

RESCUESUPPORT **RS300**

Basket stretcher support for turntable ladders



The flexible Magirus basket stretcher support under the rescue cage

Whether for challenging rescues of persons or to support conventional operations at heights and depths - the RescueSupport RS300 from Magirus offers emergency services another simple and effective solution for rescuing people weighing up to 300 kg quickly and safely. In conjunction with a turntable ladder it ensures to transport them gently. Thanks to a set-up time of only 20 seconds, the new basket stretcher support is quickly ready to use. Even with skylights or balcony parapets, the rescue can be carried out efficiently and safely - for injured persons as well as firefighters thanks to its simple operability and smooth-running roller guides. In the case of unaccessible or difficult-to-access rescue routes such as narrow stairwells, the rescue system expands existing possibilities and reduces additional efforts.

Maximum rescue load - minimum effort

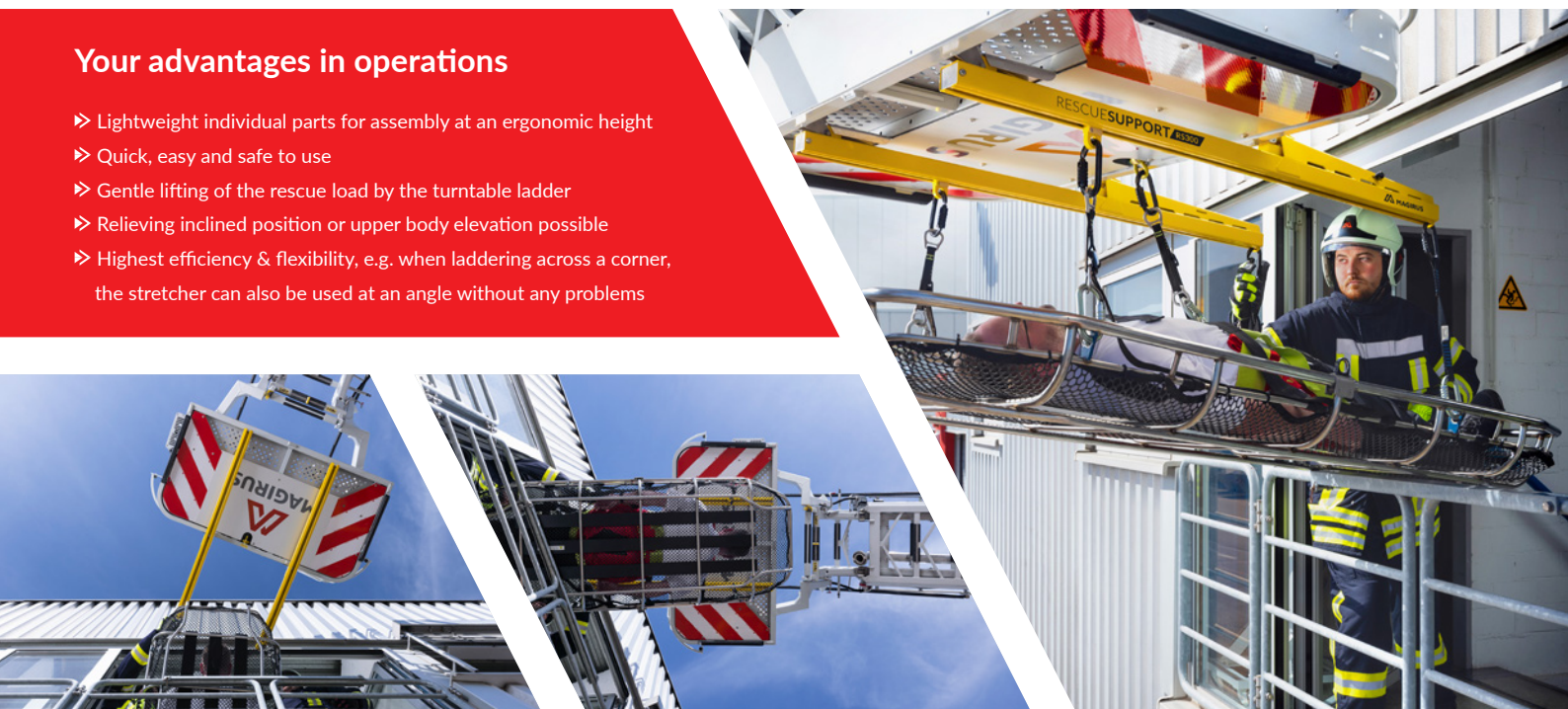
Up to 300 kg of rescue load can be accommodated on the quick-mount rail system under the rescue cage. The RS300 is light, robust and can be mounted and operated at an ergonomic height. The transfer, even of large loads, from the building is supported by particularly smooth-running roller guides.

- **Set-up time** - approx. 20 seconds
- **Weight** - max. 10 kg per individual part
- **Rescue load** - up to 300 kg
- **Basket stretchers** - also suitable for heavy-duty basket stretchers
- Suitable for all Magirus rescue cages from the compact RC300 to the spacious RC500
- Extensive rescue accessories included; can be individually extended upon request, e.g. for securing patients over 150 kg (rescue triangle for max. 150 kg included)



Your advantages in operations

- Lightweight individual parts for assembly at an ergonomic height
- Quick, easy and safe to use
- Gentle lifting of the rescue load by the turntable ladder
- Relieving inclined position or upper body elevation possible
- Highest efficiency & flexibility, e.g. when laddering across a corner, the stretcher can also be used at an angle without any problems



Magirus GmbH
Graf-Arco-Straße 30 - 89079 Ulm - Germany
www.magirusgroup.com
magirus@ivecogroup.com

Status: 05.2023

Illustrations may include additional options. We reserve the right to make technical changes or improvements at any time without prior notice. Errors excepted.