

Cabineo

Pat. pend.



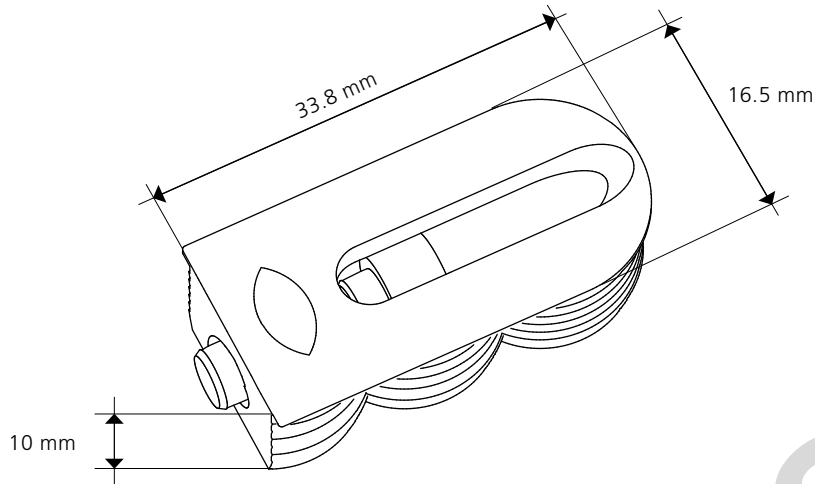
Cabineo 8



Cabineo 12



Cabineo 8 M6



Cabineo 8 black

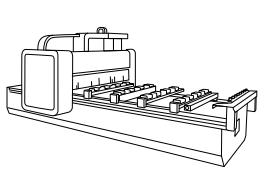


Cabineo 12 black



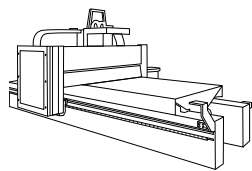
Cabineo 8 M6 black

Bearbeitung mit allen CNC-Maschinen / Machining with all CNC machines:



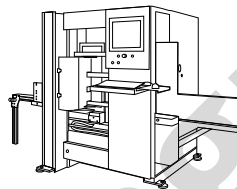
CNC-Bearbeitungszentren mit **Konsolen**

CNC processing centres with **consoles**



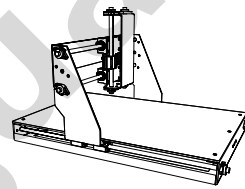
CNC-Bearbeitungszentren mit **Nesting-Technologie**

CNC processing centres with **nesting technology**



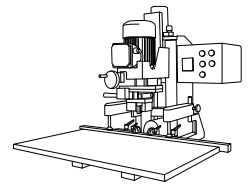
CNC-Bearbeitungszentren **Vertikal**

CNC processing centres **Vertical**



CNC **Oberfräse**

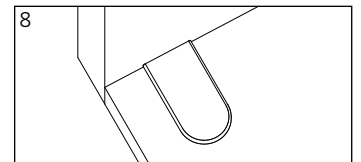
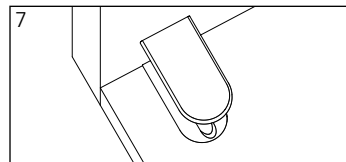
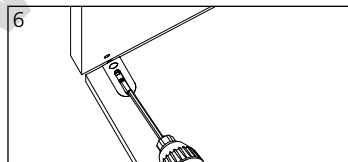
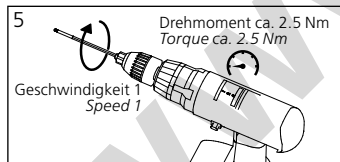
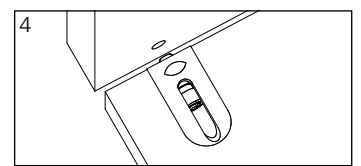
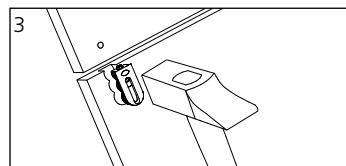
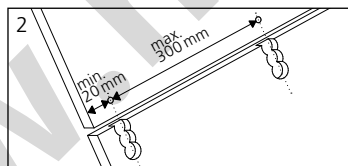
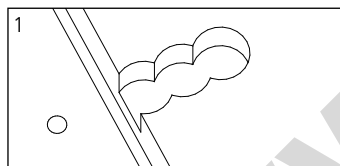
CNC **router**



