



Duotank tanks

Bag-In-Tank Principle

Duotank is based on a unique concept where the beer is stored in airtight bags in pressurised tanks, known as the Bag-In-Tank Principle.

Tanks as an Eye-catcher

The beautifully finished (copper) tanks are a great way to promote your beer in a pub or bar.

Brewery Fresh Beer

The beer goes straight from the brewery into insulated beer tanks, because of the 100% airtight bag there is no extra CO2 needed.

Beer Tanks

Beer tanks are used to store and dispense beer in a bar. The tanks can be divided into two main categories: insulated and non-insulated. The non-insulated beer tanks are suitable for placing into a cold room environment.

Insulated tanks on the other hand are produced with an insulation layer and equipped with a copper coil cooling. This allows for constant cooling of the tank, making it able to place the tank everywhere you want, including inside the bar interior.

The inside of a cooled beer tank is always made of stainless steel. The outer shell is available in different variants, which can be seen on the other side of this sheet. The combination of an insulated tank with an outer shell of your choice will be an addition to any bar interior.

GET IN TOUCH

Petunialaan 5,
5582 HA, Waalre, The Netherlands

Tel. +31 (0)40 221 22 72 / Fax. +31 (0)40 221 22 36
Email. sales@duotank.nl

Tanks



Non-Insulated Tank

	2,5 HL	5 HL	10 HL
Diameter	550mm	630mm	790mm
Material	SS 1.4301	SS 1.4301	SS 1.4301
Outlet	NW25	NW25	NW25
CO2 conn	G $\frac{3}{4}$ "	G $\frac{3}{4}$ "	G $\frac{3}{4}$ "
Weight from	40kg	63kg	98kg
Dimensions lengthxØ	1272x550mm	1844x630mm	2350x790mm
Colors	 Stainless Steel Glass-shot blasted		 Copper look painted



Insulated Tank

	2,5 HL	5 HL	10 HL
Diameter	625mm	696mm	860mm
Material	SS 1.4301	SS 1.4301	SS 1.4301
Outlet	NW25	NW25	NW25
CO2 conn	G $\frac{3}{4}$ "	G $\frac{3}{4}$ "	G $\frac{3}{4}$ "
Weight from	60kg	84kg	152kg
Dimensions lengthxØ	1313x625mm	1880x696mm	2385x860mm
Colors	 Stainless Steel Grinded 320 (SS)	 Polyurethane	 Copper look painted
	 Full Copper (CO)		

