



TWIN BLOCK ROLL

Twin Block Pulley is double sheave alluminium pulley with ball bearing and auto block.

Certification

- EN 12278 :2007
- EN 567:2013

Industry Type

- Tactical
- Oil and Gas/Mining
- Chemical and Pharma
- Fire and Disaster Mgmt
- Government Departments
- Railways
- Metals and Cement
- Manufacturing
- Construction
- Adventure Parks and Hospitality
- Aerospace
- Telecommunication
- Arboriculture

DESCRIPTION

The Kong Twin Block Roll Double Sheave Aluminum Pulley is a heavy-duty product made from high-quality aluminum alloy. The double pulley wheels are placed between the two mobile side plates. The use of low-friction ball bearing ensures a smooth action of the pulley wheels that can easily accommodate ropes with a diameter up to 12 mm. The integrated rope clamp in this pulley curtails the need of traditional pulley/rope clamp set-up.

Variants

PRODUCT CODE	COLOR	WEIGH T		WHEEL MATERIAL	BUSH	MAXIMUM ROPE DIAMETER(MM)	FINISH	MBS(MINIMUM BREAKING STRENGTH KN)
81801NO 00KK	ORAN GE	740g m	Aluminiu m alloy	Alluminiu m alloy	NO	12mm	Anodis ed	30KN