

SYSTEM DESCRIPTION

The Arc-HT is based on the new HT tower, the grid is build out of H40V truss and the new HD-Boxcorner which optimizes the strength of the system. The arches are made out of H40V, with Compression members in-between. The HT tower simplifies the dead hanging of the system, with its dead hang pin instead of a steel chain.

INCLUDING

- Tension gear and steel wires
- Structural report

| ROOF STRUCTURE | |
|----------------|--|
| Towers | 4x HT-Towers, Mast Sections of H30V Truss |
| Main grid | H40V Truss + H40V Arc Sections |

TECHNICAL SPECIFICATIONS - ARC ROOF

| Dimensions | • 12 x 10 m, (39'4" x 32'9") • 10 x 8 m, (32'9" x 26'3"), • 8 x 6 m, (26'3" x 19'8") | | | | | |
|------------------------|--|--|--|--|--|--|
| Loading capacity (UDL) | 12 x 10 m approx. 5360g 10 x 8 m approx. 4720kg 8 x 6 m approx. 2940kg | | | | | |
| Total weight | 12 x 10 m approx 1950kg 10 x 8 m approx. 1700kg 8 x 6 m approx. 900kg | | | | | |
| Transportation volume | 12 x 10 m approx. 40 m³ 10 x 8 m approx. 32m³ 8x 6 m approx. 24m³ | | | | | |
| Max. wind speed | 28,4 m/second, 63,3 mph | | | | | |

Consult Prolyte for up-to-date information on loading capacity, wind speed, total weight and transportation volume in line with the latest regulations.

Advantages

- Easy to handle, quick setup
- · High Loading capacity
- Simplyfied dead hang system
- All Standard components
- · Extra Options

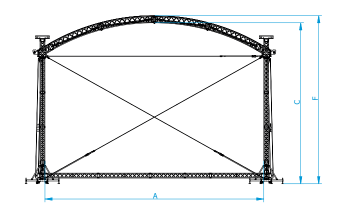
OPTIONS

| Canopy | Side with keders, back and top |
|---------------|---|
| Canopy colour | standard: outside grey, inside black (other colours possible) |
| Soundwings | Optional (yes, loading 1000 kg each) |
| Ballast | several possibilities on request de- pending on construction. For example, water tanks, concrete blocks |
| Staging | Prolyte stage elements, Probeam combined with a scaffolding stage |
| Groundring | Yes, reduces ballast loading |





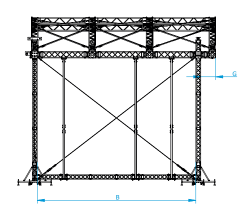
Front view - 8 x 6 m Arc



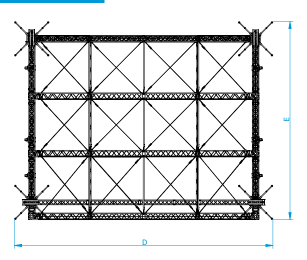
ARC - HT ROOF SYSTEM

| 10 x 8 m | 4 Arcs |
|----------|--------|
| 8 x 6 m | 3 Arcs |
| 6 x 4 m | 2 Arcs |

Side view - 8 x 6 m Arc



Top view - 8 x 6 m Arc



| ARC-HT RO | OOF SYSTEM | Inside | | Overall | | | | | | | | | | | |
|----------------------|----------------|---------|---------|---------|---------|--------|---------|---------|---------|---------|---------|--------|---------|--------|--------|
| Stage measurements A | | В С | | D | | E | | F | | G | | | | | |
| 12 X 10 m | 39'37" x 32'9" | 12,63 m | 14'44'' | 9,15 m | 30′00″ | 9,29 m | 30'48'' | 14,91 m | 48'93" | 11,44 m | 36'09'' | 9,70 m | 31′82′′ | 0,86 m | 2′82′′ |
| 10 x 8 m | 32'9" x 26'3" | 10,63 m | 34'88" | 7,14 m | 23'43" | 6,00 m | 19'69'' | 10,79 m | 35'40" | 8,50 m | 27'89'' | 6,32 m | 20′73′′ | 0,71 m | 2'34" |
| 8 x 6 m | 26'3" x 19'8" | 8,63 m | 28'31'' | 5,84 m | 19′17′′ | 6,26 m | 20′54′′ | 10,91 m | 35′79′′ | 8,12 m | 26'64" | 6,66 m | 21′85′′ | 1,36 m | 4'46'' |

