



DATI TECNICI / TECHNICAL DATA / DONNÉES TECHNIQUES

Descrizione / Description : Ricciolo portamanometro M/F girevole, tubo Ø8 / Swivel M/F pressure gauge holder, tube Ø8 / Support manomètre M/F pivotant, tube Ø8

Pressione e temperatura / Pressure and temperature / Pression et température: Pressione max 25 bar a temperatura tra 0°C e 120°C / Max pressure 25 bar at temperatures between 0°C and 120°C / Pression max 25 bar à des températures entre 0°C et 120°C

Finitura / Surface finish / Finition : Trattamento superficiale di nichelatura / Nickel plating surface treatment / Traitement de surface de nickelage

Materiali / Materials / Matériaux : Tubo in rame Cu999 secondo UNI EN 1057:1997, Raccordi in CW614N (CuZn39b3) secondo UNI EN12164:2016 / Cu999 copper pipe according to UNI EN 1057:1997, Fittings in CW614N (CuZn39b3) according to UNI EN12164:2016 / Tube en cuivre Cu999 selon UNI EN 1057:1997, Raccords en CW614N (CuZn39b3) selon UNI EN12164:2016

Filettatura: Secondo EN ISO 228-1 / According to EN ISO 228-1 / Selon EN ISO 228-1

CODICE	Raccordo girevole	Raccordo maschio
SP0103000200	G ¼"	G ¼"
SP0103000300	G ⅜"	G ⅜"
SP0103000500	G ½"	G ½"