

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

potable water, heating, cooling,
compressed air, solar energy,
vacuum

segments

commercial building , industry

approvals

ACS , QB (CSTBat) , WRAS

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

