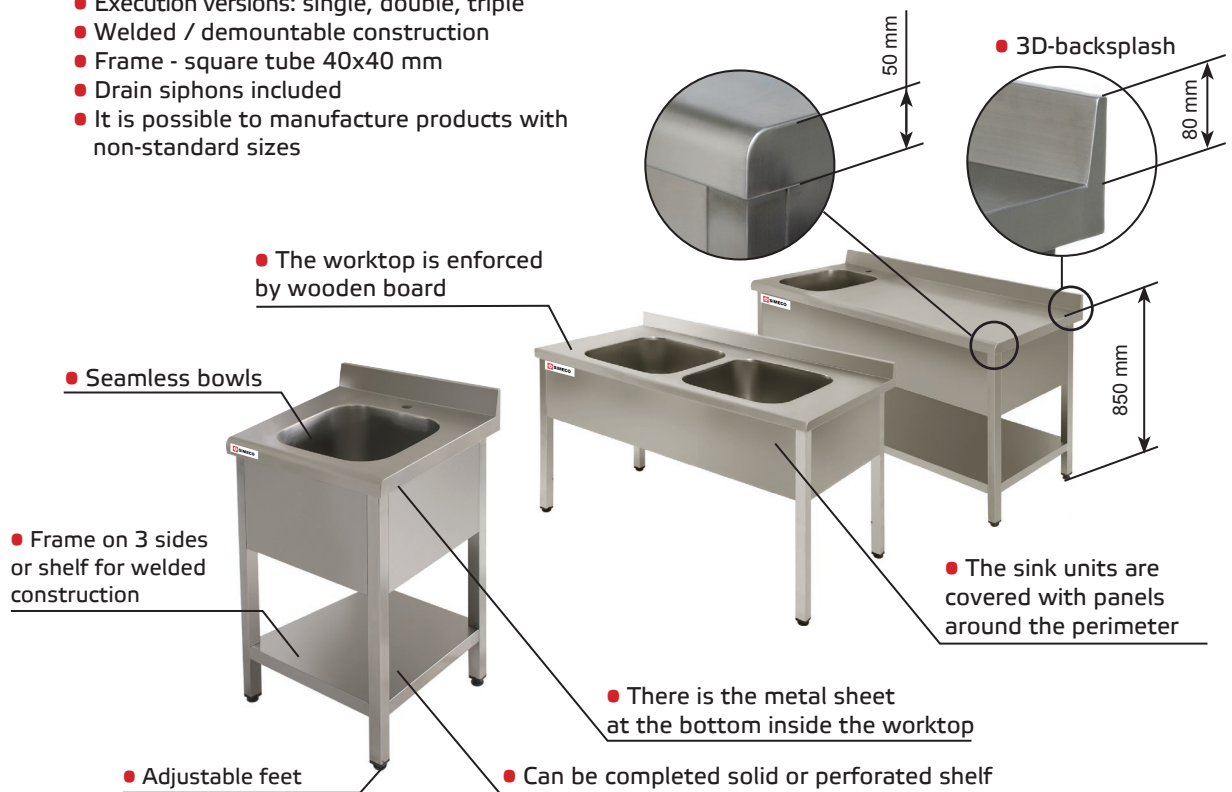


SINKS





09-13. SINK UNITS LUX SERIES

- Steel AISI 304
- Execution versions: single, double, triple
- Welded / demountable construction
- Frame - square tube 40x40 mm
- Drain siphons included
- It is possible to manufacture products with non-standard sizes



Size of product in the package:

Type of construction	Calculation formula, length x depth x height
	Length + 10 mm X Depth + 10 mm X 935 mm
	Length + 10 mm X Depth + 10 mm X 440 mm

SINGLE SINK UNIT LUX (BOWL IN THE CENTER)

Length, mm	Depth*, mm	Welded construction		Demountable construction		Depth*, mm	Welded construction		Demountable construction	
		Code	W, kg	Code	W, kg		Code	W, kg	Code	W, kg
600	600	009.6LS.01789	17,3	009.6LR.00620	20,8	700	009.7LS.00622	19,2	009.7LR.13009**	22,0
700	600	009.6LS.13080	18,5	009.6LR.12926	22,0	700	009.7LS.00623	21,4	009.7LR.13010**	24,4

* with a sink depth of 600 mm seamless bowl - 400x400x280 mm

with a sink depth of 700 mm seamless bowl - 500x500x300 mm

** seamless bowl - 400x400x280 mm

Bowl in the center



Sink **SIMECO** lux series can be completed on request with wheels, tap mixers and overflow tubes (p. 41).

- For waste shredder possible bowl with drain hole D = 90 mm.
- It is possible to manufacture sink bowl more than 1800 mm long. In this case, to reinforce the welded construction, the sink bowl are with 6 legs.

SINGLE SINK UNIT LUX (BOWL ON THE LEFT/RIGHT)

