

Technical drawing of a circular machine component, likely a flywheel or a similar rotating part. The drawing shows a circular body with 18 numbered points (1 through 18) indicating specific locations or features. The central part of the component is a circular hub with a diameter of $\phi 500$. The outer diameter of the main body is $\phi 2450$. The drawing includes several radial lines and concentric circles. Key dimensions and features include:

- Outer diameter: $\phi 2450$
- Inner diameter (hub): $\phi 500$
- Radial lines: 18 lines radiating from the center, numbered 1 through 18.
- Angular dimensions: 20° , 25° , and 45° are indicated between radial lines.
- Central hub: A circular hub with a diameter of $\phi 500$ and a central shaft hole.
- Mounting points: Several points are marked with small circles or squares, indicating mounting or fastening locations.

Technical drawing of a 1000L stainless steel storage tank. The drawing shows a side view of the tank with various dimensions and callouts. The main body is cylindrical with a diameter of 1250 mm and a height of 6538 ± 1 mm. The tank is divided into four sections, each 1250 mm high. The top section has a height of 260 mm. The bottom section has a height of 850 mm. The tank is equipped with a top hatch (5) and a bottom hatch (17). The bottom hatch is located at a height of 354 ± 1 mm from the base. The tank is supported by four legs (8) with a height of 850 mm. The drawing also shows a side view of the tank with a diameter of 1250 mm and a height of 6538 ± 1 mm. The tank is equipped with a top hatch (5) and a bottom hatch (17). The bottom hatch is located at a height of 354 ± 1 mm from the base. The tank is supported by four legs (8) with a height of 850 mm. The drawing also shows a side view of the tank with a diameter of 1250 mm and a height of 6538 ± 1 mm. The tank is equipped with a top hatch (5) and a bottom hatch (17). The bottom hatch is located at a height of 354 ± 1 mm from the base. The tank is supported by four legs (8) with a height of 850 mm.

- La cuve a été envisagée pour contenir liquides avec poids spécifique inférieur à 1Kg/dmc et pour actions sismiques sur lieu de catégorie 3.
- Les aciers inox aisi 304 et 316, malgré soient entre résistants à la corrosion, ils sont pas immuns par l'agression des certains acides et sels à base de chlore, fluor, soufre et soude.

66	Support passerelle	AISI 304
29	Degustateur	AISI 304
28	Porte ovale 440x305mm à ouverture intérieure	AISI 304
27	Plaque donnees	Alluminium
18	Anneaux de levage	AISI 304
17	Vanne a boule Ø50 pas Macon pour vidange totale sur bribe	AISI 304
15	Tube Ø50mm pour vidange totale	AISI 304
13	Vanne a boule Ø50 pas Macon pour vidange partielle sur bribe	AISI 304
12	Niveau complet fermé Ø24mm	AISI 304
10	Retourn du niveau	AISI 304
8	Pieds réglables	AISI 304
7	Cheminée Ø500mm H.210mm	AISI 304
6	Virole	AISI 304
5	Soupape de remiflard Ø1"½ Q=300hl/h	PVC
2	Fond conique Epaisseur=3,0mm	AISI 304
1	Toit conique Epaisseur=2,0mm	AISI 304

REV.	DESCRIPTION/AJOURNEMENT	EXECUTANT CONTROLEUR	N°PLAN DATE
00	CUVE POUR STOCKAGE DE 247HL	P.I. Bruno V. P.I. Piccinini	0-105600250/05 21/09/05

VANDANGE:	NOTE:
INDUSTRIE FRACCHIOLLA s.r.l. 70010 ADELFA (ba) - ITALIA Strada provinciale per Valenzano Km.200 Tel. 0804596944 - FAX 0804596810 E-mail: info@fracchiolla.it http://www.fracchiolla.it	Pour bon accord

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