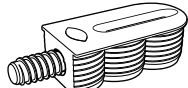




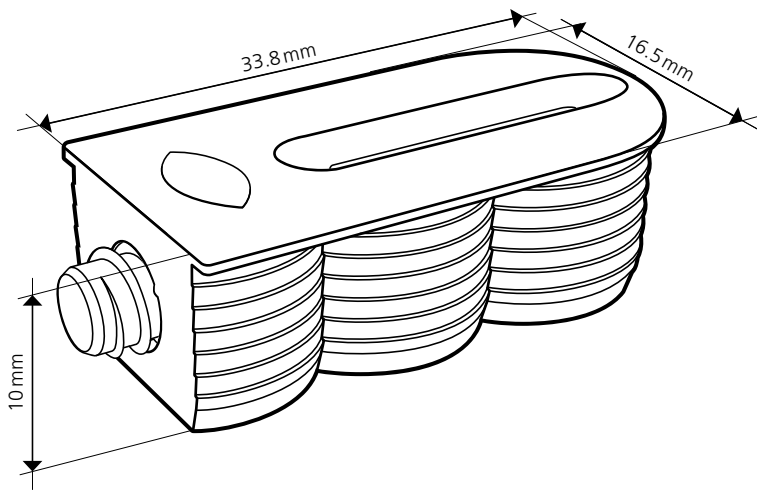
Cabineo 8



Cabineo 12



Cabineo 8 M6



Cabineo 8 black

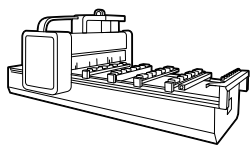


Cabineo 12 black

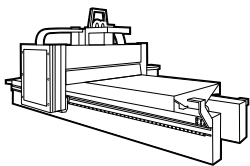


Cabineo 8 M6 black

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



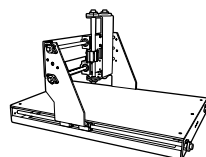
CNC-Bearbeitungszentren mit Konsolen  
CNC processing centres with consoles



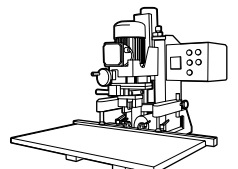
CNC-Bearbeitungszentren mit Nesting-Technologie  
CNC processing centres with nesting technology



