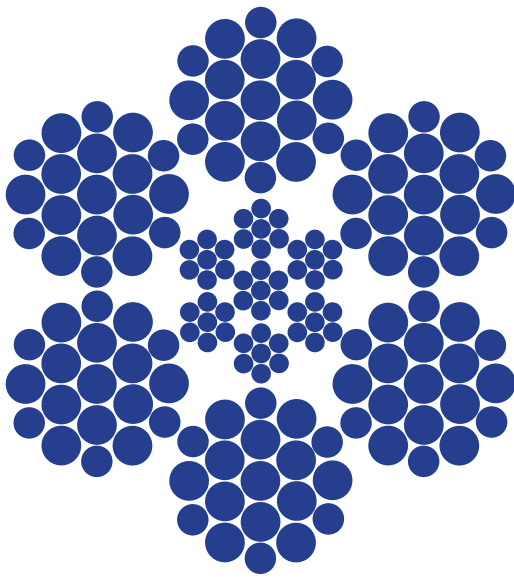


HOIST ROPES

TSR

Full Steel Core Rope
Separate Lay (IWRC)
6 Strands
Zinc-Plated

BRUGG
Lifting



For high demands on small traction sheaves



Suitable for conical grooves of $\geq 45^\circ$
Recommended for conical grooves and undercut round grooves

Elastic elongation Permanent elongation Lifting height*

0,102%

0,120%

≤ 75 m

≤ 250 ft

* The defined lifting height is based on an elevator with a 1:1 suspension and is only indicative. It does not replace the exact calculation according to the system specifications.

| item number | rope \varnothing | | breaking load min. | | weight | | construction |
|-------------|--------------------|----|--------------------|---------|---------|-------|----------------------------|
| | mm | in | kN | lbs | kg/100m | lb/ft | |
| 64496 | 6.7 | - | 31.3 | 7037,00 | 20.00 | 0,134 | 6x19W-IWRC 1960 B sZ (RRL) |

Further nominal strengths and/or diameters (including imperial dimensions) on request. Rope diameter-tolerances according to EN12385-5/ISO 4344.