### **Technical data sheet**

### Vertical bend, rising, duct height 80 mm, FS







45° vertical bend, rising version, with intumescent fire protection mesh for PYRO-LINE® Rapid PLM installation duct. Suitable for direct wall and ceiling mounting, mounting below system floors and on support systems. Tool-free joint mounting with PLM SI joint connector. The cover is snapped on without tools, allowing rapid inspection and retroassignment. The cover overhang allows offset cover mounting for continuous equipotential bonding of the entire duct section.

CE

St

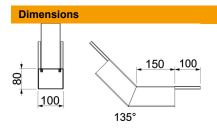
Steel

FS

Strip galvanized

#### Master data

Item number	7218114
Description 1	Bend 45°, rising
Description 2	with fire protection mesh
Manufacturer	OBO
Dimension	435x100x257
Material	Steel
Surface	Strip galvanized
Surface standard	DIN EN 10346
Smallest sales unit	1
Unit of quantity	Piece
Weight	138 kg
Weight unit	kg/100 pc.



Dimension A	150 mm	
Dimension B	100 mm	
Dimension H	80 mm	

# **Technical data sheet**

# Vertical bend, rising, duct height 80 mm, FS





Technical data	
Number of flammable side	les 4
Cover fastening	Miscellaneous
Classification EI – installa duct	ation 90
With perforation	yes
Usable cross-section	5180 mm <sup>2</sup>
Partitions possible	no
Jacketing	Steel
Angle of the bend	45 °