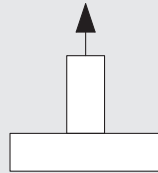


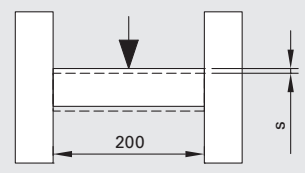
# Resistenza carico connettori

Valori ottenuti con prove sperimentali con carico statico!

Per il calcolo strutturale noi consigliamo un fattore di sicurezza pari a 3!



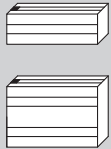
**Forza massima**  
(carico di rottura)



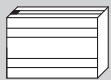
**Forza massima**  
(forza di spostamento)

**Forza di spostamento**  
con  $s = 1 \text{ mm}$

connettore  
con 2  
dadi a martello  
e viti



PIL 4040



PIL 4080  
(alto)

21 kN

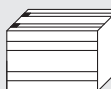
12 kN

5.5 kN

Connettore con  
4 dadi a martello  
e viti



PIL 4080  
(piatto)



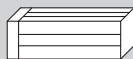
PIL 8080

43 kN

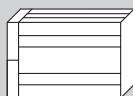
21 kN

11.5 kN

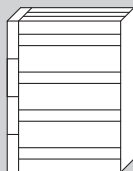
Connettore con 2  
dadi a martello e viti



PIL 5050



PIL 5010  
(alto)



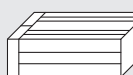
PIL 5020  
(alto)

40 kN

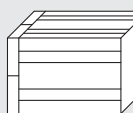
10 kN

6.0 kN

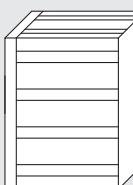
Connettore con 4  
dadi a martello e viti



PIL 5010  
(piatto)



PIL 1010



PIL 1020  
(alto)

76 kN

19 kN

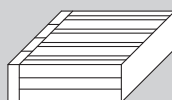
9.5 kN

64 kN

12 kN

8.0 kN

Connettore con 8  
dadi a martello e viti



PIL 5020  
(piatto)



PIL 1020  
(piatto)

150 kN

35 kN

15.0 kN

110 kN