## **Perforated Nylon Sleeves**



chemical industry **ADVANTAGEOUS FEATURES** Resin sleeves are the effective way to create a fixing where there is a hollow void, such as for perforated bricks

CAN BE USED FOR

Resin is injected to fill the volume of the sleeve, and then forced through the fine perforations once the metal fixing rod is inserted.

and blocks, or a more porous material for example blockwork.

## AVAILABLE

in different colour and packaging (also look blister

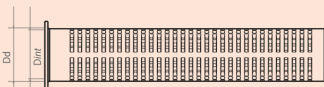
## **TECHNICAL SPECIFICATION**

Internal Threaded Socket Sleeve	Dd(mm)	Dint	
M6 12/50	12	10,5	
M6 12/80	12	10	
M8 16/85	16	14	
M10 20/85	16	14	
M12 20/85	20	18	

the fixing rod at 90 degrees to the substrate.

Also for use with an internal threaded socket. This is inserted into the sleeve instead

Dint: Inner diameter sleeve



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After the drilling and hole cleaning process, insert the nylon sleeve into the

drilling hole, closing the lid securely in position.

Inject chemical anchor resin through the sleeve hole,

from the bottom withdrawing outwards until completely full.

Insert the fixing through the hole in the lid in a rotating motion to the end of the hole.

The securing cap has the benefit of keeping

**Dd: hole diameter** 

of a fixing rod, thus allowing for a removable

Db: Rod diameter threaded fixing.

Packaging is standard. Other packaging tipes, will be charged extra.

All extra demans must be known before the order conformation.

\*deviation on weight is always possible (different material, batch, etc)

Storage Before use plastic Items in production, keep them at least 24 hours indoor by 18-20°C. It is strictly forbidden to storage pallet on pallet.

For colour variation contact office.slovenia@sopi-closures.com All products are in tolerance according to DIN 16742 or otherwise agreed

Type