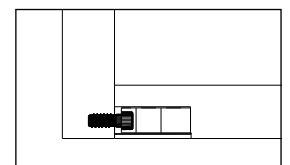
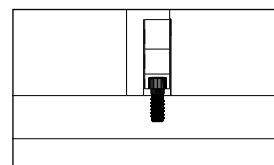
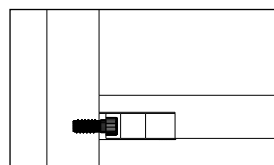
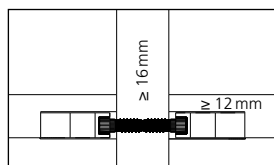
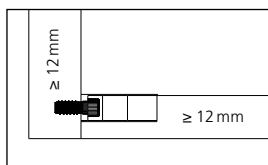
Bohr- und Beschlag-
setzmaschinen

Drilling and insertion
machines

Montage / Assembly:



Anwendungen / Applications:



Keine Holzdübel notwendig! / No dowel necessary!

keine Kantenbearbeitung / weniger Bohrungen / weniger Werkzeugwechsel / keine Dübelmontage
no edge drilling / less drill holes / less tool change / no pre-assembly of dowel



Einbauvarianten /
Installation options

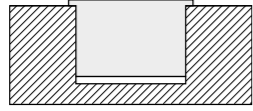
Bearbeitungsvarianten /
Machining options

Variante / Option 1:
Bohrer Ø 15 mm
Drill Ø 15 mm

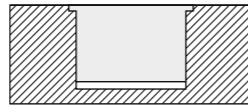
Variante / Option 2:
Fräser Ø 10 mm oder kleiner
Cutter Ø 10 mm or smaller

