

# GEOPANEL



Reusable modular formwork for columns



#### **GEOPANEL STAR® - ADVANTAGES**



## SYSTEM FOR COLUMNS 20 to 100 cm

GEOPANEL® STAR is a reusable formwork made of high-strenght ABS to form reinforced concrete square and rectangular columns. The Panels are joined with the standard Geoplast fast-lock nylon handles in order to form a "star"-shaped intersection. GEOPANEL® STAR is an extremely light formwork system, fast and easy to assemble, for square and rectangular columns with side from 20 to 100 cm, pile caps and walls of various sizes.

## INSTALLATION AND DISMANTLING

Installation and dismantling are simple and fast thanks to the extremely light weight of this formwork so that it can be easily moved around in the jobsite. The panels are easily joined using nylon handles that lock with a simple 90° turn.

#### **MODULARITY**

**GEOPANEL® STAR** is a series of 3 modular panels of 60 cm hight. Panels have holes to modulate the sides of columns.

#### **STORAGE**

**GEOPANEL® STAR**, made of ABS (a high impact resistant polymer) can be easily dismantled and can be stored even in humid places and outdoor.

#### HANDLING ON SITE

The system is easily handled on-site without using a crane and in any site condition.

#### **RESULT**

The surface of reinforced concrete formed with **GEOPANEL® STAR** doesn't need any further rework.



REUSABLE

GEOPANEL® STAR is reusable.

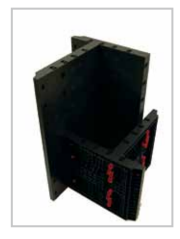
Concrete doesn't stick to plastic, thus the forms are easily cleaned with water, avoiding any detergents or lubricants.





#### **GEOPANEL STAR® - COMPARISON**









#### THE INTELLIGENT ALTERNATIVE TO TRADITIONAL SYSTEMS

CH	AR.	AC1	<b>TER</b>	IST	<b>ICS</b>
----	-----	-----	------------	-----	------------

#### TIMBER FORMWORK

#### **METAL FORMWORKS**

#### GEOPANEL® STAR

**MODULARITY** 

Non-modular

Modular

Modular and compatible with the Geopanel System

**WEIGHT** 

Fairly light

Heavy

Light

**PLUMBING** 

Long, sometimes the plumbing, sometimes the result is not perfect

Fast, requires specific props

Fast, does not require specific props

**CONCRETE FINISH** 

Irregular surface

Smooth surface

**Smooth surface** 

STORAGE

Must be stored in a dry

Must be stored in a dry environment

No special storage conditions required

**NUMBER OF USES** 

Low

High

High

ADHERENCE TO CONCRETE

YES
(eleasing agents are necessary)

YES (eleasing agents are necessary)

NO adherence because concrete does not stick to plastic!





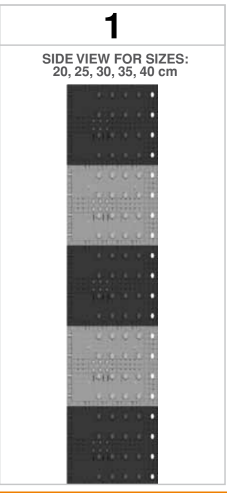
#### **GEOPANEL STAR® - APPLICATIONS**

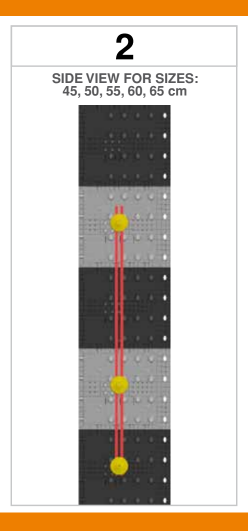
DIMENSIONS AND COMBINATIONS	STAR 20 - 60	STAR 25 - 65	STAR 70 - 100
STAR 20 - 60	A - B - D	A - B - D	C - E
STAR 25 - 65		A - B - D	C - E
STAR 70 - 100			F

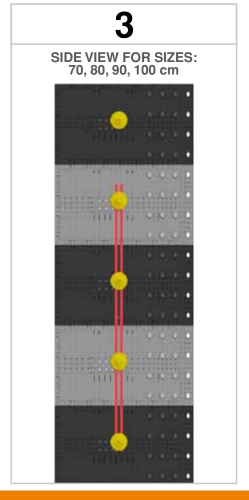
**GEOPANEL® STAR** allows the user to modulate the the forming box within a size range from 20 to 100 cm.

