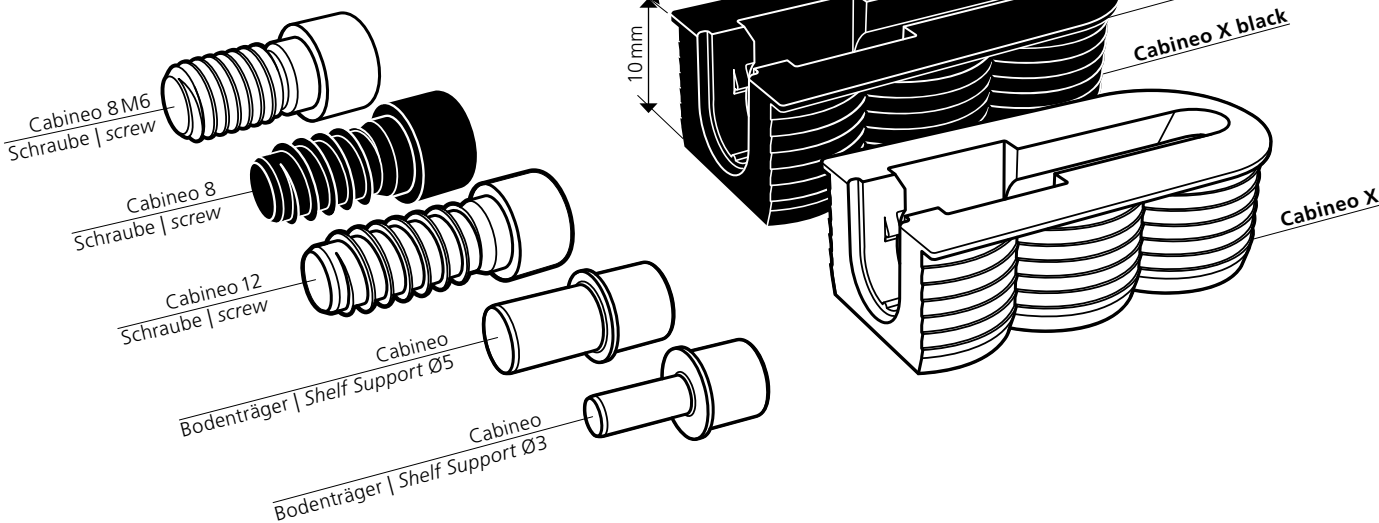
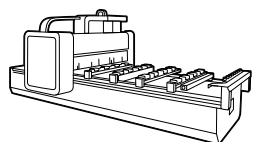


# Cabineo X

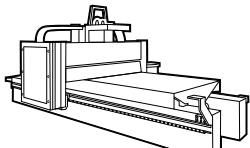
Pat. pend.



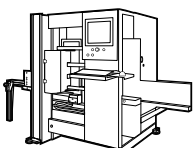
## Bearbeitung mit allen CNC-Maschinen | Machining with all CNC machines



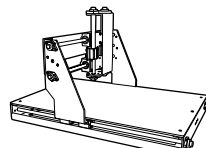
CNC-Bearbeitungszentren mit Konsolen  
CNC processing centres with consoles



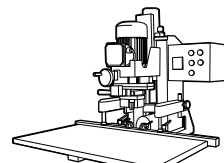
CNC-Bearbeitungszentren mit Nesting-Technologie  
CNC processing centres with nesting technology