CNC-Bearbeitungszentren Vertikal  
CNC processing centres Vertical

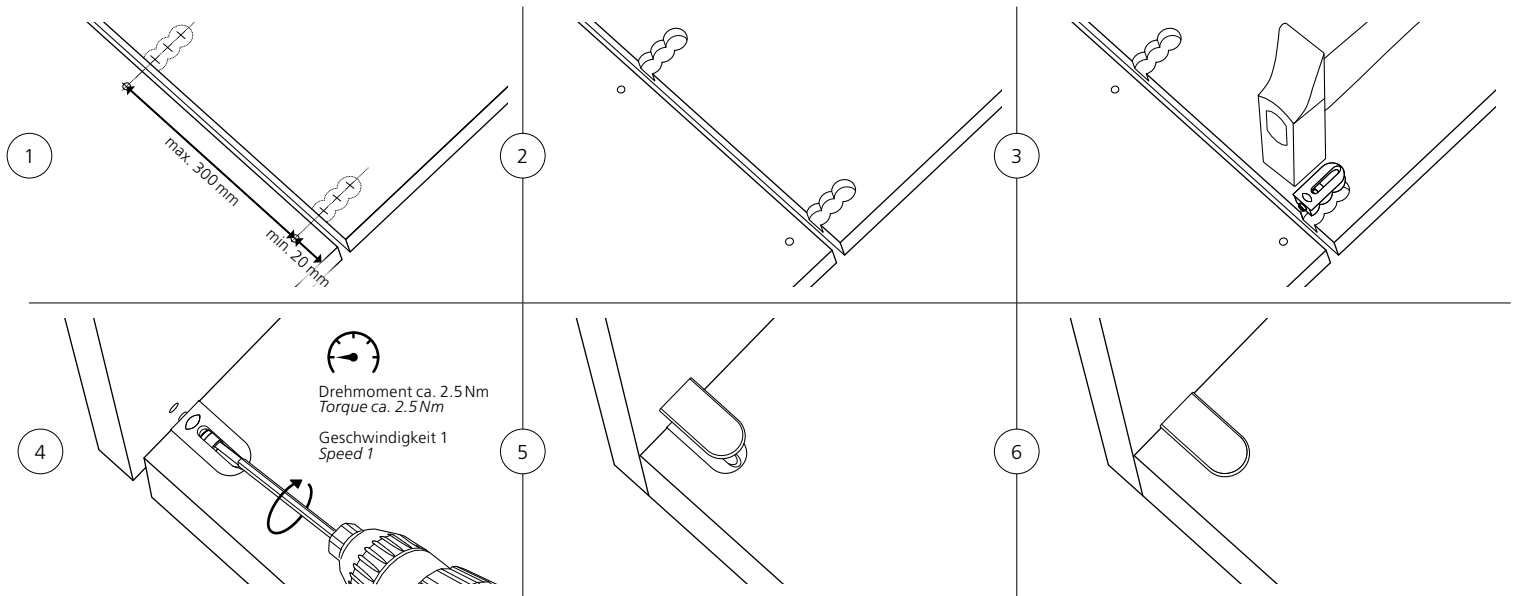


CNC Oberfräse  
CNC router



Bohr- und Beschlagsetzmaschinen  
Drilling and insertion machines

## Montage | Assembly



## Technische Informationen | Technical information

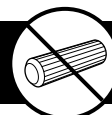
Grösse   Size	33.8 x 16.5 x 10.8 mm
Fräser   Cutter	≤ Ø 12 mm
Material	Glasfaserverstärkter Kunststoff
Gehäuse	Kunststoff
Material housing	Fiberglass reinforced plastic
Einbautoleranz	Längs ± 0.1 mm
Installation tolerance	Longitudinal ± 0.1 mm

## Anwendungen | Applications

	Cabineo 8	Cabineo 12	Cabineo 8 M6
<b>F1</b> Zugfestigkeit   Tensile strength 10N ~ 1kg*	Spanplatte   particle board 19 mm 500* Multiplex 12 mm 900* MDF 12 mm 400* CDF 12 mm 600* HPL 12 mm 900*	Spanplatte   particle board 19 mm 900*	HPL 12 mm 1700*
<b>F2</b> Scherfestigkeit   Shear strength 10N ~ 1kg*	<b>F2</b> Spanplatte   particle board 19 mm 550* <b>F3</b> Spanplatte   particle board 19 mm 400*	<b>F2</b> Spanplatte   particle board 19 mm 850* <b>F3</b> Spanplatte   particle board 19 mm 400*	<b>F2</b> HPL 12 mm 1000* <b>F3</b> HPL 12 mm 500*
<b>F4</b> Spannkraft   Clamping force 10N ~ 1kg*	Spanplatte   particle board 19 mm 500*	Spanplatte   particle board 19 mm 900*	HPL 12 mm 1700*

\*Anmerkung zu Festigkeitswerten: Festigkeit pro Verbinder ohne Dübel  
Soweit wir zu unseren Artikeln Angaben zu Festigkeiten oder Lasten aufzuführen, handelt es sich um Erfahrungswerte hinsichtlich der Belastungsgrenzen auf Basis konkreter definierter Testbedingungen in Anlehnung an DIN 68501:2016-11. Eine besondere Beschaffenheit insbesondere dahingehend, dass die Artikel die angegebenen Belastungen in der tatsächlich vorgenommenen Verwendung einhalten, wird damit nicht zugesagt, vielmehr obliegt es dem jeweiligen Verwender selbst, die Eignung der Artikel für die konkrete Verwendung zu prüfen und sicherzustellen. Da die Einhaltung der genannten Belastungsgrenzen wesentlich von Umständen ausserhalb der Artikel selbst abhängig ist, z. B. den Eigenschaften der verwendeten Trägermaterialien, der Montage oder der Einbaumgebung, ist auch eine etwaige von uns erbrachte Beratung im Sinne einer Artikelempfehlung im Hinblick auf eine bestimmte Verwendungseignung stets unverbindlich und entbindet den Verwender nicht von einer eigenen Prüfung.

