

RACCORDO TELESCOPICO, F22: INOSSIDABILE PASSANTE 4X WW

CATALOG NUMBER

F66WASS



Feed-Through Stainless Steel Telescope Fittings are for adjusting wireway length without cutting or welding. Length is easily adjustable from 1.50 in. to 13.50 in. (343 mm). Connects to other wireway sections and fittings and protects wires and cables in frequently hosed down, very wet or highly corrosive applications.

FEATURES

I raccordi telescopici passanti in acciaio inox consentono di regolare la lunghezza della canalina senza tagli o saldature Length is easily adjustable from 1.50 in. to 13.50 in. (343 mm)

Connects to other wireway sections and fittings and protects wires and cables in frequently hosed down, very wet or highly corrosive applications

PRODUCT ATTRIBUTES

Type: Telescope Fitting

Height: 152 mm Width: 152 mm

Material: Stainless Steel 304

Finish: No. 2B
Color: Unpainted
Thickness: 1.59 mm

ADDITIONAL PRODUCT DETAILS

All dimensions are to outside surfaces. Allow .12 in. (3 mm) additional for gasket at joints.

WARNING

nVent products shall be installed and used only as indicated in nVent's product instruction sheets and training materials. Instruction sheets are available at www.nvent.com and from your nVent customer service representative. Improper installation, misuse, misapplication or other failure to completely follow nVent's instructions and warnings may cause product malfunction, property damage, serious bodily injury and death and/or void your warranty.

