NEW NAUTILUS EVO DOUBLE 44



Technical data sheet Rev. 00 10/2018

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1. DESCRIPTION

Recycled PP formwork for the construction of light bi-directional slabs with flat intrados and large spans.



2. TECHNICAL SPECIFICATIONS

| | - | Recycled polypropylene (PP) 97-99% | | |
|--|--------------------------|------------------------------------|--|--|
| Material | - | Additives 1-3% | | |
| Percentage of recycled material | % | 100 | | |
| Colour | - | Black | | |
| Dimensions * | cm | 52x52x H20+24 | | |
| Weight | kg | 2.80 (± 10%) | | |
| Lower spacer height | cm | 0-5-6-7-8-9-10 | | |
| Upper spacer height | cm | 0.8 | | |
| Formwork volume * | m³/pz | 0.085 | | |
| Installation time (just plastic component)** | m ² /h/worker | 30 | | |
| Punching resistance | daN | 190 | | |
| Fire resistance*** | - | REI 180 | | |
| Place of production | - | Italy | | |

* in consideration of the recycled material, the measures should be evaluated with a tolerance of \pm 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.

***value referred to the UNI EN 1365-2 2002 and 1363 2012, carried out with standard sample with dimensions 2.98 x 7.33 m, thickness 28 cm and subjected to lasts solicitation moment of at least REI 180' with a minimum reinforcement covering of 30mm (EOTA).

3. CONCRETE CONSUMPTION CHART

| Lower spacer height p | Higher spacer height d | Beam T | Interax i | Incidence of formworks | Concrete consumption up to the formwork's satin | Formwork volume | Concrete saving up to the formwork's satin* |
|--------------------------|------------------------------|-----------|--------------|---------------------------|---|--------------------|---|
| [cm] | [cm] | [cm] | [cm] | [pz/m ²] | [m ³ /m ²] | [m³] | [m ³ /m ²] |
| 0-5-6-7-8-9-10 | 0,8 | 12 | 64 | 2,44 | 0.232 | 0.085 | 0,208 |
| 0-5-6-7-8-9-10 | 0,8 | 14 | 66 | 2,30 | 0.245 | 0.085 | 0,195 |
| 0-5-6-7-8-9-10 | 0,8 | 16 | 68 | 2,16 | 0.256 | 0.085 | 0,184 |
| 0-5-6-7-8-9-10 | 0,8 | 18 | 70 | 2,16 | 0.266 | 0.085 | 0,174 |
| 0-5-6-7-8-9-10 | 0,8 | 20 | 72 | 1,93 | 0.276 | 0.085 | 0,164 |

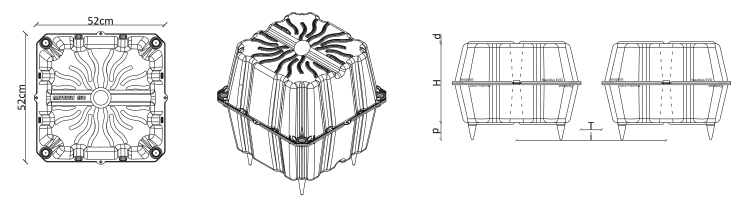
* may also be taken into account the concrete saving due to the lower weight of the building



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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.

| Product code | - | ENNAEDH44XX | |
|------------------------|----|---|--|
| Code composition | - | 1 pcs NEW NAUTILUS EVO DOUBLE with spacers included, 2 lateral spacers 10-20cm | |
| Lower spacer height | cm | 0-5-6-7-8-9-10 | |
| Packaging size | cm | 110 x 120 x H250 | |
| Type of packaging | - | Stacked and wrapped in plastic film on pallet | |
| Quantity per pallet | pz | 205 | |
| Package gross weight * | kg | 591 | |

6. PACKAGING AND TRANSPORT

* weight may change by (± 10%)