



**Tholu b.v.**  
*industrial packaging services*



# FLUBOX FX UI





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## INNER BOTTLE

Material	High density polyethylene with UV protection (neutral)
Production Method	Blow moulding
Maximum capacity	1.055 l.
Filling opening	150 mm (225 mm on request)
Emptying	Optimal

## BUTTERFLY VALVE (DIN 50)

Material	High density polyethylene with UV protection (neutral)
Production Method	Injection moulding
Standard gaskets	ETFE / PE

## CLOSURE LID

Material	High density polyethylene with UV protection (neutral)
Production Method	Injection moulding
Diameter	150 mm (225 mm on request)
Degasing (on request)	Hydrofobic membrane

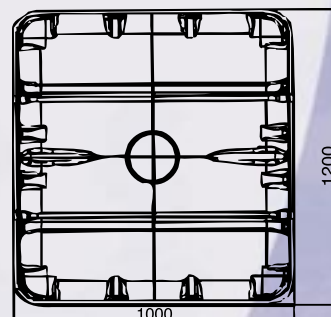
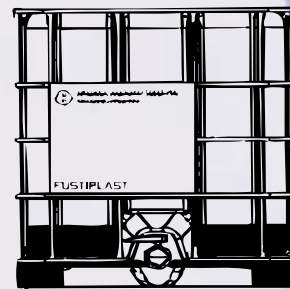
## STEELCAGE / PALLET

Cage material	Galvanised steel tubes (18x18 mm)
Production Method	Spotwelding
Pallet material	Steel and plastic

## FLUBOX

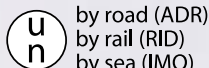
INNER-BOTTLE+VALVE+CLOSURE+CAGE+PALLET

Total weight	57 Kg. (+/- 3%)	
Stackability	1+1 (dynamic)	1+2 (static)
Transport in ISO container	18 pcs (ISO cont 20')	40 pcs (ISO cont 40')
Emptying	Optimal	
Homologations	31HA1/Y/D/FPL/BAM 6849-FPL/3775/2014	



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in compliance with the international transport regulations



by road (ADR)  
 by rail (RID)  
 by sea (IMO)

## PRECAUTIONS

- in case of reuse, the user has to check the IBC condition
- if necessary, change valve after each trip
- do not use filling goods exceeding 60° C
- protect from direct sunlight during storage