

## **TECHNICAL DATASHEET**

### **PLAKA - FONDAFORM**

**Disposable formworks for foundations** REF 04.06.01 - Version V01 - 12/08/2020



Page 1 of 3



#### Manufacturer's prescription

#### Description

FONDAFORM <sup>®</sup> consists of a honeycomb plate in polypropylene which can be cut and folded easily on size. Standard sheet sizes are 1200mm x 2400mm x 8mm and 2200mm x 2400mm x 10mm.

### **Application fields**

FONDAFORM <sup>®</sup> is used as disposable formworks for foundation beams and footings. It can also be used to make reservations in concrete or as a protection for work shelters.

### **Characteristics**

Quality : Q3 Color : Black

FONDAFORM 8 mm			
Dimension		Tolerance	
Thickness	8 mm		+/- 0,10 mm
Weight	1450 g/m²	Average-whole plate :	+/- 5%
		Locally :	+/- 10%
Length	1200 mm		+/- 5 mm per meter
Width	2400 mm		+/- 10 mm
Center distance between 2	-	Max 8 mm	
diagonals			
Reference code	KY08120		
Packaging	85 sheets per pal	let	

FONDAFORM 10 mm			
Dimension		Tolerance	
Thickness	10 mm		+/- 0,10 mm
Weight	1600 g/m²	On whole plates :	+/- 10%
		In repartition :	+/- 10%
Length	2200 mm		+/- 5 mm per meter
Width	2400 mm		+/- 10 mm
Center distance between 2	-	Max 8 mm	
diagonals			
Reference code	KY10220		
Packaging	70 sheets per pal	let	

©Copyright protected

This sheet, written with great care, supersedes all previous versions. The technical information on the design, models, illustrations, design values and specifications are believed to be accurate. We make no warranties (expressed or implied) as to its accuracy and assumes no liability in connection with non suitable use of this product. We reserve the right to modify the contents of this form without prior notice.

For further infomation, please contact your Leviat office. Belgium : <u>info.plaka.be@leviat.com</u> / + 32 (0) 2 582 29 45 France : <u>info.plaka.fr@leviat.com</u> / +33 (0) 5 34 25 54 82



# **TECHNICAL DATASHEET**

### **PLAKA - FONDAFORM**

**Disposable formworks for foundations** REF 04.06.01 - Version V01 - 12/08/2020



Page 2 of 3



### **Mechanical properties**

FONDAFORM 8 mm			
	Dimension	Tolerance	
Compression	$\sim$ 737 kPa	-	
Bending	$\sim$ 281 N/mm²	-	
Solubility	Non soluble	-	

FONDAFORM 10 mm			
Dimension		Tolerance	
Compression	577 kPa	-	
Bending	Not measured	-	
Solubility	Non soluble -		

### **Treatments and additives**

Corona	No
Line marking	No
Additives	None

### Characteristics of the basic polypropylene

The basic polypropylene used in the manufacture of plates has the following characteristics

Physical properties	Method	Units	Value	
Density	ISO1183	g/cm <sup>3</sup>	0,900 – 0,905	
Mechanical properties	Méthod	Units	Value	
Flexural modulus	ISO178	N/mm²	1200-1450	
Yield strength	ISO527-2	MPa	27-28	
Strain at break	ISO527-2	%	7-12	
Izod impact strength	ISO180/1A	kJ/m²	>60	
(notched at 23°C)				
Izod impact strength	ISO180/1A	kJ/m²	8	
(notched at -20°C)				
Thermal properties	Method	Units	Value	
Vicat softening point	ISO306/A	°C	150	
Heat deflection temperature	ISO75/B	°C	85-95	

©Copyright protected

This sheet, written with great care, supersedes all previous versions. The technical information on the design, models, illustrations, design values and specifications are believed to be accurate. We make no warranties (expressed or implied) as to its accuracy and assumes no liability in connection with non suitable use of this product. We reserve the right to modify the contents of this form without prior notice.

For further infomation, please contact your Leviat office. Belgium : <u>info.plaka.be@leviat.com</u> / + 32 (0) 2 582 29 45 France : <u>info.plaka.fr@leviat.com</u> / +33 (0) 5 34 25 54 82



# **TECHNICAL DATASHEET**

## **PLAKA - FONDAFORM**

**Disposable formworks for foundations** REF 04.06.01 - Version V01 - 12/08/2020



Page 3 of 3

### Regulation

Regulation	Yes	No	Litterature
Compliance for food contact	Х		European Directive 92/39/CEE of 14/05/1992
Compliance for heavy metals	Х		Decree nb.98-638 concerning heavy metals
Product classified as hazardous		Х	See Material Safety Data Sheet
* Based on information provided by the suppliers of raw materia			

\* Based on information provided by the suppliers of raw materials

It is recommended not to expose the plates to UV radiation, high temperatures or high humidity to prevent warping.

FONDAFORM is 100% recyclable by:

- Incineration with energy recovery
- Grinding, repelletzing and extrusion
- Chemical recycling

©Copyright protected

This sheet, written with great care, supersedes all previous versions. The technical information on the design, models, illustrations, design values and specifications are believed to be accurate. We make no warranties (expressed or implied) as to its accuracy and assumes no liability in connection with non suitable use of this product. We reserve the right to modify the contents of this form without prior notice.