\*Disclaimer regarding load limits: Technical values without dowel  
Wherever we list information on material strength or loads for our products, they are empirical values of load limits, based on specifically defined test conditions similar to DIN 68501:2016-11. Specific characteristics, in particular to the effect that the products will reach the listed loads in the actual used case, are not thereby guaranteed. Rather, it is the responsibility of the respective user to check and ensure the suitability of the products for each specific used case. Since actual load limits substantially depend on circumstances unrelated to the products themselves, e.g. the properties of the carrier materials used, the assembly or the installation environment, any advice provided by us in the form of a product recommendation with regard to a specific suitability is always non-binding and does not release the user from his or her own examination.

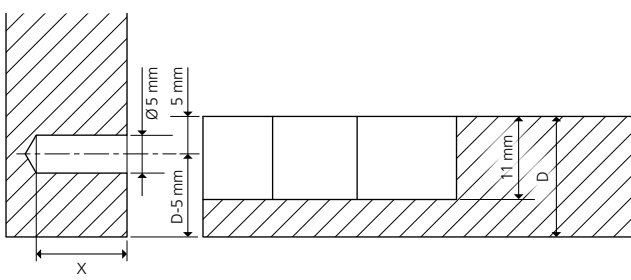
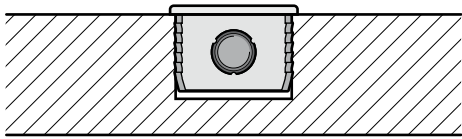


Keine Holzdübel notwendig!  
No dowel necessary!

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

# Bearbeitung | Machining

## Bund aufliegend | On the surface



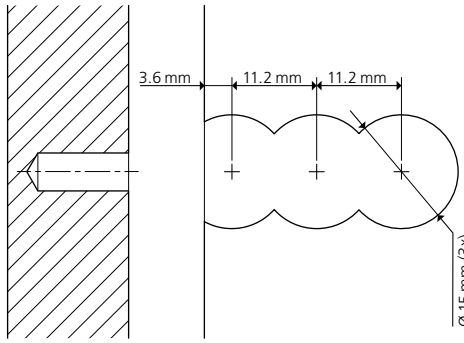
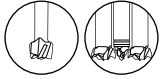
**Cabineo 8: X = 8 mm**  
Schwarze Schraube | black screw

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

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

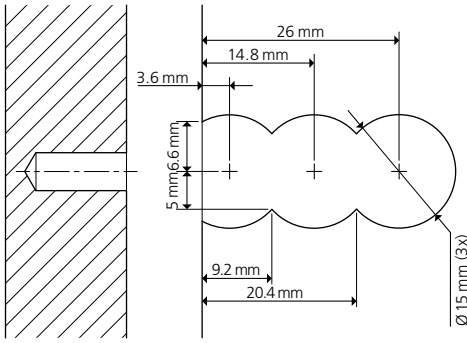
### Variante | Option 1:

Bohrer Ø 15 mm | Drill Ø 15 mm



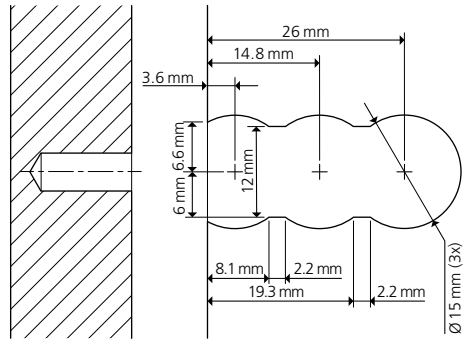
### Variante | Option 2:

Fräser ≥ Ø 10 mm | Cutter ≥ Ø 10 mm



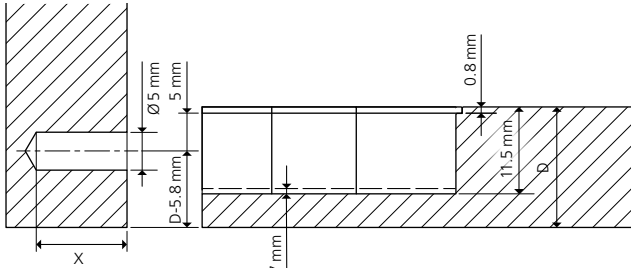
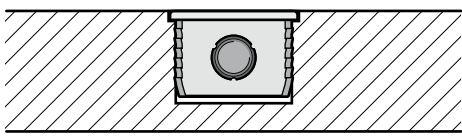
### Variante | Option 3:

