_S_8646i_TH52_B12,5_D3 He_S_8646i_TH52_B12,5_D3 He_S_8646i_TH52_B12,5_D3	CMP_to_screw_on_D3_9075007 S_8646i_B12,5_TH52_9094270 S_Cover_cap_arm_HL_9088250 S_Cover_cap_cup_THTS_9088251	Door thickness: 10->19 Gap dimension: 0.5->99 Door overlay: 13->17
He_S_8646i_TH52_B12,5_D5 He_S_8646i_TH52_B12,5_D5 He_S_8646i_TH52_B12,5_D5 He_S_8646i_TH52_B12,5_D5	CMP_to_screw_on_D5_9075008 S_8646i_B12,5_TH52_9094270 S_Cover_cap_arm_HL_9088250 S_Cover_cap_cup_THTS_9088251	Door thickness: 10->19 Gap dimension: 0.5->99 Door overlay: 11->15
He_S_8646i_TH52_B12,5_D8 He_S_8646i_TH52_B12,5_D8 He_S_8646i_TH52_B12,5_D8 He_S_8646i_TH52_B12,5_D8	CMP_to_screw_on_D8_9075009 S_8646i_B12,5_TH52_9094270 S_Cover_cap_arm_HL_9088250 S_Cover_cap_cup_THTS_9088251	Door thickness: 10->19 Gap dimension: 0.5->99 Door overlay: 10->12
He_S_8646i_TH52_B3_D0 He_S_8646i_TH52_B3_D0 He_S_8646i_TH52_B3_D0 He_S_8646i_TH52_B3_D0	CMP_to_screw_on_D0_9075005 S_8646i_B3_TH52_9094280 S_Cover_cap_arm_HL_9088250 S_Cover_cap_cup_THTS_9088251	Door thickness: 10->19 Gap dimension: 0.5->99 Door overlay: 6.5->9.5
He_S_8646i_TH52_B3_D1,5 He_S_8646i_TH52_B3_D1,5 He_S_8646i_TH52_B3_D1,5 He_S_8646i_TH52_B3_D1,5	CMP_to_screw_on_D1,5_9075006 S_8646i_B3_TH52_9094280 S_Cover_cap_arm_HL_9088250 S_Cover_cap_cup_THTS_9088251	Door thickness: 10->19 Gap dimension: 0.5->99 Door overlay: 4.5->8.5
He_S_8646i_TH52_B3_D3 He_S_8646i_TH52_B3_D3	CMP_to_screw_on_D3_9075007 S_8646i_B3_TH52_9094280	Door thickness: 10->19 Gap dimension: 0.5->99

Connector sets	Connectors	Difference
He_S_8646i_TH52_B3_D3 He_S_8646i_TH52_B3_D3	S_Cover_cap_arm_HL_9088250 S_Cover_cap_cup_THTS_9088251	Door overlay: 3->7
He_S_8646i_TH52_B3_D5 He_S_8646i_TH52_B3_D5 He_S_8646i_TH52_B3_D5 He_S_8646i_TH52_B3_D5	CMP_to_screw_on_D5_9075008 S_8646i_B3_TH52_9094280 S_Cover_cap_arm_HL_9088250 S_Cover_cap_cup_THTS_9088251	Door thickness: 10->19 Gap dimension: 0.5->99 Door overlay: 1->5
He_S_8646i_TH52_B3_D8 He_S_8646i_TH52_B3_D8 He_S_8646i_TH52_B3_D8 He_S_8646i_TH52_B3_D8	CMP_to_screw_on_D8_9075009 S_8646i_B3_TH52_9094280 S_Cover_cap_arm_HL_9088250 S_Cover_cap_cup_THTS_9088251	Door thickness: 10->19 Gap dimension: 0.5->99 Door overlay: 0.5->3
He_S_8646i_TH52_B-4_D1,5 He_S_8646i_TH52_B-4_D1,5 He_S_8646i_TH52_B-4_D1,5 He_S_8646i_TH52_B-4_D1,5	CMP_to_screw_on_D1,5_9075006 S_8646i_B-4_TH52_9094290 S_Cover_cap_arm_HL_9088250 S_Cover_cap_cup_THTS_9088251	Door thickness: 10->19 Gap dimension: 1->3
He_S_8646i_TH52_B-4_D3 He_S_8646i_TH52_B-4_D3 He_S_8646i_TH52_B-4_D3 He_S_8646i_TH52_B-4_D3	CMP_to_screw_on_D3_9075007 S_8646i_B-4_TH52_9094290 S_Cover_cap_arm_HL_9088250 S_Cover_cap_cup_THTS_9088251	Door thickness: 10->19 Gap dimension: 1->4
He_S_8646i_TH52_B-4_D5 He_S_8646i_TH52_B-4_D5 He_S_8646i_TH52_B-4_D5 He_S_8646i_TH52_B-4_D5	CMP_to_screw_on_D5_9075008 S_8646i_B-4_TH52_9094290 S_Cover_cap_arm_HL_9088250 S_Cover_cap_cup_THTS_9088251	Door thickness: 10->19 Gap dimension: 2->6
He_S_8657_TH52_B12,5_D0 He_S_8657_TH52_B12,5_D0 He_S_8657_TH52_B12,5_D0 He_S_8657_TH52_B12,5_D0	CMP_to_screw_on_D0_9075005 S_8657_B12,5_TH52_9099600 S_Cover_cap_cup_THTS_9088251 S_Cover_cap_zp_hing_HL_9099871	Door thickness: 15->32 Gap dimension: 0.5->99 Door overlay: 16->19
He_S_8657_TH52_B12,5_D1,5 He_S_8657_TH52_B12,5_D1,5 He_S_8657_TH52_B12,5_D1,5 He_S_8657_TH52_B12,5_D1,5	CMP_to_screw_on_D1,5_9075006 S_8657_B12,5_TH52_9099600 S_Cover_cap_cup_THTS_9088251 S_Cover_cap_zp_hing_HL_9099871	Door thickness: 15->32 Gap dimension: 0.5->99 Door overlay: 14->19
He_S_8657_TH52_B12,5_D3 He_S_8657_TH52_B12,5_D3 He_S_8657_TH52_B12,5_D3 He_S_8657_TH52_B12,5_D3	CMP_to_screw_on_D3_9075007 S_8657_B12,5_TH52_9099600 S_Cover_cap_cup_THTS_9088251 S_Cover_cap_zp_hing_HL_9099871	Door thickness: 15->32 Gap dimension: 0.5->99 Door overlay: 13->17
He_S_8657_TH52_B12,5_D5 He_S_8657_TH52_B12,5_D5 He_S_8657_TH52_B12,5_D5 He_S_8657_TH52_B12,5_D5	CMP_to_screw_on_D5_9075008 S_8657_B12,5_TH52_9099600 S_Cover_cap_cup_THTS_9088251 S_Cover_cap_zp_hing_HL_9099871	Door thickness: 15->32 Gap dimension: 0.5->99 Door overlay: 11->15
He_S_8657_TH52_B12,5_D8 He_S_8657_TH52_B12,5_D8 He_S_8657_TH52_B12,5_D8 He_S_8657_TH52_B12,5_D8	S_Cover_cap_zp_hing_HL_9099871 CMP_to_screw_on_D8_9075009 S_8657_B12,5_TH52_9099600 S_Cover_cap_cup_THTS_9088251	Door thickness: 15->32 Gap dimension: 0.5->99 Door overlay: 10->12
He_S_8657_TH52_B3_D0 He_S_8657_TH52_B3_D0 He_S_8657_TH52_B3_D0 He_S_8657_TH52_B3_D0	CMP_to_screw_on_D0_9075005 S_8657_B3_TH52_9099610 S_Cover_cap_cup_THTS_9088251 S_Cover_cap_zp_hing_HL_9099871	Door thickness: 15->32 Gap dimension: 0.5->99 Door overlay: 6.5->9.5
He_S_8657_TH52_B3_D1,5 He_S_8657_TH52_B3_D1,5 He_S_8657_TH52_B3_D1,5	CMP_to_screw_on_D1,5_9075006 S_8657_B3_TH52_9099610 S_Cover_cap_cup_THTS_9088251	Door thickness: 15->32 Gap dimension: 0.5->99 Door overlay: 4.5->8.5

Connector sets	Connectors	Difference
He_S_8657_TH52_B3_D1,5	S_Cover_cap_zp_hing_HL_9099871	
He_S_8657_TH52_B3_D3 He_S_8657_TH52_B3_D3 He_S_8657_TH52_B3_D3 He_S_8657_TH52_B3_D3	CMP_to_screw_on_D3_9075007 S_8657_B3_TH52_9099610 S_Cover_cap_cup_THTS_9088251 S_Cover_cap_zp_hing_HL_9099871	Door thickness: 15->32 Gap dimension: 0.5->99 Door overlay: 3->7
He_S_8657_TH52_B3_D5 He_S_8657_TH52_B3_D5 He_S_8657_TH52_B3_D5 He_S_8657_TH52_B3_D5	CMP_to_screw_on_D5_9075008 S_8657_B3_TH52_9099610 S_Cover_cap_cup_THTS_9088251 S_Cover_cap_zp_hing_HL_9099871	Door thickness: 15->32 Gap dimension: 0.5->99 Door overlay: 1->5
He_S_8657_TH52_B3_D8 He_S_8657_TH52_B3_D8 He_S_8657_TH52_B3_D8 He_S_8657_TH52_B3_D8	CMP_to_screw_on_D8_9075009 S_8657_B3_TH52_9099610 S_Cover_cap_cup_THTS_9088251 S_Cover_cap_zp_hing_HL_9099871	Door thickness: 15->32 Gap dimension: 0.5->99 Door overlay: 0.5->3
He_S_8657i_TH52_B12,5_D0 He_S_8657i_TH52_B12,5_D0 He_S_8657i_TH52_B12,5_D0 He_S_8657i_TH52_B12,5_D0	CMP_to_screw_on_D0_9075005 S_8657i_B12,5_TH52_9099540 S_Cover_cap_cup_THTS_9088251 S_Cover_cap_zp_hing_HL_9099871	Door thickness: 15->32 Gap dimension: 0.5->99 Door overlay: 16->19
He_S_8657i_TH52_B12,5_D1,5 He_S_8657i_TH52_B12,5_D1,5 He_S_8657i_TH52_B12,5_D1,5 He_S_8657i_TH52_B12,5_D1,5	CMP_to_screw_on_D1,5_9075006 S_8657i_B12,5_TH52_9099540 S_Cover_cap_cup_THTS_9088251 S_Cover_cap_zp_hing_HL_9099871	Door thickness: 15->32 Gap dimension: 0.5->99 Door overlay: 14->19
He_S_8657i_TH52_B12,5_D3 He_S_8657i_TH52_B12,5_D3 He_S_8657i_TH52_B12,5_D3 He_S_8657i_TH52_B12,5_D3	CMP_to_screw_on_D3_9075007 S_8657i_B12,5_TH52_9099540 S_Cover_cap_cup_THTS_9088251 S_Cover_cap_zp_hing_HL_9099871	Door thickness: 15->32 Gap dimension: 0.5->99 Door overlay: 13->17
He_S_8657i_TH52_B12,5_D5 He_S_8657i_TH52_B12,5_D5 He_S_8657i_TH52_B12,5_D5 He_S_8657i_TH52_B12,5_D5	CMP_to_screw_on_D5_9075008 S_8657i_B12,5_TH52_9099540 S_Cover_cap_cup_THTS_9088251 S_Cover_cap_zp_hing_HL_9099871	Door thickness: 15->32 Gap dimension: 0.5->99 Door overlay: 11->15
He_S_8657i_TH52_B12,5_D8 He_S_8657i_TH52_B12,5_D8 He_S_8657i_TH52_B12,5_D8 He_S_8657i_TH52_B12,5_D8	CMP_to_screw_on_D8_9075009 S_8657i_B12,5_TH52_9099540 S_Cover_cap_cup_THTS_9088251 S_Cover_cap_zp_hing_HL_9099871	Door thickness: 15->32 Gap dimension: 0.5->99 Door overlay: 10->12
He_S_8657i_TH52_B3_D0 He_S_8657i_TH52_B3_D0 He_S_8657i_TH52_B3_D0 He_S_8657i_TH52_B3_D0	CMP_to_screw_on_D0_9075005 S_8657i_B3_TH52_9099550 S_Cover_cap_cup_THTS_9088251 S_Cover_cap_zp_hing_HL_9099871	Door thickness: 15->32 Gap dimension: 0.5->99 Door overlay: 6.5->9.5
He_S_8657i_TH52_B3_D1,5 He_S_8657i_TH52_B3_D1,5 He_S_8657i_TH52_B3_D1,5 He_S_8657i_TH52_B3_D1,5	CMP_to_screw_on_D1,5_9075006 S_8657i_B3_TH52_9099550 S_Cover_cap_cup_THTS_9088251 S_Cover_cap_zp_hing_HL_9099871	Door thickness: 15->32 Gap dimension: 0.5->99 Door overlay: 4.5->8.5
He_S_8657i_TH52_B3_D3 He_S_8657i_TH52_B3_D3 He_S_8657i_TH52_B3_D3 He_S_8657i_TH52_B3_D3	CMP_to_screw_on_D3_9075007 S_8657i_B3_TH52_9099550 S_Cover_cap_cup_THTS_9088251 S_Cover_cap_zp_hing_HL_9099871	Door thickness: 15->32 Gap dimension: 0.5->99 Door overlay: 3->7
He_S_8657i_TH52_B3_D5 He_S_8657i_TH52_B3_D5 He_S_8657i_TH52_B3_D5 He_S_8657i_TH52_B3_D5	CMP_to_screw_on_D5_9075008 S_8657i_B3_TH52_9099550 S_Cover_cap_cup_THTS_9088251 S_Cover_cap_zp_hing_HL_9099871	Door thickness: 15->32 Gap dimension: 0.5->99 Door overlay: 1->5

