NYLON SLEEVES

Hollow FIXINGS







• SIZE AVAILABILITY

Carbon M8-M30 | Stainless M8 - M30

Resin sleeves are an effective way to create a fixing where there is a hollow void, such as for perforated bricks or blocks, or a more porous material - for example, blockwork.

Resin is injected to fill the volume of the sleeve, and then forced through the small perforations when the fixing rod is inserted.

This distributes the resin material evenly into the fixing cavity, forming a solid joint between the resin, the sleeve and the fixing.

• CHARACTERISTICS

- · Allows for fixings to be installed overhead.
- · Use with or without Internal Threaded Sockets.
- · Variety of sizes depending on fixing diameter.
- · Form part of the ETA approval for Masonry & Hollow.
- · Works with any 10:1 chemical anchoring resin.





• SIZE RANGE - NYLON SLEEVES

Code	Dimensions	Db (mm)	Use with Internal Socket	Dd (mm)	Dint	ml resin	Pcs / Box
65564	12/50	6 - 8	M6	12	M12	5.0	5000
65580	12/80	6 - 8	M6	12	M16	7.0	3000
65565	16/85	10 - 12	M8	16	M16	13.1	2000
65566	16/130	10 - 12	M8	16	M24	20.0	1200
65567	20/85	12 - 16	M10 / M12	20	M24	21.6	1250

• SIZE RANGE - INTERNAL THREADED SOCKETS

Code	Dimensions	Sleeve	Pcs / Box
65501	M6	12/50	50
65502	M8	16/85	50
65503	M10	20/85	50
65504	M12	20/85	50



