

CPX Septic 3200L



Robust, low buildt septic tank with large sedimentation volume and 3 chambers that provide an extra long sedimentation distance. The separation capacity is very high (0,06g). The flexible, robust design makes CPX Septic tank suitable for most ground conditions and allows the in- and out lets to be placed on both short and long sides of the septic tank.

CPX Septic tank 3200 is suitable for individual sewage systems with grey and black water. The septic tank can be used with or without extension neck and lockable, childproof lid is included. The integrated pump well and pump make it possible to pump the water up to the ground bed/infiltration, for example in case of an elevated infiltration. The septic tank is delivered complete with mounted pump and piping.

Approved according to EN12566, "Sewage treatment plant up to 50PE, factory made septic tanks" with third party approval from Swedish RISE.

CPX Septic tank 3200L is optimized for transport as a part of our ambition to minimize environmental effects and manufactured from age-resistant and 100% recyclable plastic.

Variants

23032	CPX Septic 3200L
230321	CPX Septic 3200L with pumping well

Characteristics



Customizable containers



Recyclable



Chemical resistance



Leak test

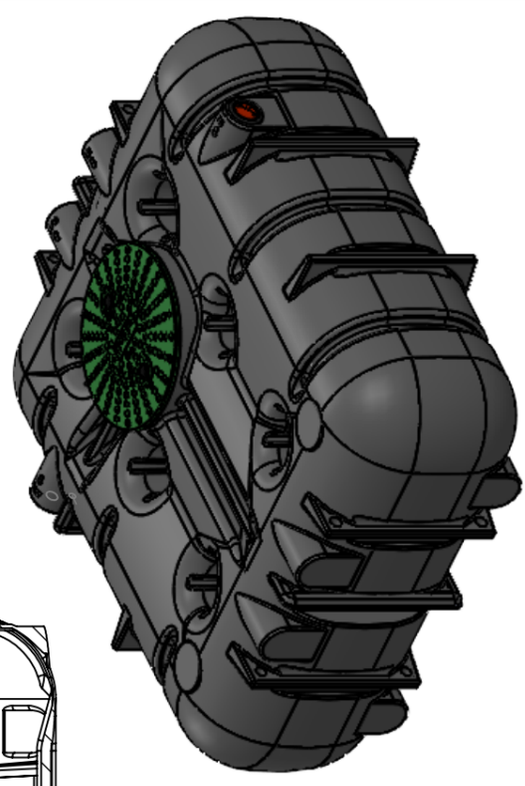
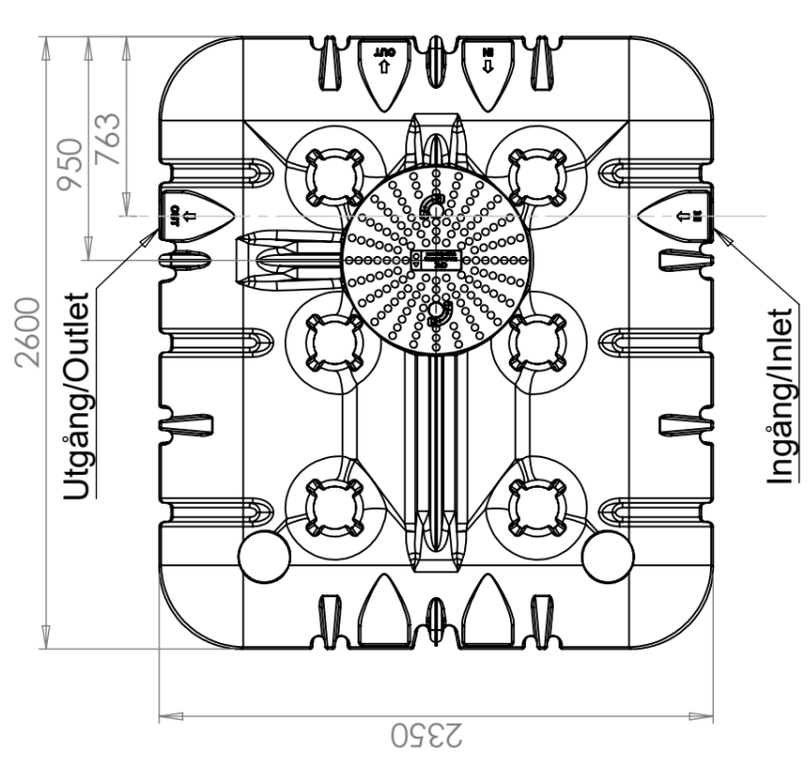
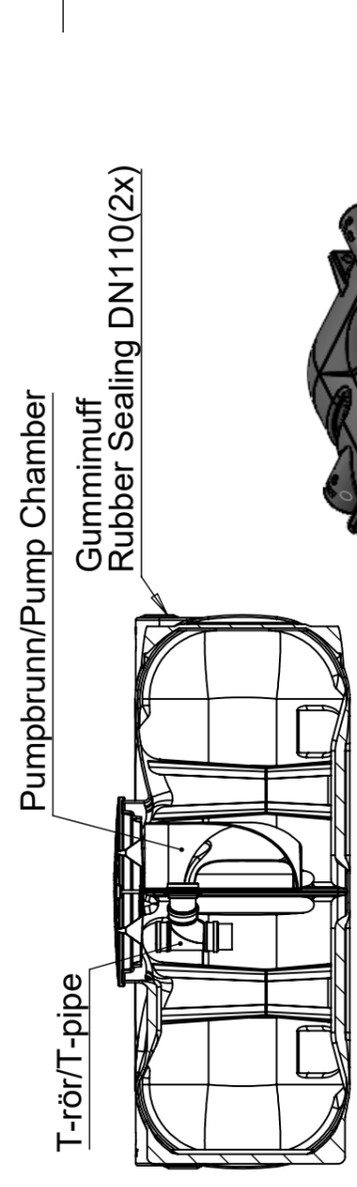
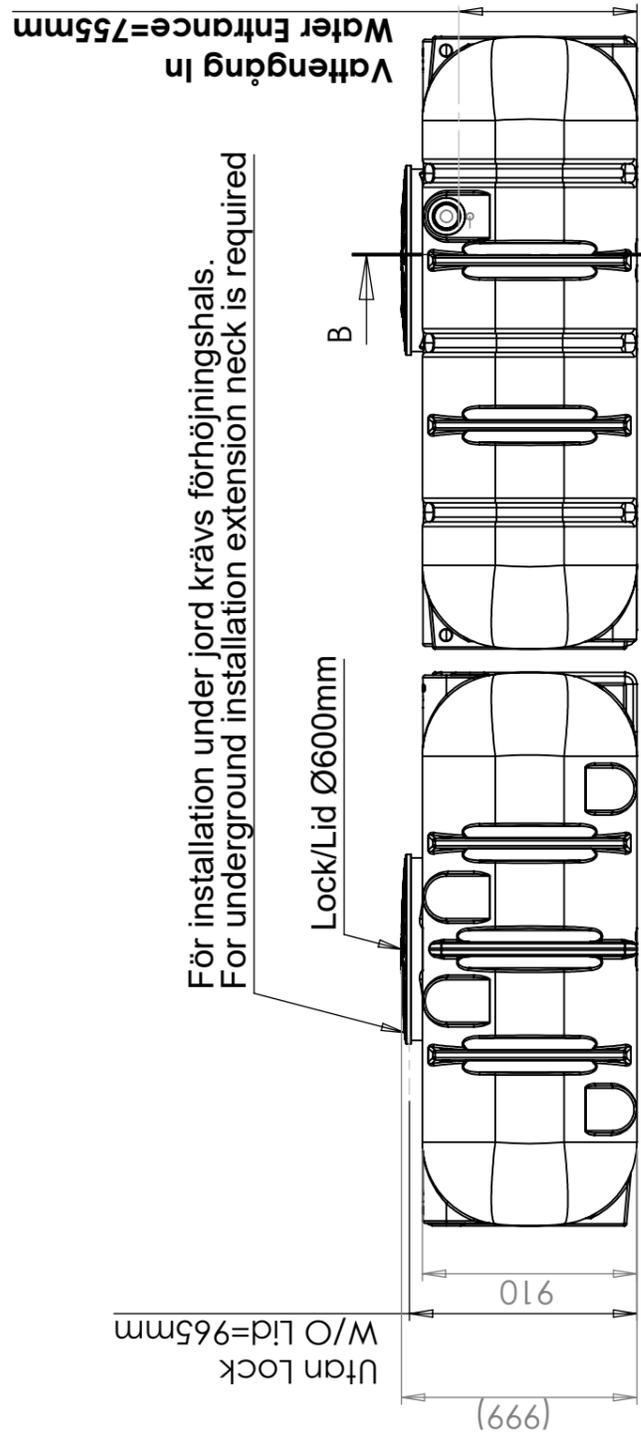
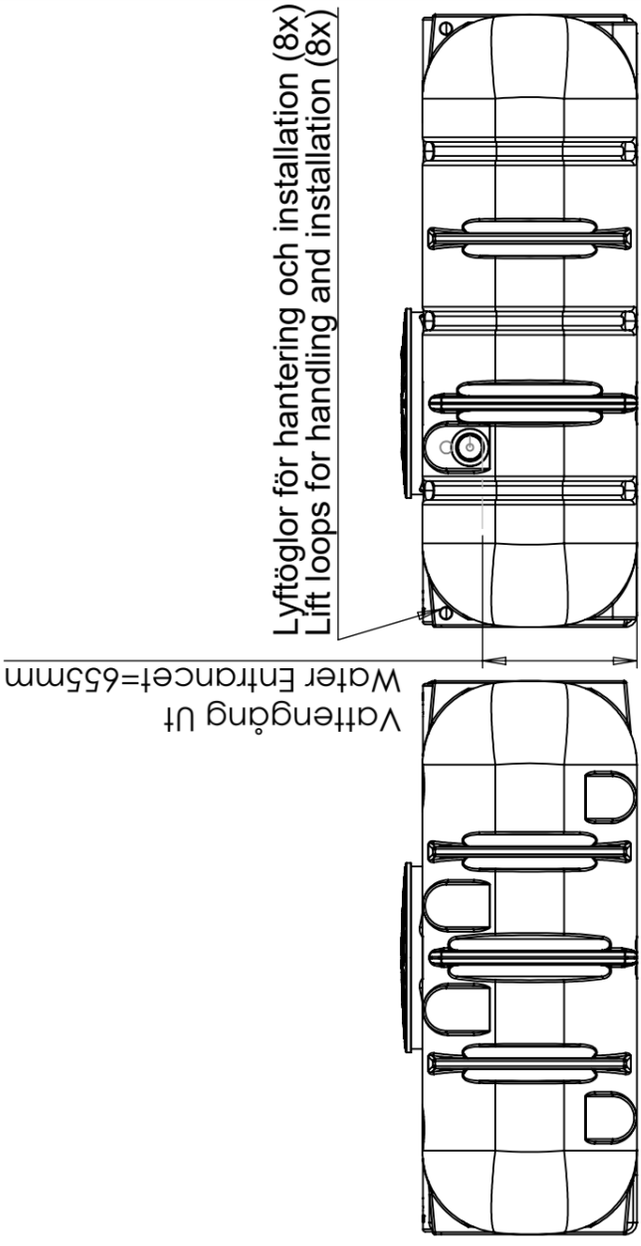


Logistics solutions



Easy to clean

Revision		Godkänd	
REV.	Ändringsmeddelande	Datum	



Generella toleranser om ej annat anges på ritning	Tillåtna avvikelser för längdbasmåttområde. Gäller + 20°C			
General tolerances if not other stated on drawing	Permissible deviations for basic length size range. Be valid + 20°C			
	0-20	>20-75	>75-150	>150-300
	± 0,5 mm	± 1 mm	± 1,5 mm	± 1,3 %
				± 1 %

Konstruerad av	Granskad av	Godkänd av - datum	Generell tolerans	Skala
JA	MB	JA 2022-06-20	SS-ISO 2768-1	1:30

Ägare

Titel/Benämning

CPX Septic Tank 3200L 4-k, Pump Chamber

Ritningsnummer

230321 Assembly

Utgåva

A

Blad

1(1)

This drawing and design is the property of CIPAX. Copying and distribution of the drawing or any contents is prohibited without written permission from authorised personal at CIPAX