LPDZP...H120N 90° Vertical Bend - External

Overview:

ApplicationDiversion in cable routing

Steel, strip-galv. acc. to the Sendzimir method to PN-EN 10346:2011 (SG)

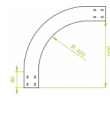
Available to order:

F- steel, hot-dip galv. to PN-EN ISO 1461:2011 (HDG)
E- stainless steel (SS)
L- powder coating in a full range of colours (PC)

NOTE: The type of fitting rung corresponds to the type of cable ladder in the same order Cable Ladder DK -rung cross-section Cable Ladder DU - rung cross-section FEATURES & BENEFITS

- capability of manufacturing vertical bends of any internal radius adjusted to minimum bending angle
- high mechanical propertieseven distribution of cables
- alternative use of covers
- eye-pleasing appearance





© 2024 STRADER