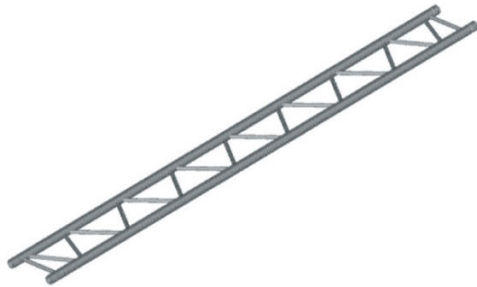


RIGGING

PROLYTE TRUSS SB18



PROLYTE TRUSS X30V



PROLIFT HOIST 500KG



**PROLIFT 250KG
WITH 10M HEIGHT**





PROLYTE TRUSS X30V

Technical Specifications

X30 truss is constructed of main tubes (51 x 2 mm) and diagonals (16 x 2 mm). Equipped with the CCS6 conical coupling system, the X30 truss is fast and easy to assemble. The X30 truss can be found in rental fleets all over the globe, where its low volume and flexible application possibilities makes it the ideal truss for exhibitions and low intensity rental jobs. X30 truss is available in ladder, triangular and square profiles and a range of corners and accessories.



PROLIFT HOIST 500KG

Technical Specifications

- 500kg hoist body
- Fixed speed of 4m/min
- Red CEE form plug 16Amp 4pin and cable with strain relief for power connection
- Yellow CEE form plug 16Amp 4pin and cable with strain relief for low voltage control (optional)
- Equipped with limit switches on all hoists
- End limit switches are activated by chain stop for 100% repeatable accuracy and easy of use
- External limit switches can be used for hoists used above a grid or false ceiling
- Multiple voltage motor
- Chain bags for 30mtr up to 80mtr available
- 5-pocket load wheel
- Zinc-plated load chain
- 100% sealed aluminium transmission house without oil plugs
- Standard swivel hook on hoist body and hoist chain
- IP 55 protection
- Chain Length: 10m



PROLIFT 250Kg WITH 10m HEIGHT

Technical Specifications

- Rated Capacity: 250kg
- Model: 1/4S
- Power supply 3phase 415V 50Hz
- Standard Lift: 3m
- Standard Pendant Drop: 2m
- Hoisting Speed: 10m/min
- Motor output: 0.45kW
- Chain Dia: 6.3mm x 19mm
- No. of chain falls: 1
- Rating: 30% ED
- Control Voltage: 24V
- Power Cord Length: 5m
- Weight: 28kg