Fräser Ø 12 mm | Cutter Ø 12 mm



F3 Scherfestigkeit | Shear strength = -13%

## Bund flächenbündig | Flush with the surface



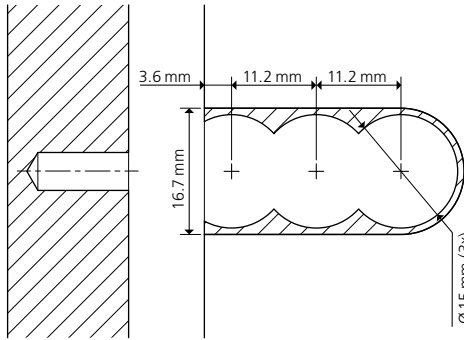
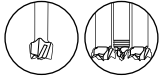
**Cabineo 8: X = 8 mm**  
Schwarze Schraube | black screw

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

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

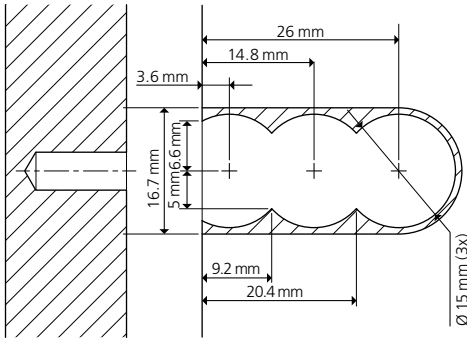
### Variante | Option 1:

Bohrer Ø 15 mm | Drill Ø 15 mm



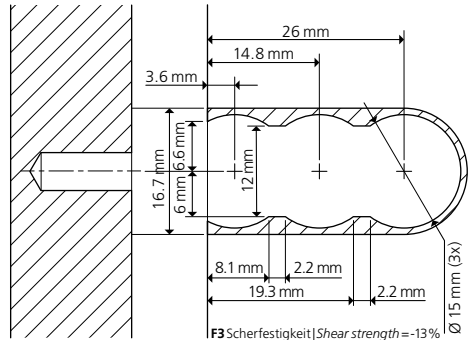
### Variante | Option 2:

Fräser ≥ Ø 10 mm | Cutter ≥ Ø 10 mm



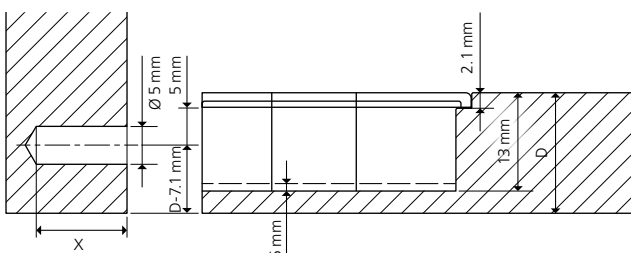
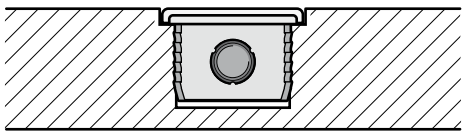
### Variante | Option 3:

Fräser Ø 12 mm | Cutter Ø 12 mm



F3 Scherfestigkeit | Shear strength = -13%

## Abdeckkappen flächenbündig | Flush cover cap



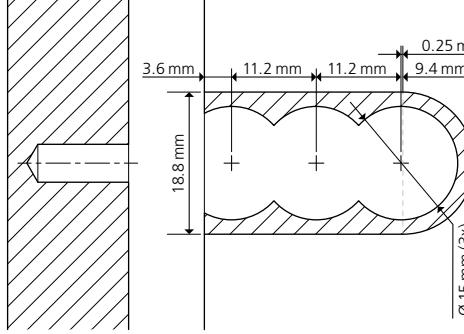
**Cabineo 8: X = 8 mm**  
Schwarze Schraube | black screw