Length, mm	Depth, mm	Welded construction			Demountable construction			Note
		Code	Code	W, kg	Code	Code	W, kg	
		левое, L	правое, R		левое, L	правое, R		
800	600	009.6LS.16464	009.6LS.07384	19,6	009.6LR.12927	009.6LR.16481	26,1	100 kg
900	600	009.6LS.13082	009.6LS.13088	25,2	009.6LR.12928	009.6LR.12936	28,3	
1000	600	009.6LS.01782	009.6LS.13089	27,3	009.6LR.12929	009.6LR.12937	30,5	
1100	600	009.6LS.13083	009.6LS.13090	29,4	009.6LR.12930	009.6LR.12938	32,8	
1200	600	009.6LS.04775	009.6LS.00672	31,5	009.6LR.00648	009.6LR.12939	35,0	
1300	600	009.6LS.13084	009.6LS.13091	33,6	009.6LR.12931	009.6LR.12940	37,3	
1400	600	009.6LS.07327	009.6LS.00674	35,7	009.6LR.00650	009.6LR.12941	39,5	
1500	600	009.6LS.00651	009.6LS.13092	37,8	009.6LR.12932	009.6LR.12942	41,7	80 kg
1600	600	009.6LS.13085	009.6LS.13093	39,9	009.6LR.12933	009.6LR.12943	44,0	
1700	600	009.6LS.13086	009.6LS.13094	42,1	009.6LR.12934	009.6LR.12944	46,2	
1800	600	009.6LS.13087	009.6LS.13095	44,2	009.6LR.12935	009.6LR.12945	48,5	
900	700	009.7LS.13175	009.7LS.13182	27,3	009.7LR.13012	009.7LR.13022	30,2	100 kg
1000	700	009.7LS.13176	009.7LS.07324	29,6	009.7LR.13013	009.7LR.13023	32,7	
1100	700	009.7LS.13177	009.7LS.13183	32,0	009.7LR.13014	009.7LR.13024	35,2	
1200	700	009.7LS.05576	009.7LS.05575	34,4	009.7LR.13015	009.7LR.13025	37,7	
1300	700	009.7LS.00653	009.7LS.13184	36,7	009.7LR.13016	009.7LR.13026	40,2	
1400	700	009.7LS.00654	009.7LS.13185	39,1	009.7LR.13017	009.7LR.13027	42,7	
1500	700	009.7LS.13178	009.7LS.13186	41,4	009.7LR.13018	009.7LR.13028	45,2	
1600	700	009.7LS.13179	009.7LS.13187	43,8	009.7LR.13019	009.7LR.13029	47,7	
1700	700	009.7LS.13180	009.7LS.13188	46,2	009.7LR.13020	009.7LR.13030	50,2	80 kg
1800	700	009.7LS.13181	009.7LS.13189	48,5	009.7LR.13021	009.7LR.13031	52,7	

Bowl on the left



Bowl on the right



SINGLE SINK UNIT LUX WIHT SHELF (BOWL IN THE CENTER)



Length, mm	Depth*, mm	Welded construction		Demountable construction		Depth*, mm	Welded construction		Demountable construction	
		Code	W, kg	Code	W, kg		Code	W, kg	Code	W, kg
600	600	009.6LS.04291	21,1	009.6LR.00628	25,0	700	009.7LS.13190	22,0	009.7LR.13032	26,7
700	600	009.6LS.13096	22,9	009.6LR.12946	26,8	700	009.7LS.13191	24,8	009.7LR.13033	29,8

* with a sink depth of 600 mm seamless bowl — 400x400x280 mm
with a sink depth of 700 mm seamless bowl — 500x500x300 mm

SINGLE SINK UNIT LUX WIHT SHELF (BOWL ON THE LEFT/RIGHT)



Length, mm	Depth*, mm	Welded construction		Demountable construction		Note		
		Code		Code				
		Left	Right	Left	Right			
800	600	009.6LS.16465	009.6LS.16466	24,6	009.6LR.12947	009.6LR.16482	31,5	100 kg
900	600	009.6LS.13098	009.6LS.13107	30,5	009.6LR.12948	009.6LR.12957	34,3	
1000	600	009.6LS.13099	009.6LS.13108	33,3	009.6LR.12949	009.6LR.12958	37,2	
1100	600	009.6LS.13100	009.6LS.13109	36,1	009.6LR.12950	009.6LR.12959	40,1	
1200	600	009.6LS.06852	009.6LS.13110	38,9	009.6LR.12951	009.6LR.00688	42,9	
1300	600	009.6LS.13101	009.6LS.13111	41,7	009.6LR.12952	009.6LR.12960	45,8	
1400	600	009.6LS.13102	009.6LS.13112	44,5	009.6LR.04888	009.6LR.12961	48,7	
1500	600	009.6LS.13103	009.6LS.13113	47,3	009.6LR.12953	009.6LR.12962	51,5	
1600	600	009.6LS.13104	009.6LS.13114	50,1	009.6LR.12954	009.6LR.12963	54,4	80 kg
1700	600	009.6LS.13105	009.6LS.13115	52,9	009.6LR.12955	009.6LR.12964	57,3	
1800	600	009.6LS.13106	009.6LS.13116	55,7	009.6LR.12956	009.6LR.12965	60,2	
900	700	009.7LS.01427	009.7LS.13199	31,9	009.7LR.13035	009.7LR.13045	37,1	100 kg
1000	700	009.7LS.13193	009.7LS.13200	34,9	009.7LR.13036	009.7LR.13046	40,3	
1100	700	009.7LS.01428	009.7LS.13201	37,9	009.7LR.13037	009.7LR.13047	43,5	
1200	700	009.7LS.13194	009.7LS.13202	40,8	009.7LR.13038	009.7LR.13048	46,6	
1300	700	009.7LS.13195	009.7LS.13203	43,8	009.7LR.13039	009.7LR.13049	49,8	
1400	700	009.7LS.13196	009.7LS.13204	46,8	009.7LR.13040	009.7LR.13050	53,0	
1500	700	009.7LS.00671	009.7LS.13205	49,8	009.7LR.13041	009.7LR.13051	56,2	
1600	700	009.7LS.06056	009.7LS.13206	52,7	009.7LR.13042	009.7LR.13052	59,4	80 kg
1700	700	009.7LS.13197	009.7LS.13207	55,7	009.7LR.13043	009.7LR.13053	62,6	
1800	700	009.7LS.13198	009.7LS.13208	58,7	009.7LR.13044	009.7LR.13054	65,8	



At your request, it is possible to manufacture a version **SINK UNIT WITH WASTE DISPOSAL HOLE** with welded or demountable construction.







