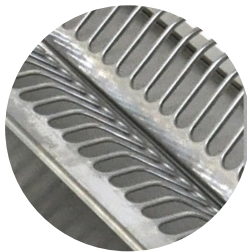


# SHELVINGS TRAY TROLLEYS TROLLEYS



## 22-23. SHELVING WITH ANGLE PROFILES UPRIGHTS


- Steel AISI 430
- Demountable construction
- The uprights are made of stainless steel angle 40x40 mm
- It is possible to manufacture products with non-standard sizes
- It is possible to installation in cold stores.



\*\*Standard kit is 4 or 5 shelves.

The main advantage of demountable uprights is the opportunity to easily change the configurations of uprights if the arrangement of the kitchen is altered. There is no need to buy new uprights as it is possible to change the configuration of the already obtained uprights and, if necessary, just buy new components. The unique construction with a shared frame between two uprights allows to save up to 20 % of the cost.

## UPRIGHT FOR SHELVING WITH ANGLE PROFILES

Length,mm	Code	W, kg	Note		
1400	022.OUR.15331	1,7	 holes for mounting shelves every 100 mm	The distributed load on the boxed shelf 300 kg. With a standard set of 4 shelves distributed load on the shelf up to 75 kg	
1600	022.OUR.15333	1,9			
1800	022.OUR.00812	2,1			
2000	022.OUR.15335	2,4			

## SHELF FOR SHELVING WITH ANGLE PROFILES

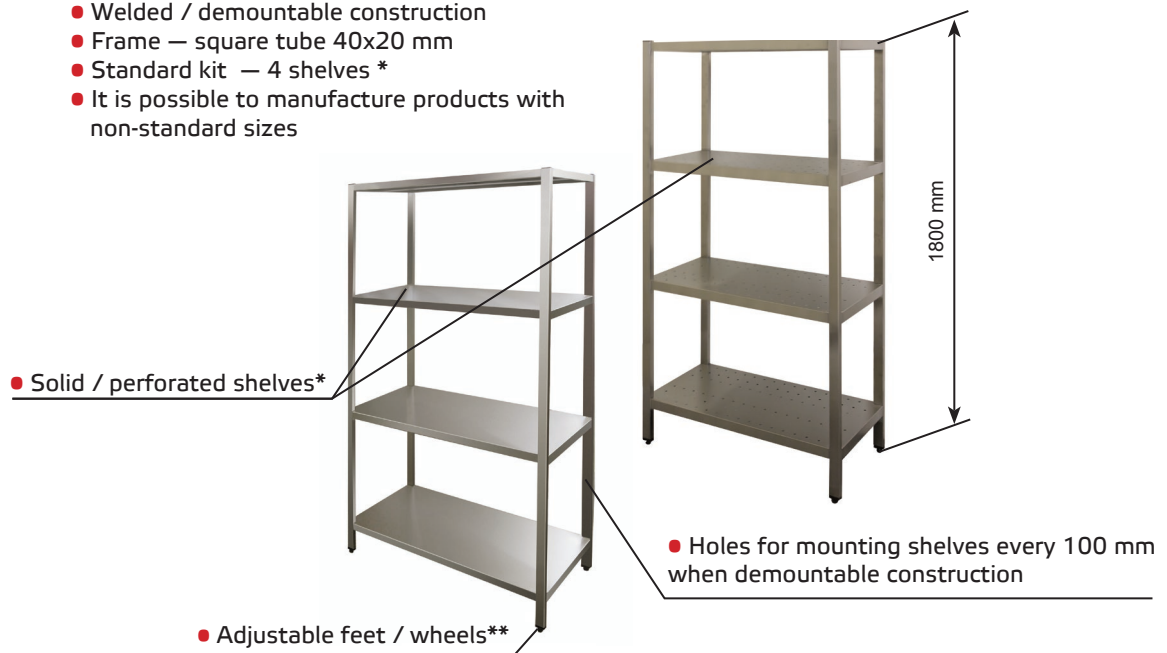
Length, mm	Depth, mm	Code	W, kg	Depth, mm	Code	W, kg	Depth, mm	Code	W, kg	Depth, mm	Code	W, kg
400	300	023.0US.04531	1,5	400	023.0US.15342	2,0	500	023.0US.15344	2,5	600	023.0US.15347	3,1
500	300	023.0US.29376	2,0	400	023.0US.15343	2,5	500	023.0US.15345	2,9	600	023.0US.15348	3,8
600	300		2,5	400	023.0US.00784	2,9	500	023.0US.04853	3,3	600	023.0US.15349	4,5
700	300	023.0US.01414	3,0	400	023.0US.00785	3,4	500	023.0US.15346	3,8	600	023.0US.01193	5,2
800	300	023.0US.29375	3,5	400	023.0US.00786	3,9	500	023.0US.00801	4,2	600	023.0US.01194	6,0
900	300	023.0US.01941	4,0	400	023.0US.00787	4,3	500	023.0US.00802	4,7	600	023.0US.15350	6,7
1000	300	023.0US.18842	4,5	400	023.0US.00788	4,8	500	023.0US.00803	5,1	600	023.0US.01196	7,4
1100	300		5,0	400	023.0US.00789	5,2	500	023.0US.04938	5,5	600	023.0US.01834	8,1
1200	300	023.0US.29346	5,5	400	023.0US.04937	5,7	500	023.0US.00805	6,0	600	023.0US.01739	8,9
1300	300		6,0	400	023.0US.05246	6,2	500	023.0US.00806	6,4	600	023.0US.01199	9,6
1400	300		6,4	400	023.0US.00792	6,6	500	023.0US.00807	6,9	600	023.0US.01200	10,3
1500	300	023.0US.07465	6,9	400	023.0US.05213	7,1	500	023.0US.06725	7,3	600	023.0US.01201	11,0

