

Rigging accessories

Get set!





Rigging accessories

- Steel wires with colored thimbles
- Milos workwear
- Turnbuckles
- All equipment tested / rated
- Secondary safety bonds for fixtures
- O-rings and shackles
- Adjustable chains & STAC chains
- Basic rigging tools
- Ballast solutions



O-Ring

| Code | SWL | Weight |
|--------------|-------------|-------------|
| O-Ring-3.15t | 3150 (6944) | 0.31 (0.68) |

Available for SWL up to 6000 kg (13227 lbs)



Shackle

| Code | SWL | Weight |
|-----------|-------------|-------------|
| SHA-2t | 2000 (4409) | 0.31 (0.68) |
| SHA-3.25t | 3250 (7165) | 0.61 (1.34) |

Available for SWL up to 6500 kg (14330 lbs)



Dropnet lock

| Code | Weight |
|-----------------|-------------|
| DROPNET-CELL201 | 0.65 (1.43) |

Equipped with emergency pin. Designed for quick release of your roof's sidewall covering



Turnbuckle

| Code | Weight | Length |
|-----------------------|-----------|---------------|
| TUR-3/4"x12"eye-fork | 4.3 (9.5) | 304.8mm (12") |
| TUR-3/4"x12"fork-fork | 4.3 (9.5) | 304.8mm (12") |
| TUR-5/8"x9"fork-fork | 2.3 (5.1) | 229mm (9") |
| TUR-5/8"x9"eye-fork | 2.3 (5.1) | 229mm (9") |

For tensioning wires



Podger

| Code | Weight |
|---------|-----------|
| PODGRIG | 0.6 (1.3) |

Used for releasing of jammed truss connection. Ratchet head on one end



Stac chain 1.5m

| Code | Weight |
|-----------|-------------|
| STACCHAIN | 4.67 (10.3) |

Used for adjusting lengths of guy wires



Safety wire ropes

| Code | SWL | Length |
|---------------------|----------|----------------|
| MSW10-5kg-600-black | 5 (11) | 600mm (23.6") |
| MSW20-10kg-750 | 10 (22) | 750mm (29.5") |
| MSW30-50kg-1000 | 50 (110) | 1000mm (39.4") |

Available diameters: 3mm (0.09")



Steel flex

| Code | SWL | Weight |
|-------------|-------------|---------|
| STE-F-1m-2t | 2000 (4409) | 1 (2.2) |
| STE-F-2m-2t | 2000 (4409) | 2 (4.4) |
| STE-F-3m-2t | 2000 (4409) | 3 (6.6) |
| STE-F-4m-2t | 2000 (4409) | 4 (8.8) |

Fire rating to 200°C



Adjustable chain

| Code | SWL | Weight |
|--------------------|-------------|---------------|
| ADJ-CH-3.15t-3.68m | 3150 (6944) | 11.13 (24.54) |

Available for SWL up to 6000 kg (13227 lbs)



MILOS 25x1300mm ratchet strap

| Code | Weight |
|---------|------------|
| MIL-RAT | 0.41 (0.9) |



MILOS 25x900mm tensioning strap

| Code | Weight |
|---------|-------------|
| MIL-STR | 0.06 (0.13) |



Ratchet strap 1500mm

| Code | Weight |
|----------|-------------|
| RAT-1.5m | 0.46 (1.01) |

Various lengths and tonnages available



Mallet big

| Code | Weight |
|---------|-------------|
| MAL-BIG | 0.94 (2.07) |

Wooden shaft, metal head, replaceable plastic cap



Mallet small

| Code | Weight |
|--------|-------------|
| MAL-SM | 0.46 (1.01) |

Wooden shaft, metal head, replaceable plastic cap



Red copper hammer 750g

| Code | Weight |
|---------|-------------|
| HAM-750 | 0.84 (1.85) |

Wooden shaft, 750g copper head



Water tank for ballast 550 kg (1213 lbs)

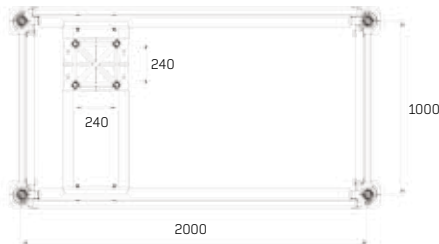
| Code | Weight |
|--------------------|------------------|
| WT1BS-800x800x1000 | kg (lbs) 45 (99) |

Can be stocked on each other using a reinforced stacing kit

Tool lanyard

| Code | Weight |
|---------|---------------------|
| TOO-LAN | kg (lbs) 0.4 (0.88) |

For safer attachment of tools when working in heights



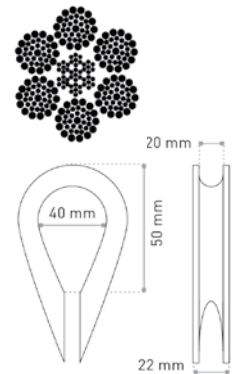
Safe ballast systems

| Code | Description |
|-----------|--|
| BS-S4-MT1 | Safe ballast enables anchoring a system's towers directly onto the main stage. This makes the stage one huge, active counterweight to the external forces created by outdoor conditions. SB considerably decreases the necessity of additional ballasting. |
| BS-S4-MT2 | Safe ballast is available for systems both with MT1 towers and also for MT2 large scale roof systems |

Rigger's multitool

| Code | Weight |
|----------|----------------------|
| MUL-TOOL | kg (lbs) 0.35 (0.77) |

For safer attachment of tools when working in heights



| Thimble colour | Length | Pure rope code | | Rope with sheath code | |
|----------------|---------------|-------------------|--------------------|-----------------------|--------------------|
| | | 10mm rope (1 ton) | 14mm rope (2 tons) | 10mm rope (1 ton) | 14mm rope (2 tons) |
| Orange | 0.75 (2.46) | RGSW 1075 | RGSW 2075 | RGSWC 1075 | RGSWC 2075 |
| Red | 1.50 (4.92) | RGSW 1150 | RGSW 2150 | RGSWC 1150 | RGSWC 2150 |
| Pink | 2.00 (6.56) | RGSW 1200 | RGSW 2200 | - | - |
| White | 3.00 (9.84) | RGSW 1300 | RGSW 2300 | RGSWC 1300 | RGSWC 2300 |
| Light blue | 4.00 (13.12) | RGSW 1400 | RGSW 2400 | - | - |
| Blue | 6.00 (19.69) | RGSW 1600 | RGSW 2600 | - | - |
| Yellow | 9.00 (29.53) | RGSW 1900 | RGSW 2900 | - | - |
| Brown | 10.00 (32.81) | RGSW 11000 | RGSW 21000 | - | - |
| Green | 12.00 (39.37) | RGSW 11200 | RGSW 21200 | - | - |

NOTE:

Thimbles are fixed to the ends of our steel wire ropes with Talurit-type conical ferrules; the ferrules are fitted by cold pressing in compliance with European standards EN 13411 and DIN 3093.
 • The inspection hole on the ferrule is useful for tests and inspections by the rope manufacturer, but not necessarily for the end user (EN 13411-3). It is remotely possible for a rope to slip from a ferrule. Before this happens, however, the rope thimbles will have already become deformed. • Regular inspection of the thimble shape, together with rope stand tests, are an excellent guarantee of safety.

