



Steel armoured conduit, type Stapa DN SV

## Product information

### Application

For laying single and multiple cables on ceilings or walls.  
Circuit integrity is achieved for Pyrofil cable types NHXH FE180/E30-E60 Keram.  
JE-H(S)H FE180/E30-E90.  
Maximum permissible fixing distance up to 800mm.

### Technical Data

Material	Rolled ingot steel
Colour	Hot-dip galvanised, inside and outside, in accordance with DIN 50976
Approvals	VDE 0605; DIN EN 50086-1; DIN EN 50086-2-1
Classification	4 = Compressive strength heavy (1250N/5cm) 4 = Impact strength heavy (2kg/300m) 5 = min. temperature - 45°C 7 = max. temperature + 400°C

Steel armoured conduit, round, hot-dip galvanised, in lengths of 3m

Article No.	Tube type	Inner Ø [mm]	Outer Ø [mm]	Packaging
300 621	Stapa DN 16 SV	13.3	16.0	30 m
300 622	Stapa DN 20 SV	17.3	20.0	30 m
300 623	Stapa DN 25 SV	22.1	25.0	30 m
300 624	Stapa DN 32 SV	29.0	32.0	21 m
300 625	Stapa DN 40 SV	37.0	40.0	15 m
300 626	Stapa DN 50 SV	47.0	50.0	15 m
300 627	Stapa DN 63 SV	59.5	63.0	15 m

Insertable sleeve, hot-dip galvanised

Article No.	Insertable sleeve	Packaging
300 639	Stapa DN 16 SVM	25
300 640	Stapa DN 20 SVM	50
300 641	Stapa DN 25 SVM	50
300 642	Stapa DN 32 SVM	50
300 643	Stapa DN 40 SVM	25
300 644	Stapa DN 50 SVM	10
300 645	Stapa DN 63 SVM	5

In order to attach Pyrosys "Stapa" steel armoured conduits, we recommend Pyrosys SAS single clamps with Pyrosys fire protection plugs K6x5, 30mm, or Pyrosys strap clamps type B with Pyrosys C-shaped rail SLD and Pyrosys fire protection plugs KDM 30mm.

Please also see our optional installation methods:  
Installation of cable bundles in clamps, installation in plastic armoured conduits, etc.