

CONSTRUCTION and RESPECT: This is the vision which characterizes the work of Geoplast. To build buildings respecting the environment. Beginning from the choice of the raw materials. Our plastic formwork perfectly embodies this principle.

THE ANNUAL WORLD CONSUMPTION OF WOOD IS EQUAL TO 1,5 BILLION M³, OF WHICH 55% IS USED IN CONSTRUCTION

After having exhausted the resources of timber in Southeast Asia and Central Africa, logging is causing the deforestation of the Amazon Rainforest, which is considered the green lungs of our Planet.

In the last three decades 55 million hectares of rainforest have been cleared, an area corresponding to the territory of France.

This is why we decided to make our contribution creating a line of formwork in plastics, a recyclable material that is the only sustainable alternative to wood and cardboard.

We have made them with special attention to their weight to reduce the amount of energy required for their handling: this is yet another form of respect.

Geoplast S.p.A. in Green Building Council Italia, The Network of Green Building.





THE FIRST FORMWORK IN ABS

GEOTUB is the first formwork in technopolymer for the construction of round and oval columns; it is a complete system for the production of columns, both for residential and industrial use.

Extremely light and modular, GEOTUB is a new idea of reusable formwork, easy to store and cleanable just with water.





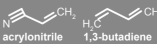


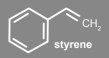


Why ABS

(Acrylonitrile Butadiene Styrene)







High mechanical strength

Shock resistance

Thermal stability (-30°C / + 70°C; -22°F / + 158°F)

Very high surface quality

Recyclable material

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The only light, reusable and modular system for the production of round and oval columns

light

Weighting max 10 kg, Light and easy to assemble, **GEOTUB** can be handled quickly on site without handled by a single person having to use cranes or other mechanical lifting

devices

fast

All elements are 600 mm long and only the elements necessary for the pour are used

modular

dismantling

it can be installed and

Concrete dos not stick to plastic: dismantling is extremely easy, the forms can be cleansed using just a little water, avoiding any need of detergents

storage

GEOTUB can be safely and conveniently stored even in damp places

reusable

GEOTUB is cost effective as it can be reused more than 100 times when properly used and mantained

GEOTUB

THE MODULAR FORMWORK

Up to 80 kN/m² fresh concrete pressure



GEOTUB MATERIAL

Acrylonitrile Butadiene Styrene ABS

Coefficient of thermal expansion 0,05
mm/m/°C

	SIZE
Minimum diameter	250 mm
Maximum diameter	1000 mm
Height	600 mm (actual size 605 mm)



The **handle**

The standard fixing item for all **Geoplast Formwork**

Light and intuitive

Firmly locks with a simple 90 degree turn

Strength (guaranteed by specially engineered materials)



HANDLE MATERIAL: POLYAMIDE - COEFFICIENT OF THERMAL EXPANSION 7-10 (1/K 10-5)

Items and accessories

DIMENSIONAL TABLES



GEOTUB Ø25

ø250 H605 ABS 2.96 810 x 1210 x H2200 60 6



GEOTUB Ø30

ø300 H605 ABS 3.69 930 x 1210 x H2450 60 6



GEOTUB Ø35

ø350 H605

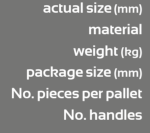
ABS

4.28

1030 x 1210 x H2260

50

7





GEOTUB Ø40

ø400 H605 ABS 4.78 1140 x 1210 x H1900 40 7



GEOTUB Ø45

ø450 H605 ABS 5.22 1210 x 1230 x H2330 48 8



GEOTUB Ø50

ø500 H605

ABS

5.60

770 x 1210 x H2100

20

8

material weight (kg) package size (mm) No. pieces per pallet No. handles

actual size (mm)



GEOTUB Ø60

ø600 H605 ABS 6.48 770 x 1210 x H2350 20 9



GEOTUB Ø70

ø700 H605 ABS 8.21 870 x 1210 x H2380 18 10



GEOTUB Ø80

ø800 H605

ABS

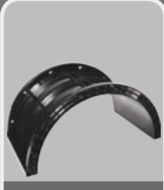
8.97

970 x 1210 x H2350

16

10

actual size (mm) material weight (kg) package size (mm) No. pieces per pallet No. handles



GEOTUB Ø90

ø900 H605

ABS

9.80

1070 x 1210 x H2530

16

11



GEOTUB Ø100

ø1000 H605 ABS 10.70 1170 x 1210 x H2400 14



HANDLE

NYLON 0.1 200 pcs. (bag) 5000

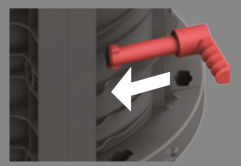
actual size (mm) material weight (kg) package size (mm) No. pieces per pallet No. handles

