Maku INDUSTRIE

Datasheet of 6808 12 17 Stud branch tee

ØD

ØG

OF



С

Description

Stud branch tee CleanFit®, Biobased raw materials, 12 mm, R3/8"

Connection of 2 tubes at a 90° angle to a threaded port. Tightened on the top of the fitting with a flat spanner or socket wrench

Robust eco-conception, aesthetic design and superior level of cleaneliness for a perfect compatibility Airtight, antistatic packaging Full flow

ASTM G93-03 B 300, ISO 15001, VDI 2083 Conform to CGA G4.1 and DI93/42/EC

Details

ØD:	12 mm
C:	R3/8"
F:	19
G:	19
H:	45
L2:	31
Maximum working pressure in bar:	15
Material seal:	EPDM
Material body:	Biobased raw materials
Material threaded fitting:	Brass nickel plated chemical fda brass
Material toothed washer:	Stainless steel
min. temperature in °C:	-10
max. temperature in °C:	95
Vacuum resistance in mm Hg:	755
Material:	Biobased raw materials
RoHS compliant:	Yes
Weight in kg:	0,029

Dimensions

ØD:	12 mm
C:	R3/8"
F:	19
G:	19
H:	45
L2:	31