DOUBLE SINK UNIT LUX (BOWLS IN THE CENTER)

Length, mm	Depth*, mm	Welded construction		Demountable construction		Depth*, mm	Welded construction		Demountable construction	
		Code	W, kg	Code	W, kg		Code	W, kg	Code	W, kg
1000	600	011.6LS.06668	26,1	—		700	011.7LS.12529**	23,7	—	
1100	600	011.6LS.12487	27,2			700	011.7LS.16437 **	26,9		
1200	600	011.6LS.04771	28,3	011.6LR.00636	32,2	700	011.7LS.05450	30,2	011.7LR.00638**	33,8

* with a sink depth of 600 mm seamless bowl — 400x400x280 mm
 with a sink depth of 700 mm seamless bowl — 500x500x300 mm
 ** seamless bowl — 400x400x280 mm



DOUBLE SINK UNIT LUX (BOWLS ON THE LEFT/RIGHT)

Length, mm	Depth*, mm	Welded construction			Demountable construction			Note
		Code		W, kg	Code		W, kg	
		Left	Right		Left	Right		
1300	600	011.6LS.12488	011.6LS.16456	33,1	011.6LR.12414	011.6LR.16479	35,9	 100 kg
1400	600	011.6LS.07211	011.6LS.16455	35,2	011.6LR.12413	011.6LR.12415	38,0	
1500	600	011.6LS.12489	011.6LS.16454	37,3	011.6LR.12412	011.6LR.12416	40,2	
1600	600	011.6LS.12490	011.6LS.04004	39,4	011.6LR.12417	011.6LR.12420	42,3	 80 kg
1700	600	011.6LS.07339	011.6LS.12492	41,5	011.6LR.12418	011.6LR.12421	44,5	
1800	600	011.6LS.12491	011.6LS.12493	43,6	011.6LR.12419	011.6LR.12422	46,6	
1500	700	011.7LS.07387	011.7LS.16438	40,1	011.7LR.12455	011.7LR.16470	42,8	 100 kg
1600	700	011.7LS.00705	011.7LS.12532	42,4	011.7LR.12456	011.7LR.12459	45,2	
1700	700	011.7LS.12530	011.7LS.12533	44,7	011.7LR.12457	011.7LR.12460	47,6	 80 kg
1800	700	011.7LS.12531	011.7LS.12534	47,1	011.7LR.12458	011.7LR.12461	50,0	



DOUBLE SINK UNIT LUX WITH SHELF (BOWLS ON THE LEFT/RIGHT)

Length, mm	Depth*, mm	Welded construction		Demountable construction		Depth*, mm	Welded construction		Demountable construction	
		Code	W, kg	Code	W, kg		Code	W, kg	Code	W, kg
1000	600	011.6LS.12494	30,8	—		700	011.7LS.12538**	29,0	—	
1100	600	011.6LS.12495	32,4			700	011.7LS.16439**	32,9		
1200	600	011.6LS.00644	34,1	011.6LR.12425	40,2	700	011.7LS.12535	36,7	011.7LR.12462**	42,8

* with a sink depth of 600 mm seamless bowl — 400x400x280 mm

with a sink depth of 700 mm seamless bowl — 500x500x300 mm

** seamless bowl — 400x400x280 mm



DOUBLE SINK UNIT LUX WITH SHELF (BOWLS ON THE LEFT/RIGHT)


Length, mm	Depth*, mm	Welded construction			Demountable construction			Note
		Code		W, kg	Code		W, kg	
		Left	Right		Left	Right		
1300	600	011.6LS.12496	011.6LS.07038	39,4	011.6LR.12426	011.6LR.16480	44,5	100 kg
1400	600	011.6LS.12497	011.6LS.16446	42,0	011.6LR.12424	011.6LR.12427	47,3	
1500	600	011.6LS.12498	011.6LS.16447	44,6	011.6LR.12423	011.6LR.12428	50,1	
1600	600	011.6LS.12499	011.6LS.12502	47,2	011.6LR.12429	011.6LR.12432	52,8	80 kg
1700	600	011.6LS.12500	011.6LS.01011	49,9	011.6LR.12430	011.6LR.12433	55,6	
1800	600	011.6LS.12501	011.6LS.12503	52,5	011.6LR.12431	011.6LR.12434	58,4	
1500	700	011.7LS.16440	011.7LS.16441	48,4	011.7LR.12465	011.7LR.16471	54,0	100 kg
1600	700	011.7LS.16395	011.7LS.12541	51,4	011.7LR.12466	011.7LR.12469	57,0	80 kg
1700	700	011.7LS.12539	011.7LS.12542	54,3	011.7LR.12467	011.7LR.12470	60,1	
1800	700	011.7LS.12540	011.7LS.12543	57,3	011.7LR.12468	011.7LR.12471	63,2	



It is also possible to produce a sink unit include perforated bottom shelf.