Connector sets	Connectors	Difference
He_S_8657i_TH52_B3_D8 He_S_8657i_TH52_B3_D8 He_S_8657i_TH52_B3_D8 He_S_8657i_TH52_B3_D8	CMP_to_screw_on_D8_9075009 S_8657i_B3_TH52_9099550 S_Cover_cap_cup_THTS_9088251 S_Cover_cap_zp_hing_HL_9099871	Door thickness: 15->32 Gap dimension: 0.5->99 Door overlay: 0.5->3
He_S_8661_TH52_B12,5_D0 He_S_8661_TH52_B12,5_D0 He_S_8661_TH52_B12,5_D0 He_S_8661_TH52_B12,5_D0	CMP_to_screw_on_D0_9075005 S_8661_B12,5_TH52_9091580 S_Cover_cap_arm_HL_9088250 S_Cover_cap_cup_THTS_9088251	Door thickness: 15->32 Gap dimension: 0.5->99 Door overlay: 16->19
He_S_8661_TH52_B12,5_D1,5 He_S_8661_TH52_B12,5_D1,5 He_S_8661_TH52_B12,5_D1,5 He_S_8661_TH52_B12,5_D1,5	CMP_to_screw_on_D1,5_9075006 S_8661_B12,5_TH52_9091580 S_Cover_cap_arm_HL_9088250 S_Cover_cap_cup_THTS_9088251	Door thickness: 15->32 Gap dimension: 0.5->99 Door overlay: 14->19
He_S_8661_TH52_B12,5_D3 He_S_8661_TH52_B12,5_D3 He_S_8661_TH52_B12,5_D3 He_S_8661_TH52_B12,5_D3	CMP_to_screw_on_D3_9075007 S_8661_B12,5_TH52_9091580 S_Cover_cap_arm_HL_9088250 S_Cover_cap_cup_THTS_9088251	Door thickness: 15->32 Gap dimension: 0.5->99 Door overlay: 13->17
He_S_8661_TH52_B12,5_D5 He_S_8661_TH52_B12,5_D5 He_S_8661_TH52_B12,5_D5 He_S_8661_TH52_B12,5_D5	CMP_to_screw_on_D5_9075008 S_8661_B12,5_TH52_9091580 S_Cover_cap_arm_HL_9088250 S_Cover_cap_cup_THTS_9088251	Door thickness: 15->32 Gap dimension: 0.5->99 Door overlay: 11->15
He_S_8661_TH52_B12,5_D8 He_S_8661_TH52_B12,5_D8 He_S_8661_TH52_B12,5_D8 He_S_8661_TH52_B12,5_D8	CMP_to_screw_on_D8_9075009 S_8661_B12,5_TH52_9091580 S_Cover_cap_arm_HL_9088250 S_Cover_cap_cup_THTS_9088251	Door thickness: 15->32 Gap dimension: 0.5->99 Door overlay: 10->12
He_S_8661_TH52_B3_D0 He_S_8661_TH52_B3_D0 He_S_8661_TH52_B3_D0 He_S_8661_TH52_B3_D0	CMP_to_screw_on_D0_9075005 S_8661_B3_TH52_9091590 S_Cover_cap_arm_HL_9088250 S_Cover_cap_cup_THTS_9088251	Door thickness: 15->32 Gap dimension: 0.5->99 Door overlay: 6.5->9.5
He_S_8661_TH52_B3_D1,5 He_S_8661_TH52_B3_D1,5 He_S_8661_TH52_B3_D1,5 He_S_8661_TH52_B3_D1,5	CMP_to_screw_on_D1,5_9075006 S_8661_B3_TH52_9091590 S_Cover_cap_arm_HL_9088250 S_Cover_cap_cup_THTS_9088251	Door thickness: 15->32 Gap dimension: 0.5->99 Door overlay: 4.5->8.5
He_S_8661_TH52_B3_D3 He_S_8661_TH52_B3_D3 He_S_8661_TH52_B3_D3 He_S_8661_TH52_B3_D3	CMP_to_screw_on_D3_9075007 S_8661_B3_TH52_9091590 S_Cover_cap_arm_HL_9088250 S_Cover_cap_cup_THTS_9088251	Door thickness: 15->32 Gap dimension: 0.5->99 Door overlay: 3->7
He_S_8661_TH52_B3_D5 He_S_8661_TH52_B3_D5 He_S_8661_TH52_B3_D5 He_S_8661_TH52_B3_D5	CMP_to_screw_on_D5_9075008 S_8661_B3_TH52_9091590 S_Cover_cap_arm_HL_9088250 S_Cover_cap_cup_THTS_9088251	Door thickness: 15->32 Gap dimension: 0.5->99 Door overlay: 1->5
He_S_8661_TH52_B3_D8 He_S_8661_TH52_B3_D8 He_S_8661_TH52_B3_D8 He_S_8661_TH52_B3_D8	CMP_to_screw_on_D8_9075009 S_8661_B3_TH52_9091590 S_Cover_cap_arm_HL_9088250 S_Cover_cap_cup_THTS_9088251	Door thickness: 15->32 Gap dimension: 0.5->99 Door overlay: 0.5->3
He_S_8661_TH52_B-4_D1,5 He_S_8661_TH52_B-4_D1,5 He_S_8661_TH52_B-4_D1,5 He_S_8661_TH52_B-4_D1,5	CMP_to_screw_on_D1,5_9075006 S_8661_B-4_TH52_9091600 S_Cover_cap_arm_HL_9088250 S_Cover_cap_cup_THTS_9088251	Door thickness: 15->32 Gap dimension: 1->3
He_S_8661_TH52_B-4_D3	CMP_to_screw_on_D3_9075007	Door thickness: 15->32

Connector sets	Connectors	Difference
He_S_8661_TH52_B-4_D3 He_S_8661_TH52_B-4_D3 He_S_8661_TH52_B-4_D3	S_8661_B-4_TH52_9091600 S_Cover_cap_arm_HL_9088250 S_Cover_cap_cup_THTS_9088251	Gap dimension: 1->4
He_S_8661_TH52_B-4_D5 He_S_8661_TH52_B-4_D5 He_S_8661_TH52_B-4_D5 He_S_8661_TH52_B-4_D5	CMP_to_screw_on_D5_9075008 S_8661_B-4_TH52_9091600 S_Cover_cap_arm_HL_9088250 S_Cover_cap_cup_THTS_9088251	Door thickness: 15->32 Gap dimension: 2->6
He_S_8669_W30_TH52_B2_D0 He_S_8669_W30_TH52_B2_D0 He_S_8669_W30_TH52_B2_D0 He_S_8669_W30_TH52_B2_D0	CMP_to_screw_on_D0_9075005 S_8669_W30_B2_TH52_9088176 S_Cover_cap_arm_HL_9088250 S_Cover_cap_cup_THTS_9088251	Door thickness: 15->28 Gap dimension: 0.5->99 Door overlay: 5->10
He_S_8669_W30_TH52_B2_D1,5 He_S_8669_W30_TH52_B2_D1,5 He_S_8669_W30_TH52_B2_D1,5 He_S_8669_W30_TH52_B2_D1,5	CMP_to_screw_on_D1,5_9075006 S_8669_W30_B2_TH52_9088176 S_Cover_cap_arm_HL_9088250 S_Cover_cap_cup_THTS_9088251	Door thickness: 15->28 Gap dimension: 0.5->99 Door overlay: 5->10
He_S_8669_W30_TH52_B2_D3 He_S_8669_W30_TH52_B2_D3 He_S_8669_W30_TH52_B2_D3 He_S_8669_W30_TH52_B2_D3	CMP_to_screw_on_D3_9075007 S_8669_W30_B2_TH52_9088176 S_Cover_cap_arm_HL_9088250 S_Cover_cap_cup_THTS_9088251	Door thickness: 15->28 Gap dimension: 0.5->99 Door overlay: 5->10
He_S_8669_W30_TH52_B2_D5 He_S_8669_W30_TH52_B2_D5 He_S_8669_W30_TH52_B2_D5 He_S_8669_W30_TH52_B2_D5	CMP_to_screw_on_D5_9075008 S_8669_W30_B2_TH52_9088176 S_Cover_cap_arm_HL_9088250 S_Cover_cap_cup_THTS_9088251	Door thickness: 15->28 Gap dimension: 0.5->99 Door overlay: 5->10
He_S_8669_W30_TH52_B2_D8 He_S_8669_W30_TH52_B2_D8 He_S_8669_W30_TH52_B2_D8 He_S_8669_W30_TH52_B2_D8	CMP_to_screw_on_D8_9075009 S_8669_W30_B2_TH52_9088176 S_Cover_cap_arm_HL_9088250 S_Cover_cap_cup_THTS_9088251	Door thickness: 15->28 Gap dimension: 0.5->99 Door overlay: 5->10
He_S_8669_W45_TH52_B-2_D0 He_S_8669_W45_TH52_B-2_D0 He_S_8669_W45_TH52_B-2_D0 He_S_8669_W45_TH52_B-2_D0	S_8639_W45_B-2_TH52_9088179 S_Cover_cap_arm_HL_9088250 S_Cover_cap_cup_THTS_9088251 CMP_to_screw_on_D0_9075005	Door thickness: 15->28 Gap dimension: 0.5->99 Door overlay: 1->6
He_S_8669_W45_TH52_B-2_D1,5 He_S_8669_W45_TH52_B-2_D1,5 He_S_8669_W45_TH52_B-2_D1,5 He_S_8669_W45_TH52_B-2_D1,5	CMP_to_screw_on_D1,5_9075006 S_8639_W45_B-2_TH52_9088179 S_Cover_cap_arm_HL_9088250 S_Cover_cap_cup_THTS_9088251	Door thickness: 15->28 Gap dimension: 0.5->99 Door overlay: 1->6
He_S_8669_W45_TH52_B-2_D3 He_S_8669_W45_TH52_B-2_D3 He_S_8669_W45_TH52_B-2_D3 He_S_8669_W45_TH52_B-2_D3	CMP_to_screw_on_D3_9075007 S_8639_W45_B-2_TH52_9088179 S_Cover_cap_arm_HL_9088250 S_Cover_cap_cup_THTS_9088251	Door thickness: 15->28 Gap dimension: 0.5->99 Door overlay: 1->6
He_S_8669_W45_TH52_B-2_D5 He_S_8669_W45_TH52_B-2_D5 He_S_8669_W45_TH52_B-2_D5 He_S_8669_W45_TH52_B-2_D5	CMP_to_screw_on_D5_9075008 S_8639_W45_B-2_TH52_9088179 S_Cover_cap_arm_HL_9088250 S_Cover_cap_cup_THTS_9088251	Door thickness: 15->28 Gap dimension: 0.5->99 Door overlay: 1->6
He_S_8669_W45_TH52_B-2_D8 He_S_8669_W45_TH52_B-2_D8 He_S_8669_W45_TH52_B-2_D8 He_S_8669_W45_TH52_B-2_D8	CMP_to_screw_on_D8_9075009 S_8639_W45_B-2_TH52_9088179 S_Cover_cap_arm_HL_9088250 S_Cover_cap_cup_THTS_9088251	Door thickness: 15->28 Gap dimension: 0.5->99 Door overlay: 1->6
He_S_8669_W45_TH52_B9_D0 He_S_8669_W45_TH52_B9_D0	CMP_to_screw_on_D0_9075005 S_9669_W45_B9_TH52_9088178	Door thickness: 15->28 Gap dimension: 0.5->99

