

FERMENTERS – 878 HL

Product Short Description:

External fermentation tanks(*out*) built by GROSS, offering a gross volume of 878 hl (840hl for aging and 725 hl net for fermentation). They are designed for a test pressure of 2.6 bar. These tanks are insulated with 100 mm of material and feature four cooling zones totalling 28.5 m² (3 on the shell, 1 on the cone). They are optimized for ammonia (NH₃) cooling, but can also be operated with glycol.

TECHNICAL DETAILS

Brand/Manufacturer	GROSS
Gross Volume	878 hl
Net volume (Garde)	840 hl
Net volume (Fermentation)	725 hl
Test pressure	2.6 bar
Insulation	100 mm
Number of cold zones	4 zones
Cold surface (shell)	3 zones (3.1 m ² + 11.2 m ² + 11.2 m ²)
Cold surface (Cone)	1 zone (3 m ²)
Total cooling area	28,5 m ²
Cooling Fluids	Optimized for Ammonia (NH ₃), Glycol compatible

Product Gallery:



