



### ORIZON

Rezervor cilindric orizontal cu picioare  
De sprijin

Disponibil pe Negru si Neutru



MOD.	LITRI	∅	L	H	∅ Capac
300	350	625	1050	720	210
500	510	750	1250	830	310
800	820	900	1350	1000	310
1000	1150	950	1550	1050	420
1500	1650	1100	1750	1200	420
2200C	2190	1250	1700	1350	420
2300 L	2250	1100	2300	1200	420
3500	3460	1400	2400	1500	420
6000	5600	1800	2400	1950	420
8000	8000	2000	2650	2100	420
12000	12600	2200	3100	2250	420



### ORIZON Mod. S

Rezervor cilindric orizontal cu picioare  
De sprijin

MOD.	LITRI	∅	L	H	∅ Capac
1000 S	1000	960	1450	985	420
2000 S	1940	1250	1620	1360	420
3000 S	2920	1450	1900	1580	420



### ORIZON Mod. R

Rezervor cilindric orizontal cu picioare  
De sprijin

Disponibil pe Negru si Neutru

MOD.	LITRI	∅	L	H	∅ Capac
500 R	470	835	960	950	300
1000R	1050	1070	1280	1190	420
2000R	1950	1350	1600	1470	420
3000R	2900	1600	1740	1720	420
5000R	5000	1850	2220	1950	420



### ORIZON da interro

Rezervor cilindric orizonta Ingropat

MOD.	LITRI	∅	L	H	∅ Capac
3000	3100	1400	2500	1725	420
5000	5450	1900	2500	2200	420
12000	11980	2150	3650	2300	420



MOD.	LITRI	∅	H	∅ Capac
PROLUNGA		515		420
PROLUNGA		515	250	420
			500	420



### UNDERGROUND

Rezervor cilindric vertical Ingropat

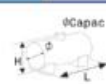
MOD.	LITRI	∅	H	∅ Capac
1000	1200	1100		420
1500	1700	1250		420
2000	2200	1250		420
			1300	420
			1550	420
			1950	420



### UNDERGROUND NEW

Rezervor cilindric Vertical ingropat

MOD.	LITRI	∅	H	∅ Capac
1000	930	1250		500
1250	1230	1250		500
1500	1150	1250		500
2000	2020	1250		500
2500	2260	1250		500
3000	3260	1700		500
4000	3980	1700		500
5000	5200	1700		500
7500	7830	2250		500
10000	9720	2250		500
12000	11810	2250		500
			1130	500
			1380	500
			1730	500
			2030	500
			2230	500
			1860	500
			2170	500
			2700	500
			2460	500
			2910	500
			3410	500



∅Capac=diametru capac  
∅ = Diametru  
L = Lungime  
P = Latime  
H = Inaltime



## VERTICAL

Rezervor cilindric vertical

MOD.	LITRI	∅	H	∅ Capac
120	120	500	750	200
220	220	620	900	200
325	325	620	1300	200
500	510	740	1350	200
800	800	840	1600	310
1000	1010	950	1650	310
1500	1530	1100	1850	310
2000	2040	1200	1950	310
2500	2040	1200	1950	310
3000	2530	1300	2050	420
3500	3040	1400	2250	310
4500	3530	1300	2700	420
5000	4500	1600	2450	420
5500	5030	1725	2450	420
7000	5560	1600	3000	420
9000	6890	2000	2350	420
10000	8900	2000	3100	420
12000	10400	2500	2500	420
17000	11470	2250	3100	420
220000	16800	2250	4400	420
	22200	2250	4800	420



## VERTICAL SINGLE

Rezervor cilindric vertical



MOD.	LITRI	∅	H	∅ Capac
500	505	680	1475	310
750	790	770	1725	310
1000	1020	770	2150	310



## PUFFO

Rezervor cilindric vertical



Model S

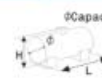
MOD.	LITRI	∅	H	∅ Capac
200	200	770	550	210
300	300	870	625	210
500	500	1000	690	210
1000S	1000	1350	790	310
1000	1150	1350	890	310
1500S	1500	1350	1250	310
1500	1500	1550	1000	420
2000	2000	1550	1300	420
3000S	3000	1650	1740	420
3000	3000	2000	1200	420
5000S	5000	1950	1825	420
5000	5000	2000	1850	420



## CORNER

Container vertical  
Pentru amplasament unghiular

MOD.	LITRI	I	L	H	∅ Capac
300	315	730	720	840	310
500	515	860	750	980	310



∅Capac=diametru capac  
∅ = Diametru  
L = Lungime  
P = Latime  
H = Inaltime



### SMALL

Rezervor pentru amplasare in locuri inguste

MOD.	LITRI	∅	L	H	∅ Capac
500	520	650	1050	1150	200
1000	1050	750	1350	1400	310
1500	1560	750	1650	1750	310



### HOLE

Rezervor pentru amplasare in locuri inguste rectangular

MOD.	LITRI	I	L	H	∅ Capac
1000	1050	780	1300	1275	310



### VALIGIA BIG BAG

Rezervor eliptic

MOD.	LITRI	I	L	H	∅ Capac
1000	1000	765	1410	1160	420



### RIO BRAVO

Rezervor eliptic

MOD.	LITRI	I	L	H	∅ Capac
500	550	780	1000	950	310
1000	1000	780	1280	1230	310



### TINO

Rezervor cilindric vertical



Disponibil si Neutru

MOD.	LITRI	∅ Limita externa	H	∅ Capac
125	125	620	700	620
225	215	665	1020	665
350	350	730	1200	730
450	460	875	1050	875
550	570	940	1150	940
650	675	970	1220	970
900	900	1040	1410	1040
1100	1120	1100	1640	1100



### TANK

Rezervor cilindric vertical  
Care pot fi stivuite



Disponibil si Neutru

MOD.	LITRI	∅ Limita externa	H	∅ Capac
500	515	960	1080	960
1000	1030	1140	1370	1140



∅ Capac = diametru capac  
∅ = Diametru  
L = Lungime  
I = Latime  
H = Inaltime

CODICE

MOD.

LITRI

I

L

H

∅  
Capac**KUBO**

Container Paralelipipedic

MOD.	LITRI	I	L	H	∅ Capac
30/V	30	300	410	250	210
50/V	50	300	410	410	210
300/V	300	750	500	800	210
500/V	520	860	600	990	210
300/O	300	800	750	580	210
500/O	520	970	870	650	210
300/K	300	670	670	730	210
500/K	520	790	790	830	210

MOD.

LITRI

I

L

H

∅  
Capac**QUBI'**

Container Paralelipipedic orizontal



65	65	400	540	320	125
95	95	400	730	340	125
125	125	500	880	300	125

MOD.

LITRI

I

L

H

∅  
Capac

250	255	620	830	620	310
550	550	800	1000	800	310



∅ Capac=diametru capac  
 ∅ = Diametru  
 L = Lungime  
 I = Latime  
 H = Inaltime