Connector sets	Connectors	Difference
He_S_8669_W45_TH52_B9_D0 He_S_8669_W45_TH52_B9_D0	S_Cover_cap_arm_HL_9088250 S_Cover_cap_cup_THTS_9088251	Door overlay: 12->17
He_S_8669_W45_TH52_B9_D1,5 He_S_8669_W45_TH52_B9_D1,5 He_S_8669_W45_TH52_B9_D1,5 He_S_8669_W45_TH52_B9_D1,5	CMP_to_screw_on_D1,5_9075006 S_9669_W45_B9_TH52_9088178 S_Cover_cap_arm_HL_9088250 S_Cover_cap_cup_THTS_9088251	Door thickness: 15->28 Gap dimension: 0.5->99 Door overlay: 12->17
He_S_8669_W45_TH52_B9_D3 He_S_8669_W45_TH52_B9_D3 He_S_8669_W45_TH52_B9_D3 He_S_8669_W45_TH52_B9_D3	CMP_to_screw_on_D3_9075007 S_9669_W45_B9_TH52_9088178 S_Cover_cap_arm_HL_9088250 S_Cover_cap_cup_THTS_9088251	Door thickness: 15->28 Gap dimension: 0.5->99 Door overlay: 12->17
He_S_8669_W45_TH52_B9_D5 He_S_8669_W45_TH52_B9_D5 He_S_8669_W45_TH52_B9_D5 He_S_8669_W45_TH52_B9_D5	CMP_to_screw_on_D5_9075008 S_9669_W45_B9_TH52_9088178 S_Cover_cap_arm_HL_9088250 S_Cover_cap_cup_THTS_9088251	Door thickness: 15->28 Gap dimension: 0.5->99 Door overlay: 12->17
He_S_8669_W45_TH52_B9_D8 He_S_8669_W45_TH52_B9_D8 He_S_8669_W45_TH52_B9_D8 He_S_8669_W45_TH52_B9_D8	CMP_to_screw_on_D8_9075009 S_9669_W45_B9_TH52_9088178 S_Cover_cap_arm_HL_9088250 S_Cover_cap_cup_THTS_9088251	Door thickness: 15->28 Gap dimension: 0.5->99 Door overlay: 12->17
He_S_8675_TH52_B12,5_D0 He_S_8675_TH52_B12,5_D0 He_S_8675_TH52_B12,5_D0 He_S_8675_TH52_B12,5_D0	CMP_to_screw_on_D0_9075005 S_8675_B12,5_TH52_9073662 S_Cover_cap_arm_HL_9088250 S_Cover_cap_cup_THTS_9088251	Door thickness: 15->24 Gap dimension: 0.5->99 Door overlay: 16->19
He_S_8675_TH52_B12,5_D1,5 He_S_8675_TH52_B12,5_D1,5 He_S_8675_TH52_B12,5_D1,5 He_S_8675_TH52_B12,5_D1,5	CMP_to_screw_on_D1,5_9075006 S_8675_B12,5_TH52_9073662 S_Cover_cap_arm_HL_9088250 S_Cover_cap_cup_THTS_9088251	Door thickness: 15->24 Gap dimension: 0.5->99 Door overlay: 14->19
He_S_8675_TH52_B12,5_D3 He_S_8675_TH52_B12,5_D3 He_S_8675_TH52_B12,5_D3 He_S_8675_TH52_B12,5_D3	CMP_to_screw_on_D3_9075007 S_8675_B12,5_TH52_9073662 S_Cover_cap_arm_HL_9088250 S_Cover_cap_cup_THTS_9088251	Door thickness: 15->24 Gap dimension: 0.5->99 Door overlay: 13->17
He_S_8675_TH52_B12,5_D5 He_S_8675_TH52_B12,5_D5 He_S_8675_TH52_B12,5_D5 He_S_8675_TH52_B12,5_D5	CMP_to_screw_on_D5_9075008 S_8675_B12,5_TH52_9073662 S_Cover_cap_arm_HL_9088250 S_Cover_cap_cup_THTS_9088251	Door thickness: 15->24 Gap dimension: 0.5->99 Door overlay: 11->15
He_S_8675_TH52_B12,5_D8 He_S_8675_TH52_B12,5_D8 He_S_8675_TH52_B12,5_D8 He_S_8675_TH52_B12,5_D8	CMP_to_screw_on_D8_9075009 S_8675_B12,5_TH52_9073662 S_Cover_cap_arm_HL_9088250 S_Cover_cap_cup_THTS_9088251	Door thickness: 15->24 Gap dimension: 0.5->99 Door overlay: 10->12
He_S_8675_TH52_B3_D0 He_S_8675_TH52_B3_D0 He_S_8675_TH52_B3_D0 He_S_8675_TH52_B3_D0	CMP_to_screw_on_D0_9075005 S_8675_B3_TH52_9073663 S_Cover_cap_arm_HL_9088250 S_Cover_cap_cup_THTS_9088251	Door thickness: 15->24 Gap dimension: 0.5->99 Door overlay: 6.5->9.5
He_S_8675_TH52_B3_D1,5 He_S_8675_TH52_B3_D1,5 He_S_8675_TH52_B3_D1,5 He_S_8675_TH52_B3_D1,5	CMP_to_screw_on_D1,5_9075006 S_8675_B3_TH52_9073663 S_Cover_cap_arm_HL_9088250 S_Cover_cap_cup_THTS_9088251	Door thickness: 15->24 Gap dimension: 0.5->99 Door overlay: 4.5->8.5
He_S_8675_TH52_B3_D3 He_S_8675_TH52_B3_D3 He_S_8675_TH52_B3_D3	CMP_to_screw_on_D3_9075007 S_8675_B3_TH52_9073663 S_Cover_cap_arm_HL_9088250	Door thickness: 15->24 Gap dimension: 0.5->99 Door overlay: 3->7