GEOTUB INSTALLATION GUIDE

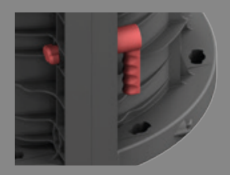


- (A) **GEOTUB**
- **B** HANDLE

Handle locking







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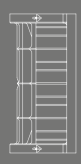
GEOTUB POUR HEIGHTS

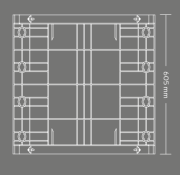
GEOTUB configuration of a column

	ø Nominal diameter (mm)	Length of single form (mm)	Forms per column of 3 mt (pcs.)	No. handles per column of 3 mt (pcs.)	Column Length (mm)
ø25	250	605	10	60	300
ø30	300	605	10	60	300
ø35	350	605	10	70	300
ø40	400	605	10	70	300
ø45	450	605	10	80	300
ø50	500	605	10	80	300
ø60	600	605	10	90	300
ø70	700	605	10	100	300
ø80	800	605	10	100	300
ø90	900	605	10	110	300
ø100	1000	605	10	110	300

Max. pour height (single pour)

ø25 - 40	ø45 - 60	ø70 - 100
6000 mm	4800 mm	3600 mm











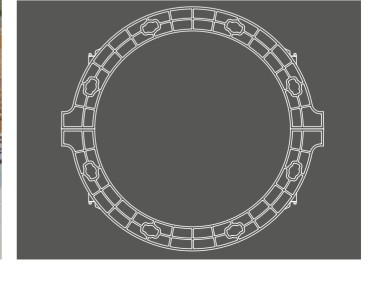
All-round **advantages**

GEOTUB is the first reusable plastic formwork for the construction of round columns. It allows a fast and easy dismantling without using releasing agents. The panels are very light:

they can be handled and installed by a single person. Properly assembled and dismantled, and cleaned just with water, the product can be reused more than 100 times.

Reusable Easier handling Smooth surface





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Water

resistant

As for all Geoplast formwork, GEOTUB is particularly suited to build columns when working in presence of water, which can make the work difficult and complicated. In this case the use of GEOTUB is the only possible solution, since it is made of ABS: in fact this material, compared

to cardboard and steel, does not suffer from degradation due to natural weathering. Moreover, thanks to its lightness and modularity, the work of the laborers is much easier even in difficult situations such as those mentioned above.

Easy to handle
Does not suffer weathering
Reusable 100 times





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Extension of cross section

The size of the columns should be adjusted, extending their cross section, to prevent the hazard of earthquakes. **GEOTUB** modular formwork are easy to handle manually and they allow to work even in narrow spaces,

where steel formwork, too heavy and non-dismantlable, can not be used. Moreover, the handles allow a lateral installation, thus avoiding to insert the formwork from the top, as with cardboard ones.

Easy to assemble Light panels Easy to handle







Protection of exposed reinforcement

In the case of deteriorated concrete and exposed rebar it is necessary to repair the columns restoring an adequate concrete cover. **GEOTUB** formwork system is ideally suited for this kind of repair job as it is installed around the existing columns (unlike carboard tubes which are hindered by the presence of any structure above the columns). Its lightweight makes it much easier to use than heavy metal forms.

Quick to assemble Simple to manage Reusable 100 times

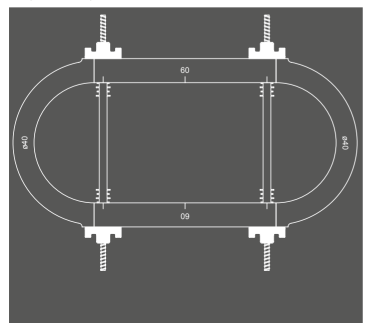




The ideal solution for car parks

Most of the GEOPLAST formwork panels share the same module, so different systems are compatible with one another. GEOPANEL and the **GEOTUB** circular column formwork work together very efficiently to produce el-

liptic columns. This is a very useful tool for the production of elliptic columns in multi-storey car-parks, much appreciated for their slender looks and the better maneuvering space given to vehicles.





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Serial production of columns

GEOTUB system is highly competitive not just for the construction of in-situ poured columns, but also for the creation of precast columns which can be assembled later. ABS

formwork are ideal for the mass production of serial columns as it is very strong and it produce a very smooth concrete finish. Additionally it can be reused over than 100 times.