CNC-Bearbeitungszentren Vertikal  
CNC processing centres Vertical

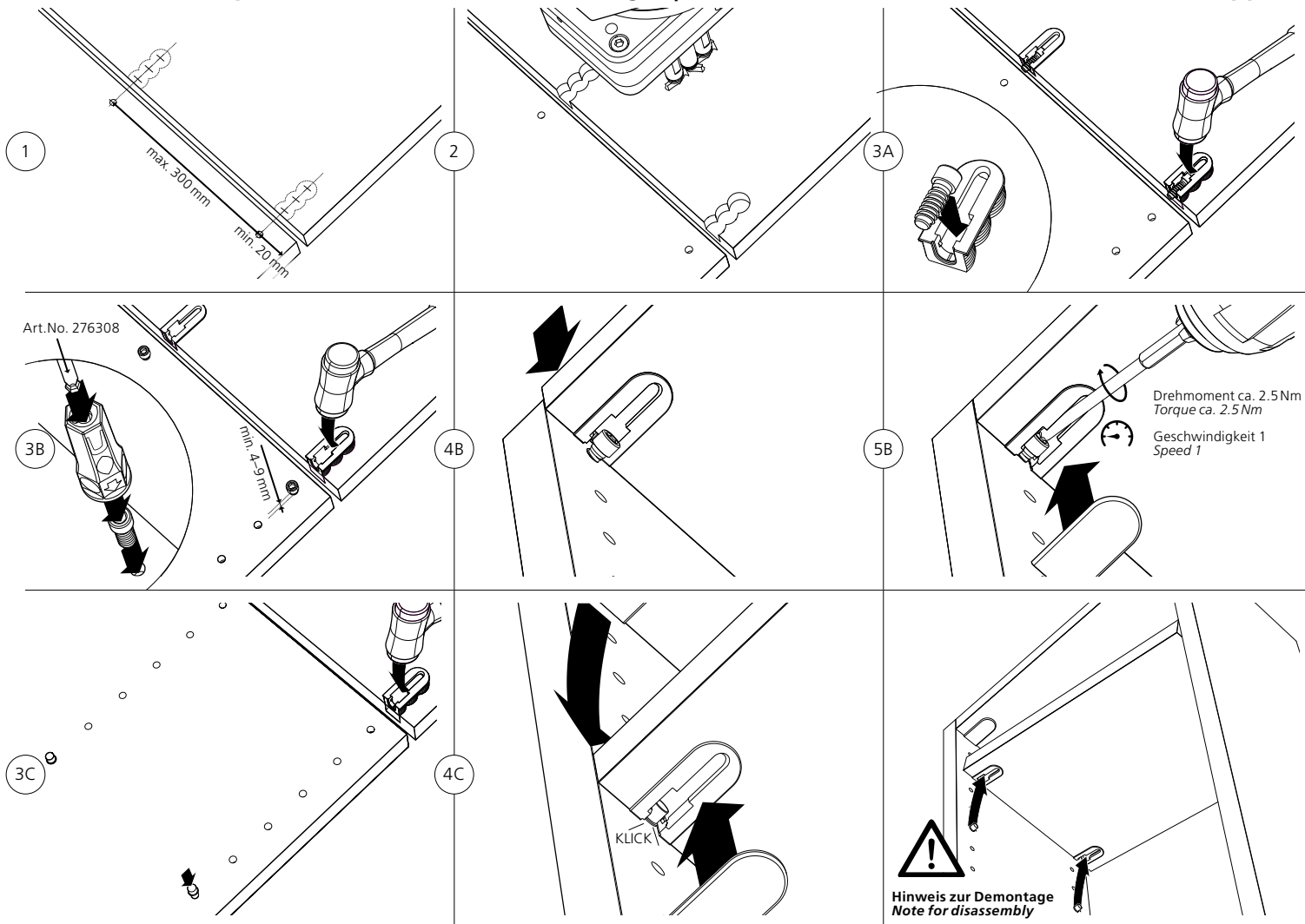


CNC Oberfräse  
CNC router



Bohr- und Beschlagsetzmaschinen  
Drilling and insertion machines

## Cabineo X als Korpusverbinder und Fachbodenträger | Cabineo X for cabinet connector and shelf support



### Technische Informationen Technical information

Grösse   Size	33.8 x 16.5 x 10.8 mm
Fräser   Cutter	≤ Ø 12 mm
Material Gehäuse	Glasfaserverstärkter Kunststoff
Material housing	Fiberglass reinforced plastic
Einbautoleranz	Längs ± 0.5 mm
Installation tolerance	Longitudinal ± 0.5 mm

