

# Technical data sheet

## Stainless steel pipe, V2A

Item number: 2046723



Electrical installation pipe without threaded ends to EN 61386-1 for mechanical protection of cables. With burr-free inner wall. Corrosion protection class 4 (high). Classification according to DIN EN 61386-1: 555711404010



**A2** Stainless steel

**2B** Bright, treated

### Master data

Item number	2046723
Type	S32W A2
Description 1	Stainless steel pipe
Description 2	without thread
Manufacturer	OBO
Dimension	Ø32, 3000mm
Material	Stainless steel 1.4301
Surface	Bright, treated
Surface standard	
Smallest sales unit	21
Unit of quantity	Metre
Weight	91.2 kg
Weight unit	kg/100 m
CO2 Footprint (GWP) Cradle-to-Gate	1,4841 kg CO2e / 1 Meter

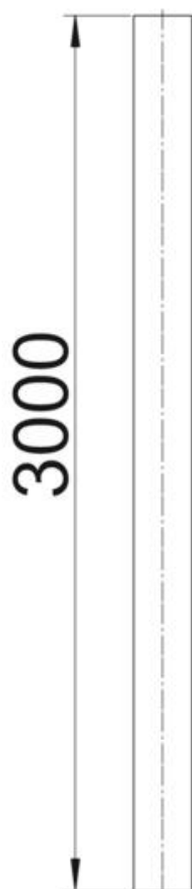
# Technical data sheet

Stainless steel pipe, V2A

Item number: 2046723



## Dimensions



Length	3,000 mm
Dimension D	32 mm
Dimension L	3,000 mm
Dimension m (mm)	M32
Dimension t	1.2 mm

# Technical data sheet

## Stainless steel pipe, V2A

Item number: 2046723



### Technical data

Surface-mounted	yes
Pipe version	Rigid without thread
Concrete installation	yes
Bending behaviour	rigid
Pressure resistance	Very heavy (4,000 N)
Use temperature, max.	+ 400 °C
Use temperature, min.	- 45 °C
Cavity wall installation	yes
Installation on wood	yes
Installation in the earth	yes
Installation outdoors	yes
Classification code	55571
Machines and system installation	yes
With sleeve	no
Brushed surface	yes
Polished surface	no
Impact resistance	Very heavy (6.8/300 mm)
Permitted temperature range, max.	400 °C
Permitted temperature range, min.	-45 °C
Underfloor installation (bitumen, hot asphalt)	yes
Underfloor installation (screed)	yes
Concealed	yes