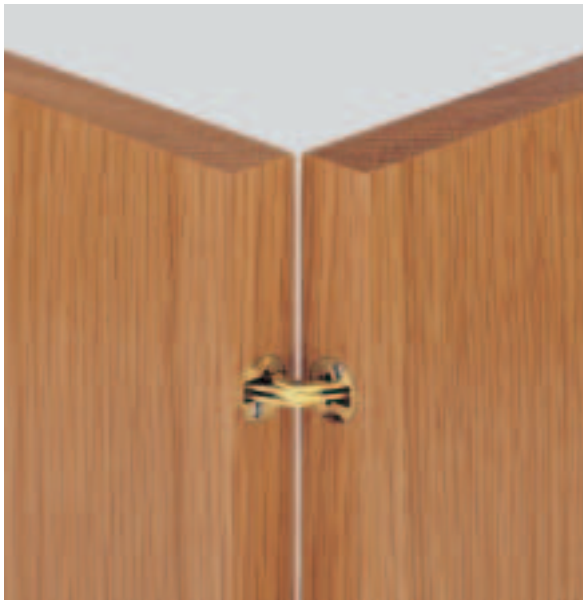
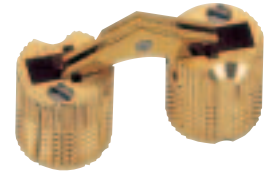


# Einbohr-Zylinderscharnier Excellent



## Einbohr-Zylinderscharnier Excellent für Türen und Klappen Messing-Ausführung

Rationelle Montage  
Öffnungswinkel 180°  
links oder rechts einsetzbar  
Messing matt gebürstet

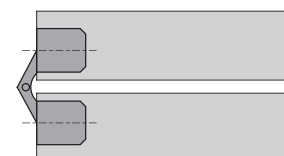
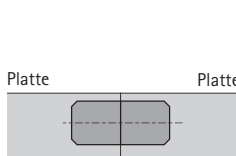
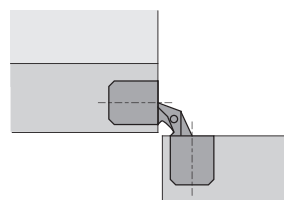
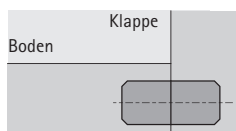
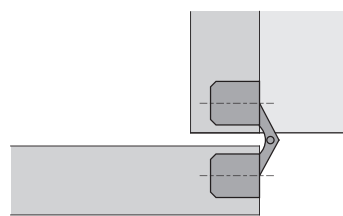
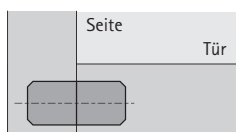
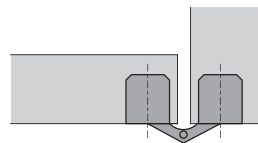
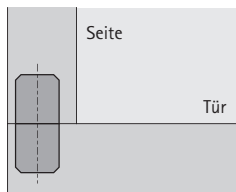


Artikel	Oberfläche	Bestell-Nr.	VE
Einbohr-Zylinderscharnier	Messing matt gebürstet		
ø 10 mm		031 168	48 Stck.
ø 12 mm		031 169	48 Stck.
ø 14 mm		031 170	24 Stck.
ø 16 mm		031 171	24 Stck.
ø 18 mm		031 172	24 Stck.
ø 24 mm		031 173	12 Stck.

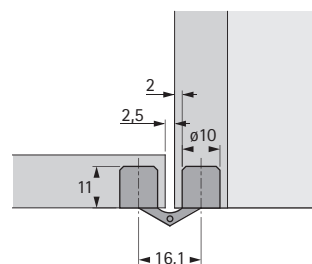
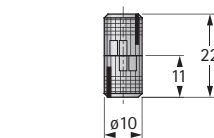
### Anschlagbeispiele

geschlossen

geöffnet

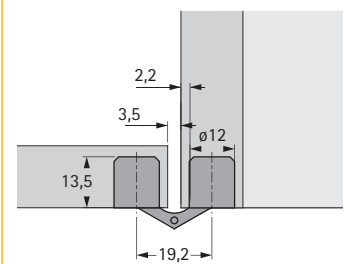
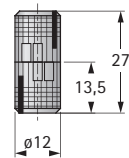


### ø 10 mm



Senkholzschraube ø 2  
DIN 97

### ø 12 mm



Senkholzschraube ø 2,5  
DIN 97

Das Excellent-Scharnier bietet viele Vorteile für den modernen Möbelbau.

Die rationelle Montage erfolgt in der Reihenfolge der Abbildungen.

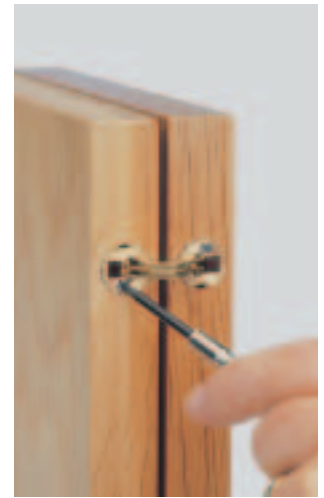
Für größere Belastungen können die Einbohr-Zylinder verleimt werden.



Bohren

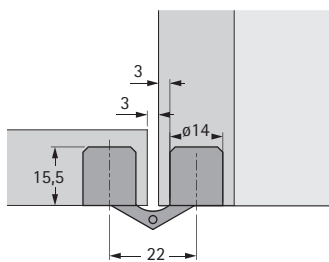
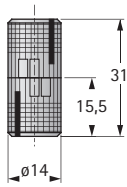


Einstecken mit oder ohne Leim



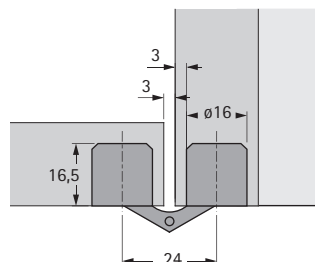
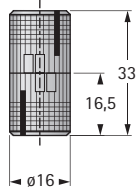
Befestigen mit Spreiz- und Holzschrauben

ø 14 mm



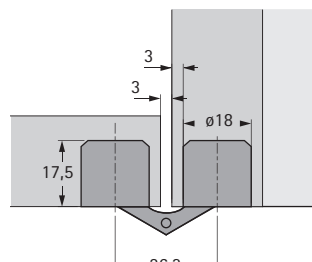
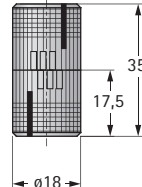
Senkholzschraube ø 2,5  
DIN 97

ø 16 mm



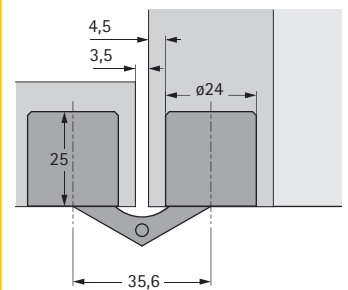
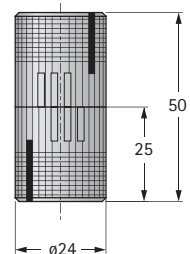
Senkholzschraube ø 3  
DIN 97

ø 18 mm



Senkholzschraube ø 3  
DIN 97

ø 24 mm



Senkholzschraube ø 3,5  
DIN 97