

Anchor fitting (screw)
Tensile Strength:
4,0 mm 70 - 80 kg - HDF
3,0 mm 50 - 65 kg - Plywood



Rivets
Tensile Strength:
4,0 mm 50 - 60 kg - HDF
3,0 mm 35 - 40 kg - Plywood

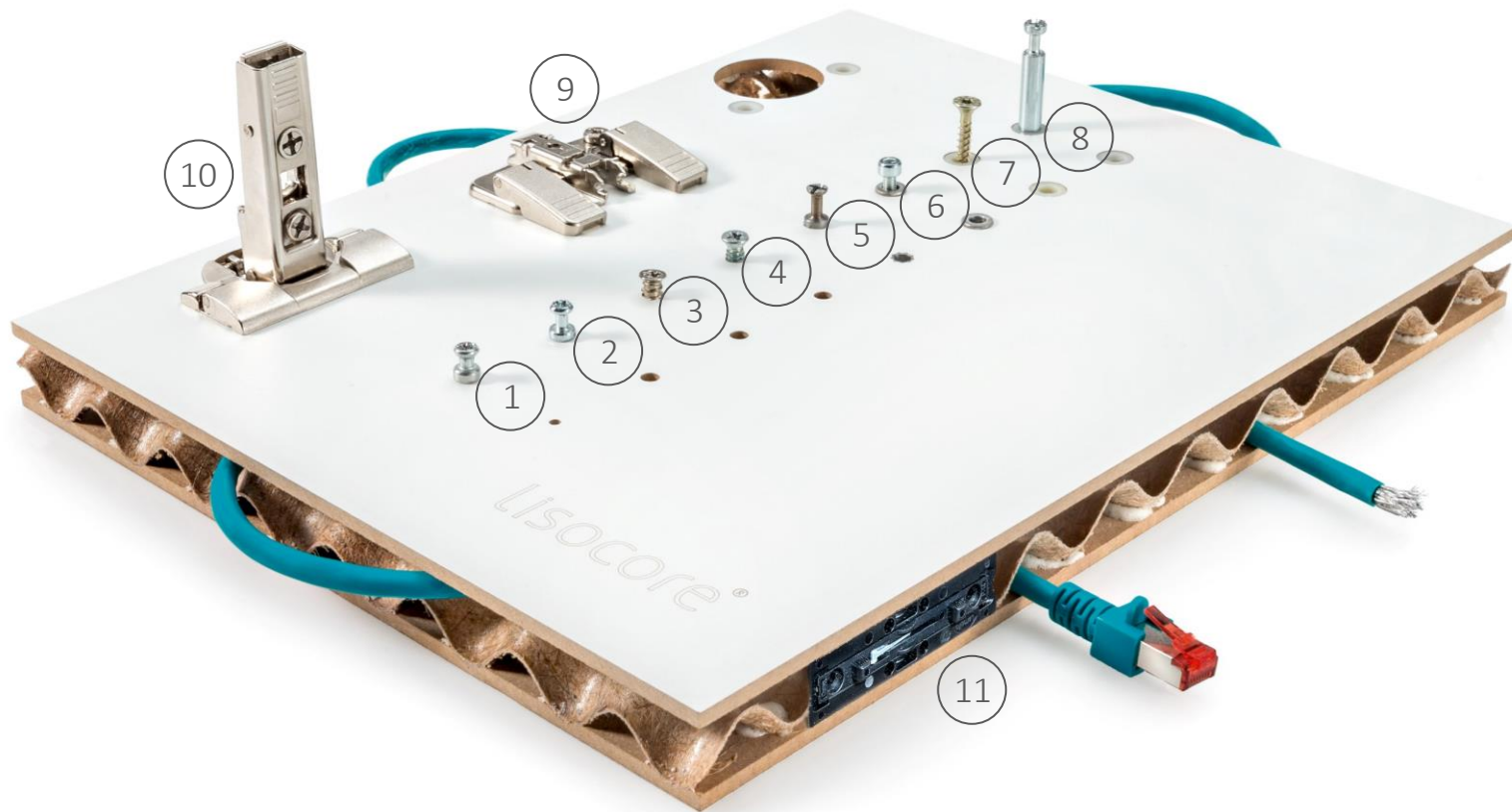


Direct Screwing
Tensile Strength:
4,0 mm 35 - 40 kg - HDF
3,0 mm 25 - 35 kg - Plywood

CLAMEX LC P-16
Tensile Strength (90°)
4,0 mm 67 kg - HDF
8,0 mm 110 kg - MDF



Tensile Strength (180°):
4,0 mm 64 kg - HDF
8,0 mm 100 kg - MDF



Position	Screw / Dowel
1	System screw
2	System screw
3	Euro screw
4	Screw 'Varianta'
5-6	Flat head rivet
7	Cold melt dowel (Euro)
8	Cold melt dowel (Spax)
9	Mounting plate
10	Fitting
11	Connector

Position	Screw / Dowel	Manufacturer	Product Name	Dimensions	Description	Article No.	Borehole
1	System screw	Hettich GmbH	DU 328	4 x 12 mm	Directly screwed	0065540	Ø 2.7 mm
2	System screw	Hettich GmbH	DU 321	6.7 x 12 mm	Directly screwed	0074688	Ø 5.0 mm
3	Euro screw	Adolf Würth GmbH	SHR-EURO-SEKPF-Z2-(E2J)	6.3 x 13 mm	Directly screwed	02760313	Ø 5.0 mm
4	Screw 'Varianta'	Häfele GmbH & Co KG	Varianta-Screw HC Zk.	6.2 x 14 mm	Directly screwed	013.30.910	Ø 5.0 mm
5-6	Flat head rivet	Böllhoff GmbH	Rivkle® SFC M4 Flat for clamping range head rivet	3.5–5.0 mm	Cold melt technology	233e0040045	Ø 5.0 mm
7	Cold melt dowel (Euro)	Adolf Würth GmbH	Hot melt dowel for Euro screws	10 x 25 mm	Cold melt technology	0683208307	Ø 10.3 mm
8	Cold melt dowel (Spax)	Adolf Würth GmbH	Hot melt dowel for chipboard screw	10 x 25 mm	Cold melt technology	0683208307	Ø 10.3 mm
9	Mounting plate	Julius Blum GmbH	Blum clip inserta MPL	-	Direct clamping	174H7100I	Ø 5.0 mm
10	Fitting	Julius Blum GmbH	Blum top BLUMOTION inserta	-	Direct clamping	71B3590	Ø 35.0 mm
11	Connector	Lamello AG	Clamex	-	Connector	LC P-16	-