APS



Through-fixing anchor in solid and hollow materials for substructures of window and door frames. Suitable for light hollow bricks, conglomerates of low resistance to the compression.

TECHNICAL DATA

Plug material:

polyamide 6, grey color RAL 7035 carbon steel, cl. 5.8, treated with zinc plating Screw material:

Cr³+ thickness ≥5µm

0°C ÷ +40°C -40°C ÷ +80°C Installation temperature: Working temperature:

BUILDING MATERIALS



INSTALLATION METHOD









CHARACTERISTICS

- ► Expansion frame fixing in nylon, suitable for perforated and hollow bricks, light construction materials.
- Available in different diameters and lengths in relation to the anchoring typology and thickness of the object to fix.

BENEFITS

- ► Fast and reliable push-through installation even with oversized or inaccurate drill holes.
- ► No rotation during installation thanks to the 6 fins and low torque. Anchorage guaranteed thanks to the distributed expansion on extended areas of the support materials.
- Available in diam. 8, 10, 12, 16 and with special screws: countersunk, hexagonal, hexagonal with antitampering insert washers (Ø 12 and 16).