

DATASHEET



6820060 PRO TRAXION

SPECIFICATIONS

- Weight: 265 g
- Certification(s): CE EN 567, NFPA 1983
Technical Use, EAC
- Material(s): aluminum, stainless steel, nylon
- Min. rope diameter: 8 mm
- Max. rope diameter: 13 mm
- Sheave type: sealed ball bearings
- Sheave diameter: 38 mm
- Maximum working load: $2 \times 2,5 = 5 \text{ kN}$
- Breaking strength - pulley: $11 \text{ kN} \times 2 = 22 \text{ kN}$
- Maximum working load - rope clamp: 2.5 kN
- Breaking strength - rope clamp: 4 kN
- Efficiency: 95 %



REFERENCES

References

P51A

Guarantee

3 years

Packing

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6820060 PRO TRAXION

DESCRIPTION

- Loss-resistant pulley:
 - allows a rope to be installed when the pulley is connected to the anchor
- Well suited for hauling heavy loads:
 - large diameter aluminum sheave mounted on sealed ball bearings for excellent efficiency
 - side plate locks when loaded and prevents opening of the pulley during use
- Versatile:
 - lower connection point for creating different types of hauling systems
 - toothed cam with self-cleaning slot optimizes performance under any conditions: frozen or dirty ropes...
 - may be used as simple pulley by locking the cam in the raised position