Extreme strength
Easy to handle inside
industrial buildings
No dismantling agent
required





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Foundations for electricity pylons

GEOTUB is particularly suited for the construction of new foundations for electricity pylons: this kind of construction site consists of relatively small jobs, often in remote or scarcely accessible locations. The low weight and ease of use make it very simple to handle and transport the **GEOTUB** forms, reducing the production cycle time and improving safety. GEOTUB elements are easily assembled around existing foundations, greatly simplifying rebuilding or reinforcing jobs.

Low weight Modular

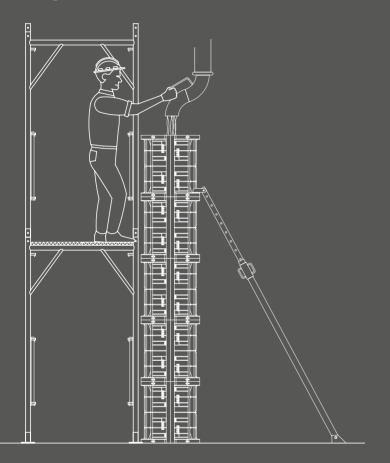
Reusable 100 times





GEOTUB TECHNICAL GUIDELINES

A) SHORING



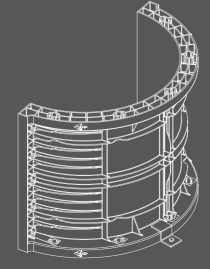
B) GROUND ANCHORING



The shoring is performed using a steel bracket to connect push-pull props to the formwork. The brackets are available in various sizes to suit any commercially available props.



Anchoring to the ground to avoid lifting of the formwork is done using metal brackets or otherwise with timber.



OPERATION AND MAINTENANCE REQUIREMENTS

POUR

Only immersion concrete vibrators are allowed. ABS formworks are not fireproof, so do not place them close to hot objets or open flame.

HANDLING

Use the Geoplast lifting hook to move the assembled elements with a crane. Before lifting make sure that the lifting cables have an uniform draft.

PANEL CLEANSING

After every use, cleanse the panels with water (preferably with a pressure washer). Any deposit of concrete should be removed with a spatula or a wire brush.

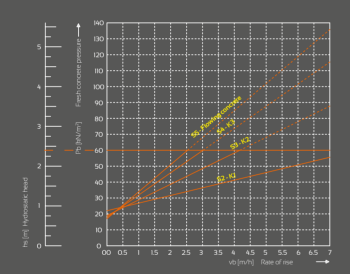
RELEASING AGENT

As long as the contact surface of the panels shows no signs of wear, no releasing agent is required.

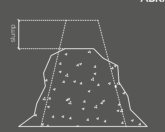
STORAGE

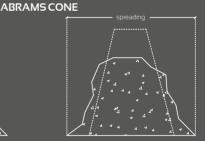
In order to facilitate the handling and lifting of the panels and all accessories, store them on pallets or battens to keep them off the ground. Although the product does not suffer weathering, it is preferable to store the panels in a dry place away from direct sunlight.

RATE OF RISE DIAGRAM



	UNI EN 206:2006		DIN 18218	
CONSISTENCY CLASS	CLASSIFICATION	SLUMP	CLASSIFICATION	SPREADING
Wet	SI	10 ÷ 40 mm		
Stiff	52	50 ÷ 90 mm	F1 (K1)	≤ 34 cm
Plastic	53	100 ÷ 150 mm	F2 (K2)	35 ÷ 41 cm
Soft	S4	160 ÷ 210 mm	F3 (K3)	42 ÷ 48 cm
Flowing	S 5	≥ 220 mm	F4 (flowing)	49 ÷ 55 cm





SAFETY REQUIREMENTS

The operations of positioning, assembling, dismantling, plumbing, handling and cleaning of **GEOTUB** products, as well as the pouring of the concrete, must be carried out by competent and properly trained personal or under supervision of the site manager or a Technician of Geoplast S.p.A., who must ensure that:

- All above mentioned operations are carried out properly,
- Every person working with the formworks is equipped with suitable tools and personal protective equipment to perform all necessary actions in full compliance of the safety standards,
- All panels and the supplied accessories are checked before use, discarding those which should not meet the minimum standard of reliability and safety because of the presence of any breakage and/or deformation,
- The formwork is installed on a perfectly flat surface, so as to work safely and ensure a perfect shoring and plumbing,
- All connection, alignment and plumb accessories of the formworks are properly tightened and secured to the ground before starting the pour.

Geoplast S.p.A. disclaims any liability or responsibility arising from improper use of **GEOTUB** formwork. Any assembly of molds and/or use of accessories otherwise described in these guidelines must first be approved by Geoplast S.p.A.









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