

# SWIMMING POOL CONSTRUCTION SHELTER

# **DESCRIPTION**

This shelter allows you to continue working in wet weather. Lightweight, compact and quick and easy to install, its assembled modules cover most basins in just a few minutes and for the duration of the work.

This inflatable shelter protects you and your worksite while you are laying resin, stainless steel, reinforced membrane, tiling, etc. There are hatches on the doors of the shelter to let in blower/heating pipes.

You can also personalise it with your company colours.



#### Modular



Quick installation

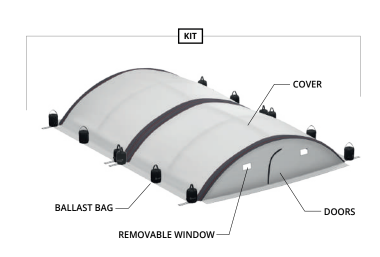


Light



Ease of use

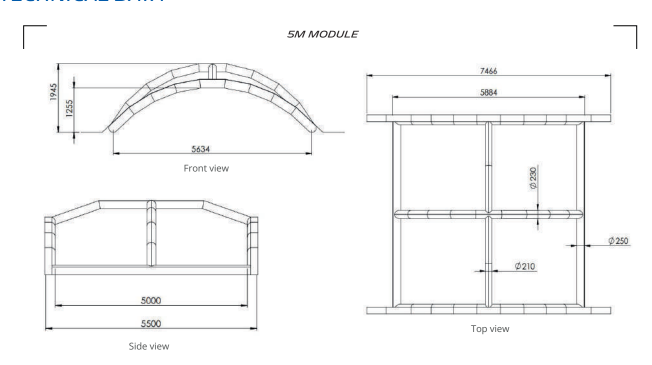








### TECHNICAL DATA



INTERIOR DIMENSIONS	3x 5.50m	4x 5.50m	5x 5.50m
SURFACE AREA	16,5m²	22m²	27,5m²
TOTAL WEIGHT	9 kg	10 kg	12 kg
INFLATION TIME	10min	10min	10min
DEFLATION TIME	10min	10min	10min
FOLDED DIMENSIONS	50x30x20	50x30x20	50x40x30
MATERIALS	PU polyester + Nylon	PU polyester + Nylon	PU polyester + Nylon

# **BALLAST**

MICHELIN Inflatable Solutions offers an official ballast solution: water ballast bags (40kg filled). It is recommended to position a ballast bag every 1.5m around the structure. There are flaps on the structure to position the weights.

#### Ballast per foot (kg)

Module	30km/h	40km/h	60km/h
3M	19	34	77
4M	34	61	136
5M	53	95	213



Product page