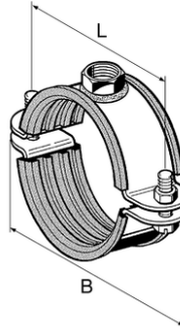
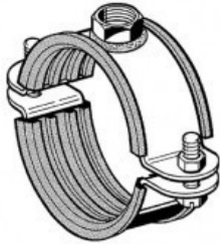


# STABIL D-M16 WITH SILICONE LINING



## APPLICATION

Connection element for Stabil D-3G pipe clamps sizes 3/8" up to 3/4" (with sound absorption lining up to 1/2") for suspending pipe clamps underneath one another.

## SCOPE OF DELIVERY

With silicone sound absorption lining (red); with welded on M16 nut; clamping bolts and nuts included in loose form. Other welded nuts (e.g. M20) or inch sockets available.

## TECHNICAL DATA

The max. admissible load has been determined by using statistical methods resulting from the breaking loads, observing a max. admissible deformation of 1.5 mm resp. 2 % of the max. tensible pipe diameter.

Material:

- Clamp: Steel, electro-galvanised;

- Sound absorption lining: Silicone (see section "[RUBBER PROFILE SAL SILICONE](https://prosystemitalia.com/en/4211-1010121292)" for technical data).

### PROSYSTEM ITALIA SRL

Via Friuli venezia Giulia, 15  
30030 Pianiga - Venezia - Italy  
T +39.041.510.1622  
F +39.041.5131351

P.IVA 03470750278  
Reg.Imp. Ve 03470750278  
Cap.soc. € 90.000,00  
REA Padova n° 311219

[info@prosystemitalia.com](mailto:info@prosystemitalia.com)  
[prosystemitalia.com](http://prosystemitalia.com)

Size range[mm]	Max. adm.load tension [kN]	Tightening torque [Nm]	Material [mm]	Clampingbolts	B [mm]	L [mm]
315 - 324	9	20	50 x 5	M16 x 60	454	404
345 - 356	9	20	50 x 5	M16 x 60	482	432
359 - 368	9	20	50 x 5	M16 x 60	496	446
398 - 407	9	20	50 x 5	M16 x 60	534	484

Codice	Nome	Peso	Numero di pezzi
146007	315 - 324 mm 12"	3.7	1
146016	345 - 356 mm 14"	3.13	1
146025	359 - 368 mm	3.57	1
146034	398 - 407 mm 16"	3.66	1
146043	410 - 419 mm	1.28	1
146052	495 - 508 mm 20"	1.49	1
146061	512 - 521 mm	0.3	1

**PROSYSTEM ITALIA SRL**

Via Friuli venezia Giulia, 15  
30030 Pianiga - Venezia - Italy  
T +39.041.510.1622  
F +39.041.5131351

P.IVA 03470750278  
Reg.Imp. Ve 03470750278  
Cap.soc. € 90.000,00  
REA Padova n° 311219

[info@prosystemitalia.com](mailto:info@prosystemitalia.com)  
[prosystemitalia.com](http://prosystemitalia.com)