

New PF 800 composite IBC – safe solution for aggressive chemicals



Finncont® composite IBC's are reliable quality products.

The new PF800 is developed for safe transport and storage of chemicals. PF800 is suitable for acids, bases as well as other aggressive liquids. Containers are also available in food grade materials.

Round shape makes it easier to empty and clean the IBC



Connections on top enable use of mixer



Strong outlet
Different types of 2" valves available



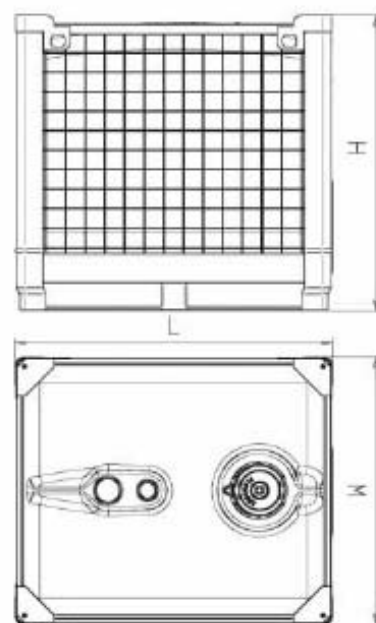
PF800 cage and bottle are interchangeable with previous model. The stiff pallet is dimensioned according to new directives. Cage is powder painted as standard, different colours available.



Finncont Oy, P.O.Box 44, FIN-34801 Virrat, Finland
Tel. +358 (0)3 485 411, Fax +358 (0)3 485 4200
e-mail: finncont@finncont.com, www.finncont.com




PF/PE composite IBC



Type	Volume (l)	Length L (mm)	Width W (mm)	Height H (mm)	Height Stacked 2 high (mm)	Weight (kg)	Material
PE700	700	1225	825	1320	2610	135	Fe37B, DPE/MDPE
PF800*	800	1213	1029	1140	2250	137	
PF1000	1000	1225	1025	1325	2620	158	

*) new PF800 in picture

- UN approved  Type – 31HA1
- Handling with forklift from all four sides
- Stackable
- Cage powder painted
- Connections on top for filling, venting and mixer
- Bottom 2" connection

Type	Stackability	Max liquid relative density
PE700, PF800, PF1000	Up to two (1+1)	1,9 kg/dm ³