TRIPLE SINK UNIT LUX

Length, mm	Depth — 600 mm; bowl — 400x400x280 mm		Depth — 700 mm; bowl — 500x500x300 mm		Note
	Welded construction		Welded construction		
	Code	W, kg	Code	W, kg	
1500	013.6LS.01405	41,9	—		 80 kg
1600	013.6LS.04901	43,6	—		
1700	013.6LS.13249	45,2	13.7LS.13256	50,2	
1800	013.6LS.13250	46,9	13.7LS.05574	52,0	



TRIPLE SINK UNIT LUX WITH SHELF

Length, mm	Depth — 600 mm; bowl — 400x400x280 mm		Depth — 700 mm; bowl — 500x500x300 mm		Note
	Welded construction		Welded construction		
	Code	W, kg	Code	W, kg	
1600	013.6LS.05421	51,5	—		 80 kg
1700	013.6LS.13251	53,7	013.7LS.13257	59,9	
1800	013.6LS.13252	55,9	013.7LS.13258	62,3	

49. OVERFLOW PIPES

Диаметр, мм	Length, mm	Code	Note
OVERFLOW PIPE			
50	275	049.0US. 07499	Steel AISI 304, complete release
50	375	049.0US. 06468	



49. MIXERS

Code	Note
SINGLE HOLE MIXER TAP WITH HARM	
049.0US.33997	Rotating cast outlet longe 225 mm, elbow lever



It is possible to manufacture:

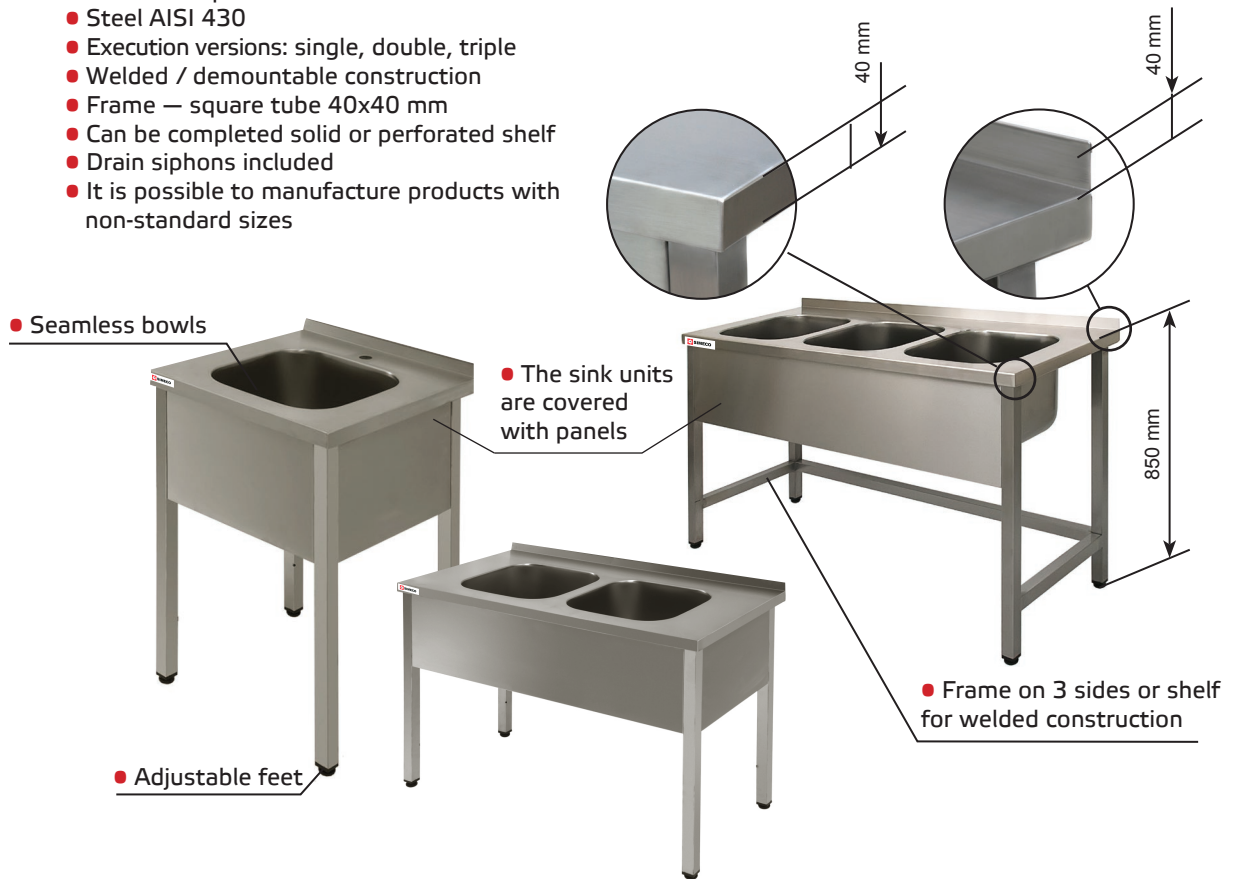
CUPBOARD WITH SINK LUX SERIES

- Steel AISI 304
- Versions: single, double, triple; without doors; with swing doors; with sliding doors
- Welded construction
- Frame - square tube 40x40 mm
- The worktop is 50 mm thickness
- There is the metal sheet at the bottom inside the worktop
- 3D-backsplash is 80 mm height
- The unit is covered with panels around the perimeter
- There are seamless bowls
- Drain siphons included
- Adjustable feet
- The height is 850 mm
- It is possible to manufacture products with non-standard sizes





09-13. SINK UNITS BUSINESS SERIES

- The worktop and the bowls are made of steel AISI 304
- Steel AISI 430
- Execution versions: single, double, triple
- Welded / demountable construction
- Frame – square tube 40x40 mm
- Can be completed solid or perforated shelf
- Drain siphons included
- It is possible to manufacture products with non-standard sizes



Size of product in the package:

Type of construction	Calculation formula, length x depth x height
	Length + 10 mm X Depth + 10 mm X 910 mm
	Length + 10 mm X Depth + 10 mm X 400 mm

SINGLE SINK UNIT BUSINESS (BOWL IN THE CENTER)

Length, mm	Depth*, mm	Welded construction		Demountable construction		Depth*, mm	Welded construction		Demountable construction	
		Code	W, kg	Code	W, kg		Code	W, kg	Code	W, kg
600	600	009.6ES.04267	15,1	009.6ER.00624	19,3	700	009.7ES.16211	15,9	009.7ER.00626**	21,5
700	600	009.6ES.00625	16,1	009.6ER.12890	20,6	700	009.7ES.04220	18,0	009.7ER.17913	23,8

* with a sink depth of 600 mm seamless bowl — 400x400x280 mm

with a sink depth of 700 mm seamless bowl — 500x500x300 mm

** seamless bowl — 400x400x280 mm

Sink unit **SIMECO** business series can be completed on request with wheels, tap mixers and overflow tubes (p. 41).