<b>F1</b>	Zugfestigkeit Tensile strength 10N ~ 1kg*
<b>F2</b>	Scherfestigkeit Shear strength 10N ~ 1kg*
<b>F3</b>	Scherfestigkeit Shear strength 10N ~ 1kg*

### Anwendungen | Applications

Cabineo Schraube   Screw 8		Cabineo Schraube   Screw 12	
	≥ 9 mm		≥ 13 mm
	≥ 16 mm		≥ 24 mm
<b>F1</b>	Spanplatte   particle board 19 mm 480* MDF 19 mm 570* Buche 19 mm 1360*	<b>F1</b>	Spanplatte   particle board 19 mm 770* MDF 19 mm 830* Buche 19 mm 1980*
<b>F2</b>	Spanplatte   particle board 19 mm 530* MDF 19 mm 640* Buche 19 mm 1430*	<b>F2</b>	Spanplatte   particle board 19 mm 850* MDF 19 mm 1120* Buche 19 mm 1950*
<b>F3</b>	Spanplatte   particle board 19 mm 250* MDF 19 mm 370* Buche 19 mm 400*	<b>F3</b>	Spanplatte   particle board 19 mm 300* MDF 19 mm 410* Buche 19 mm 450*

**Keine Holzdübel notwendig!**  
No dowel necessary!

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

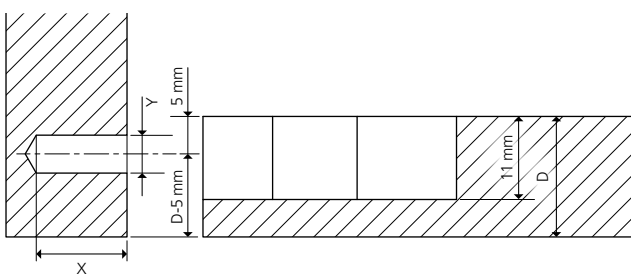
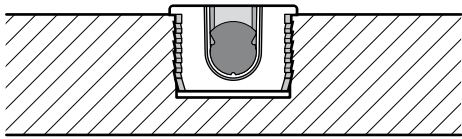


\*DE Anmerkungen zu den Festigkeitswerten auf unserer Webseite Lamello.com



\*EN Disclaimer regarding Load Limits on our website Lamello.com

**Bearbeitung | Machining**  
**Bund aufliegend | On the surface**



**Cabineo 8:** X = 8 mm / Y = 5 mm  
 Schwarze Schraube | black screw

**Cabineo 12:** X = 12 mm / Y = 5 mm  
 Vernickelte Schraube | nickel-plated screw

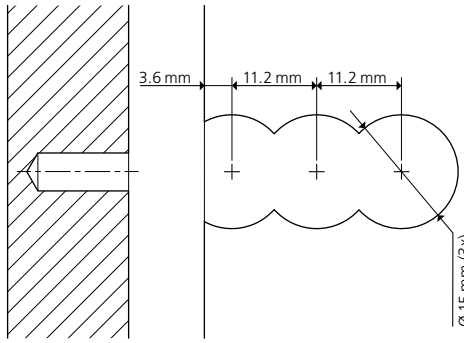
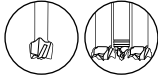
**Cabineo 8 M6:** X = 8 mm / Y = 5 mm  
 Gelb verzinkte Schraube, Metrisches ISO-Gewinde DIN 13-1 | Yellow galvanised screw, Metric ISO thread DIN 13-1

