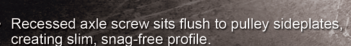
rock exotica

RESCUE PULLEY 1.5"

The Machined Rescue Pulley in single sheave and double sheave raise the bar for thier impressive strength, slim profile and a quality of manufacture that is second to none.

	P22 (SINGLE)	P22 D (DOUBLE)
MBS:	36 kN	36 kN
Sheave Dia:	1.5"	1.5"
Max Rope:	13mm	13mm
Weight:	5.0 oz	9.1 oz
Туре:	Bearing	Bearing
Certification:	CE	Pending CE
	See page 2 for full enecifications	



- Machined—not stamped parts, create a stronger pulley, increasing its strength-to-weight ratio.
- Axle is integrated into sideplates, adding additional strength and rigidity to the pulley.
- Machined sideplates allow for a more compact design while maintaining the same rope capacity of other pulleys.



Double Rescue Pulley shown

MACHINED PULLEYS — WHY THEY'RE SPECIAL

A solid block of aluminum will be CNC machined into a sideplate.

The sideplate is left thicker where it is important for strength. Lower on the pulley, material is cut away to make it thinner.

The axle is integrated into the sideplate to add strength and rigidity to the pulley, eliminating looseness or play in the plates.



A custom-machined axle screw will hold the pulley together while providing a flush, no-snag fit on both sides of the pulley.

The bearing and sheave fit snugly onto the axle portion of the side-

A recess allows the screw to sit flush with the sideplate, unlike other pulleys which may use a rivet or a traditional bolt with a large head and nut protruding on both sides.



SPEC SHEET — RESCUE PULLEY (SINGLE & DOUBLE)

P22 - RESCUE PULLEY, SINGLE SHEAVE

MBS: 36 kN
Working Load Limit: 8kN
Sheave Diameter: 1.5" (38mm)
Max Rope Diameter 13mm

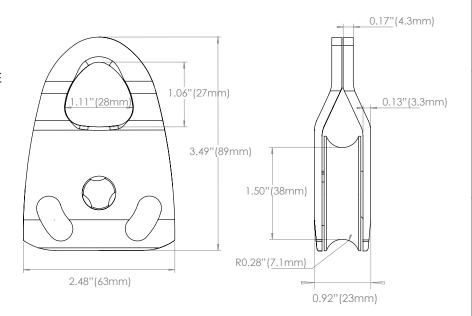
Weight: 5.1 oz (144gm)
Body Material: Aluminum Alloy
Sheave Type: Bearing
Sheave Material: Aluminum Alloy

Width: 2.5" (63mm)

Height: 3.5" (89mm)

Depth: 0.9" (23mm)

Certification: CE



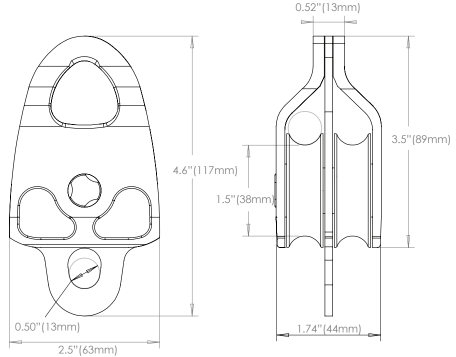
P22 D - RESCUE PULLEY, DOUBLE SHEAVE

MBS: 36 kN

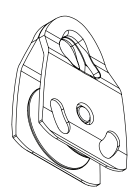
Working Load Limit: 8kN
Sheave Diameter: 1.5" (38mm)
Max Rope Diameter 13mm

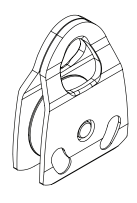
Weight: 9.0 oz (254gm)
Body Material: Aluminum Alloy
Sheave Type: Bearing
Sheave Material: Aluminum Alloy

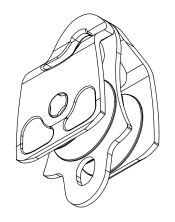
Width: 2.5" (63mm)
Height: 4.6" (25mm)
Depth: 1.7" (44mm)
Certification: Pending CE



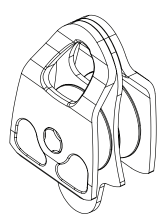
OTHER VIEWS







 \bigcirc



 \Box



Manufactured in USA using domestic & foreign materials.