



## **Losberger** Energie

Three new dynamic and striking designs from Walter SAS, the pioneer in concept, creativity and quality in the temporary structure industry.

With the launch of the ultra modern, aesthetic and innovatively designed Cyclone, Volcan and Cumulus range, we are confident that you will make a positive impact on both your clients and end users alike.

Due to the experience technical and design expertise afforded to the project by our specialists, you will be able to customise the structures with a full range of options and additional extras, such as "Fantasy" side walls, laminated or glass cladding panels, doors and floors.

Either in conjunction with other modules or used as a single unit, the Energie series of products offer the optimum surroundings for a variety of uses such as weddings, banquets, product launches, sporting events, exhibitions and any other application where quality and innovative design is at a premium.







The Energie series complies with the highest of trade standards and regulations. Aluminium is used to provide the ultimate in strength whilst retaining ease of use. A leg profile of 100x100mm and eave purlins of 108x124mm, structures are certified up to wind speeds of 100km/h and snow loads of 10kg/m².

Developed and designed with both ease of use and storage at a premium, the system is supplied with bespoke storage and handling equipment to ensure deployment, erection and dismantle procedures are as time efficient as possible.



Volcan



Cumulus



Specifications	Cyclone	Volcan	Cumulus
Span	5 m	5 m	5 m
External ridge height	4,92 m	4,92 m	4,92 m
Under eaves height	2,80 m	4,88 m	3,30 m
Traufhöhe (mit Fußboden)	2,70 m	2,70 m	2,70 m
Base plates without flooring with flooring	0,25 m x 0,25 m 0,40 m x 0,40 m	0,25 m x 0,25 m 0,40 m x 0,40 m	0,25 m x 0,25 m 0,40 m x 0,40 m
Legs	100 x 100	100 x 100	100 x 100
Eaves purlin	108 x 124	108 x 124	108 x 124
Erection	30 Min	45 Min	30 Min
Dismantling	20 Min	30 Min	20 Min
Inflation / deflation	-	-	15 Min
Number of people	4	4	4
Weight without flooring / with flooring	260 kg / 640 kg	300 kg / 630 kg	250 kg / 630 kg
Longest piece	5,02 m	5,02 m	5,02 m