R-S1-PLS PLASTIC MESH SLEEVES

antipue de la contraction de l

The sleeve for reduced mortar consumption and optimal mechanical interlock

PACKAGING

FEATURES AND BENEFITS

Each packaging features two highly functional solutions: the Ziploc type re-sealable zipper and the sturdy upper packaging section. This allows for the bag to be opened and closed multiple times, provides for secure storage of products for a long time, and facilitates display by preventing the bag from folding.

Depending on the product type, and its weight in particular, the Rawlbag comes in two standard thickness versions. All this to ensure durability and strength of our packaging in transport, the highest quality of product display, and ultimately also long-lasting storage.

The bags are made entirely of low-density polyethylene, which makes them suitable for recycling and reduces the related purchase costs



PRODUCT

FEATURES AND BENEFITS >

Ensures that the anchor rod is properly centred

Reduces consumption of resin

User-friendly installation in hollow substrates

Size must be adjusted to the hole depth and diameter

Hole cleaning is not necessary

BASE MATERIALS ~



APPLICATIONS ~

For use with R-STUDS threaded
[English]: Stosowana w podłożach
Balustrading & handrails
Supports
Barriers
Racking systems
Consoles
Railings

PRODUCT COMMERCIAL DATA >

Product Code	Diameter	Length	Ouzakiku	Quantity		Bar Codes
	[mm]	Quantity [mm]	Box	Outer	Bar Codes	
R-S1-PLS-15085/6	15	85	6	5	10	5906675094106
R-S1-PLS-12050/6	12	50	6	5	10	5906675094090
R-S1-PLS-15125/6	15	125	6	5	5	5906675094113
R-S1-PLS-20085/6	20	85	6	5	5	5010445606168
R-S1-PLSSTUDSM10/4				5	10	5906675094120
R-S1-PLSSTUDSM8/4				5	10	5906675094137
R-S1-STUDS08110/5		110	5	5	20	5010445604492
R-S1-STUDS10130/5		130	6	5	10	5010445604539
R-S1-STUDS12160/5	12	160	5	5	5	5010445604614

