



DRD RESCUE
DOUBLE ROPE DESCENDER
WITH TWO JAMMING POSITIONS



DRD
rescue

DRD RESCUE

DOUBLE ROPE DESCENDER WITH TWO JAMMING POSITIONS

GENERAL INFORMATION

The DRD rescue is the only EN 341:2011-compliant descender on the market that works on two ropes simultaneously. It may therefore be used for plain descents while eliminating the need for a back-up system. Besides that a wealth of double rope techniques such as hauling or controlling of traverse lines are possible.

However, rope access risk management approaches are increasingly orienting towards preventive measures in rigging set-ups and general integration of quick and easy solutions in rescue situations. In this respect DRD rescue's particular advantage over comparative products is the ease of its operation when installed on an anchor. This makes it an indicated device when rigging for rescue is requested. Its smooth operation, high braking loads, perfectly equalized forces on both ropes, and the press-stop (anti-panic) make it a fool-proof and easily operated device that will solve most rescue situations without any hassle.

TECHNICAL CHARACTERISTICS

- Extremely robust construction allows breaking loads in excess of 30 kN.
- Reduced slippage of a single strand of rope to more than 7 kN. With two ropes employed this means 14 kN.
- Maximum rated load set to easily accept two-person loads (240 kg).
- Press stop (anti panic) function.
- Gentle on the rope and smooth descent.
- Low force required on the handle to operate the device.
- Forces on both ropes are always equalized.
- Comparatively easy two-rope descent from a fixed position (rigging for rescue setup).



DRD
RESCUE

FEATURE	VALUE
MAX. & MIN. RATED LOAD (EN 341)	50 – 240 kg
MAX. DESCENT HEIGHT (EN 341)	190 m
TEMPERATURE RANGE	-20 °C to 60 °C
DIMENSIONS [mm]	224 x 85 x 57
MASS	862 g

NORM	ROPE TYPE	DIAMETER
EN 341:2011 Class 2A	Teufelberger Patron	11 mm



ANTRON d.o.o.
Trgovska ulica 3
6310 Izola - Isola
Slovenija
T: + 386 5 640 01 50
F: + 386 5 640 01 51
E: info@anthron.si
www.anthron.si