**Bodenträger | Shelf Support Ø 5 mm**  
 X = 8 mm / Y = 5 mm

**Bodenträger | Shelf Support Ø 3 mm**  
 X = 8 mm / Y = 3 mm

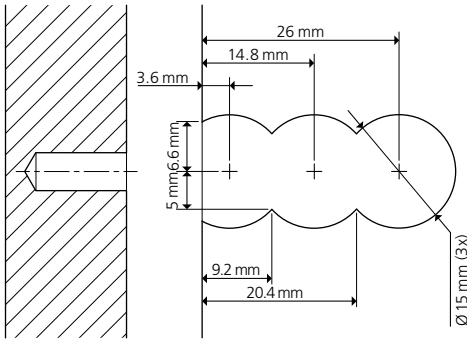
**Variante | Option 1:**

Bohrer Ø 15 mm | Drill Ø 15 mm



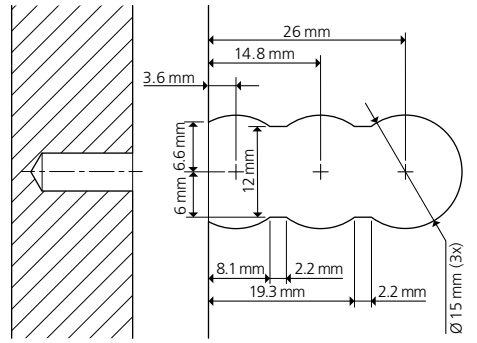
**Variante | Option 2:**

Fräser ≥ Ø 10 mm | Cutter ≥ Ø 10 mm



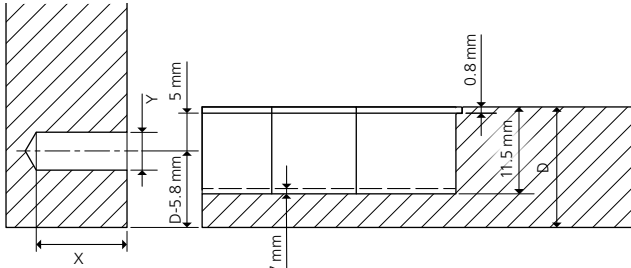
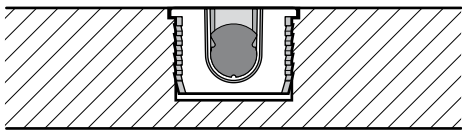
**Variante | Option 3:**

Fräser Ø 12 mm | Cutter Ø 12 mm



F3 Scherfestigkeit | Shear strength = -13%

**Bund flächenbündig | Flush with the surface**



**Cabineo 8:** X = 8 mm / Y = 5 mm  
 Schwarze Schraube | black screw

**Cabineo 12:** X = 12 mm / Y = 5 mm  
 Vernickelte Schraube | nickel-plated screw

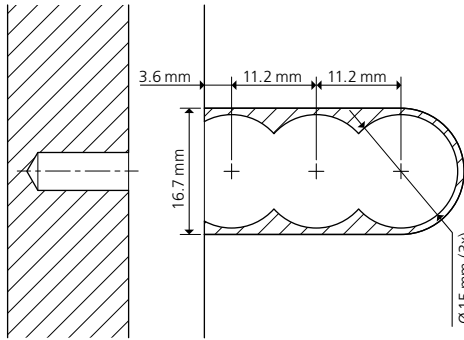
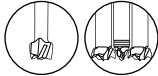
**Cabineo 8 M6:** X = 8 mm / Y = 5 mm  
 Gelb verzinkte Schraube, Metrisches ISO-Gewinde DIN 13-1 | Yellow galvanised screw, Metric ISO thread DIN 13-1