Connector sets	Connectors	Difference
He_S_8675_TH52_B3_D3	S_Cover_cap_cup_THTS_9088251	
He_S_8675_TH52_B3_D5 He_S_8675_TH52_B3_D5 He_S_8675_TH52_B3_D5 He_S_8675_TH52_B3_D5	CMP_to_screw_on_D5_9075008 S_8675_B3_TH52_9073663 S_Cover_cap_arm_HL_9088250 S_Cover_cap_cup_THTS_9088251	Door thickness: 15->24 Gap dimension: 0.5->99 Door overlay: 1->5
He_S_8675_TH52_B3_D8 He_S_8675_TH52_B3_D8 He_S_8675_TH52_B3_D8 He_S_8675_TH52_B3_D8	CMP_to_screw_on_D8_9075009 S_8675_B3_TH52_9073663 S_Cover_cap_arm_HL_9088250 S_Cover_cap_cup_THTS_9088251	Door thickness: 15->24 Gap dimension: 0.5->99 Door overlay: 0.5->3
He_S_8675_TH52_B-4_D1,5 He_S_8675_TH52_B-4_D1,5 He_S_8675_TH52_B-4_D1,5 He_S_8675_TH52_B-4_D1,5	CMP_to_screw_on_D1,5_9075006 S_8675_B-4_TH52_9073664 S_Cover_cap_arm_HL_9088250 S_Cover_cap_cup_THTS_9088251	Door thickness: 15->24 Gap dimension: 1->3
He_S_8675_TH52_B-4_D3 He_S_8675_TH52_B-4_D3 He_S_8675_TH52_B-4_D3 He_S_8675_TH52_B-4_D3	CMP_to_screw_on_D3_9075007 S_8675_B-4_TH52_9073664 S_Cover_cap_arm_HL_9088250 S_Cover_cap_cup_THTS_9088251	Door thickness: 15->24 Gap dimension: 1->4
He_S_8675_TH52_B-4_D5 He_S_8675_TH52_B-4_D5 He_S_8675_TH52_B-4_D5 He_S_8675_TH52_B-4_D5	CMP_to_screw_on_D5_9075008 S_8675_B-4_TH52_9073664 S_Cover_cap_arm_HL_9088250 S_Cover_cap_cup_THTS_9088251	Door thickness: 15->24 Gap dimension: 2->6
He_S_8676_TH52_B12,5_D0 He_S_8676_TH52_B12,5_D0 He_S_8676_TH52_B12,5_D0 He_S_8676_TH52_B12,5_D0	CMP_to_screw_on_D0_9075005 S_8676_B12,5_TH52_9094450 S_Cover_cap_arm_HL_9088250 S_Cover_cap_cup_THTS_9088251	Door thickness: 10->19 Gap dimension: 0.5->99 Door overlay: 16->19
He_S_8676_TH52_B12,5_D1,5 He_S_8676_TH52_B12,5_D1,5 He_S_8676_TH52_B12,5_D1,5 He_S_8676_TH52_B12,5_D1,5	CMP_to_screw_on_D1,5_9075006 S_8676_B12,5_TH52_9094450 S_Cover_cap_arm_HL_9088250 S_Cover_cap_cup_THTS_9088251	Door thickness: 10->19 Gap dimension: 0.5->99 Door overlay: 14->19
He_S_8676_TH52_B12,5_D3 He_S_8676_TH52_B12,5_D3 He_S_8676_TH52_B12,5_D3 He_S_8676_TH52_B12,5_D3	CMP_to_screw_on_D3_9075007 S_8676_B12,5_TH52_9094450 S_Cover_cap_arm_HL_9088250 S_Cover_cap_cup_THTS_9088251	Door thickness: 10->19 Gap dimension: 0.5->99 Door overlay: 13->17
He_S_8676_TH52_B12,5_D5 He_S_8676_TH52_B12,5_D5 He_S_8676_TH52_B12,5_D5 He_S_8676_TH52_B12,5_D5	CMP_to_screw_on_D5_9075008 S_8676_B12,5_TH52_9094450 S_Cover_cap_arm_HL_9088250 S_Cover_cap_cup_THTS_9088251	Door thickness: 10->19 Gap dimension: 0.5->99 Door overlay: 11->15
He_S_8676_TH52_B12,5_D8 He_S_8676_TH52_B12,5_D8 He_S_8676_TH52_B12,5_D8 He_S_8676_TH52_B12,5_D8	CMP_to_screw_on_D8_9075009 S_8676_B12,5_TH52_9094450 S_Cover_cap_arm_HL_9088250 S_Cover_cap_cup_THTS_9088251	Door thickness: 10->19 Gap dimension: 0.5->99 Door overlay: 10->12
He_S_8676_TH52_B3_D0 He_S_8676_TH52_B3_D0 He_S_8676_TH52_B3_D0 He_S_8676_TH52_B3_D0	CMP_to_screw_on_D0_9075005 S_8676_B3_TH52_9094460 S_Cover_cap_arm_HL_9088250 S_Cover_cap_cup_THTS_9088251	Door thickness: 10->19 Gap dimension: 0.5->99 Door overlay: 6.5->9.5
He_S_8676_TH52_B3_D1,5 He_S_8676_TH52_B3_D1,5 He_S_8676_TH52_B3_D1,5 He_S_8676_TH52_B3_D1,5	CMP_to_screw_on_D1,5_9075006 S_8676_B3_TH52_9094460 S_Cover_cap_arm_HL_9088250 S_Cover_cap_cup_THTS_9088251	Door thickness: 10->19 Gap dimension: 0.5->99 Door overlay: 4.5->8.5

Connector sets	Connectors	Difference
He_S_8676_TH52_B3_D3 He_S_8676_TH52_B3_D3 He_S_8676_TH52_B3_D3 He_S_8676_TH52_B3_D3	CMP_to_screw_on_D3_9075007 S_8676_B3_TH52_9094460 S_Cover_cap_arm_HL_9088250 S_Cover_cap_cup_THTS_9088251	Door thickness: 10->19 Gap dimension: 0.5->99 Door overlay: 3->7
He_S_8676_TH52_B3_D5 He_S_8676_TH52_B3_D5 He_S_8676_TH52_B3_D5 He_S_8676_TH52_B3_D5	CMP_to_screw_on_D5_9075008 S_8676_B3_TH52_9094460 S_Cover_cap_arm_HL_9088250 S_Cover_cap_cup_THTS_9088251	Door thickness: 10->19 Gap dimension: 0.5->99 Door overlay: 1->5
He_S_8676_TH52_B3_D8 He_S_8676_TH52_B3_D8 He_S_8676_TH52_B3_D8 He_S_8676_TH52_B3_D8	CMP_to_screw_on_D8_9075009 S_8676_B3_TH52_9094460 S_Cover_cap_arm_HL_9088250 S_Cover_cap_cup_THTS_9088251	Door thickness: 10->19 Gap dimension: 0.5->99 Door overlay: 0.5->3
He_S_8676_TH52_B-4_D1,5 He_S_8676_TH52_B-4_D1,5 He_S_8676_TH52_B-4_D1,5 He_S_8676_TH52_B-4_D1,5	CMP_to_screw_on_D1,5_9075006 S_8676_B-4_TH52_9094470 S_Cover_cap_arm_HL_9088250 S_Cover_cap_cup_THTS_9088251	Door thickness: 10->19 Gap dimension: 1->3
He_S_8676_TH52_B-4_D3 He_S_8676_TH52_B-4_D3 He_S_8676_TH52_B-4_D3 He_S_8676_TH52_B-4_D3	CMP_to_screw_on_D3_9075007 S_8676_B-4_TH52_9094470 S_Cover_cap_arm_HL_9088250 S_Cover_cap_cup_THTS_9088251	Door thickness: 10->19 Gap dimension: 1->4
He_S_8676_TH52_B-4_D5 He_S_8676_TH52_B-4_D5 He_S_8676_TH52_B-4_D5 He_S_8676_TH52_B-4_D5	CMP_to_screw_on_D5_9075008 S_8676_B-4_TH52_9094470 S_Cover_cap_arm_HL_9088250 S_Cover_cap_cup_THTS_9088251	Door thickness: 10->19 Gap dimension: 2->6
He_S_8687_TH52_B12,5_D0 He_S_8687_TH52_B12,5_D0 He_S_8687_TH52_B12,5_D0 He_S_8687_TH52_B12,5_D0	CMP_to_screw_on_D0_9075005 S_8687_B12,5_TH52_9099660 S_Cover_cap_cup_THTS_9088251 S_Cover_cap_zp_hing_HL_9099871	Door thickness: 15->32 Gap dimension: 0.5->99 Door overlay: 16->19
He_S_8687_TH52_B12,5_D1,5 He_S_8687_TH52_B12,5_D1,5 He_S_8687_TH52_B12,5_D1,5 He_S_8687_TH52_B12,5_D1,5	CMP_to_screw_on_D1,5_9075006 S_8687_B12,5_TH52_9099660 S_Cover_cap_cup_THTS_9088251 S_Cover_cap_zp_hing_HL_9099871	Door thickness: 15->32 Gap dimension: 0.5->99 Door overlay: 14->19
He_S_8687_TH52_B12,5_D3 He_S_8687_TH52_B12,5_D3 He_S_8687_TH52_B12,5_D3 He_S_8687_TH52_B12,5_D3	CMP_to_screw_on_D3_9075007 S_8687_B12,5_TH52_9099660 S_Cover_cap_cup_THTS_9088251 S_Cover_cap_zp_hing_HL_9099871	Door thickness: 15->32 Gap dimension: 0.5->99 Door overlay: 13->17
He_S_8687_TH52_B12,5_D5 He_S_8687_TH52_B12,5_D5 He_S_8687_TH52_B12,5_D5 He_S_8687_TH52_B12,5_D5	CMP_to_screw_on_D5_9075008 S_8687_B12,5_TH52_9099660 S_Cover_cap_cup_THTS_9088251 S_Cover_cap_zp_hing_HL_9099871	Door thickness: 15->32 Gap dimension: 0.5->99 Door overlay: 11->15
He_S_8687_TH52_B12,5_D8 He_S_8687_TH52_B12,5_D8 He_S_8687_TH52_B12,5_D8 He_S_8687_TH52_B12,5_D8	CMP_to_screw_on_D8_9075009 S_8687_B12,5_TH52_9099660 S_Cover_cap_cup_THTS_9088251 S_Cover_cap_zp_hing_HL_9099871	Door thickness: 15->32 Gap dimension: 0.5->99 Door overlay: 10->12
He_S_8687_TH52_B3_D0 He_S_8687_TH52_B3_D0 He_S_8687_TH52_B3_D0 He_S_8687_TH52_B3_D0	CMP_to_screw_on_D0_9075005 S_8687_B3_TH52_9099670 S_Cover_cap_cup_THTS_9088251 S_Cover_cap_zp_hing_HL_9099871	Door thickness: 15->32 Gap dimension: 0.5->99 Door overlay: 6.5->9.5
He_S_8687_TH52_B3_D1,5	CMP_to_screw_on_D1,5_9075006	Door thickness: 15->32

Connector sets	Connectors	Difference
He_S_8687_TH52_B3_D1,5 He_S_8687_TH52_B3_D1,5 He_S_8687_TH52_B3_D1,5	S_8687_B3_TH52_9099670 S_Cover_cap_cup_THTS_9088251 S_Cover_cap_zp_hing_HL_9099871	Gap dimension: 0.5->99 Door overlay: 4.5->8.5
He_S_8687_TH52_B3_D3 He_S_8687_TH52_B3_D3 He_S_8687_TH52_B3_D3 He_S_8687_TH52_B3_D3	CMP_to_screw_on_D3_9075007 S_8687_B3_TH52_9099670 S_Cover_cap_cup_THTS_9088251 S_Cover_cap_zp_hing_HL_9099871	Door thickness: 15->32 Gap dimension: 0.5->99 Door overlay: 3->7
He_S_8687_TH52_B3_D5 He_S_8687_TH52_B3_D5 He_S_8687_TH52_B3_D5 He_S_8687_TH52_B3_D5	S_8687_B3_TH52_9099670 S_Cover_cap_cup_THTS_9088251 S_Cover_cap_zp_hing_HL_9099871 CMP_to_screw_on_D5_9075008	Door thickness: 15->32 Gap dimension: 0.5->99 Door overlay: 1->5
He_S_8687_TH52_B3_D8 He_S_8687_TH52_B3_D8 He_S_8687_TH52_B3_D8 He_S_8687_TH52_B3_D8	CMP_to_screw_on_D8_9075009 S_8687_B3_TH52_9099670 S_Cover_cap_cup_THTS_9088251 S_Cover_cap_zp_hing_HL_9099871	Door thickness: 15->32 Gap dimension: 0.5->99 Door overlay: 0.5->3
He_SB_8631i_TH52_B12,5_D0 He_SB_8631i_TH52_B12,5_D0 He_SB_8631i_TH52_B12,5_D0 He_SB_8631i_TH52_B12,5_D0	CMP_D0_9091799 S_8631i_B12,5_TH52_9091753 S_Cover_cap_arm_HL_9091821 S_Cover_cap_cup_THTS_9091822	Door thickness: 15->32 Gap dimension: 0.5->99 Door overlay: 16->19
He_SB_8631i_TH52_B12,5_D1,5 He_SB_8631i_TH52_B12,5_D1,5 He_SB_8631i_TH52_B12,5_D1,5 He_SB_8631i_TH52_B12,5_D1,5	CMP_D1,5_9091800 S_8631i_B12,5_TH52_9091753 S_Cover_cap_arm_HL_9091821 S_Cover_cap_cup_THTS_9091822	Door thickness: 15->32 Gap dimension: 0.5->99 Door overlay: 14->19
He_SB_8631i_TH52_B12,5_D3 He_SB_8631i_TH52_B12,5_D3 He_SB_8631i_TH52_B12,5_D3 He_SB_8631i_TH52_B12,5_D3	CMP_D3_9091801 S_8631i_B12,5_TH52_9091753 S_Cover_cap_arm_HL_9091821 S_Cover_cap_cup_THTS_9091822	Door thickness: 15->32 Gap dimension: 0.5->99 Door overlay: 13->17
He_SB_8631i_TH52_B12,5_D5 He_SB_8631i_TH52_B12,5_D5 He_SB_8631i_TH52_B12,5_D5 He_SB_8631i_TH52_B12,5_D5	CMP_D5_9091802 S_8631i_B12,5_TH52_9091753 S_Cover_cap_arm_HL_9091821 S_Cover_cap_cup_THTS_9091822	Door thickness: 15->32 Gap dimension: 0.5->99 Door overlay: 11->15
He_SB_8631i_TH52_B3_D0 He_SB_8631i_TH52_B3_D0 He_SB_8631i_TH52_B3_D0 He_SB_8631i_TH52_B3_D0	CMP_D0_9091799 S_8631i_B3_TH52_9091755 S_Cover_cap_arm_HL_9091821 S_Cover_cap_cup_THTS_9091822	Door thickness: 15->32 Gap dimension: 0.5->99 Door overlay: 6.5->9.5
He_SB_8631i_TH52_B3_D1,5 He_SB_8631i_TH52_B3_D1,5 He_SB_8631i_TH52_B3_D1,5 He_SB_8631i_TH52_B3_D1,5	CMP_D1,5_9091800 S_8631i_B3_TH52_9091755 S_Cover_cap_arm_HL_9091821 S_Cover_cap_cup_THTS_9091822	Door thickness: 15->32 Gap dimension: 0.5->99 Door overlay: 4.5->8.5
He_SB_8631i_TH52_B3_D3 He_SB_8631i_TH52_B3_D3 He_SB_8631i_TH52_B3_D3 He_SB_8631i_TH52_B3_D3	CMP_D3_9091801 S_8631i_B3_TH52_9091755 S_Cover_cap_arm_HL_9091821 S_Cover_cap_cup_THTS_9091822	Door thickness: 15->32 Gap dimension: 0.5->99 Door overlay: 3->7
He_SB_8631i_TH52_B3_D5 He_SB_8631i_TH52_B3_D5 He_SB_8631i_TH52_B3_D5 He_SB_8631i_TH52_B3_D5	CMP_D5_9091802 S_8631i_B3_TH52_9091755 S_Cover_cap_arm_HL_9091821 S_Cover_cap_cup_THTS_9091822	Door thickness: 15->32 Gap dimension: 0.5->99 Door overlay: 1->5
He_SB_8631i_TH52_B-4_D1,5 He_SB_8631i_TH52_B-4_D1,5	CMP_D1,5_9091800 S_8631i_B-4_TH52_9091756	Door thickness: 15->32 Gap dimension: 1->3

