

# Energie Cyclone 5 x 5 m

Cubic

Profile 100 x 100 mm

avant-garde lines  
for prestige events

A structure that combines modernity and strength, giving prestigious events a new dimension when configured in four



## Frame

- Legs, eaves and struts in anodised aluminium
- Eaves joining parts in cast aluminium
- Base plates in galvanised steel

## Tension

- Roof membrane tensioning using ratchet straps on a corner of the structure
- Curtain tension via aluminium bars

## Membranes

- PVC-coated polyester fabric, translucent white, M2 fire class
- Double-curved roof membrane
- Side curtains, interior sleeves, central opening via zip fastener and tie back



Walter, a brand of the Losberger group

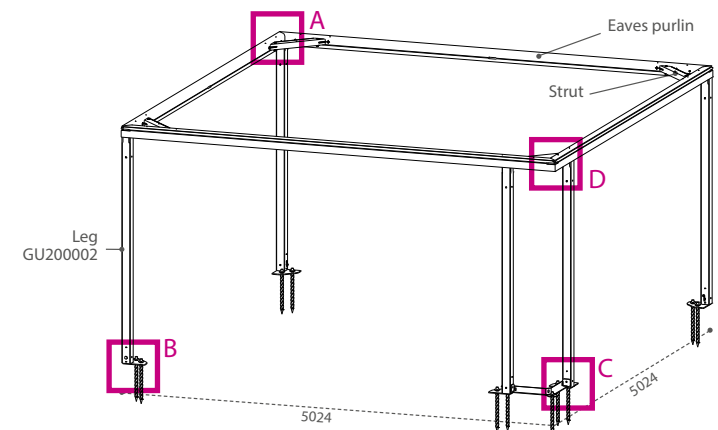
# Energie Cyclone 5 x 5 m

HEIGHT

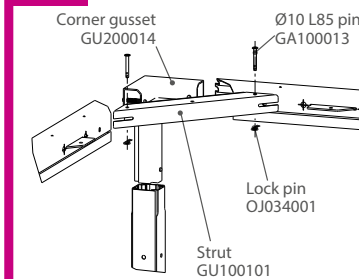
2.7

metres

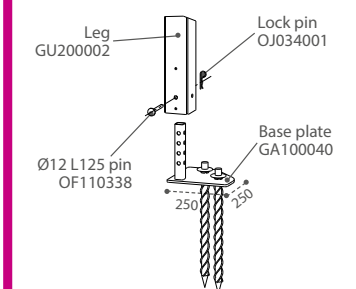
## Frame details



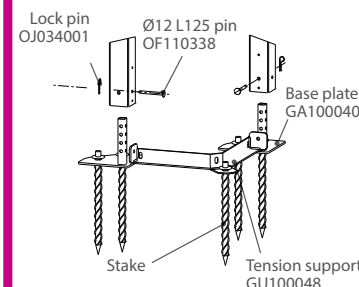
### A SINGLE CORNER



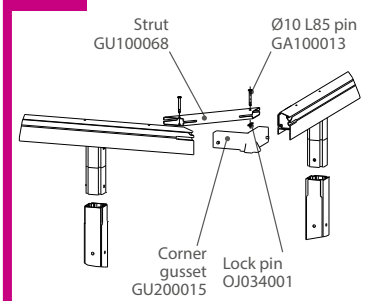
### B SINGLE CORNER POST BASE



### C CYCLONE CORNER POST BASE



### D CYCLONE CORNER



# Energie Cyclone 5 x 5 m

# Energie Cyclone 5 x 5 m

## Options

HEIGHT  
2.7  
metres

## Specifications

### FRAME



Cumulus transformation kit



Volcan transformation kit

### PERIMETER

#### Cladding panels

#### VERTICAL GLAZED



#### VERTICAL PVC



#### Curtains

#### CENTRAL OPENING



#### LIFT-UP CURTAIN



#### GEORGIAN WINDOW



#### CRYSTAL CURTAIN



#### DIAMONDS CUR-TAIN



#### RECTANGLES CUR-TAIN



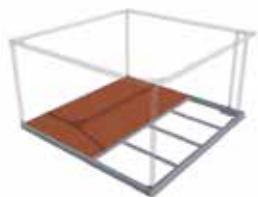
#### CIRCLES CURTAIN



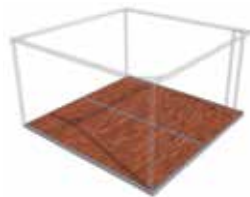
#### EMERGENCY EXIT



### FLOOR

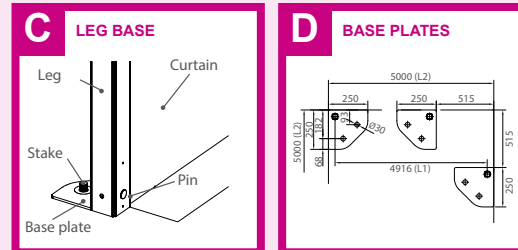
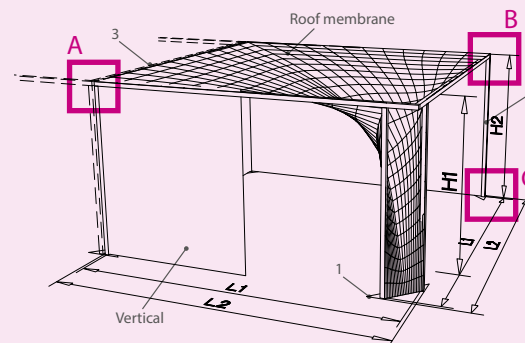
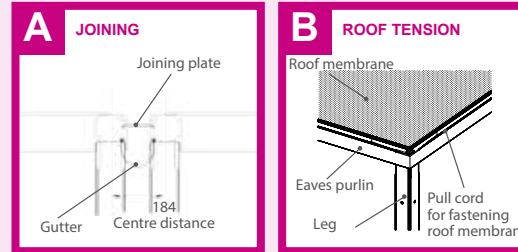


Cassette



Monobloc

Cassettes compatible with Cottage 5 x 5 m



Layout

#### Specifications

Exterior span of legs	L2	5.02
Post centre distance	L1	4.92
Exterior ridge height	H2	2.65
Eaves height	H1	2.53
Base plate without floor	1	250 X 250
Base plate with floor		400 X 400
Leg	2	100 x 100
Eaves purlin	3	108 x 124

#### Assembly and disassembly

Number of persons	4
Assembly time	30 min
Disassembly time	20 min
Equipment required and not supplied	2 x stepladders + 1 x sledgehammer

#### Anchoring and weighting

	Weighted forces	
	Anchoring kg	Weighting kg
Per leg - BT down angle	880	855
Per leg - other angles	450	435

#### Packaging

Weight exclusive of packaging	
- Frame	215 kg
- Membrane (transl. white BT+RL)	65 kg
Number of pallets for membrane (dim. 3 x 0.8 x 0.4)	1
Number of bundles for frame (dim. 5.1 x 0.8 x 0.6)	1
Number of boxes (dim. 0.8 x 0.6 x 0.6)	1
Longest piece (eaves)	5020 mm