



REFLEX

Aluminum pulley with single wheel, mobile side plates and high efficiency (96%) ball bearing.

Certification

- EN 12278:2007

Industry Type

- Oil and Gas/Mining
- Fire and Disaster Mgmt
- Government Departments
- Telecommunication



DESCRIPTION

The Reflex Single Aluminum Pulley is made from high-quality aluminum alloy. It has a single wheel construct with mobile side plates and uses ball bearing with 96% efficiency. This ball bearing allows an effortless and smooth pulling action. The single pulley wheel is also made of aluminum alloy and can accommodate a rope with a maximum diameter of 13 mm. This single pulley has two attachment points and can be used in complex lifting systems

Variants

PRODUCT CODE	COLOR	WEIGHT	BODY MATERIAL	WHEEL MATERIAL	MAXIMUM ROPE DIAMETER(mm)	EFFICIENCY	BALL BEARING	BUSH	FINISH	MBS(Minimum Breaking Strength)
82900 OP00K K	Orange	270 gm	Aluminum alloy	Aluminum alloy	13mm	0.96	YES	NO	Anodised	25KN