

CLUFIX[®] on demand

Your data :

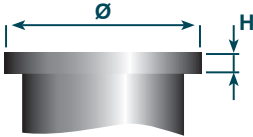
Company : _____ Contact person name : _____
 Address : _____ Postal Code : _____ City : _____
 _____ Country : _____
 _____ Phone : _____ Fax : _____
 e-mail : _____ Web Site : _____
 Industry : _____

1 CLUFIX[®] MATERIAL

STEEL STAINLESS STEEL 316L STAINLESS STEEL ALUMINIUM OTHER _____

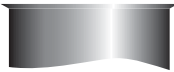
2 HEAD

FLANGE

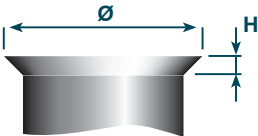


H Standard
 Special : _____ mm
 Ø Standard
 Special : _____ mm
other options : with lugs
 with seal

FLUSH



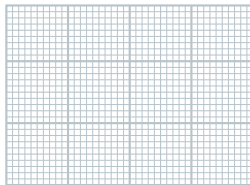
COUNTERSUNK



H Standard
 Special _____ mm
 Ø Standard
 Special _____ mm
other options : with lugs

OTHER

Various specifications :



NOTES : _____

3 BODY

ROUND



HEXAGONAL



KNURLED



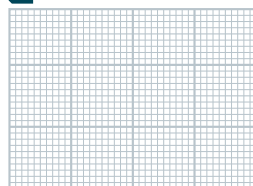
4 BODY END

OPEN END



OTHER

CLOSED END



NOTES : _____

5 APPLICATION

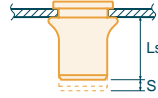
CHARACTERISTICS OF THE WORKPIECE RECEIVING CLUFIX®

Minimum thickness : _____ mm / Maximum : _____ mm Material : _____

Final product : _____

Space requirement: Ls _____ mm

Ls + S _____ mm



6 WORKPIECE HOLE DIAMETER

Standard as per La Clusienne

Other \varnothing / \varnothing : _____

7 THREADS

\varnothing M _____

standard pitch

\varnothing UNC _____

fine pitch

\varnothing UNF _____

other : _____

Threaded length

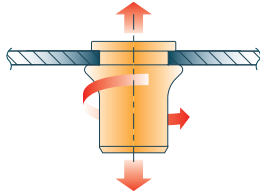
standard

other : _____ mm

8 MECHANICAL REQUIREMENTS

Standard

Special :



Push-out force : _____ daN

Tensile force : _____ daN

Direct torque force : _____ Nm

Indirect torque force : _____ Nm

Other : _____

9 SEAL

IP code required : _____

Seal type required : _____

(IP codes and seal characteristics available in technical data pages 16-19)

10 THREAD LOCK CHARACTERISTICS

Requirements :

First screwing self-locking torque : _____ Nm

First unscrewing self-locking torque : _____ Nm

Fifth unscrewing self-locking torque : _____ Nm

11 FINISH

Corrosion resistance required :

Standard : _____

White rust : _____ h

Red rust : _____ h

Friction coefficient required : _____

Finish required : _____

12 VOLUMES

Batch quantity required : _____

Forecast :

Yearly quantity : _____

2nd year : _____ parts

Application lifetime : _____

3rd year : _____ parts