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

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

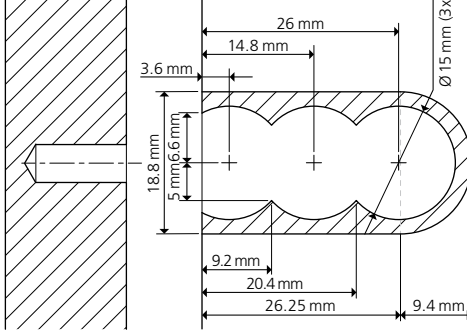
### Variante | Option 1:

Bohrer Ø 15 mm | Drill Ø 15 mm



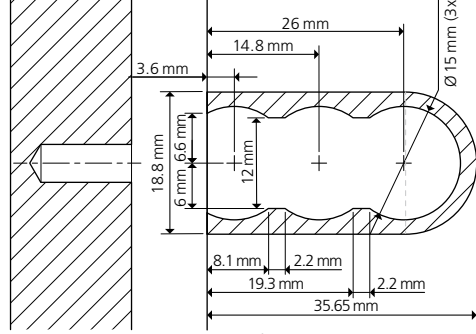
### Variante | Option 2:

Fräser ≥ Ø 10 mm | Cutter ≥ Ø 10 mm



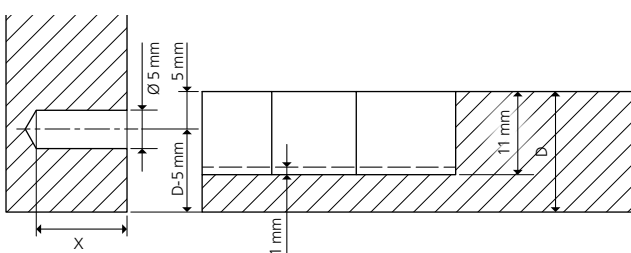
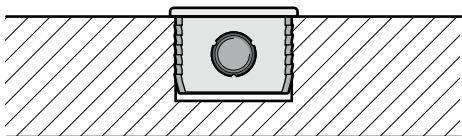
### Variante | Option 3:

Fräser Ø 12 mm | Cutter Ø 12 mm



F3 Scherfestigkeit | Shear strength = -13%

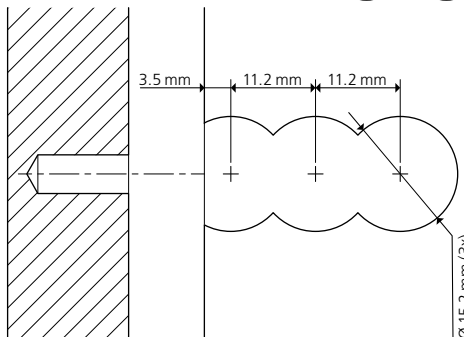
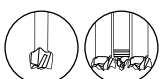
## HPL Bund aufliegend | HPL on the surface



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

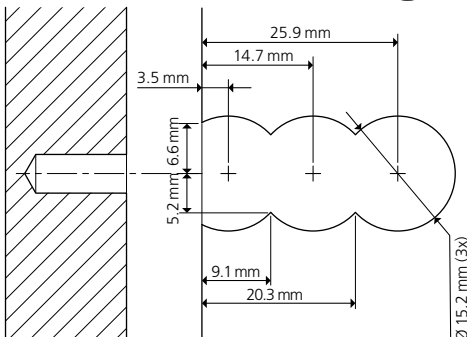
### Variante | Option 1:

Bohrer Ø 15 mm | Drill Ø 15 mm



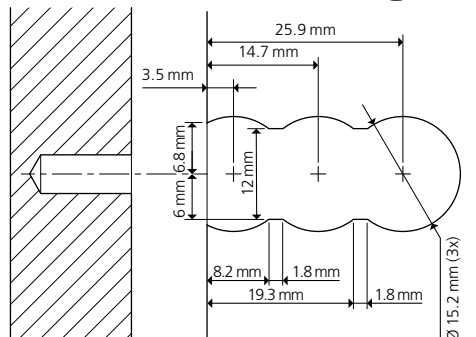
### Variante | Option 2:

Fräser ≥ Ø 10 mm | Cutter ≥ Ø 10 mm



### Variante | Option 3:

Fräser Ø 12 mm | Cutter Ø 12 mm



F3 Scherfestigkeit | Shear strength = -13%