

# VSH SudoPress Copper reducing coupling FF 22x16



this article is part of a product group (SP5240V) that contains a total of 15 items

view all 15 items 🛛 🛃

group: SP5240V item: 6670886

category: fittings

The VSH SudoPress SP5240V is a reducer with 2 press ends. By using VSH SudoPress in your piping installation you can install in a quick, easy and clean way. VSH SudoPress provides a piping system that can be used in the most diverse situations.

double safety through Visu-Control® and Leak Before Pressed function provided with all relevant approvals clear identification on fitting of material and dimension

applications	segments
potable water, heating, cooling, compressed air, solar energy,	commercial building , industry
vacuum	

ACS , QB (CSTBat) , WRAS

approvals

# specifications - characteristics

color	copper
materials	copper (CW024A (UNS C12200))
finishing	none
manufacturer	Aalberts integrated piping systems B.V. (VSH)
shape	straight, reducer
connection type	press (V)
sealing	EPDM

# specifications - general

product group	fittings
ETIM class	EC003024 Fitting with 2 connections
HS code	74122000
brand	VSH
series	SudoPress Copper
product type	SP5240V
UNSPS	40173607

### specifications - product info

item	VSH SudoPress Copper reducing coupling FF 22x16
item number with gtin	6670886 (03430651364096)
product number with gtin	5240VW2216 (03430650364097)
item group	SP5240V - VSH SudoPress Copper reducer (2 x press)
size	22x16
weight	0.05 kg
dimensions	52x31x31 mm
packaging	bag (5 pce)

#### specifications - technical

max operating pressure liquid	16 bar
min. medium temperature	-20 °C
max medium temperature	110 °C
peak medium temperature	135 °C

dimensions





