



Corner Elbow (3 axes, 4 slots) - for tube 25x25x2 mm - grey



link to the product:

 $\frac{\text{https://tubefittings.eu/en/plastic-connectors-for-square-profiles/5190-corner-elbow-3-axes-4-slots-for-tube-25x25x2-mm-grey-5901421018085.html}{\text{https://tubefittings.eu/en/plastic-connectors-for-square-profiles/5190-corner-elbow-3-axes-4-slots-for-tube-25x25x2-mm-grey-5901421018085.html}{\text{https://tubefittings.eu/en/plastic-connectors-for-square-profiles/5190-corner-elbow-3-axes-4-slots-for-tube-25x25x2-mm-grey-5901421018085.html}{\text{https://tubefittings.eu/en/plastic-connectors-for-square-profiles/5190-corner-elbow-3-axes-4-slots-for-tube-25x25x2-mm-grey-5901421018085.html}{\text{https://tubefittings.eu/en/plastic-connectors-for-square-profiles/5190-corner-elbow-3-axes-4-slots-for-tube-25x25x2-mm-grey-5901421018085.html}{\text{https://tube-25x25x2-mm-grey-5901421018085.html}}{\text{https://tube-25x25x2-mm-grey-590142018085.html}}{\text{https://tube-25x25x2-mm-grey-590142018085.html}}{\text{https://tube$

Price: **€10.00** gross

Manufacturer: Klemp

Referention number: 3D4-V25-X1-5-MS-M10

Information:

Corner elbow (3 axes, 4 sockets) in gray for 25x25x1.5 mm profiles is made of glass fiber-reinforced polyamide PA6 with a metal core. The three axes and four sockets ensure stable, durable connections in lightweight aluminum constructions, such as frames and cages. Push-fit installation using a rubber mallet is quick and easy. A wall thickness of 2 mm guarantees high rigidity. The gray color suits a variety of structural designs. The lightweight construction, weighing 0.1 kg, makes transport and assembly easier.

The size of the discount

Discount	Spare
2%	above €2.00
5%	above €10.00
10%	above €50.00
15%	above €150.00
20%	above €1,000.00
30%	above €3,000.00
	2% 5% 10% 15% 20%

Product features

Material	Polyamide PA6 - glass fiber reinforced
Colour	Grey Matt
Туре	Corner elbow
Mounting method	By plug, using a rubber hammer
Matching profile	25x25x1,5 mm
Number of axes	3
Number of slots	4
Core	With metal core

5-09-2025