

LUKAS® LRS

Ram Support



Technical Data

LRS-C
Weight 15.5 lbs / 7 kg

LRS 120
Weight 20.7 lbs / 9.4 kg



LRS-C

LUKAS LRS-C is a stable and non-slipping ram support offering sensational features.

Compared with other ram support, the LRS-C can be adjusted individually to any vehicle design. By adjusting the opening width it can be applied on door sills with heights from 140 to 250 mm.

The LRS-C can be used for passenger cars, station wagons, vans etc. Once the ram is put on top of the support, it would "bite" into the car material thus safely arresting the part during the rescue work.

Highlights:

- ✓ "bites" into the door sill for safe, non-slip support
- ✓ suitable for all kind of rescue rams
- ✓ adjustable to door sills from 140 mm to 250 mm height
- ✓ adjustable to rescue ram length
- ✓ easy to handle, space saving and easy to carry

LRS 120

The LUKAS Ram Support is a stable base for a ram used in vehicle extrication.

Highlights:

- ✓ Allows for a longer stroke of the ram
- ✓ Three different options as base for the ram
- ✓ Can be used with all rams and for any rocker panel
- ✓ Allows for pushing in any direction
- ✓ Compact dimensions, lightweight, bolted construction