**Bodenträger | Shelf Support Ø 5 mm**  
 X = 8 mm / Y = 5 mm

**Bodenträger | Shelf Support Ø 3 mm**  
 X = 8 mm / Y = 3 mm

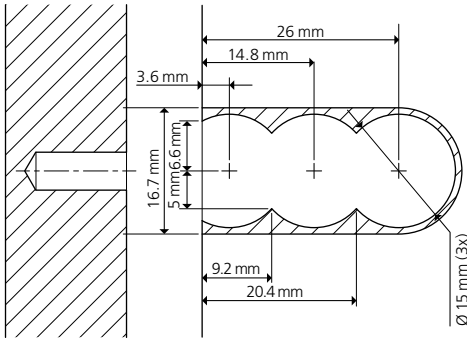
**Variante | Option 1:**

Bohrer Ø 15 mm | Drill Ø 15 mm



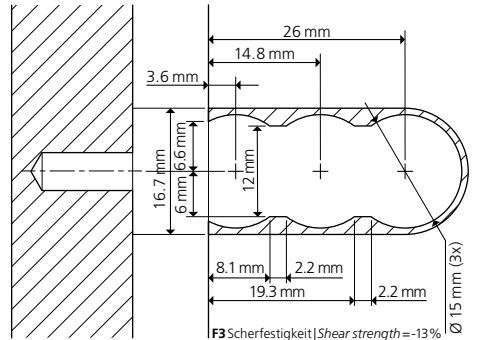
**Variante | Option 2:**

Fräser ≥ Ø 10 mm | Cutter ≥ Ø 10 mm



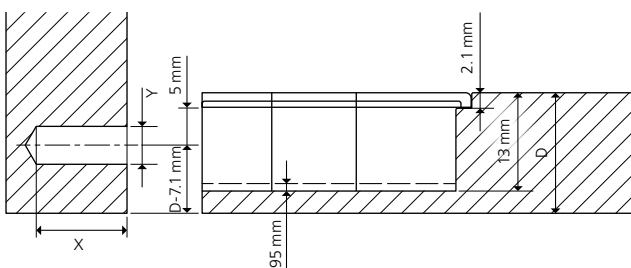
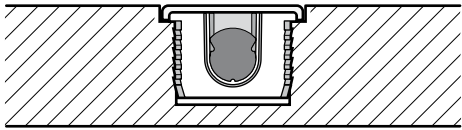
**Variante | Option 3:**

Fräser Ø 12 mm | Cutter Ø 12 mm



F3 Scherfestigkeit | Shear strength = -13%

**Abdeckkappen flächenbündig | Flush cover cap**



**Cabineo 8:** X = 8 mm / Y = 5 mm  
 Schwarze Schraube | black screw

**Cabineo 12:** X = 12 mm / Y = 5 mm  
 Vernickelte Schraube | nickel-plated screw

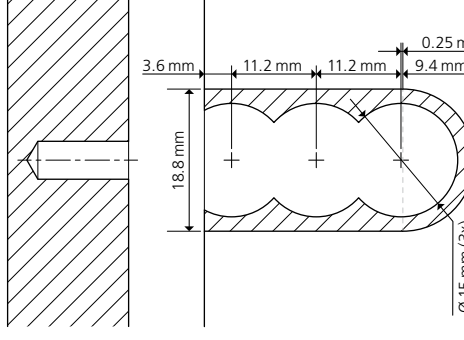
**Cabineo 8 M6:** X = 8 mm / Y = 5 mm  
 Gelb verzinkte Schraube, Metrisches ISO-Gewinde DIN 13-1 | Yellow galvanised screw, Metric ISO thread DIN 13-1