Connector sets	Connectors	Difference
He_SB_8631i_TH52_B-4_D1,5 He_SB_8631i_TH52_B-4_D1,5	S_Cover_cap_arm_HL_9091821 S_Cover_cap_cup_THTS_9091822	
He_SB_8631i_TH52_B-4_D3 He_SB_8631i_TH52_B-4_D3 He_SB_8631i_TH52_B-4_D3 He_SB_8631i_TH52_B-4_D3	CMP_D3_9091801 S_8631i_B-4_TH52_9091756 S_Cover_cap_arm_HL_9091821 S_Cover_cap_cup_THTS_9091822	Door thickness: 15->32 Gap dimension: 1->4
He_SB_8631i_TH52_B-4_D5 He_SB_8631i_TH52_B-4_D5 He_SB_8631i_TH52_B-4_D5 He_SB_8631i_TH52_B-4_D5	CMP_D5_9091802 S_8631i_B-4_TH52_9091756 S_Cover_cap_arm_HL_9091821 S_Cover_cap_cup_THTS_9091822	Door thickness: 15->32 Gap dimension: 2->6
He_SB_8638i_Alum_fr_B12,5_D0 He_SB_8638i_Alum_fr_B12,5_D0 He_SB_8638i_Alum_fr_B12,5_D0	CMP_D0_9091799 S_8638i_B12,5_TA32_9091744 S_Cover_cap_arm_HL_9091821	Door thickness: 19 Gap dimension: 0.5->99 Door overlay: 12->17
He_SB_8638i_Alum_fr_B12,5_D1,5 He_SB_8638i_Alum_fr_B12,5_D1,5 He_SB_8638i_Alum_fr_B12,5_D1,5	CMP_D1,5_9091800 S_8638i_B12,5_TA32_9091744 S_Cover_cap_arm_HL_9091821	Door thickness: 19 Gap dimension: 0.5->99 Door overlay: 12->17
He_SB_8638i_Alum_fr_B12,5_D3 He_SB_8638i_Alum_fr_B12,5_D3 He_SB_8638i_Alum_fr_B12,5_D3	CMP_D3_9091801 S_8638i_B12,5_TA32_9091744 S_Cover_cap_arm_HL_9091821	Door thickness: 19 Gap dimension: 0.5->99 Door overlay: 12->17
He_SB_8638i_Alum_fr_B12,5_D5 He_SB_8638i_Alum_fr_B12,5_D5 He_SB_8638i_Alum_fr_B12,5_D5	CMP_D5_9091802 S_8638i_B12,5_TA32_9091744 S_Cover_cap_arm_HL_9091821	Door thickness: 19 Gap dimension: 0.5->99 Door overlay: 12->17
He_SB_8639i_W30_TH52_B2_D0 He_SB_8639i_W30_TH52_B2_D0 He_SB_8639i_W30_TH52_B2_D0 He_SB_8639i_W30_TH52_B2_D0	CMP_D0_9091799 S_8639i_W30_B2_TH52_9091745 S_Cover_cap_arm_HL_9091821 S_Cover_cap_cup_THTS_9091822	Door thickness: 15->28 Gap dimension: 0.5->99 Door overlay: 5->10
He_SB_8639i_W30_TH52_B2_D1,5 He_SB_8639i_W30_TH52_B2_D1,5 He_SB_8639i_W30_TH52_B2_D1,5 He_SB_8639i_W30_TH52_B2_D1,5	CMP_D1,5_9091800 S_8639i_W30_B2_TH52_9091745 S_Cover_cap_arm_HL_9091821 S_Cover_cap_cup_THTS_9091822	Door thickness: 15->28 Gap dimension: 0.5->99 Door overlay: 5->10
He_SB_8639i_W30_TH52_B2_D3 He_SB_8639i_W30_TH52_B2_D3 He_SB_8639i_W30_TH52_B2_D3 He_SB_8639i_W30_TH52_B2_D3	CMP_D3_9091801 S_8639i_W30_B2_TH52_9091745 S_Cover_cap_arm_HL_9091821 S_Cover_cap_cup_THTS_9091822	Door thickness: 15->28 Gap dimension: 0.5->99 Door overlay: 5->10
He_SB_8639i_W30_TH52_B2_D5 He_SB_8639i_W30_TH52_B2_D5 He_SB_8639i_W30_TH52_B2_D5 He_SB_8639i_W30_TH52_B2_D5	CMP_D5_9091802 S_8639i_W30_B2_TH52_9091745 S_Cover_cap_arm_HL_9091821 S_Cover_cap_cup_THTS_9091822	Door thickness: 15->28 Gap dimension: 0.5->99 Door overlay: 5->10
He_SB_8639i_W45_TH52_B-2_D0 He_SB_8639i_W45_TH52_B-2_D0 He_SB_8639i_W45_TH52_B-2_D0 He_SB_8639i_W45_TH52_B-2_D0	CMP_D0_9091799 S_8639i_W45_B-2_TH52_9091747 S_Cover_cap_arm_HL_9091821 S_Cover_cap_cup_THTS_9091822	Door thickness: 15->28 Gap dimension: 0.5->99 Door overlay: 1->6
He_SB_8639i_W45_TH52_B-2_D1,5 He_SB_8639i_W45_TH52_B-2_D1,5 He_SB_8639i_W45_TH52_B-2_D1,5 He_SB_8639i_W45_TH52_B-2_D1,5	CMP_D1,5_9091800 S_8639i_W45_B-2_TH52_9091747 S_Cover_cap_arm_HL_9091821 S_Cover_cap_cup_THTS_9091822	Door thickness: 15->28 Gap dimension: 0.5->99 Door overlay: 1->6

Connector sets	Connectors	Difference
He_SB_8639i_W45_TH52_B-2_D3 He_SB_8639i_W45_TH52_B-2_D3 He_SB_8639i_W45_TH52_B-2_D3 He_SB_8639i_W45_TH52_B-2_D3	CMP_D3_9091801 S_8639i_W45_B-2_TH52_9091747 S_Cover_cap_arm_HL_9091821 S_Cover_cap_cup_THTS_9091822	Door thickness: 15->28 Gap dimension: 0.5->99 Door overlay: 1->6
He_SB_8639i_W45_TH52_B-2_D5 He_SB_8639i_W45_TH52_B-2_D5 He_SB_8639i_W45_TH52_B-2_D5 He_SB_8639i_W45_TH52_B-2_D5	CMP_D5_9091802 S_8639i_W45_B-2_TH52_9091747 S_Cover_cap_arm_HL_9091821 S_Cover_cap_cup_THTS_9091822	Door thickness: 15->28 Gap dimension: 0.5->99 Door overlay: 1->6
He_SB_8645i_TH52_B12,5_D0 He_SB_8645i_TH52_B12,5_D0 He_SB_8645i_TH52_B12,5_D0 He_SB_8645i_TH52_B12,5_D0	CMP_D0_9091799 S_8645i_B12,5_TH52_9091738 S_Cover_cap_arm_HL_9091821 S_Cover_cap_cup_THTS_9091822	Door thickness: 15->24 Gap dimension: 0.5->99 Door overlay: 16->19
He_SB_8645i_TH52_B12,5_D1,5 He_SB_8645i_TH52_B12,5_D1,5 He_SB_8645i_TH52_B12,5_D1,5 He_SB_8645i_TH52_B12,5_D1,5	CMP_D1,5_9091800 S_8645i_B12,5_TH52_9091738 S_Cover_cap_arm_HL_9091821 S_Cover_cap_cup_THTS_9091822	Door thickness: 15->24 Gap dimension: 0.5->99 Door overlay: 14->19
He_SB_8645i_TH52_B12,5_D3 He_SB_8645i_TH52_B12,5_D3 He_SB_8645i_TH52_B12,5_D3 He_SB_8645i_TH52_B12,5_D3	CMP_D3_9091801 S_8645i_B12,5_TH52_9091738 S_Cover_cap_arm_HL_9091821 S_Cover_cap_cup_THTS_9091822	Door thickness: 15->24 Gap dimension: 0.5->99 Door overlay: 13->17
He_SB_8645i_TH52_B12,5_D5 He_SB_8645i_TH52_B12,5_D5 He_SB_8645i_TH52_B12,5_D5 He_SB_8645i_TH52_B12,5_D5	CMP_D5_9091802 S_8645i_B12,5_TH52_9091738 S_Cover_cap_arm_HL_9091821 S_Cover_cap_cup_THTS_9091822	Door thickness: 15->24 Gap dimension: 0.5->99 Door overlay: 11->15
He_SB_8645i_TH52_B3_D0 He_SB_8645i_TH52_B3_D0 He_SB_8645i_TH52_B3_D0 He_SB_8645i_TH52_B3_D0	CMP_D0_9091799 S_8645i_B3_TH52_9091739 S_Cover_cap_arm_HL_9091821 S_Cover_cap_cup_THTS_9091822	Door thickness: 15->24 Gap dimension: 0.5->99 Door overlay: 6.5->9.5
He_SB_8645i_TH52_B3_D1,5 He_SB_8645i_TH52_B3_D1,5 He_SB_8645i_TH52_B3_D1,5 He_SB_8645i_TH52_B3_D1,5	CMP_D1,5_9091800 S_8645i_B3_TH52_9091739 S_Cover_cap_arm_HL_9091821 S_Cover_cap_cup_THTS_9091822	Door thickness: 15->24 Gap dimension: 0.5->99 Door overlay: 4.5->8.5
He_SB_8645i_TH52_B3_D3 He_SB_8645i_TH52_B3_D3 He_SB_8645i_TH52_B3_D3 He_SB_8645i_TH52_B3_D3	CMP_D3_9091801 S_8645i_B3_TH52_9091739 S_Cover_cap_arm_HL_9091821 S_Cover_cap_cup_THTS_9091822	Door thickness: 15->24 Gap dimension: 0.5->99 Door overlay: 3->7
He_SB_8645i_TH52_B3_D5 He_SB_8645i_TH52_B3_D5 He_SB_8645i_TH52_B3_D5 He_SB_8645i_TH52_B3_D5	CMP_D5_9091802 S_8645i_B3_TH52_9091739 S_Cover_cap_arm_HL_9091821 S_Cover_cap_cup_THTS_9091822	Door thickness: 15->24 Gap dimension: 0.5->99 Door overlay: 1->5
He_SB_8645i_TH52_B-4_D1,5 He_SB_8645i_TH52_B-4_D1,5 He_SB_8645i_TH52_B-4_D1,5 He_SB_8645i_TH52_B-4_D1,5	CMP_D1,5_9091800 S_8645i_B-4_TH52_9091740 S_Cover_cap_arm_HL_9091821 S_Cover_cap_cup_THTS_9091822	Door thickness: 15->24 Gap dimension: 1->3
He_SB_8645i_TH52_B-4_D3 He_SB_8645i_TH52_B-4_D3 He_SB_8645i_TH52_B-4_D3 He_SB_8645i_TH52_B-4_D3	CMP_D3_9091801 S_8645i_B-4_TH52_9091740 S_Cover_cap_arm_HL_9091821 S_Cover_cap_cup_THTS_9091822	Door thickness: 15->24 Gap dimension: 1->4
He_SB_8645i_TH52_B-4_D5	CMP_D5_9091802	Door thickness: 15->24

