

# **Technical data sheet NEW NAUTILUS EVO DOUBLE H18 13+5**

#### **1. DESCRIPTION**

Formwork for the construction of lightened bi-directional slabs. Possibility to create large spans with flat intrados, the structural elements (beams and drop panels) can be contained in the slab thickness, also with high loads



### 2. TECHNICAL SPECIFICATIONS

| Material                             | -        | Graplene        |  |
|--------------------------------------|----------|-----------------|--|
| Recycled material percentage         | %        | 100             |  |
| Colour                               | -        | Black           |  |
| Dimensions *                         | cm       | 52x52x H18 13+5 |  |
| Lower spacer height                  | cm       | 0-5-6-7-8-9-10  |  |
| Upper spacer height                  | cm       | 0,8             |  |
| Formwork volume *                    | m³/pcs   | 0,0360          |  |
| Installation time (formworks only)** | m²/h/man | 30              |  |
| Punching resistance                  | daN      | 150             |  |
| Fire resistance***                   | -        | REI 180         |  |
| Made in                              | -        | Italy           |  |

\* consider ± 1,5% tolerance in these dimensions

\*\* Installation time is purely indicative, and dependent by the project characteristics \*\*\* value with reference by UNI EN 1365-2:2002 e 1363-1:2012 executed on standard specimen of 2.98 x 7.33 m,

thickness 28 cm and subjected to ultimate stressing moment of at least REI 180' with minimum 30mm of cover (EOTA).



Technical data sheet

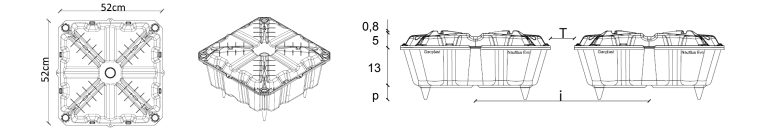
Rev. 00 02/22

# 3. CONCRETE CONSUMPTION CHART

| Lower spacer<br>height<br>p | Beam<br>T | Interax<br>i | Formwork incidence    | Concrete<br>consumption full to<br>the formwork | Concrete saving<br>full to the<br>formwork* |
|-----------------------------|-----------|--------------|-----------------------|---|---|
| [cm]                        | [cm]      | [cm]         | [pcs/m <sup>2</sup> ] | [m³/m²]   | [m³/m²]                                     |
| 0-5-6-7-8-9-10              | 12        | 64           | 2,44                  | 0,09  | 0,09  |
| 0-5-6-7-8-9-10              | 14        | 66           | 2,30                  | 0,10  | 0,08  |
| 0-5-6-7-8-9-10              | 16        | 68           | 2,16                  | 0,10  | 0,08  |
| 0-5-6-7-8-9-10              | 18        | 70           | 2,04                  | 0,11  | 0,07  |
| 0-5-6-7-8-9-10              | 20        | 72           | 1,93                  | 0,11  | 0,07  |

\* may also be taken into account the concrete saving due to the lower weight of the building.

## 4. TECHNICAL DRAWINGS



### 5. PACKAGING AND TRANSPORT

| Product code             | -   | ENNAEDH18XX  |
|--------------------------|-----|--|
| Code composition         | -   | 1 formwork NUOVO NAUTILUS EVO DOUBLE with lower<br>spacers included, 2 lateral spacers 10-20cm |
| Packaging size           | cm  | 110 x 120 x H250   |
| Type of packaging        | -   | Stacked and wrapped in plastic film on pallet  |
| Quantity per pallet      | pcs | 230  |
| Package gross<br>weight* | kg  | 490  |

\* weight may change by (± 10%)