**Bodenträger | Shelf Support Ø 5 mm**  
 X = 8 mm / Y = 5 mm

**Bodenträger | Shelf Support Ø 3 mm**  
 X = 8 mm / Y = 3 mm

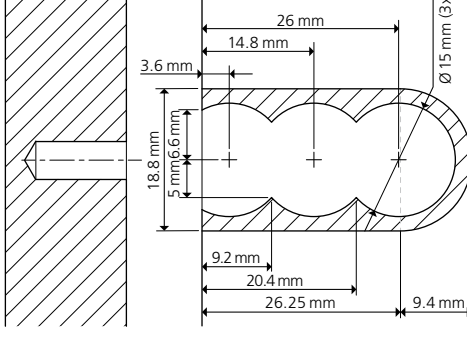
**Variante | Option 1:**

Bohrer Ø 15 mm | Drill Ø 15 mm



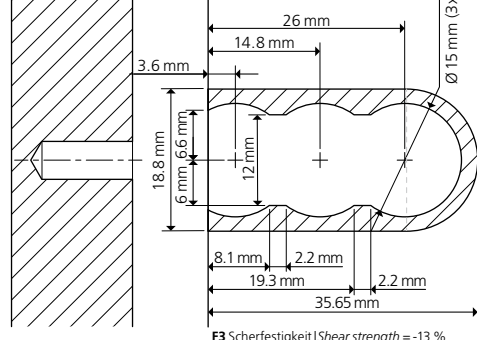
**Variante | Option 2:**

Fräser ≥ Ø 10 mm | Cutter ≥ Ø 10 mm



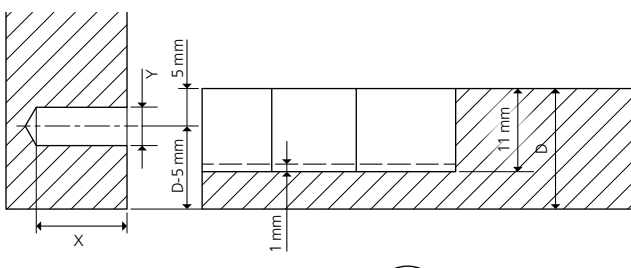
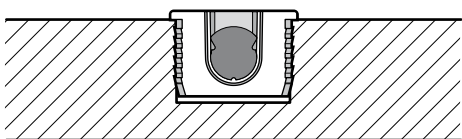
**Variante | Option 3:**

Fräser Ø 12 mm | Cutter Ø 12 mm



F3 Scherfestigkeit | Shear strength = -13%

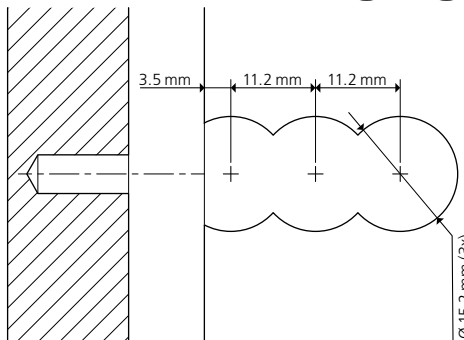
**HPL Bund aufliegend | HPL on the surface**



**Cabineo 8 M6:** X = 8 mm  
 Gelb verzinkte Schraube, Metrisches ISO-Gewinde DIN 13-1 | Yellow galvanised screw, Metric ISO thread DIN 13-1

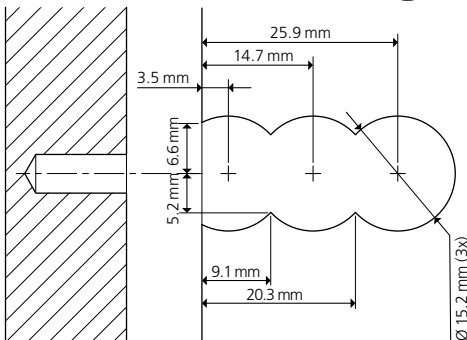
**Variante | Option 1:**

Bohrer Ø 15 mm | Drill Ø 15 mm



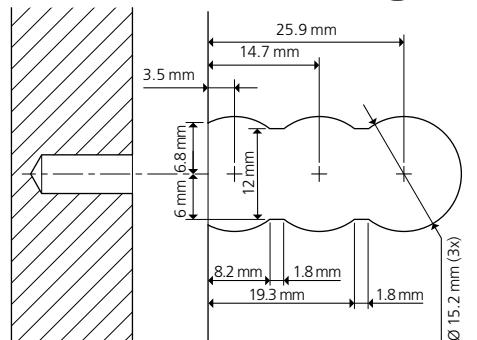
**Variante | Option 2:**

Fräser ≥ Ø 10 mm | Cutter ≥ Ø 10 mm



**Variante | Option 3:**

Fräser Ø 12 mm | Cutter Ø 12 mm



F3 Scherfestigkeit | Shear strength = -13%