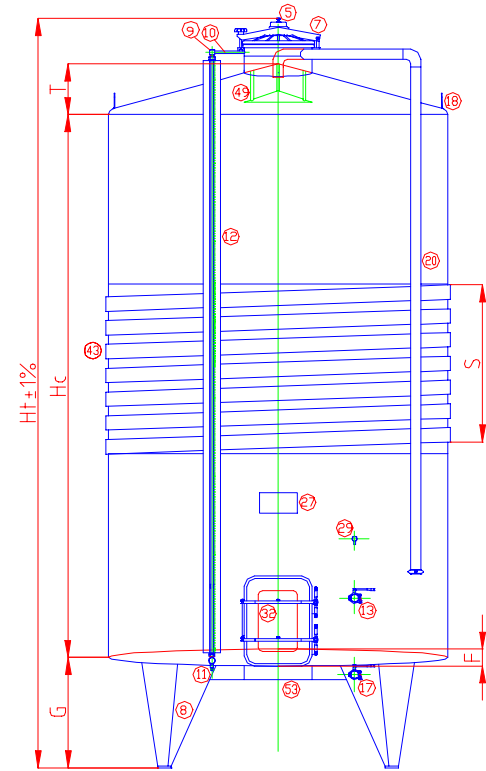


# TECHNICAL CHARACTERISTICS

FERMENTER STANDING ON LEGS WITH FLAT SLOPING  
BOTTOM ( 3% INCLINATION )WITH INSULATED SPIRAL RUNNER  
COLLING JACKET

## LEGEND – CLASS ACCESSORIES

5	Air valve with double effect PVC until 250 hl, beyond stainless steel
7	Central top manhole Ø400 H structure =60 mm
8	Supporting legs AISI 304
9	Level indicator outlet
10	Level indicator outlet pipe
11	Level indicator inlet
12	Level indicator
13	Valve for partial draining AISI 304
17	Valve for full draining AISI 304
18	Raising lugs
20	Pumping over pipe with end fitting
27	Manufacturer plate
29	Sample valve
30	Digital thermometer
32	Rectangular manhole with outwards opening
43	Spiral runner thermal exchange surface
49	Static sparger
53	Bottom reinforcement
62	Drill holder



(\* ) Butterfly Finishing: 2B

CAPACITY		Diameter Vat	HEIGHT					TICKNESS (*)			Valve Ø	Spiral runner S
Nom.	Real		Cylinder HC	Top T	Inclination F	Legs G	Total Height	Ferrules	Top	Bottom		
hl	hl	mm	mm	mm	%	mm	mm	mm	mm	mm	mm	mm
20	20,4	1194	1800	120	3	470	<b>2700</b>	2,0	1,5	1,5	40	1065
25	25,4	1194	2250	120	3	470	<b>3150</b>	2,0	1,5	1,5	40	1065
30	30,3	1433	1850	140	3	600	<b>2900</b>	2,0	1,5	1,5	40	1065
40	40,4	1592	2000	160	3	600	<b>3070</b>	2,0	1,5	1,5	40	1065
50	50,4	1592	2500	160	3	600	<b>3570</b>	2,0	1,5	2,0	40	1065
60	60,3	1592	3000	160	3	600	<b>4070</b>	2,0	1,5	2,0	50	1065
80	80,8	2000	2500	300	3	600	<b>3710</b>	2,0	1,5	2,5	50	1065
100	104,3	2000	3250	300	3	600	<b>4460</b>	2,0 - 1,5	1,5	2,5	50	1065
150	158,8	2388	3500	240	3	600	<b>4650</b>	2,0 - 1,5	1,5	3,0	60	1065
200	211,0	2500	4250	260	3	750	<b>5570</b>	2,0 - 1,5	2,0	3,5	60	1065
250	260,2	2500	5250	260	3	750	<b>6570</b>	2,0 - 1,5	2,0	3,5	60	1205
300	309,3	2500	6250	260	3	750	<b>7570</b>	2,0 - 1,5	2,0	3,5	60	1205