# Data sheet



## T push in fitting G 1/8"-8mm, IQS-MSV (Standard)

Item number: IQSTL 188 G MSV



Example illustration

## **Item description**

### Materials:

Body and sleeve: Nickel-plated brass, seals: NBR (High temperature version: FKM), holding claws: Stainless steel (only silicone-free seals and lubricants are used during assembly!)

### **Temperature range:**

-20°C up to max. +80°C (high temperature version: -20°C up to max. +150°C)

#### **Operating pressure:**

-0,98 to 16 bar

#### Media:

oiled and unoiled compressed air, neutral and non-hazardous gasses

#### Advantages:

wide variety of products,
stable design due to total metallic version,
also threads M 7, M 8 x 1, M 10 x 1 and M 12 x 1.5 available,
cylindrical screw in threads sealed by captive O-ring

## **Properties**

Version	Standard
G	G 1/8"
D [mm]	8
Temperature range [°C]	-20 to +80

## **Further information:**

Weight 34 g / pcs	
-------------------	--

#### Data sheet IQSTL 188 G MSV - T push in fitting G 1/8"-8mm, IQS-MSV (Standard)

GTIN	4050571863005
Customs duty number	74122000
RoHS compliant	Yes

More information on this item and the process for ordering it can be found in our online shop **https://www.landefeld.com** under item number **IQSTL 188 G MSV**.

Landefeld Druckluft und Hydraulik GmbH · Konrad-Zuse-Straße 1 · 34123 Kassel · Germany

All data are to be understood as non-binding reference values! We do not assume liability for any data selection not confirmed in writing. Unless otherwise specified, pressure values refer to liquids from Group II at +20°C.