- For waste shredder possible bowl with drain hole with D = 90 mm.
- It is possible to manufacture sink unit more than 1800 mm long. In this case, to reinforce the welded construction, the sink unit is with 6 legs.



SINGLE SINK UNIT BUSINESS (BOWL ON THE LEFT/RIGHT)

Length, mm	Depth*, mm	Welded construction			Demountable construction			Note
		Code		W, kg	Code		W, kg	
		Left	Right		Left	Right		
800	600	009.6ES.04393	009.6ES.06585	17,1	009.6ER.12891	009.6ER.01973	21,8	100 kg
900	600	009.6ES.04453	009.6ES.05828	19,2	009.6ER.12892	009.6ER.01530	24,8	
1000	600	009.6ES.06774	009.6ES.06867	20,3	009.6ER.01710	009.6ER.12898	26,1	
1100	600	009.6ES.01848	009.6ES.01847	21,5	009.6ER.12893	009.6ER.12899	27,4	
1200	600	009.6ES.04950	009.6ES.04293	22,6	009.6ER.00656	009.6ER.00680	28,7	
1300	600	009.6ES.04719	009.6ES.13059	23,7	009.6ER.12894	009.6ER.04452	30,0	
1400	600	009.6ES.05416	009.6ES.05394	24,9	009.6ER.05090	009.6ER.12900	31,2	
1500	600	009.6ES.13056	009.6ES.01972	26,0	009.6ER.04958	009.6ER.04961	32,5	80 kg
1600	600	009.6ES.04924	009.6ES.05211	27,2	009.6ER.12895	009.6ER.12901	33,8	
1700	600	009.6ES.13057	009.6ES.13060	28,3	009.6ER.12896	009.6ER.12902	35,1	
1800	600	009.6ES.13058	009.6ES.05412	29,4	009.6ER.12897	009.6ER.12903	36,4	
900	700	009.7ES.13146	009.7ES.06215	21,2	009.7ER.12968	009.7ER.12977	27,2	100 kg
1000	700	009.7ES.04718	009.7ES.02014	22,4	009.7ER.12969	009.7ER.12978	28,6	
1100	700	009.7ES.13147	009.7ES.13149	23,6	009.7ER.12970	009.7ER.12979	30,0	
1200	700	009.7ES.04506	009.7ES.04280	24,8	009.7ER.07305	009.7ER.04512	31,3	
1300	700	009.7ES.13148	009.7ES.06098	26,1	009.7ER.12971	009.7ER.12980	32,7	
1400	700	009.7ES.05693	009.7ES.04250	27,3	009.7ER.12972	009.7ER.12981	34,1	
1500	700	009.7ES.06084	009.7ES.06057	28,5	009.7ER.12973	009.7ER.12982	35,4	
1600	700	009.7ES.06113	009.7ES.13150	29,7	009.7ER.12974	009.7ER.12983	36,8	80 kg
1700	700	009.7ES.06107	009.7ES.13151	30,9	009.7ER.12975	009.7ER.12984	38,1	
1800	700	009.7ES.06120	009.7ES.05890	32,2	009.7ER.12976	009.7ER.12985	39,5	

Bowl on the left
Front panel is 300 mm height



Front panel and side panels are 300 mm height; back panel is 230 mm height



Bowl on the right



SINGLE SINK UNIT BUSINESS WITH SHELF (BOWL IN THE CENTER)



Length, mm	Depth*, mm	Welded construction		Demountable construction		Depth*, mm	Welded construction.		Demountable construction	
		Code	W, kg	Code	W, kg		Code	W, kg	Code	W, kg
600	600	009.6ES.06202	17,6	009.6ER.05219	19,3	700	009.7ES.24410**	18,8	009.7ER.12986	21,5
700	600	009.6ES.13061	19,2	009.6ER.12904	20,6	700	009.7ES.13152	21,5	009.7ER.12987	23,8

* with a sink depth of 600 mm seamless bowl — 400x400x280 mm
with a sink depth of 700 mm seamless bowl — 500x500x300 mm

SINGLE SINK UNIT BUSINESS WITH SHELF (BOWL ON THE LEFT/RIGHT)

