

Rev. 00 04/2018

# **Technical data sheet SKYDOME H200**

#### **1. DESCRIPTION**

Reusable formwork system for realize bi-directional waffle slabs and large span.



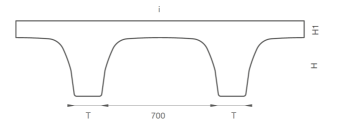
## 2. TECHNICAL SPECIFICATIONS

Material	-	Acrylonitrile butadiene styrene (ABS)
Percentage of recycled material	%	100
Colour	-	Black
Dimensions *	cm	75x75x H20
Weight	kg	4.54 (± 10%)
Installation/dismantling time**	min/m <sup>2</sup> /2 workers	11/4
Punching resistance	daN	300
Fire resistance***	-	REI 90 / RE180
Place of production	-	Italy

\* in consideration of the recycled material, the measures should be evaluated with a tolerance of ± 1,5%
\*\* The laying times of the complete slab are subject to considerable variations depending on the amount of reinforcement and the working conditions of the workers.
\*\*\* test carried out on a sample with SKYDOME® H30, with a concrete slab of 7cm, according to UNI EN 13501-2:2008

## **3. CONCRETE CONSUMPTION CHART**

			Concrete	Concrete Slab concrete consumption m <sup>3</sup> /m <sup>2</sup>					
	Beam width (t) mm	(I) up to the mm formwork's	consumption up to the formwork's satin m <sup>3</sup> /m <sup>2</sup>	Slab thk. H1=50mm	Slab thk. H1=100mm	Slab thk. H1=150mm	Incidence of dome pz/m <sup>2</sup>	Incidence of beams pz/m <sup>2</sup>	Incidence of cubes pz/m <sup>2</sup>
	120	820	0.080	0.130	0.180	0.230	1.50	3.00	1.50
SKYDOME H20	160	860	0.091	0.141	0.191	0.241	1.35	2.70	1.35
	200	900	0.100	0.150	0.200	0.250	1.26	2.47	1.26

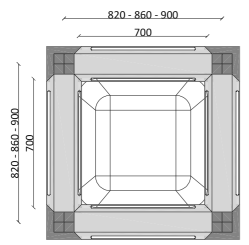


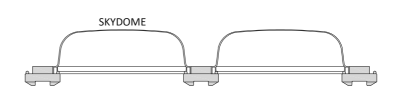


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#### **4. TECHNICAL DRAWINGS**





#### **5. TECHNICAL SUPPORT**

Geoplast Technical Unit is at the disposal of architects and engineers to offer the required assistance during the implementation of a project. From the statistical calculations to the working drawings.

- FEASIBILITY STUDY: Technical Analysis of the project which includes the choice of the most suitable product.
- <u>PRELIMINARY DESIGN</u>: Static analysis and preparation of documentation attesting to the reliability of the performance of the proposed system.
- <u>EXECUTIVE DESIGN AND ON-SITE ASSISTANCE</u>: Support of specialized designers. A detailed analysis with installation diagrams and/or on-site support can be provided on request.

#### 6. PACKAGING AND TRANSPORT

Product code	-	ESKDOME0200
Code composition	-	1 formwork SKYDOME H200
Packaging size	cm	75 x 150 x H231
Type of packaging	-	Stacked and wrapped in plastic film on pallet
Quantity per pallet	pz	100
Package gross weight *	kg	471

\* weight may change by (± 10%)