

Codification

Part number designation



Gamme :
Range:
01 = CLUFIX®

01

Taraudage :
Thread size:
De From 025 <=> M2.5
À To 160 <=> M16

A 025

Matière :
Material:
A = Acier / Steel
I = Inox / Stainless Steel
M = Inox 316L / 316L Stainless Steel
U = Aluminium / Aluminium

Épaisseur de sertissage
maximum :
Maximum crimping
thickness:
Exemple / Example :
012 <=> 1.2 mm
125 <=> 12.5 mm

012

Morphologie :
Shape:
● Tête / Head
A = Affleurante / Flush
C = Cylindrique / Flange
F = Fraisée / Countersunk
J = Étanche / Water tight
● Fût / Body
R = Cylindrique / Round
H = Hexagonal / Hexagonal
C = Cannelé / Knurled
● Extrémité du fût / Body end options
O = Ouvert / Open end
B = Borgne / Closed end

AHB

Options :
E = Ergots sous tête / Lugs under head
F = Frein / Thread lock
Option Joint / Seal Option :
EP = Éthylène Propylène / Ethylene Propylene
NI = Nitrile / Nitrile
FC = Fluorocarbone / Fluorocarbon
SI = Silicone / Silicon
Option Enduction :
Resin Option :
SP = Precote 5 / Precote 5

Z EF

Traitement de surface :
Finish:
Z = Zinc Cr3
N = Zinc Nickel
X = Pas de traitement / No finish