Length, mm	Depth*, mm	Welded construction			Demountable construction			Note
		Code		W, kg	Code		W, kg	
		Left	Right		Left	Right		
800	600	009.6ES.13055	009.6ES.16467	20,7	009.6ER.12905	009.6ER.16483	21,8	 100 kg
900	600	009.6ES.13063	009.6ES.13072	23,3	009.6ER.12906	009.6ER.12916	24,8	
1000	600	009.6ES.13064	009.6ES.13073	25,0	009.6ER.12907	009.6ER.12917	26,1	
1100	600	009.6ES.13065	009.6ES.13074	26,7	009.6ER.12908	009.6ER.12918	27,4	
1200	600	009.6ES.13066	009.6ES.05702	28,4	009.6ER.12909	009.6ER.12919	28,7	
1300	600	009.6ES.06188	009.6ES.13075	30,0	009.6ER.12910	009.6ER.12920	30,0	
1400	600	009.6ES.13067	009.6ES.13076	31,7	009.6ER.12911	009.6ER.12921	31,2	
1500	600	009.6ES.13068	009.6ES.13077	33,4	009.6ER.12912	009.6ER.12922	32,5	
1600	600	009.6ES.13069	009.6ES.05398	35,1	009.6ER.12913	009.6ER.12923	33,8	 80 kg
1700	600	009.6ES.13070	009.6ES.13078	36,7	009.6ER.12914	009.6ER.12924	35,1	
1800	600	009.6ES.13071	009.6ES.13079	38,4	009.6ER.12915	009.6ER.12925	36,4	
900	700	009.7ES.13154	009.7ES.13164	25,9	009.7ER.12989	009.7ER.12999	27,2	 100 kg
1000	700	009.7ES.13155	009.7ES.13165	27,8	009.7ER.12990	009.7ER.13000	28,6	
1100	700	009.7ES.13156	009.7ES.13166	29,6	009.7ER.12991	009.7ER.13001	30,0	
1200	700	009.7ES.13157	009.7ES.13167	31,4	009.7ER.12992	009.7ER.13002	31,3	
1300	700	009.7ES.13158	009.7ES.13168	33,3	009.7ER.12993	009.7ER.13003	32,7	
1400	700	009.7ES.13159	009.7ES.13169	35,1	009.7ER.12994	009.7ER.13004	34,1	
1500	700	009.7ES.13160	009.7ES.13170	36,9	009.7ER.12995	009.7ER.13005	35,4	
1600	700	009.7ES.13161	009.7ES.13171	38,8	009.7ER.12996	009.7ER.13006	36,8	
1700	700	009.7ES.13162	009.7ES.13172	40,6	009.7ER.12997	009.7ER.13007	38,1	 80 kg
1800	700	009.7ES.13163	009.7ES.13173	42,4	009.7ER.12998	009.7ER.13008	39,5	



DOUBLE SINK UNIT BUSINESS (BOWLS IN THE CENTER)

Length, mm	Depth*, mm	Welded construction		Demountable construction		Depth*, mm	Welded construction.		Demountable construction	
		Code	W, kg	Code	W, kg		Code	W, kg	Code	W, kg
1000	600	011.6ES.04067	23,1	—		700	011.7ES.04145**	26,2	—	
1100	600	011.6ES.12472	24,1			700	011.7ES.16442**	27,3		
1200	600	011.6ES.04600	25,2	011.6ER.05091	31,2	700	011.7ES.04216	28,4	111.7ER.01078**	33,1

* with a sink depth of 600 mm seamless bowl — 400x400x280 mm
with a sink depth of 700 mm seamless bowl — 500x500x300 mm

** seamless bowl — 400x400x280 mm



DOUBLE SINK UNIT BUSINESS (BOWLS ON THE LEFT/RIGHT)

Length, mm	Depth*, mm	Welded construction			Demountable construction			Note
		Code		W, kg	Code		W, kg	
		Left	Right		Left	Right		
1300	600	011.6ES.12473	011.6ES.16450	26,2	011.6ER.12392	011.6ER.12394	33,4	100 kg
1400	600	011.6ES.06479	011.6ES.00752	28,3	011.6ER.12393	011.6ER.16472	34,7	
1500	600	011.6ES.16448	011.6ES.16449	31,8	011.6ER.12391	011.6ER.05912	36,0	
1600	600	011.6ES.04910	011.6ES.04892	30,7	011.6ER.12395	011.6ER.00754	37,3	80 kg
1700	600	011.6ES.12475	011.6ES.00755	31,8	011.6ER.12396	011.6ER.12398	38,6	
1800	600	011.6ES.12476	011.6ES.12477	33,0	011.6ER.12397	011.6ER.12399	39,9	
1500	700	011.7ES.16248	011.7ES.16249	32,9	011.7ER.12437	011.7ER.16468	39,8	100 kg
1600	700	011.7ES.12516	011.7ES.05891	34,2	011.7ER.12438	011.7ER.12441	41,2	80 kg
1700	700	011.7ES.12517	011.7ES.12519	35,4	011.7ER.12439	011.7ER.12442	42,5	
1800	700	011.7ES.12518	011.7ES.05892	36,6	011.7ER.12440	011.7ER.12443	43,9	



DOUBLE SINK UNIT BUSINESS WITH SHELF (BOWLS IN THE CENTER)

Length, mm	Depth*, mm	Welded construction		Demountable construction		Depth* mm	Welded construction		Demountable construction	
		Code	W, kg	Code	W, kg		Code	W, kg	Code	W, kg
1000	600	011.6ES.12478	27,7	—		700	011.7ES.12522**	31,5	—	
1100	600	011.6ES.12479	29,2			700	011.7ES.16443**	33,2		
1200	600	011.6ES.06305	30,8	011.6ER.12402	39,4	700	011.7ES.01753	34,9	011.7ER.12444 **	41,9

* with a sink depth of 600 mm seamless bowl — 400x400x280 mm
 with a sink depth of 700 mm seamless bowl — 500x500x300 mm
 ** seamless bowl — 400x400x280 mm



It is also possible to produce a sink unit include perforated bottom shelf.