Connector sets	Connectors	Difference
He_SB_8645i_TH52_B-4_D5 He_SB_8645i_TH52_B-4_D5 He_SB_8645i_TH52_B-4_D5	S_8645i_B-4_TH52_9091740 S_Cover_cap_arm_HL_9091821 S_Cover_cap_cup_THTS_9091822	Gap dimension: 2->6
He_SB_8646i_TH52_B12,5_D0 He_SB_8646i_TH52_B12,5_D0 He_SB_8646i_TH52_B12,5_D0 He_SB_8646i_TH52_B12,5_D0	CMP_D0_9091799 S_8646i_B12,5_TH52_9091761 S_Cover_cap_arm_HL_9091821 S_Cover_cap_cup_THTS_9091822	Door thickness: 10->19 Gap dimension: 0.5->99 Door overlay: 16->19
He_SB_8646i_TH52_B12,5_D1,5 He_SB_8646i_TH52_B12,5_D1,5 He_SB_8646i_TH52_B12,5_D1,5 He_SB_8646i_TH52_B12,5_D1,5	CMP_D1,5_9091800 S_8646i_B12,5_TH52_9091761 S_Cover_cap_arm_HL_9091821 S_Cover_cap_cup_THTS_9091822	Door thickness: 10->19 Gap dimension: 0.5->99 Door overlay: 14->19
He_SB_8646i_TH52_B12,5_D3 He_SB_8646i_TH52_B12,5_D3 He_SB_8646i_TH52_B12,5_D3 He_SB_8646i_TH52_B12,5_D3	CMP_D3_9091801 S_8646i_B12,5_TH52_9091761 S_Cover_cap_arm_HL_9091821 S_Cover_cap_cup_THTS_9091822	Door thickness: 10->19 Gap dimension: 0.5->99 Door overlay: 13->17
He_SB_8646i_TH52_B12,5_D5 He_SB_8646i_TH52_B12,5_D5 He_SB_8646i_TH52_B12,5_D5 He_SB_8646i_TH52_B12,5_D5	CMP_D5_9091802 S_8646i_B12,5_TH52_9091761 S_Cover_cap_arm_HL_9091821 S_Cover_cap_cup_THTS_9091822	Door thickness: 10->19 Gap dimension: 0.5->99 Door overlay: 11->15
He_SB_8646i_TH52_B3_D0 He_SB_8646i_TH52_B3_D0 He_SB_8646i_TH52_B3_D0 He_SB_8646i_TH52_B3_D0	CMP_D0_9091799 S_8645i_B3_TH52_9091762 S_Cover_cap_arm_HL_9091821 S_Cover_cap_cup_THTS_9091822	Door thickness: 10->19 Gap dimension: 0.5->99 Door overlay: 6.5->9.5
He_SB_8646i_TH52_B3_D1,5 He_SB_8646i_TH52_B3_D1,5 He_SB_8646i_TH52_B3_D1,5 He_SB_8646i_TH52_B3_D1,5	CMP_D1,5_9091800 S_8645i_B3_TH52_9091762 S_Cover_cap_arm_HL_9091821 S_Cover_cap_cup_THTS_9091822	Door thickness: 10->19 Gap dimension: 0.5->99 Door overlay: 4.5->8.5
He_SB_8646i_TH52_B3_D3 He_SB_8646i_TH52_B3_D3 He_SB_8646i_TH52_B3_D3 He_SB_8646i_TH52_B3_D3	CMP_D3_9091801 S_8645i_B3_TH52_9091762 S_Cover_cap_arm_HL_9091821 S_Cover_cap_cup_THTS_9091822	Door thickness: 10->19 Gap dimension: 0.5->99 Door overlay: 3->7
He_SB_8646i_TH52_B3_D5 He_SB_8646i_TH52_B3_D5 He_SB_8646i_TH52_B3_D5 He_SB_8646i_TH52_B3_D5	CMP_D5_9091802 S_8645i_B3_TH52_9091762 S_Cover_cap_arm_HL_9091821 S_Cover_cap_cup_THTS_9091822	Door thickness: 10->19 Gap dimension: 0.5->99 Door overlay: 1->5
He_SB_8646i_TH52_B-4_D1,5 He_SB_8646i_TH52_B-4_D1,5 He_SB_8646i_TH52_B-4_D1,5 He_SB_8646i_TH52_B-4_D1,5	CMP_D1,5_9091800 S_8646i_B-4_TH52_9091763 S_Cover_cap_arm_HL_9091821 S_Cover_cap_cup_THTS_9091822	Door thickness: 10->19 Gap dimension: 1->3
He_SB_8646i_TH52_B-4_D3 He_SB_8646i_TH52_B-4_D3 He_SB_8646i_TH52_B-4_D3 He_SB_8646i_TH52_B-4_D3	CMP_D3_9091801 S_8646i_B-4_TH52_9091763 S_Cover_cap_arm_HL_9091821 S_Cover_cap_cup_THTS_9091822	Door thickness: 10->19 Gap dimension: 1->4
He_SB_8646i_TH52_B-4_D5 He_SB_8646i_TH52_B-4_D5 He_SB_8646i_TH52_B-4_D5 He_SB_8646i_TH52_B-4_D5	CMP_D5_9091802 S_8646i_B-4_TH52_9091763 S_Cover_cap_arm_HL_9091821 S_Cover_cap_cup_THTS_9091822	Door thickness: 10->19 Gap dimension: 2->6
He_SB_8657i_TH52_B12,5_D0 He_SB_8657i_TH52_B12,5_D0	CMP_D0_9091799 S_8657i_B12,5_TH52_9091767	Door thickness: 15->32 Gap dimension: 0.5->99

Connector sets	Connectors	Difference
He_SB_8657i_TH52_B12,5_D0 He_SB_8657i_TH52_B12,5_D0	S_Cover_cap_cup_THTS_9091822 S_Cover_cap_zp_hing_HL_9099871	Door overlay: 16->19
He_SB_8657i_TH52_B12,5_D1,5 He_SB_8657i_TH52_B12,5_D1,5 He_SB_8657i_TH52_B12,5_D1,5 He_SB_8657i_TH52_B12,5_D1,5	CMP_D1,5_9091800 S_8657i_B12,5_TH52_9091767 S_Cover_cap_cup_THTS_9091822 S_Cover_cap_zp_hing_HL_9099871	Door thickness: 15->32 Gap dimension: 0.5->99 Door overlay: 14->19
He_SB_8657i_TH52_B12,5_D3 He_SB_8657i_TH52_B12,5_D3 He_SB_8657i_TH52_B12,5_D3 He_SB_8657i_TH52_B12,5_D3	CMP_D3_9091801 S_8657i_B12,5_TH52_9091767 S_Cover_cap_cup_THTS_9091822 S_Cover_cap_zp_hing_HL_9099871	Door thickness: 15->32 Gap dimension: 0.5->99 Door overlay: 13->17
He_SB_8657i_TH52_B12,5_D5 He_SB_8657i_TH52_B12,5_D5 He_SB_8657i_TH52_B12,5_D5 He_SB_8657i_TH52_B12,5_D5	CMP_D5_9091802 S_8657i_B12,5_TH52_9091767 S_Cover_cap_cup_THTS_9091822 S_Cover_cap_zp_hing_HL_9099871	Door thickness: 15->32 Gap dimension: 0.5->99 Door overlay: 11->15
He_SB_8657i_TH52_B3_D0 He_SB_8657i_TH52_B3_D0 He_SB_8657i_TH52_B3_D0 He_SB_8657i_TH52_B3_D0	CMP_D0_9091799 S_8657i_B3_TH52_9091768 S_Cover_cap_cup_THTS_9091822 S_Cover_cap_zp_hing_HL_9099871	Door thickness: 15->32 Gap dimension: 0.5->99 Door overlay: 6.5->9.5
He_SB_8657i_TH52_B3_D1,5 He_SB_8657i_TH52_B3_D1,5 He_SB_8657i_TH52_B3_D1,5 He_SB_8657i_TH52_B3_D1,5	CMP_D1,5_9091800 S_8657i_B3_TH52_9091768 S_Cover_cap_cup_THTS_9091822 S_Cover_cap_zp_hing_HL_9099871	Door thickness: 15->32 Gap dimension: 0.5->99 Door overlay: 4.5->8.5
He_SB_8657i_TH52_B3_D3 He_SB_8657i_TH52_B3_D3 He_SB_8657i_TH52_B3_D3 He_SB_8657i_TH52_B3_D3	CMP_D3_9091801 S_8657i_B3_TH52_9091768 S_Cover_cap_cup_THTS_9091822 S_Cover_cap_zp_hing_HL_9099871	Door thickness: 15->32 Gap dimension: 0.5->99 Door overlay: 3->7
He_SB_8657i_TH52_B3_D5 He_SB_8657i_TH52_B3_D5 He_SB_8657i_TH52_B3_D5 He_SB_8657i_TH52_B3_D5	CMP_D5_9091802 S_8657i_B3_TH52_9091768 S_Cover_cap_cup_THTS_9091822 S_Cover_cap_zp_hing_HL_9099871	Door thickness: 15->32 Gap dimension: 0.5->99 Door overlay: 1->5
He_SB_8661_TH52_B12,5_D0 He_SB_8661_TH52_B12,5_D0 He_SB_8661_TH52_B12,5_D0 He_SB_8661_TH52_B12,5_D0	CMP_D0_9091799 S_8661_B12,5_TH52_9091758 S_Cover_cap_arm_HL_9091821 S_Cover_cap_cup_THTS_9091822	Door thickness: 15->32 Gap dimension: 0.5->99 Door overlay: 16->19
He_SB_8661_TH52_B12,5_D1,5 He_SB_8661_TH52_B12,5_D1,5 He_SB_8661_TH52_B12,5_D1,5 He_SB_8661_TH52_B12,5_D1,5	CMP_D1,5_9091800 S_8661_B12,5_TH52_9091758 S_Cover_cap_arm_HL_9091821 S_Cover_cap_cup_THTS_9091822	Door thickness: 15->32 Gap dimension: 0.5->99 Door overlay: 14->19
He_SB_8661_TH52_B12,5_D3 He_SB_8661_TH52_B12,5_D3 He_SB_8661_TH52_B12,5_D3 He_SB_8661_TH52_B12,5_D3	CMP_D3_9091801 S_8661_B12,5_TH52_9091758 S_Cover_cap_arm_HL_9091821 S_Cover_cap_cup_THTS_9091822	Door thickness: 15->32 Gap dimension: 0.5->99 Door overlay: 13->17
He_SB_8661_TH52_B12,5_D5 He_SB_8661_TH52_B12,5_D5 He_SB_8661_TH52_B12,5_D5 He_SB_8661_TH52_B12,5_D5	CMP_D5_9091802 S_8661_B12,5_TH52_9091758 S_Cover_cap_arm_HL_9091821 S_Cover_cap_cup_THTS_9091822	Door thickness: 15->32 Gap dimension: 0.5->99 Door overlay: 11->15
He_SB_8661_TH52_B3_D0 He_SB_8661_TH52_B3_D0 He_SB_8661_TH52_B3_D0	CMP_D0_9091799 S_8661_B3_TH52_9091759 S_Cover_cap_arm_HL_9091821	Door thickness: 15->32 Gap dimension: 0.5->99 Door overlay: 6.5->9.5

