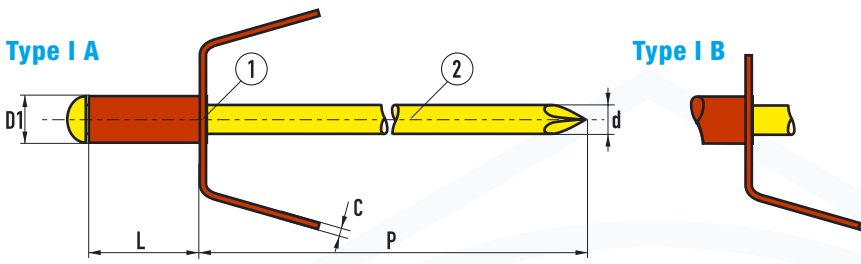


**Masseblindniete**


**Ground Connector Blind Rivets**

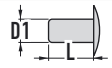
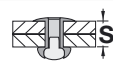



Rivets à continuité électrique

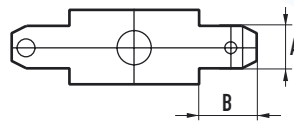


- Messing  
Brass
- ① Laiton
- ② Stahl verkupfert  
Steel copper plated  
Acier cuivré

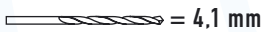
**Ø 4,0 mm Type I A**


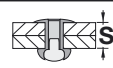



- D1 = 4,0 mm  
A = 6,3 mm  
B = 8,5 mm  
C = 0,8 mm  
d = 2,4 mm  
P ≥ 27 mm  
L = +1/-0,2 mm  
 = 4,1 mm

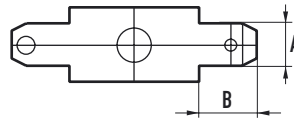
				100  = €
4,0 x 7,0 mm	max. 4,0 mm	70901 40701	500	



**Ø 4,0 mm Type I B**

- D1 = 4,0 mm  
A = 6,3 mm  
B = 8,5 mm  
C = 0,8 mm  
d = 2,4 mm  
P ≥ 27 mm  
L = +1/-0,2 mm  
 = 4,1 mm

				100  = €
4,0 x 7,0 mm	max. 4,0 mm	70901 40700	500	

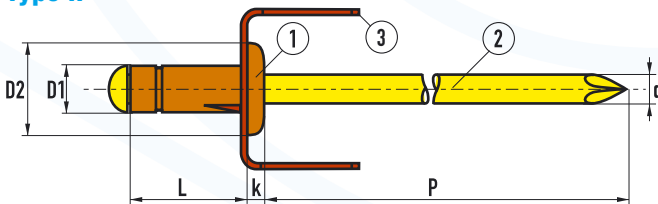


**Masseblindniete Flachrundkopf**

**Ground Connector Blind Rivets Domed Head**


Rivets à continuité électrique Tête plate


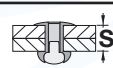



**Type II**



- ① Kupfer Legierung  
Copper alloy  
Cuivre alliage
- ② Stahl verkupfert  
Steel copper plated  
Acier cuivré
- ③ Messing  
Brass  
Laiton

**Ø 3,8 mm**

- D1 = 3,8 mm  
D2 = 8,0 mm  
A = 6,3 mm  
B = 7,8 mm  
C = 0,8 mm  
d = 2,25 mm  
P ≥ 27 mm  
L = +1/-0,2 mm  
 = 5,2 mm

				100  = €
3,8 x 8,0 mm	max. 1,2 mm	70901 38800	500	

