



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

PRODUC T CODE	COLO R	WEIG HT	BODY MATERIA L	WHEEL MATERIA L	MAXIMUM ROPE DIAMETER(mm	EFFICIE NCY	BALL BEARIN G	BUSH	FINISH	MBS(Minimum Breaking Strength)
82900 OP00K K	Oran ge	270 gm	Alumini um alloy	Aluminiu m alloy	13mm	0.96	YES	NO	Anodi sed	25KN