



TWIN WIRE

Openable double sheave aluminum pulley with high efficiency ball bearings (96%) and swinging side plates with wire gate opening.

Certification

- EN 12278:2007

Industry Type

- Oil and Gas/Mining
- Chemical and Pharma
- Fire and Disaster Mgmt
- Government Departments
- Adventure Parks and Hospitality
- Arboriculture



DESCRIPTION

Light aluminum alloy pulley with double wheel, mobile side plates and high efficiency (96%) ball bearing. Equipped with two attachment points for use in complex lifting systems. For ropes up to 16 mm diameter. Thanks to the wire gates on both side plates, Twin Wire allows the rope to be inserted without opening the connector. Conforms to CE EN 12278

Variants

| PRODUCT CODE | COLOR | WEIGHT | BODY MATERIAL | WHEEL MATERIAL | MAXIMUM ROPE DIAMETER(MM) | EFFICIENCY | BALL BEARING | BUSH | FINISH | MBS(MINIMUM BREAKING STRENGTH) |
|---------------------|--------------|-----------|----------------|----------------|---------------------------|------------|--------------|------|----------|--------------------------------|
| 82702 OP00K K | ORANGE/BLACK | 575 gm | Aluminum alloy | Aluminum alloy | 13 / 16mm | 0.96 | YES | NO | Anodised | 30KN |