





PARMA - ITALY www.everblue.it

09/10/2017

Housings for filter cartridges FIBERGLASS HOUSINGS

FILTRO FIB-FON-40

FEATURES	
Model	FILTRO FIB-FON-40
Material	FRP
In/Out	DN 400 FLANGE DN8063PN16
DESIGN DATA	
Max working pressure	6 bar
Hydraulic test pressure	9 bar

Hydraulic test pressure	9 bar
Max working temperature	50°C
Life test	1.000 cycles from 0 to 10 bar

CARTRIDGES

N° cartridges	40	A
Type end caps	FON	
Inner diameter min	76 mm	
Outer diameter	147,5 mm	
Cartridges height	40″	

APPLICATIONS

V	V	а	te	r	
~					

Sea	water

Code	Description	Specs, colors and particular finishing	Cartridges height	In/Out	Capacity empty 2 bar (I/min)	End cap	Quantity box	-
FIBFRPFON4040WH	FILTRO FIB-FON-40 40x40"	White	40"	DN 400 FLANGE DN8063PN16	20250	FON	1	







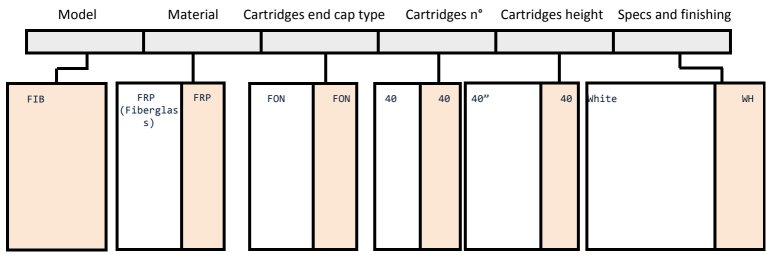
09/10/2017

PARMA - ITALY www.everblue.it

Housings for filter cartridges FIBERGLASS HOUSINGS

FILTRO FIB-FON-40

HOUSINGS CODE LIST





Approximate picture. End caps and height's choice will lead to the assembly of a product which could differ from those shown in figure



European Community members only.

These filters are free of the "CE" stamp since they are included in the article n. 4 para 3 of the directive P.E.D. 2014/68/EU of 15 May 2014. These filters can be used only with the fluid and design that respect the conditions established by the directive above mentioned as shown in the following: - Article n. 13

Design code: EN 13121-3

- Article n. 4