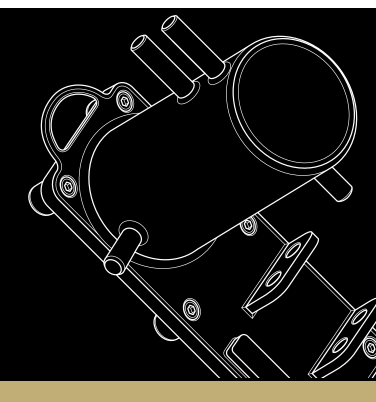


MINI-CYLINDRE HR 2.1

Our easy-to-install, highly resistant Mini-Cylindre is made of aluminium. The upshot? It doesn't heat up and allows for precise rigging with little effort.



FRICTION DEVICE



DESCRIPTION

Made entirely of aluminium, it won't heat up and won't burn your ropes. The round upper ring enables reeving, and two fairleads at the end of the cylinder prevents losing wraps and overlapping of the rope. A third fairlead under the cylinder enable a finer, more precise rigging.

6 rubber silent blocks protect the tree and ensure stability of the cylinder when loaded. The symmetry of the device allows left or right location of the ground crew.

The MINI-CYLINDRE 2.1 is delivered with its strap and its own box for easy transport and storage.



TECHNICAL INFORMATION

Machinery Directive	2006/42/CE
Weight	3.6 kg (6.61 lb) (7.2 kg (15.8 lb) with strap and transport box)
Distortion	50 kN - WLL: 10 kN
Plate	340 mm high (13.4 in - half ring included), 120 mm wide (4.7 in), 20 mm thick (0.2 in)
Cylinder Ø	100 mm (3.9 in)
Strap length	9 m (29.5 ft - for trees up to 2 m in diameter - 6.6 ft)
Box	30 cm x 40 cm - 23.5 cm high (11.8 in x 15.7 in - 9.3 in high)
Maximum Ø of rope allowed	16 mm

REFERENCE

FTC/MNC-HR2.1

Mini-cylindre HR 2.1

DOCUMENT

Instructions Declaration of conformity