Connector sets	Connectors	Difference
He_SB_8661_TH52_B3_D0	S_Cover_cap_cup_THTS_9091822	
He_SB_8661_TH52_B3_D1,5 He_SB_8661_TH52_B3_D1,5 He_SB_8661_TH52_B3_D1,5 He_SB_8661_TH52_B3_D1,5	CMP_D1,5_9091800 S_8661_B3_TH52_9091759 S_Cover_cap_arm_HL_9091821 S_Cover_cap_cup_THTS_9091822	Door thickness: 15->32 Gap dimension: 0.5->99 Door overlay: 4.5->8.5
He_SB_8661_TH52_B3_D3 He_SB_8661_TH52_B3_D3 He_SB_8661_TH52_B3_D3 He_SB_8661_TH52_B3_D3	CMP_D3_9091801 S_8661_B3_TH52_9091759 S_Cover_cap_arm_HL_9091821 S_Cover_cap_cup_THTS_9091822	Door thickness: 15->32 Gap dimension: 0.5->99 Door overlay: 3->7
He_SB_8661_TH52_B3_D5 He_SB_8661_TH52_B3_D5 He_SB_8661_TH52_B3_D5 He_SB_8661_TH52_B3_D5	CMP_D5_9091802 S_8661_B3_TH52_9091759 S_Cover_cap_arm_HL_9091821 S_Cover_cap_cup_THTS_9091822	Door thickness: 15->32 Gap dimension: 0.5->99 Door overlay: 1->5
He_SB_8661_TH52_B-4_D1,5 He_SB_8661_TH52_B-4_D1,5 He_SB_8661_TH52_B-4_D1,5 He_SB_8661_TH52_B-4_D1,5	CMP_D1,5_9091800 S_8661_B-4_TH52_9091760 S_Cover_cap_arm_HL_9091821 S_Cover_cap_cup_THTS_9091822	Door thickness: 15->32 Gap dimension: 1->3
He_SB_8661_TH52_B-4_D3 He_SB_8661_TH52_B-4_D3 He_SB_8661_TH52_B-4_D3 He_SB_8661_TH52_B-4_D3	CMP_D3_9091801 S_8661_B-4_TH52_9091760 S_Cover_cap_arm_HL_9091821 S_Cover_cap_cup_THTS_9091822	Door thickness: 15->32 Gap dimension: 1->4
He_SB_8661_TH52_B-4_D5 He_SB_8661_TH52_B-4_D5 He_SB_8661_TH52_B-4_D5 He_SB_8661_TH52_B-4_D5	CMP_D5_9091802 S_8661_B-4_TH52_9091760 S_Cover_cap_arm_HL_9091821 S_Cover_cap_cup_THTS_9091822	Door thickness: 15->32 Gap dimension: 2->6
He_SB_8669_W30_TH52_B2_D0 He_SB_8669_W30_TH52_B2_D0 He_SB_8669_W30_TH52_B2_D0 He_SB_8669_W30_TH52_B2_D0	CMP_D0_9091799 S_8669_W30_B2_TH52_9091749 S_Cover_cap_arm_HL_9091821 S_Cover_cap_cup_THTS_9091822	Door thickness: 15->28 Gap dimension: 0.5->99 Door overlay: 5->10
He_SB_8669_W30_TH52_B2_D1,5 He_SB_8669_W30_TH52_B2_D1,5 He_SB_8669_W30_TH52_B2_D1,5 He_SB_8669_W30_TH52_B2_D1,5	CMP_D1,5_9091800 S_8669_W30_B2_TH52_9091749 S_Cover_cap_arm_HL_9091821 S_Cover_cap_cup_THTS_9091822	Door thickness: 15->28 Gap dimension: 0.5->99 Door overlay: 5->10
He_SB_8669_W30_TH52_B2_D3 He_SB_8669_W30_TH52_B2_D3 He_SB_8669_W30_TH52_B2_D3 He_SB_8669_W30_TH52_B2_D3	CMP_D3_9091801 S_8669_W30_B2_TH52_9091749 S_Cover_cap_arm_HL_9091821 S_Cover_cap_cup_THTS_9091822	Door thickness: 15->28 Gap dimension: 0.5->99 Door overlay: 5->10
He_SB_8669_W30_TH52_B2_D5 He_SB_8669_W30_TH52_B2_D5 He_SB_8669_W30_TH52_B2_D5 He_SB_8669_W30_TH52_B2_D5	CMP_D5_9091802 S_8669_W30_B2_TH52_9091749 S_Cover_cap_arm_HL_9091821 S_Cover_cap_cup_THTS_9091822	Door thickness: 15->28 Gap dimension: 0.5->99 Door overlay: 5->10
He_SB_8669_W45_TH52_B-2_D0 He_SB_8669_W45_TH52_B-2_D0 He_SB_8669_W45_TH52_B-2_D0 He_SB_8669_W45_TH52_B-2_D0	CMP_D0_9091799 S_8669_W45_B-2_TH52_9091751 S_Cover_cap_arm_HL_9091821 S_Cover_cap_cup_THTS_9091822	Door thickness: 15->28 Gap dimension: 0.5->99 Door overlay: 1->6
He_SB_8669_W45_TH52_B-2_D1,5 He_SB_8669_W45_TH52_B-2_D1,5 He_SB_8669_W45_TH52_B-	CMP_D1,5_9091800 S_8669_W45_B-2_TH52_9091751 S_Cover_cap_arm_HL_9091821	Door thickness: 15->28 Gap dimension: 0.5->99 Door overlay: 1->6

Connector sets	Connectors	Difference
2_D1,5 He_SB_8669_W45_TH52_B-2_D1,5	S_Cover_cap_cup_THTS_9091822	
He_SB_8669_W45_TH52_B-2_D3 He_SB_8669_W45_TH52_B-2_D3 He_SB_8669_W45_TH52_B-2_D3 He_SB_8669_W45_TH52_B-2_D3	CMP_D3_9091801 S_8669_W45_B-2_TH52_9091751 S_Cover_cap_arm_HL_9091821 S_Cover_cap_cup_THTS_9091822	Door thickness: 15->28 Gap dimension: 0.5->99 Door overlay: 1->6
He_SB_8669_W45_TH52_B-2_D5 He_SB_8669_W45_TH52_B-2_D5 He_SB_8669_W45_TH52_B-2_D5 He_SB_8669_W45_TH52_B-2_D5	CMP_D5_9091802 S_8669_W45_B-2_TH52_9091751 S_Cover_cap_arm_HL_9091821 S_Cover_cap_cup_THTS_9091822	Door thickness: 15->28 Gap dimension: 0.5->99 Door overlay: 1->6
He_SB_8675_TH52_B12,5_D0 He_SB_8675_TH52_B12,5_D0 He_SB_8675_TH52_B12,5_D0 He_SB_8675_TH52_B12,5_D0	CMP_D0_9091799 S_8675_B12,5_TH52_9091741 S_Cover_cap_arm_HL_9091821 S_Cover_cap_cup_THTS_9091822	Door thickness: 15->24 Gap dimension: 0.5->99 Door overlay: 16->19
He_SB_8675_TH52_B12,5_D1,5 He_SB_8675_TH52_B12,5_D1,5 He_SB_8675_TH52_B12,5_D1,5 He_SB_8675_TH52_B12,5_D1,5	CMP_D1,5_9091800 S_8675_B12,5_TH52_9091741 S_Cover_cap_arm_HL_9091821 S_Cover_cap_cup_THTS_9091822	Door thickness: 15->24 Gap dimension: 0.5->99 Door overlay: 14->19
He_SB_8675_TH52_B12,5_D3 He_SB_8675_TH52_B12,5_D3 He_SB_8675_TH52_B12,5_D3 He_SB_8675_TH52_B12,5_D3	CMP_D3_9091801 S_8675_B12,5_TH52_9091741 S_Cover_cap_arm_HL_9091821 S_Cover_cap_cup_THTS_9091822	Door thickness: 15->24 Gap dimension: 0.5->99 Door overlay: 13->17
He_SB_8675_TH52_B12,5_D5 He_SB_8675_TH52_B12,5_D5 He_SB_8675_TH52_B12,5_D5 He_SB_8675_TH52_B12,5_D5	CMP_D5_9091802 S_8675_B12,5_TH52_9091741 S_Cover_cap_arm_HL_9091821 S_Cover_cap_cup_THTS_9091822	Door thickness: 15->24 Gap dimension: 0.5->99 Door overlay: 11->15
He_SB_8675_TH52_B3_D0 He_SB_8675_TH52_B3_D0 He_SB_8675_TH52_B3_D0 He_SB_8675_TH52_B3_D0	CMP_D0_9091799 S_8675_B3_TH52_9091742 S_Cover_cap_arm_HL_9091821 S_Cover_cap_cup_THTS_9091822	Door thickness: 15->24 Gap dimension: 0.5->99 Door overlay: 6.5->9.5
He_SB_8675_TH52_B3_D1,5 He_SB_8675_TH52_B3_D1,5 He_SB_8675_TH52_B3_D1,5 He_SB_8675_TH52_B3_D1,5	CMP_D1,5_9091800 S_8675_B3_TH52_9091742 S_Cover_cap_arm_HL_9091821 S_Cover_cap_cup_THTS_9091822	Door thickness: 15->24 Gap dimension: 0.5->99 Door overlay: 4.5->8.5
He_SB_8675_TH52_B3_D3 He_SB_8675_TH52_B3_D3 He_SB_8675_TH52_B3_D3 He_SB_8675_TH52_B3_D3	CMP_D3_9091801 S_8675_B3_TH52_9091742 S_Cover_cap_arm_HL_9091821 S_Cover_cap_cup_THTS_9091822	Door thickness: 15->24 Gap dimension: 0.5->99 Door overlay: 3->7
He_SB_8675_TH52_B3_D5 He_SB_8675_TH52_B3_D5 He_SB_8675_TH52_B3_D5 He_SB_8675_TH52_B3_D5	CMP_D5_9091802 S_8675_B3_TH52_9091742 S_Cover_cap_arm_HL_9091821 S_Cover_cap_cup_THTS_9091822	Door thickness: 15->24 Gap dimension: 0.5->99 Door overlay: 1->5
He_SB_8675_TH52_B-4_D1,5 He_SB_8675_TH52_B-4_D1,5 He_SB_8675_TH52_B-4_D1,5 He_SB_8675_TH52_B-4_D1,5	CMP_D1,5_9091800 S_8675_B-4_TH52_9091743 S_Cover_cap_arm_HL_9091821 S_Cover_cap_cup_THTS_9091822	Door thickness: 15->24 Gap dimension: 1->3
He_SB_8675_TH52_B-4_D3 He_SB_8675_TH52_B-4_D3 He_SB_8675_TH52_B-4_D3	CMP_D3_9091801 S_8675_B-4_TH52_9091743 S_Cover_cap_arm_HL_9091821	Door thickness: 15->24 Gap dimension: 1->4

