

# Reducing nipple

Stainless steel 1.4408

**STAINLESS STEEL**

Art. No. 118489

Type No. REDNR112114ES4408



Exemplary illustration

## Technical data

Working pressure	max. 20 bar
Thread 1	Rp 1 1/4 IT
Thread 2	R 1 1/2 ET
L1	27.0 mm
a/f	50 mm
Thread form	tapered male thread and parallel female thread
Standard thread	ISO 7-1
Version	Decagon

From thread size of 1 inch, we recommend using an adjustable open-end wrench.

To ensure a proper sealing of the cylindrical threads (G) and tapered threads (R/Rp) we recommend using a suitable sealant (e.g. hemp, sealing tape or suitable industrial adhesive).

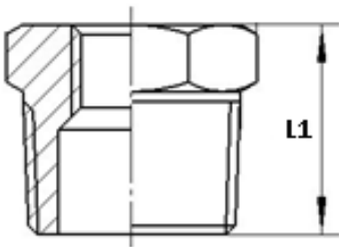
## Commercial data

Customs tariff number	73072910
Country of origin	CN
eCl@ss 5.1.4	22360606
eCl@ss 9.0	22560206
UNSPSC_Code_v190501	40173303
UNSPSC_CodeDesc_v190501	Stainless steel pipe nipple

## Material informations

REACH SVHC1 substance name	no
CAS no. SVHC 1	no CAS No.
RoHS materials notice	RoHS compliant
REACH Info	no SVHC substance included

## Dimensions



L1	a/f
mm	mm
27.0	50

From thread size of 1 inch, we recommend using an adjustable open-end wrench.

To ensure a proper sealing of the cylindrical threads (G) and tapered threads (R/Rp) we recommend using a suitable sealant (e.g. hemp, sealing tape or suitable industrial adhesive).