Variante / Option 3:
Fräser Ø 12 mm
Cutter Ø 12 mm

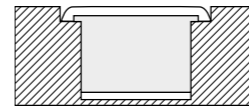
Bund aufliegend / On the surface



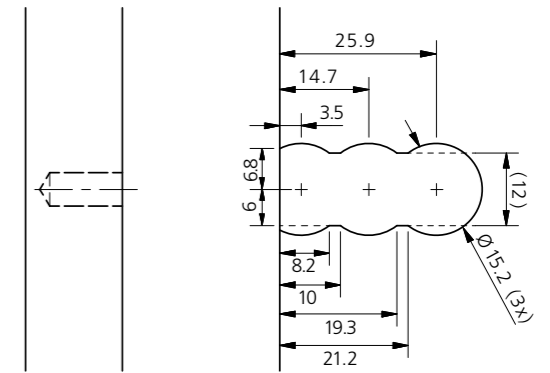
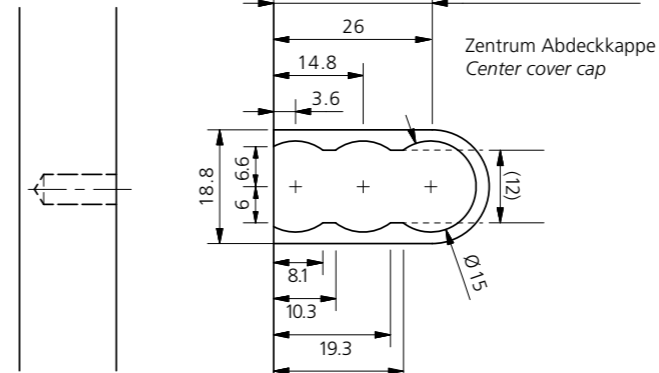
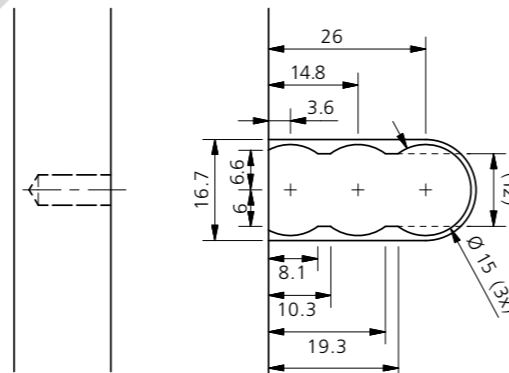
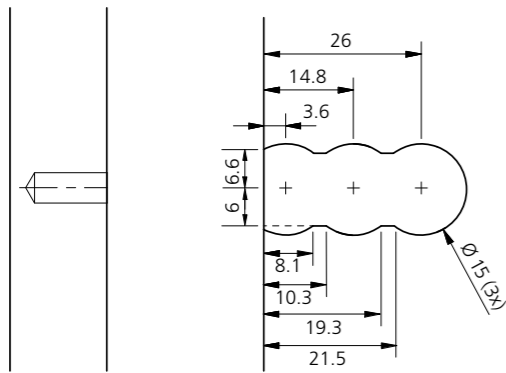
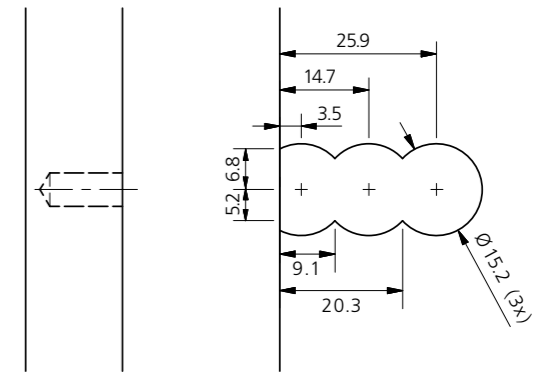
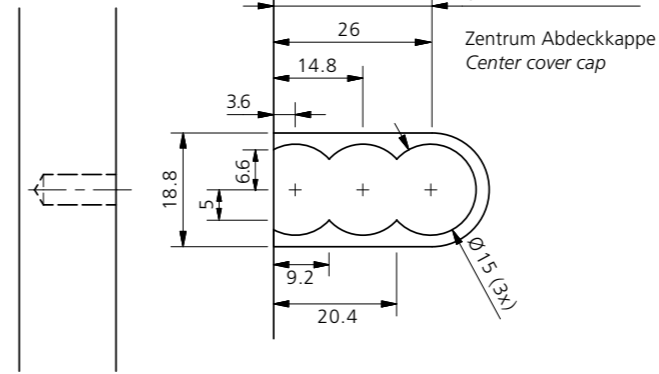
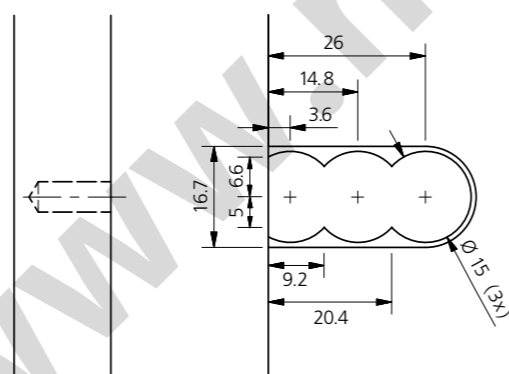
