

Export

Niniejsza karta informacyjna nie jest ofertą w rozumieniu kodeksu cywilnego. Zastrzegamy prawo do zmian danych.

Angled Ram Support 80



Angled Ram Support 80, manufactured from S700 steel (an alloy structural steel produced by thermomechanical rolling), allowing it to be lighter while delivering higher durability and strength for

demanding rescue work.

Opis produktu:

It provides stable support for column rams against the corner of a door pillar and the roof arch during technical rescue operations. It is used for the stabilisation and support of structures in emergency and rescue situations. The contact working planes are positioned at an acute 80° angle. The welded design includes holes for belts or chains and a non-slip base with conical teeth to enhance anchoring and fit.

Key Features

- Designed to support column rams on specific bodywork geometry (door pillar corner + roof arch)
- Ultra light and high strength S700 steel
- Working plane angle: 80° (acute)
- Welded support with holes for belts/chains
- Non-slip base with conical teeth for quick anchoring and secure positioning
- Declared strength against deformation significantly exceeds forces generated by hydraulic spreaders used by fire service units
- Full zinc coating for long-term corrosion protection

Technical data

- Angle: 80°
- Weight: 5.45 kg
- Construction: Welded
- Material: S700 steel
- Corrosion protection: Zinc-coated
- Belt/chain attachment: Yes (holes)

Primary Applications

- Technical rescue stabilisation
 - Support for column spreaders on door pillar corner with roof arch
-



FIRE-MAX Sp. z o.o., Al. Jerozolimskie 224, 02-495 Warszawa,
tel: +48 22 578 84 00, fax: +48 22 662 38 38, e-mail: biuro@firemax.pl

- Stabilisation and support of structures in emergency/rescue situations
- Use with belts/chains (via holes)

