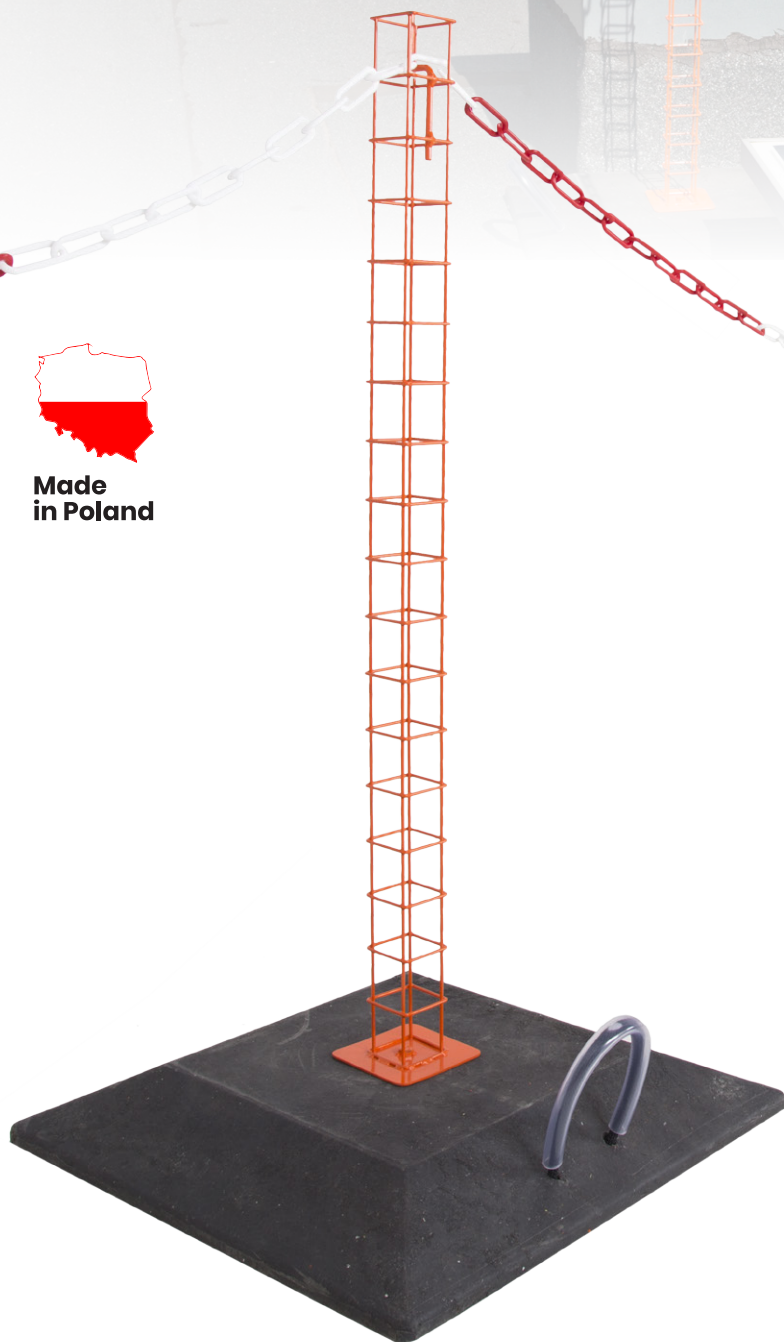




Made
in Poland



AT507 POST FOR GUARDING AND MARKING OUT OF AREAS ON ROOFS

Testing was carried out in aerodynamic tunnel at the Institute of Aviation, Warsaw.

Trapezoidal sheet base:
odporność na wiatr 158 km/h

Roofing paper base:
odporność na wiatr 151 km/h

PVC membrane base:
odporność na wiatr 140 km/h

Openwork powder coated steel post with PVC foot for placement on roofs for guarding of danger areas and marking out of communication lanes. Posts are placed in a row, spaced ~2 m and connected by plastic chain. Connecting chain, plastic (two-colour). Possibility of placing on various bases: roofing paper, trapezoidal sheet, PVC membrane. Allowed on roofs with inclination of no more than 5°.

Weight:	base - 15 kg, whole 16 kg
Post spacing:	~ 2 m
Material:	post - powder-coated steel, base - PVC recyclate chain - plastic
Dimensions:	openwork post - 50 x 50 x 980 mm base - 500 x 500 x 75 mm