

SEAPLAST SRL

Products for the scaffolding protection and safety

SEAPLAST products for scaffolding safety and protection suit all kinds and models of scaffoldings, both traditional and multidirectional. Our products are made of coloured plastic material, usually yellow to increase their visibility, and when necessary they have reflectors included.

Our protections are quick to install and reusable. They guarantee safety in the transit zones between scaffoldings and near metal protrusions.

The caps can be used to protect valuable surfaces when assembling scaffoldings.

Photo

All articles are directly produced by our company and they can be built in other colours or changed to suit the customer's preferences.

Produce code and description

Technical Data

AE100

Joint-cover for traditional scaffoldings

(AE102: joint-cover without refrector)



Raw material: polyethylen

Weight: 115 g Width: 120 mm Length: 190 mm Height: 65 + 30 mm

Standard packaging: 90 item

box (11 kg, box size: 58,5x37,5x35 cm)

AE102x Joint-cover without refrector (low-cost)



Raw material: polyethylen

Weight: 95 g Width: 120 mm Length: 190 mm Height: 65 + 10 mm

Standard packaging: 90 item

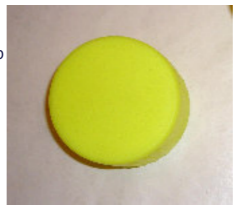
box (9 kg, box size: 58,5x37,5x35 cm)

Web: www.seaplastsrl.it – E-mail: seaplast@acrolcar.it Phone and fax: +39 0185 971126



AE200

Small protection cap for tubes



Raw material: polyethylen+EVA Weight: 13 g

External diameter: 53 mm

Height: 34 mm

Standard packaging: 600 item

box (9,5 kg, box size: 58,5x37,5x35 cm)

AE201/202

Large protection cap for tubes (AE201 with reflector)



Raw material: polyethylen+EVA Weight (AE201): 28 g Weight (AE202): 27 g External diameter: 56 mm

Height: 47 mm

Standard packaging: 500 item box (AE201: 15 kg - AE202: 14 kg, box size: 58,5x37,5x35

cm)

AE300

Stirrup for lights and electrical toolboxes (light not included)



Raw material: polyethylen

Weight: 34-36 g Width: 65 mm Length: 82 mm Height: 98 mm

Standard packaging: 110 item

box (12 kg, box size: 58,5x37,5x35 cm)

AE400

Under-base supporting the scaffolding (certified by Genoa University)

(AE402: pedestal without reflector)



Raw material: polypropylen

Weight: 215 g Width: 240 mm Length: 270 mm Height: 12,8 mm

Standard packaging: 80 item

box (18 kg, box size: 58,5x37,5x35 cm)



AE402x

Oval under-base without reflector

(AE400X: pedestal with reflector)



Raw material: polypropylen

Weight: 215 g Width: 190 mm Length: 250 mm Height: 16,0 mm

Standard packaging: 80 item

box (18 kg, box size: 58,5x37,5x35 cm)

AE500 Signaletic wrapping spiral



Raw material: polypropylen

Weight: 46 g

Diameter: 48,2 mm Height: 190 mm

Standard packaging: 100 item

box (10 kg, box size: 58,5x37,5x35 cm)

AE600 Protective cap for metal protusions between 6 and 20mm wide



Raw material: polypropylen

Weight: 17 g

External diameter: 56 mm Internal diameter: 48 mm

Height: 56 mm

Standard packaging: 800 item

box (15 kg, box size: 58,5x37,5x35 cm)

AE700 Protective disc for multidirectional scaffoldings



Raw material: polyethylen

Weight: 86 g Diameter: 146 mm Height: 54 mm

Standard packaging: 108 item

box (10 kg, box size: 58,5x37,5x35 cm)



AE710 Protective disc for joints



Raw material: polyethylen

Weight: 67 g Width: 100 mm Length: 165 mm Height: 113 mm

Standard packaging: 110 item

box (8,6 kg, box size: 58,5x37,5x35 cm)

AE800 Signaletic protective shield with reflector for 48mm wide pipes



Raw material: polypropylen

Weight: 115 g Diameter: 60 mm Height: 250 mm

Standard packaging: 100 item

box (12,5 kg, box size: 58,5x37,5x35 cm)



You can find us at this address:

Via Ceriallo 76 bis 16044 CICAGNA (GE) ITALY

Web: www.seaplastsrl.it - E-mail: seaplast@acrolcar.it Phone and fax: +39 0185 971126