

Export

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

Inclined Ram Support LRS-3



Support system for rescue rams designed to be used with all types and brands of tools available on the market.

Opis produktu:

Perfectly adheres to the shape of spreading bodywork efficiently transferring the forces onto it. Provides safe and stable support in all necessary directions. Additional holes for belts or chains add up to versatility. Suits modern vehicles.

Key Features

- A stable and non-slip base
- Durable and corrosion resistant
- Can be used in different orientations
- Suitable to use with all rescue rams available on the market
- To help you work safer and easier

Technical data

- Max. load: 269kN
- Dimensions: 470x167x191mm
- Weight: 7,5kg

Primary applications

- RTC extrication: stable support base for a rescue ram during pushing operations.
- Angled/curved contact points improve seating and reduces slip on different surfaces.
- Securing with straps/chains: holes allow attachment for added control and stability.
- Universal use: compatible with rescue rams across different brands.



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

Product-Market Insight

The LRS-3 is a safety-and-efficiency accessory for teams that already own rescue rams but need better stability and force transfer on modern vehicle geometries. Its universal compatibility reduces procurement friction for services running mixed brands, while the high load capability (269 kN) supports confident use in demanding pushing applications—making it an easy “add-on” sale for new tool sets and a practical upgrade for existing extrication inventory.

