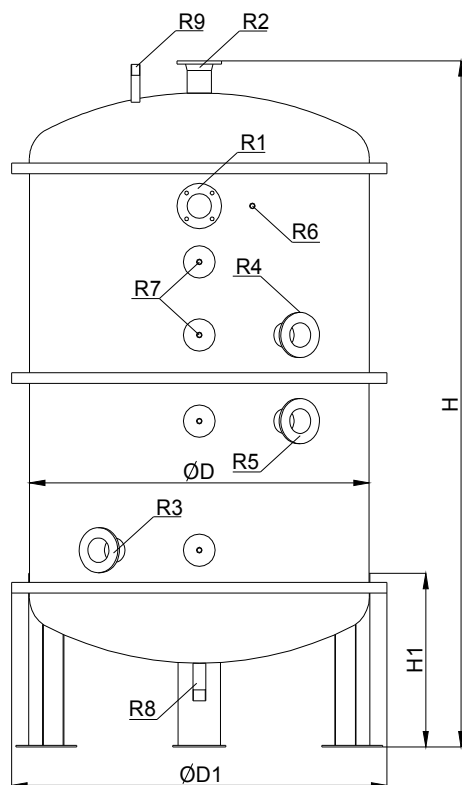


## TABLICA SA KARAKTERISTIČNIM MERAMA ZA AKUMULATORE TOPLOTE TIP ŠAK 1-13m3



- R1 - Dovod vode iz kotla (boiler water input)
- R2 - Odvod vode ka instalaciji (accumulator water output)
- R3 - Dovod vode iz instalacije (accumulator water input)
- R4 - Rezervni priključak (reserve connection)
- R5 - Odvod vode ka kotlu (boiler water output)
- R6 - Priključak manometra (manometer connection) 1/2"
- R7 - Priključak termometra (thermometer connection) 1/2"
- R8 - Priključak praznjenja (emptying connection)
- R9 - Priključak sigurnosnog ventila (safety valve connection)

TIP	V (m3)	Težina (kg)	DIMENZIJE PRIKLJUČAKA NP6							DIMENZIJE AKUMULATORA (mm)			
			R1	R2	R3	R4	R5	R8	R9	ØD	ØD1	H	H1
ŠAK 1	1	452	DN32	DN32	DN32	DN32	DN32	3/4"	DN20 NP16	800	920	2605	300
ŠAK 2	1,25	617	DN32	DN32	DN32	DN32	DN32	3/4"	DN25 NP16	1000	1120	2250	350
ŠAK 3	1,5	639	DN40	DN40	DN40	DN40	DN40	1"	DN25 NP16	1000	1120	2570	350
ŠAK 4	2	804	DN40	DN40	DN40	DN40	DN40	1"	DN25 NP16	1200	1320	2545	400
ŠAK 5	2,5	904	DN50	DN50	DN50	DN50	DN50	1"	DN25 NP16	1200	1320	2975	400
ŠAK 6	3	1014	DN50	DN50	DN50	DN50	DN50	1"	DN32 NP16	1200	1320	3440	400
ŠAK 7	4	1433	DN65	DN65	DN65	DN65	DN65	1"	DN32 NP16	1400	1520	3375	400
ŠAK 8	5	1526	DN65	DN65	DN65	DN65	DN65	5/4"	DN32 NP16	1400	1520	4035	400
ŠAK 9	6	1810	DN80	DN80	DN80	DN80	DN80	5/4"	DN32 NP16	1600	1720	3835	450
ŠAK 10	7	1973	DN80	DN80	DN80	DN80	DN80	6/4"	DN40 NP16	1600	1720	4252	450
ŠAK 11	8	2463	DN80	DN80	DN80	DN80	DN80	6/4"	DN40 NP16	1800	1920	4028	450
ŠAK 12	9	2658	DN100	DN100	DN100	DN100	DN100	6/4"	DN40 NP16	2000	2120	3750	450
ŠAK 13	10	2855	DN100	DN100	DN100	DN100	DN100	2"	DN50 NP16	2000	2120	4095	450
ŠAK 14	13	3481	DN125	DN125	DN125	DN125	DN125	2"	DN50 NP16	2000	2120	5140	450