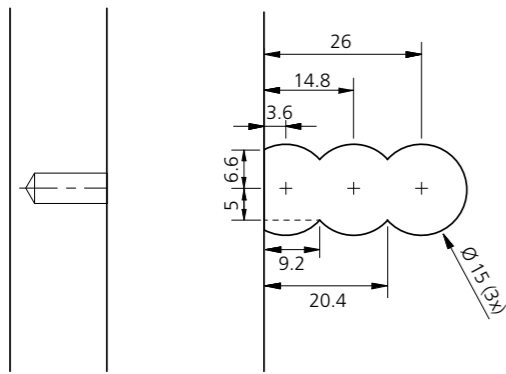
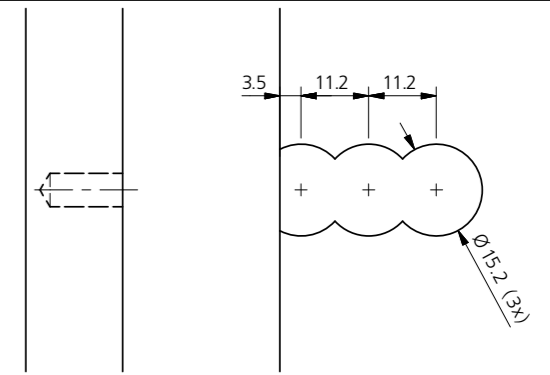
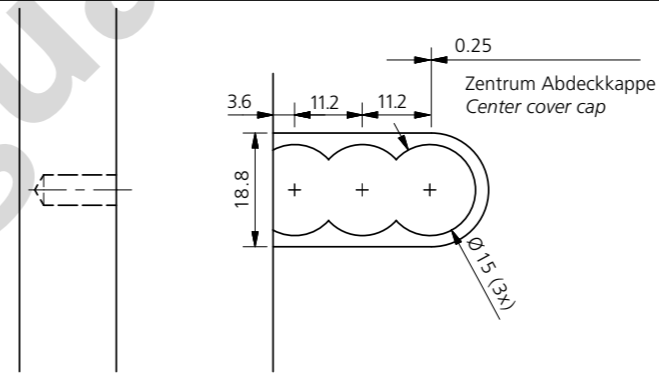
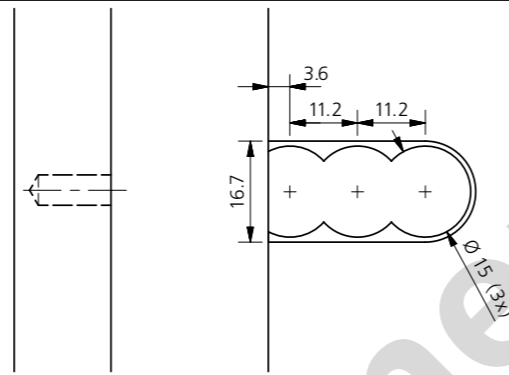
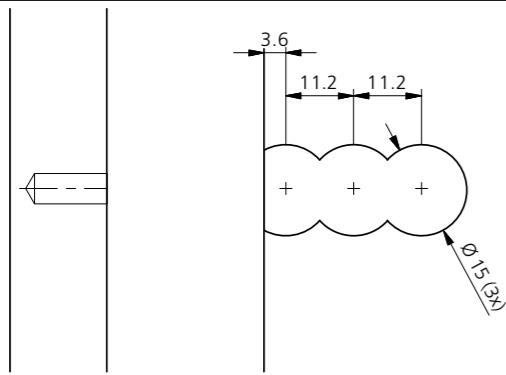
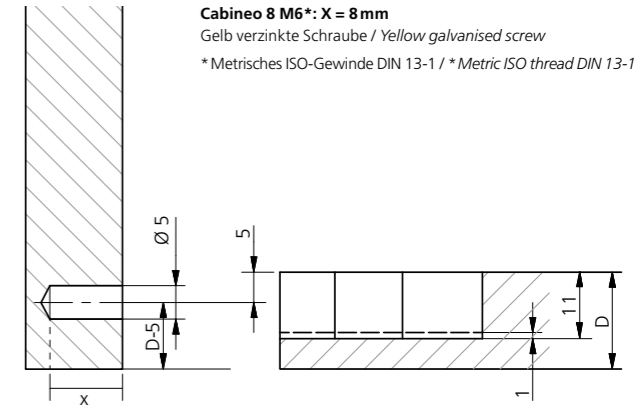
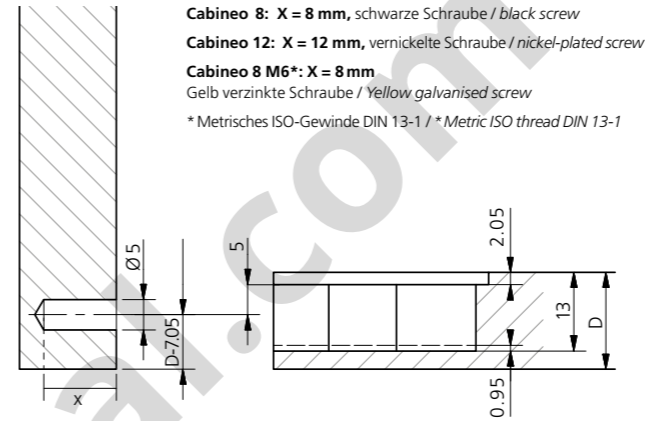
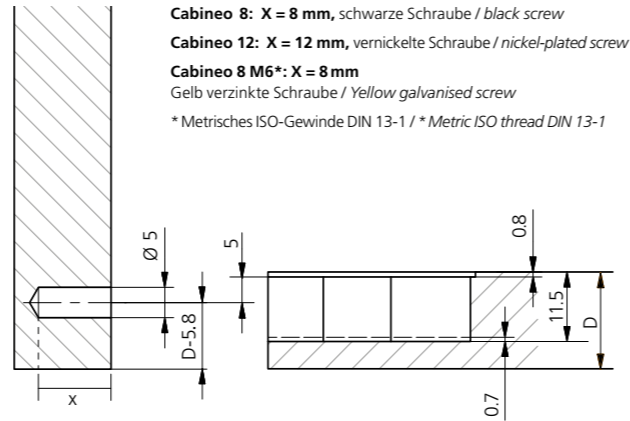
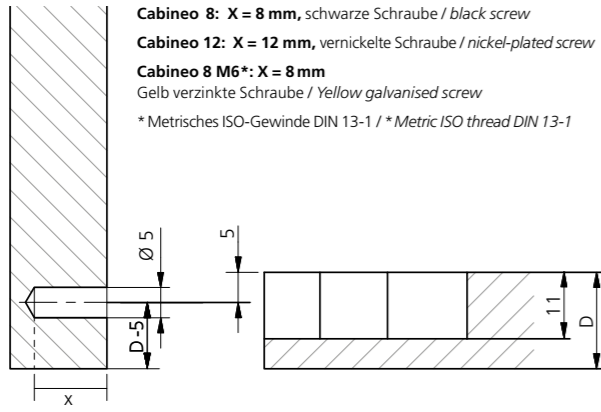
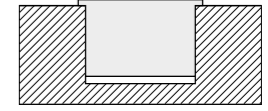
Bund flächenbündig / Flush with the surface



