



RESCUE PULLEYS AR-35 / AR-36 / AR-37



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RESCUE PULLEYS

AR-35 / AR-36 / AR-37



AR-35



AR-36



AR-37



GENERAL INFORMATION

AR-35 POLLUX

Two ball bearings, built into the sheave, make this product suitable for high forces loading. Movable side plates, with three clipping holes, offer several possibilities of use, answering the requirements of a variety of potential situations. The pulley is particularly suitable to be used in any kind of high efficiency mechanical advantage system, re-direction, progress capture system and Tyroleans.

AR-36 CASTOR

The variation of the single pulley with becket allows its installation in a mechanical advantage system 2:1, or – in combination with AR-37 – in a 3:1 system.

AR-37 GEMINI

Double rescue pulley AR-37 is particularly suited for lifting of heavy loads. In combination with AR-36 a 3:1 mechanical advantage system is achieved. With two AR-37 pulleys a mechanical advantage of 4:1 is possible. And with the addition of another single pulley a 5:1 system may be attained.

	AR-35 POLLUX	AR-36 CASTOR	AR-37 GEMINI
DIMENSIONS (mm)	130 x 80 x 35	170 x 80 x 35	170 x 80 x 60
WEIGHT (g)	260	280	485
ROPE DIAMETER	Ø < 14 mm	Ø < 14 mm	Ø < 14 mm
HEAVY USE	✓	✓	✓
FAST RUNNING (TYROLEAN)	✓	✓	✓
S. W. L.	2 x 5 kN	2 x 5 kN	4 x 5 kN
BREAKING STRENGTH	36 kN	36 kN	48 kN
NORM	EN 12278	EN 12278	EN 12278