DOUBLE SINK UNIT BUSINESS WITH SHELF (BOWLS ON THE LEFT/RIGHT)

Length, mm	Depth*, mm	Welded construction			Demountable construction			Note
		Code		W, kg	Code		W, kg	
		Left	Right		Left	Right		
1300	600	011.6ES.12480	011.6ES.16452	32,4	011.6ER.12403	011.6ER.16478	42,0	 100 kg
1400	600	011.6ES.12481	011.6ES.01931	33,9	011.6ER.12401	011.6ER.12404	43,9	
1500	600	011.6ES.16451	011.6ES.16453	35,1	011.6ER.12400	011.6ER.12405	45,9	
1600	600	011.6ES.12482	011.6ES.12484	38,5	011.6ER.12406	011.6ER.12409	47,8	 80 kg
1700	600	011.6ES.12483	011.6ES.12485	40,2	011.6ER.12407	011.6ER.12410	49,7	
1800	600	011.6ES.06260	011.6ES.12486	41,9	011.6ER.12408	011.6ER.12411	51,7	
1500	700	011.7ES.16444	011.7ES.16445	41,2	011.7ER.12447	011.7ER.16469	50,9	 100 kg
1600	700	011.7ES.12523	011.7ES.12526	43,1	011.7ER.12448	011.7ER.12451	53,0	
1700	700	011.7ES.12524	011.7ES.12527	44,9	011.7ER.12449	011.7ER.12452	55,1	 80 kg
1800	700	011.7ES.12525	011.7ES.04895	46,8	011.7ER.12450	011.7ER.12453	57,2	




TRIPLE SINK UNIT BUSINESS

Length, mm	Depth — 600 mm; seamless bowl — 400x400x280 mm		depth — 700 mm; seamless bowl — 500x500x300 mm		Note
	Welded construction		Welded construction		
	Code	W, kg	Code	W, kg	
1500	013.6ES.06179	34,3	—		 80 kg
1600	013.6ES.04146	35,6	—		
1700	013.6ES.13247	36,8	013.7ES.13253	41,2	
1800	013.6ES.06329	38,1	013.7ES.04221	42,6	



TRIPLE SINK UNIT BUSINESS WITH SHELF

Length, mm	Depth — 600 mm; seamless bowl — 400x400x280 mm		depth — 700 mm; seamless bowl — 500x500x300 mm		Note
	Welded construction		Welded construction		
	Code	W, kg	Code	W, kg	
1500	013.6ES.37296	40,5	—		 80 kg
1600	013.6ES.07070	43,4	—		
1700	013.6ES.13248	45,2	013.7ES.13254	50,8	
1800	013.6ES.05485	47,0	013.7ES.13255	52,8	

It is possible to manufacture:

CUPBOARD WITH SINK BUSINESS SERIES

- The worktop and the bowls are made of steel AISI 304
- Steel AISI 430
- Versions: single, double, triple; without doors; with swing doors; with sliding doors
- Welded construction
- Frame - square tube 40x40 mm
- Seamless bowls
- The backsplash is 40 mm height
- Drain siphons included
- Adjustable feet
- The height is 850 mm
- It is possible to manufacture products with non-standard sizes




07-08, 17. SINK UNITS WITH ANGLE PROFILES

- Steel AISI 430
- Execution versions: single, double, triple
- Welded construction
- Drain siphons included
- It is possible to manufacture products with non-standard sizes

* Non-standard design



Size of product in the package:

Type of construction	Calculation formula, length x depth x height
	Length + 10 mm X Depth + 10 mm X 850 mm

SINGLE SINK UNIT WITH ANGLE PROFILES

Length, mm	Depth, mm	Welding bowl, mm	Code	W, kg	Depth, mm	Welding bowl, mm	Code	W, kg
600	600	569x569x400	007.6ES.01649	26	700	569x669x400	007.7ES.04414	28
700	600	669x569x400	007.6ES.05355	28	700	669x669x400	007.7ES.00619	30
800	600	769x569x400	007.6ES.02082	30	700	769x669x400	007.7ES.13242	32
900	600	869x569x400	007.6ES.13241	32	700	869x669x400	007.7ES.13243	34



Sink unit **SIMECO** can be completed on request with overflow tubes (p. 41).

- For waste shredder possible bowl with drain hole with D = 90 mm.
- It is also possible to manufacture washing baths on the frame from the corner with a hole for the mixer / mixers.



DOUBLE SINK UNIT WITH ANGLE PROFILES

Length, mm	Depth, mm	Welding bowl, mm	Code	W, kg	Depth, mm	Welding bowl, mm	Code	W, kg
1000	600	460x569x400	008.6ES.01572	37	700	460x669x400	008.7ES.05347	40
1100	600	510x569x400	008.6ES.13244	39	700	510x669x400	008.7ES.13245	42
1200	600	560x569x400	008.6ES.00632	41	700	560x669x400	008.7ES.06716	44
1300	600	610x569x400	008.6ES.07473	43	700	610x669x400	008.7ES.13246	46
1400	600	660x569x400	008.6ES.04831	45	700	660x669x400	008.7ES.04906	48



It is possible to manufacture:

SINK UNITS WITH TUBE PROFILES

- Steel AISI 430*
- Execution versions: single, double, triple
- Welded construction
- The backsplash is 40 mm height
- Welded bowls
- Drain siphons included
- Adjustable feet
- The height is 850 mm
- It is possible to manufacture products with on-standard sizes



* At **TRIPLE SINK UNIT** the worktop is made of steel AISI 304 with 1.5 mm thickness.