Abdeckkappen flächenbündig / Flush cover cap



HPL Bund aufliegend / HPL on the surface



Technische Informationen / Technical information:

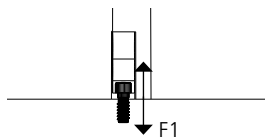
Technische Daten		Technical data	
Grösse	33.8 × 16.5 × 10.8 mm	Size	33.8 × 16.5 × 10.8 mm
Fräser	Ø 12 mm oder kleiner	Cutter	Ø 12 mm or smaller
Bohrer	Ø 5 mm und Ø 15 mm	Drill	Ø 5 mm and Ø 15 mm
Material Gehäuse	Glasfaserverstärkter Kunststoff	Material housing	Fibre-glass reinforced plastic
Einbautoleranz	Längs ± 0.1 mm	Installation tolerace	Longitudinal ± 0.1 mm

Festigkeit pro Verbinder ohne Dübel / Technical values without dowel (N)

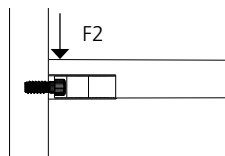
in Spanplatte / in particule board 19 mm	Cabineo 12	Cabineo 8	HPL 12 mm	Cabineo 8 M6
Zugfestigkeit / Tensile strength (F1)	900	500		1700
Scherfestigkeit / Shear strength (F2)	850	550		1000
Scherfestigkeit / Shear strength (F3) [Var.3]	400 [-13%]	400 [-13%]		500
Spannkraft / Clamping force (F4) 10 N ~ 1kg	900	500		1700

Zugfestigkeit / Tensile strength (N)

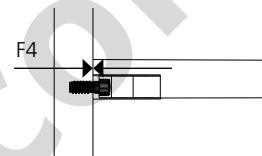
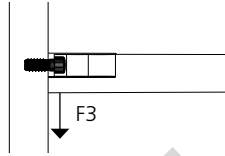
Div. Material / Various materials 12 mm	Cabineo 8
HPL	900
Multiplex	900
CDF	600
MDF	400
10 N ~ 1kg	



Zugfestigkeit / Tensile strength



Scherfestigkeit / Shear strength



Spannkraft / Clamping force