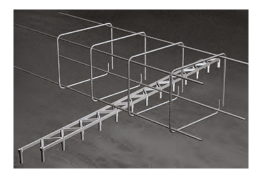
# **RAPY 100**FOR HEAVY MESH

GREY HD POLYPROPYLENE



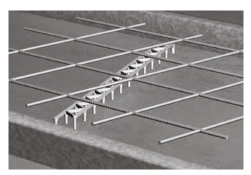
GREY HD POLYPROPYLENE

length 1 lm - pack. 80 lm

Article	H mm	
PLF 20	20	
PLF 25	25	
PLF 30	30	

Maximum weight:

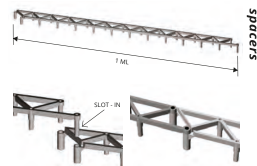
3000 kg a piece (bar lenght: 1lm) equally distributed.



**GREY HD POLYPROPYLENE** 

length 1 lm - pack. 60 lm

Article	H mm	
PLF 35	35	
PLF 40	40	
PLF 45	45	
PLF 50	50	
PLF 55	55	
PLF 60	60	





Strong and very resistant linear spacer, to be joined lengthwise and have several lengths. The new shape allows to combine high technical performances to a costs optimization.

## RAPY 100 ECO

GREY HD POLYPROPYLENE

RAPY 100 ECO

length 1 lm - pack. 64 lm

Article	H mm	
PLFE 20	20	
PLFE 25	25	
PLFE 30	30	
PLFE 35	35	
PLFE 40	40	

RAPY 100 ECO

length 1 lm - pack. 64 lm

Article	H mm	
PLFE 45	45	
PLFE 50	50	
PLFE 55	55	
PLFE 60	60	



spacers

ARTICLES NOT FOR SALE SINGLY

ARTICLES NOT FOR SALE SINGLY

The **RAPY 200** spacer is sturdy, resistant and easy to place. Ideal for reinforced horizontal, vertical and sloped structures. The side and horizontal holes allow it to perfectly penetrate into the concrete. When flipped over, it can be used for insulation panels, floors and precast structures. On demand available at 1 metre.

## **RAPY 200**

GREY HD POLYPROPYLENE

#### **GREY HD POLYPROPYLENE**

length 2 lm - pack. 96 lm

Article	H mm	
PLF 20R	20	
PLF 25R	25	
PLF 30R	30	
PLF 40R	40	

Maximum weight: 3000 kg a piece (bar lenght: 2 lm) equally distributed. The spacer is made up of two 1 lm pieces joined together.





Spacer for horizontal use for heavy reinforcement and meshes; it withstands heavy incidental weights and loads with great stability.

### MULTIPIEDE

**GREY HD POLYETHYLENE** 

#### GREY HD POLYPROPYLENE

bar length 50 cm - Pack. 100 Pcs (DMP 30 - Pack 75 Pcs)

Article	H mm		
DMP 20	20		
DMP 25	25		
DMP 30	30		*

Maximum weight:

2.500 kg a piece (bar lenght: 50 cm) equally distributed.

