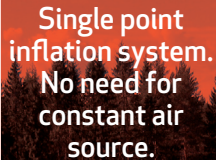


SWIFT TENT


High Pressure Inflation Tech™



High mobility
with easy setup



Single point
inflation system.
No need for
constant air
source.



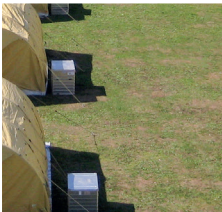
Can be deployed
within 5-20 min.
by one person



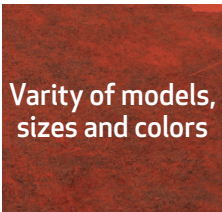
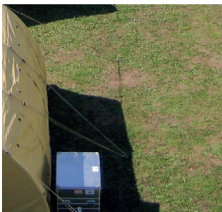
Each tent can be
connected as a
larger unit



Any climates



Minimum
maintenance



Variety of models,
sizes and colors

SWIFT SERIES

The Swift tent series is a quick-erect tent system developed to meet the tough demands of mobility and comfort in all different climates.

The Swift tents were developed in collaboration with the Norwegian Armed Forces. For years the tents has facilitated personnel around the world, tested and proven to accommodate a variety of operations.

The tents are well suited for field operations and are perfect for both short-term camps and long-term camps.



Rapid setup and take down with minimum personnel and no machinery, meaning a re-location of a camp is both timesaving and less personnel intensive.

The High quality materials used in Swift tents combines high durability and low weight.

Each module is a fully integrated one-piece tent with waterproof pvc, three layer windows and a welded floor.

All of the tents are delivered with guy ropes, tent pegs and user manual.



SWIFT MODELS

MODEL	HEIGHT (M)	LENGTH (M)	WITH (M)	WEIGHT (KG)	PACKING VOLUME (M³)
Swift 4way connector 5x5 m	2,5	5	5	140	0,85
Swift 5x6 m	2,5	6	5	120	0,84
Swift 6x6 m	3	6	6	170	1,1
Swift 5x8 m	2,5	8	5	165	0,95
Swift 6x8 m	3	8	6	210	1,3
Swift 5x10 m	2,5	10	5	205	1,15
Swift Extreme 6x10 m	3	10	6	250	1,5

High Pressure Inflation Tech™

High Pressure Inflation Tech™ is a unique solution to inflatable tents. Work pressure is 7–8 bars/100–116 psi. By this technology inflatable tents are brought forward to a new generation and the most important features are:

- Enhanced stability of the tent compared to traditional air inflated tents
- Less camp maintenance (no constant air support – air pressure check recommended every 2nd week)
- Small diameter of the air arcs - more available space inside tent
- Tent structure is not affected by any drop in atmospheric temperature

APPLICATIONS

- Accommodation
- Field hospital and surgical theater
- Head quarters and command centre
- Kitchen and dining hall
- Storage, vehicle maintenance and workshop
- Single tents camp or inter-connected to form complete infrastructure



PRIMARY ACCESSORIES

- Inner lining
- Air compressor
- Compressed air bottle
- Sunscreen
- Inter-connectors
- Storage and transportation box or softbag
- LED strips lighting set



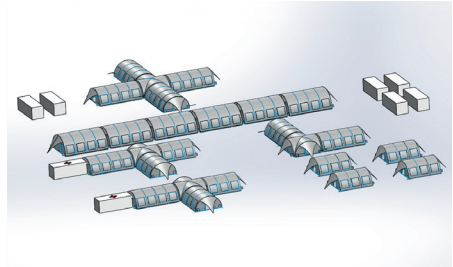
SECONDARY ACCESSORIES

- Heaters and AC units
- Beds, chairs and tableS
- Medical equipment

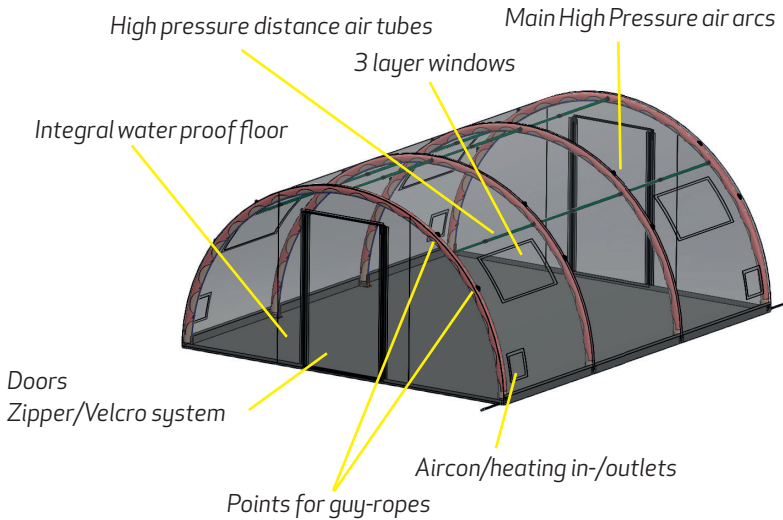


OPTIONS

- Colours of fabric; orange, sand/desert, green/olive, white
- Number of windows
- Air inflated hoses for lengthwise stability
- Modifications upon request



Example complete Field Hospital



NorLense AS
Fiskebøl
8317 Strønstad

Tel. 76 11 81 80

