

Sieve sleeve plastic IOV M8-M10 (16x130/330)

SORMAT CODE 9640072608



Don't waste a drop. Sieve sleeves help to control resin volume

- Plastic and metal sieve sleeves are designed to control ITH resin volume in anchoring to hollow and perforated base materials, such as perforated clay bricks.
- Just choose the correct size sleeve based on the stud or rebar diameter you are going to use.

PRODUCT OVERVIEW

Other codes

MaterialPolypropylenePackagesbox (bag): 5 / outer

carton: 100

Weight 13.5 kg / 1000

APPLICATIONS

For injection resins

BASE MATERIALS

ALSO SUITABLE FOR

- Hollow light expanded clay aggregate block
- Hollow sand-lime block
- Hollow-core slab
- Perforated clay block
- · Perforated clay brick
- Perforated sand-lime brick

Technical data

INSTALLATION DETAILS

Size M8-M10 Length (L) 330

INSTALLATION DETAILS

M8-M10 Drill hole diameter (d_0) \varnothing 16 330 Effective setting depth (H_{ef}) 130