

SPACERFIX™ on demand

Your data :

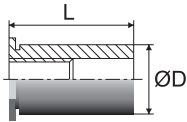
Company : _____ Contact person name : _____
 Address : _____ Postal Code : _____ City : _____
 _____ Country : _____
 _____ Phone : _____ Fax : _____
 e-mail : _____ Web Site : _____
 Industry : _____

1 SPACERFIX™ MATERIAL

STEEL STAINLESS STEEL 316L STAINLESS STEEL HR STAINLESS STEEL ALUMINIUM OTHER

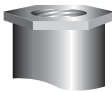
2 MORPHOLOGY

2.1 THREADED BODY



HEAD :

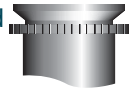
Open



Closed



Concealed



THREADS :

Ø M _____

Ø UNC _____

Ø UNF _____

standard pitch

fine pitch

other : _____

Threaded length :

standard

other : _____ mm

Threads type :

standard

reversed

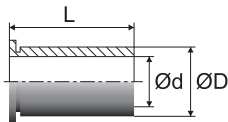
completely threaded

DIMENSIONS : Ø D : standard

L : _____ mm

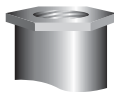
other : _____ mm

2.2 BEARING BODY



HEAD :

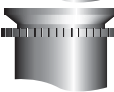
Open



Closed



Concealed



DIMENSIONS : Ø D : standard

other : _____ mm

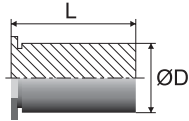
Ø d : standard

other : _____ mm

L : standard

other : _____ mm

2.3 AXIS BODY



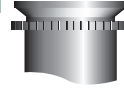
HEAD :

Closed

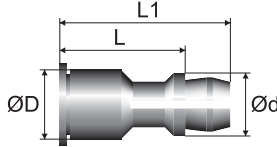


DIMENSIONS : Ø D : _____ mm
L : _____ mm

Concealed



2.4 SNAP-ON BODY



HEAD :

Closed

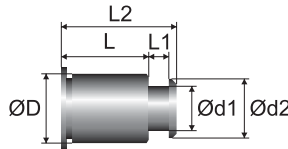


Concealed



DIMENSIONS : Ø D : standard other : _____ mm
 Ø d : standard other : _____ mm
 L : _____ mm L1 : _____ mm

2.5 LOCKABLE BODY

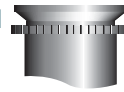


HEAD :

Closed

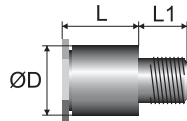


Concealed



DIMENSIONS : Ø D : standard other : _____ mm
 Ø d1 : standard other : _____ mm
 Ø d2 : standard other : _____ mm
 L : _____ mm L1 : _____ mm L2 : _____ mm

2.6 THREADED BODY

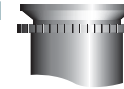


HEAD :

Closed



Concealed



THREADS : Ø M _____ standard pitch
 Ø UNC _____ fine pitch
 Ø UNF _____ other : _____
 L1 : _____ mm

DIMENSIONS : Ø D : _____ mm L : _____ mm

3 APPLICATION

CHARACTERISTICS OF THE WORKPIECE RECEIVING SPACERFIX™

Minimum thickness : _____ mm / Maximum : _____ mm

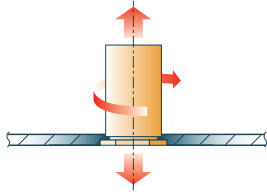
Material : _____ Hardness : _____

Final product : _____

4 MECHANICAL REQUIREMENTS

Standard

Special :



Push-out force : _____ daN

Tensile force : _____ daN

Direct torque force : _____ Nm

Indirect torque force : _____ Nm

Other _____

5 THREAD LOCK CHARACTERISTICS

Requirements :

First screwing self-locking torque : _____ Nm

First unscrewing self-locking torque : _____ Nm

Fifth unscrewing self-locking torque : _____ Nm

6 FINISH

Corrosion resistance required : Standard : _____

White rust : _____ h

Red rust : _____ h

Friction coefficient required : _____

Finish required : _____

7 VOLUMES

Batch quantity required : _____

Forecast :

Yearly quantity : _____

2nd year : _____ parts

Application lifetime : _____

3rd year : _____ parts