- Frame — stainless steel square tube 40x40 mm

SINK UNIT WITH TUBE PROFILES WITH POLYPROPYLENE BOARDS

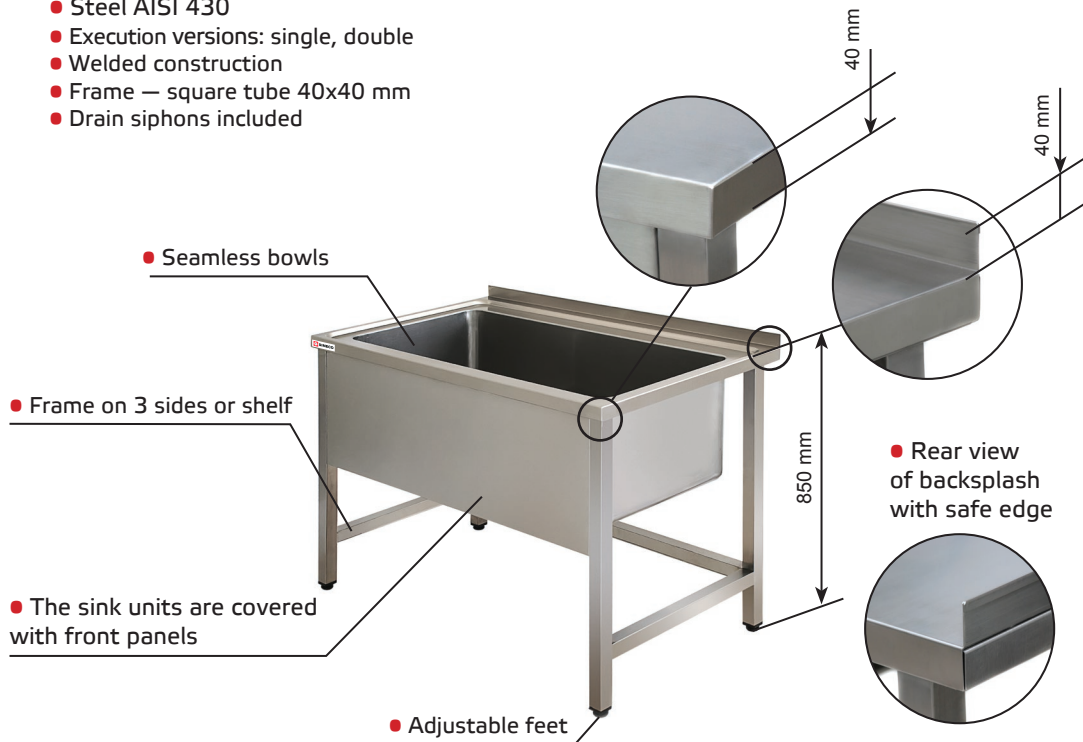
Length, mm	Depth, mm	Height, mm	Code	Welding bowl, mm	W, kg	Note
1200	700	850	907.7ES.21307	800x300x300	42	The worktop is made of steel AISI 304 with 1,5 mm thickness. Polypropylene board is 20 mm thickness. Waste disposal hole with D=200 mm is on the left.
1200	700	850	907.7ES.32861	1050x550x40	45	Welded bowl 1050x550x40 mm with a hole for plum is on the right. Sliding grid 1045x545x20 mm is made of steel AISI 304 with 1,5 mm thickness. Polypropylene board is 20 mm thickness.




These sink units are designed for cutting fish or meat and are designed individually, depending on the request of the customer.

15-16. PANS WASHING SINK UNITS

- The worktop and the bowls are made of steel AISI 304
- Steel AISI 430
- Execution versions: single, double
- Welded construction
- Frame — square tube 40x40 mm
- Drain siphons included



Size of product in the package:

Type of construction	Calculation formula, length x depth x height
	Length + 10 mm X Depth + 10 mm X 910 mm

SINGLE PANS WASHING SINK UNIT

Length, mm	Depth, mm	Welding bowl, mm	Code		W, kg	Note
1200	700	1060x495x380	015.7US.05053		25	The bowl is in the center.
1400	700	1160x496x370	015.7US.06023		31	
			Left	Right		The bowl is on the left/right.
1000	700	600x500x380	015.7US.23275	015.7US.23278	27	
1200	700	600x500x380	015.7US.04974	015.7US.04647	32,5	
1200	700	700x500x400	015.7US.23276	015.7US.23279	37	
1400	700	600x500x380	015.7US.16407	015.7US.16408	36	
1400	700	700x500x400	015.7US.23277	015.7US.23280	41	



SINGLE PANS WASHING SINK UNIT WITH SHELF

Length, mm	Depth, mm	Welding bowl, mm	Code	W, kg	Note
1200	700	1060x495x380	015.7US.07563	30,5	The bowl is in the center.
1400	700	1160x496x370	015.7US.07564	37,4	

DOUBLE PANS WASHING SINK UNIT

Length, mm	Depth, mm	Welding bowl, mm	Code		W, kg	Note
1400	700	600x500x380	016.7US.0428		33,8	The bowls are in the center
1500	700	600x500x380	016.7US.16399		36,2	
1600	700	600x500x380	016.7US.16268		36,9	
			Left	Right		The bowls are on the left/right.
1600	700	600x500x380	016.7US.16400	016.7US.16404	37,9	
1700	700	600x500x380	016.7US.16401	016.7US.16405	39,6	
1800	700	700x500x400	016.7US.16402	016.7US.16406	41,3	



HAND WASH-BASIN WITH WASTE COLLECTING

- Steel AISI 304
- Execution versions: hand wash-basin with waste collecting, hand wash-basin with waste collecting with pedal control
- Welded construction
- Drain siphon included



Length, mm	Depth, mm	Height, mm	Seamless bowl, mm	Code	W, kg	Note
500	700	850	400x400x280 325x265x150	999.0US.32716	25	

Size of product in the package: 510x710x880 mm

HAND WASH-BASIN WITH WASTE COLLECTIN WITH PEDAL CONTROL

Length, mm	Depth, mm	Height, mm	Seamless bowl, mm	Code	W, kg	Note
510	555	1030	400x400x280 325x265x150	999.0US.32636	35	With pedal control

Size of product in the package: 520x565x1040 mm

They trust us:



CONTACTS

Address: Russia, Moscow.
Tel./Fax: +7 (495) 925-76-76
E-mail: info@simeco.ru
www.simeco.ru