The size step is 5 cm for sides from 20 to 70 cm, and 10 cm for sides from 70 to 100 cm.

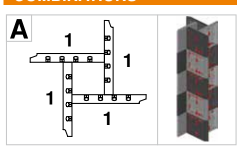
#### SIDE VIEWS

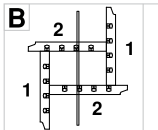




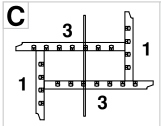


#### **COMBINATIONS**

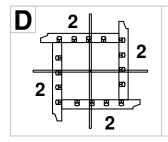




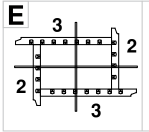




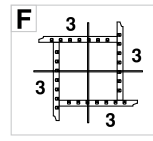






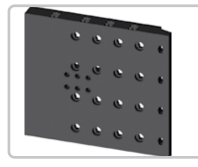








#### **GEOPANEL STAR® - TECHNICAL FEATURES**



#### GEOPANEL® STAR 20 - 30 - 40 - 50 - 60

DIMENSIONS	68 H60 cm	
WEIGHT PER PIECE	6.40 kg	
N° OF HANDLES PER PANEL	8	
MATERIAL	ABS	



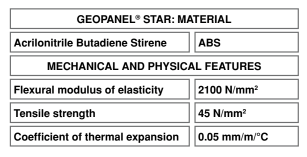
#### GEOPANEL® STAR 25 - 35 - 45 - 55 - 65

DIMENSIONS	73 H60 cm	
WEIGHT PER PIECE	6.80 kg	
N° OF HANDLES PER PANEL	9	
MATERIAL	ABS	



#### GEOPANEL® STAR 70 - 80 - 90 -100

DIMENSIONS	108 H60 cm	
WEIGHT PER PIECE	9.60 kg	
N° OF HANDLES PER PANEL	11	
MATERIAL	ABS	







HANDLE: MATERIAL			
Polyamide (Nylon®)	PA		
MECHANICAL AND PHYSICAL FEATURES			
Flexural modulus of elasticity	2200 N/mm²		
Tensile strength	70 N/mm²		
Coefficient of thermal expansion	7-10 (1/k 10 <sup>-5</sup> )		

Disclaimer: the values shown in this brochure are for guidance only. They are not meant to be used for design criteria. Their use and reliance thereon for any purpose by anyone is entirely voluntary and at the sole risk of the user. GEOPLAST is not responsible for any loss, claim, or damage resulting from their use.

**CUSTOMER SERVICE: PROJECT DEVELOPMENT** 

#### ASSEMBLY HANDBOOK AND SPECIFICATIONS:

Available in our website www.geoplast.it in the "Download Area"

Send your projects in DWG format to: ufficiotecnico@geoplast.it

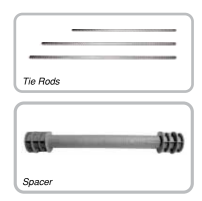


#### **GEOPANEL STAR® - ELEMENTS**



















#### INTEGRATION WITH GEOPANEL® SYSTEM

The GEOPANEL® STAR panels are compatible with the GEOPANEL® range. This characteristic makes the system extremely flexible increasing the range of possible combinations, thus solving most job-site forming tasks.

In case special configurations are required which are not included in the product handbooks, the Geoplast Technical Department is always available to study an ad-hoc solution.







### **GEOPANEL STAR®**

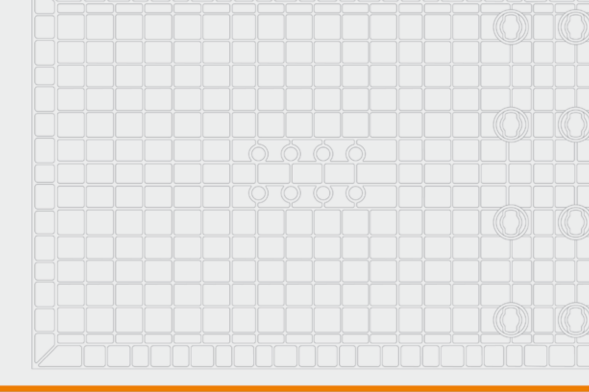














**GEOPLAST S.p.A.** 35010 Grantorto PD - Italia - Via Martiri della Libertà, 6/8 tel +39 049 9490289 - fax +39 049 9494028 e-mail: geoplast@geoplast.it - www.geoplast.it





Authorized dealer:		