

TSN

Nylon mesh sleeves for fastening in hollow base materials



Description

Installation in hollow base materials requires the use of mesh sleeves. TSN is a nylon mesh sleeve. Intended for standard installations at a depth of up to 130 mm.

Features and advantages

Proper bar posi- tioning	The plug with a hole ensures easy alignment in the sleeve and prevents resin from flowing out			
Reliability and durability of the installation	NYLON has been used in manufacturing of the mesh sleeve - it has stable mechanical properties for the temperature range of: - 40° C to + 200° C - it is resistant to UV and aggressive environments - it is resistant to aging and oxidation, it can be used outdoors - it is durable and flexible, increasing the an- chor parameters - it has high fire resistance, it is hard to ignite and is self-extinguishing			
Used in hollow materials	Specially designed mesh ensures uniform distribution and controlled application of resin during rod setting in			



For use with injection anchors

WCF-PESF-300, WCF-PESF-E-300, WCF-PESF-C-300

	Code	d _k x L _k [mm]	d [mm]	Pcs. 青
ø12	TSN-01	12 x 50	6 - 8	50
ø15	TSN-02	15 x 85	10 - 12	20
	TSN-03	15 x 130	10 - 12	20
ø 20	TSN-04	20 x 85	14 - 16	20

TSM

Metal mesh sleeve for hollow materials

Description

This mesh sleeve is used in hollow materials, such as MAX hollow bricks. Mesh sleeve is 1m long, allowing for flexible embedment at depth. Only thing you need to do is cut the mesh to an appropriate length and close its end to prevent the resin from flowing out.

Features and advantages

Universality	The 1 m mesh sleeves can be cut to meet individual needs, depending on bar and hole length
Used	Specially designed mesh ensures uniform distribu-
in hollow	tion and controlled application of resin during rod
materials	setting in



For use with injection anchors

WCF-PESF-300, WCF-PESF-E-300, WCF-PESF-C-300

	Code	d _k x L _k [mm]	d [mm]	Pcs. 🛅
ø 12	TSM-12	12 x 1000	8	1
ø 16	TSM-16	16 x 1000	10 - 12	1
ø 22	TSM-22	22 x 1000	16	1
ø 26	TSM-26	26 x 1000	20	1