Connector sets	Connectors	Difference
He_SB_8675_TH52_B-4_D3	S_Cover_cap_cup_THTS_9091822	
He_SB_8675_TH52_B-4_D5 He_SB_8675_TH52_B-4_D5 He_SB_8675_TH52_B-4_D5 He_SB_8675_TH52_B-4_D5	CMP_D5_9091802 S_8675_B-4_TH52_9091743 S_Cover_cap_arm_HL_9091821 S_Cover_cap_cup_THTS_9091822	Door thickness: 15->24 Gap dimension: 2->6
He_SB_8676_TH52_B12,5_D0 He_SB_8676_TH52_B12,5_D0 He_SB_8676_TH52_B12,5_D0 He_SB_8676_TH52_B12,5_D0	CMP_D0_9091799 S_8676_B12,5_TH52_9091764 S_Cover_cap_arm_HL_9091821 S_Cover_cap_cup_THTS_9091822	Door thickness: 10->19 Gap dimension: 0.5->99 Door overlay: 16->19
He_SB_8676_TH52_B12,5_D1,5 He_SB_8676_TH52_B12,5_D1,5 He_SB_8676_TH52_B12,5_D1,5 He_SB_8676_TH52_B12,5_D1,5	CMP_D1,5_9091800 S_8676_B12,5_TH52_9091764 S_Cover_cap_arm_HL_9091821 S_Cover_cap_cup_THTS_9091822	Door thickness: 10->19 Gap dimension: 0.5->99 Door overlay: 14->19
He_SB_8676_TH52_B12,5_D3 He_SB_8676_TH52_B12,5_D3 He_SB_8676_TH52_B12,5_D3 He_SB_8676_TH52_B12,5_D3	CMP_D3_9091801 S_8676_B12,5_TH52_9091764 S_Cover_cap_arm_HL_9091821 S_Cover_cap_cup_THTS_9091822	Door thickness: 10->19 Gap dimension: 0.5->99 Door overlay: 13->17
He_SB_8676_TH52_B12,5_D5 He_SB_8676_TH52_B12,5_D5 He_SB_8676_TH52_B12,5_D5 He_SB_8676_TH52_B12,5_D5	CMP_D5_9091802 S_8676_B12,5_TH52_9091764 S_Cover_cap_arm_HL_9091821 S_Cover_cap_cup_THTS_9091822	Door thickness: 10->19 Gap dimension: 0.5->99 Door overlay: 11->15
He_SB_8676_TH52_B3_D0 He_SB_8676_TH52_B3_D0 He_SB_8676_TH52_B3_D0 He_SB_8676_TH52_B3_D0	CMP_D0_9091799 S_8676_B3_TH52_9091765 S_Cover_cap_arm_HL_9091821 S_Cover_cap_cup_THTS_9091822	Door thickness: 10->19 Gap dimension: 0.5->99 Door overlay: 6.5->9.5
He_SB_8676_TH52_B3_D1,5 He_SB_8676_TH52_B3_D1,5 He_SB_8676_TH52_B3_D1,5 He_SB_8676_TH52_B3_D1,5	CMP_D1,5_9091800 S_8676_B3_TH52_9091765 S_Cover_cap_arm_HL_9091821 S_Cover_cap_cup_THTS_9091822	Door thickness: 10->19 Gap dimension: 0.5->99 Door overlay: 4.5->8.5
He_SB_8676_TH52_B3_D3 He_SB_8676_TH52_B3_D3 He_SB_8676_TH52_B3_D3 He_SB_8676_TH52_B3_D3	CMP_D3_9091801 S_8676_B3_TH52_9091765 S_Cover_cap_arm_HL_9091821 S_Cover_cap_cup_THTS_9091822	Door thickness: 10->19 Gap dimension: 0.5->99 Door overlay: 3->7
He_SB_8676_TH52_B3_D5 He_SB_8676_TH52_B3_D5 He_SB_8676_TH52_B3_D5 He_SB_8676_TH52_B3_D5	CMP_D5_9091802 S_8676_B3_TH52_9091765 S_Cover_cap_arm_HL_9091821 S_Cover_cap_cup_THTS_9091822	Door thickness: 10->19 Gap dimension: 0.5->99 Door overlay: 1->5
He_SB_8676_TH52_B-4_D1,5 He_SB_8676_TH52_B-4_D1,5 He_SB_8676_TH52_B-4_D1,5 He_SB_8676_TH52_B-4_D1,5	CMP_D1,5_9091800 S_8676_B-4_TH52_9091766 S_Cover_cap_arm_HL_9091821 S_Cover_cap_cup_THTS_9091822	Door thickness: 10->19 Gap dimension: 1->3
He_SB_8676_TH52_B-4_D3 He_SB_8676_TH52_B-4_D3 He_SB_8676_TH52_B-4_D3 He_SB_8676_TH52_B-4_D3	CMP_D3_9091801 S_8676_B-4_TH52_9091766 S_Cover_cap_arm_HL_9091821 S_Cover_cap_cup_THTS_9091822	Door thickness: 10->19 Gap dimension: 1->4
He_SB_8676_TH52_B-4_D5 He_SB_8676_TH52_B-4_D5 He_SB_8676_TH52_B-4_D5 He_SB_8676_TH52_B-4_D5	CMP_D5_9091802 S_8676_B-4_TH52_9091766 S_Cover_cap_arm_HL_9091821 S_Cover_cap_cup_THTS_9091822	Door thickness: 10->19 Gap dimension: 2->6

Connector sets	Connectors	Difference
He_SB_8687_TH52_B12,5_D0 He_SB_8687_TH52_B12,5_D0 He_SB_8687_TH52_B12,5_D0 He_SB_8687_TH52_B12,5_D0	CMP_D0_9091799 S_8687_B12,5_TH52_9091769 S_Cover_cap_cup_THTS_9091822 S_Cover_cap_zp_hing_HL_9099871	Door thickness: 15->32 Gap dimension: 0.5->99 Door overlay: 16->19
He_SB_8687_TH52_B12,5_D1,5 He_SB_8687_TH52_B12,5_D1,5 He_SB_8687_TH52_B12,5_D1,5 He_SB_8687_TH52_B12,5_D1,5	CMP_D1,5_9091800 S_8687_B12,5_TH52_9091769 S_Cover_cap_cup_THTS_9091822 S_Cover_cap_zp_hing_HL_9099871	Door thickness: 15->32 Gap dimension: 0.5->99 Door overlay: 14->19
He_SB_8687_TH52_B12,5_D3 He_SB_8687_TH52_B12,5_D3 He_SB_8687_TH52_B12,5_D3 He_SB_8687_TH52_B12,5_D3	CMP_D3_9091801 S_8687_B12,5_TH52_9091769 S_Cover_cap_cup_THTS_9091822 S_Cover_cap_zp_hing_HL_9099871	Door thickness: 15->32 Gap dimension: 0.5->99 Door overlay: 13->17
He_SB_8687_TH52_B12,5_D5 He_SB_8687_TH52_B12,5_D5 He_SB_8687_TH52_B12,5_D5 He_SB_8687_TH52_B12,5_D5	CMP_D5_9091802 S_8687_B12,5_TH52_9091769 S_Cover_cap_cup_THTS_9091822 S_Cover_cap_zp_hing_HL_9099871	Door thickness: 15->32 Gap dimension: 0.5->99 Door overlay: 11->15
He_SB_8687_TH52_B3_D0 He_SB_8687_TH52_B3_D0 He_SB_8687_TH52_B3_D0 He_SB_8687_TH52_B3_D0	CMP_D0_9091799 S_8687_B3_TH52_9091770 S_Cover_cap_cup_THTS_9091822 S_Cover_cap_zp_hing_HL_9099871	Door thickness: 15->32 Gap dimension: 0.5->99 Door overlay: 6.5->9.5
He_SB_8687_TH52_B3_D1,5 He_SB_8687_TH52_B3_D1,5 He_SB_8687_TH52_B3_D1,5 He_SB_8687_TH52_B3_D1,5	CMP_D1,5_9091800 S_8687_B3_TH52_9091770 S_Cover_cap_cup_THTS_9091822 S_Cover_cap_zp_hing_HL_9099871	Door thickness: 15->32 Gap dimension: 0.5->99 Door overlay: 4.5->8.5
He_SB_8687_TH52_B3_D3 He_SB_8687_TH52_B3_D3 He_SB_8687_TH52_B3_D3 He_SB_8687_TH52_B3_D3	CMP_D3_9091801 S_8687_B3_TH52_9091770 S_Cover_cap_cup_THTS_9091822 S_Cover_cap_zp_hing_HL_9099871	Door thickness: 15->32 Gap dimension: 0.5->99 Door overlay: 3->7
He_SB_8687_TH52_B3_D5 He_SB_8687_TH52_B3_D5 He_SB_8687_TH52_B3_D5 He_SB_8687_TH52_B3_D5	CMP_D5_9091802 S_8687_B3_TH52_9091770 S_Cover_cap_cup_THTS_9091822 S_Cover_cap_zp_hing_HL_9099871	Door thickness: 15->32 Gap dimension: 0.5->99 Door overlay: 1->5