## PERFORATED SHELF FOR SHELVING WITH ANGLE PROFILES

Length, mm	Depth, mm	Code	W, kg	Depth, mm	Code	W, kg	Depth, mm	Code	W, kg
400	400	023.0US.15351	2,0	500	023.0US.15356	2,4	600	023.0US.15359	3,0
500	400	023.0US.15352	2,4	500	023.0US.15357	2,9	600	023.0US.15360	3,8
600	400	023.0US.06821	2,9	500	023.0US.15358	3,3	600	023.0US.15361	4,5
700	400	023.0US.15353	3,3	500	023.0US.01413	3,7	600	023.0US.15362	5,2
800	400	023.0US.06229	3,8	500	023.0US.06239	4,2	600	023.0US.15363	5,9
900	400	023.0US.01420	4,3	500	023.0US.03064	4,6	600	023.0US.15364	6,6
1000	400	023.0US.06231	4,7	500	023.0US.06233	5,0	600	023.0US.15365	7,3
1100	400	023.0US.15354	5,2	500	023.0US.06235	5,4	600	023.0US.15366	8,0
1200	400	023.0US.06241	5,6	500	023.0US.03063	5,9	600	023.0US.15367	8,7
1300	400	023.0US.06230	6,1	500	023.0US.06236	6,3	600	023.0US.15368	9,5
1400	400	023.0US.15355	6,6	500	023.0US.06237	6,7	600	023.0US.15369	10,2
1500	400	023.0US.06232	7,0	500	023.0US.06238	7,2	600	023.0US.15370	10,9

## 21-23. SHELVINGS WITH TUBE PROFILES UPRIGHTS

- Steel AISI 430
- Welded / demountable construction
- Frame — square tube 40x20 mm
- Standard kit — 4 shelves \*
- It is possible to manufacture products with non-standard sizes



\* Shelving can be equipped with 4, 5 or more shelves.

\*\* On request

## SHELVING WITH TUBE PROFILES UPRIGHTS

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
400	300	021.0US.39450	15	021.0UR.39451	16,8	400	021.0US.21974	16,6	021.0UR.31778	18,5
500	300	021.0US.22676	16,9	021.0UR.19136	18,7	400	021.0US.20041	18,8	021.0UR.17101	20,7
600	300	021.0US.19165	18,7	021.0UR.28092	20,6	400	021.0US.04469	21	021.0UR.15169	22,8
700	300	021.0US.23594	20,6	021.0UR.28092	22,4	400	021.0US.01516	23,1	021.0UR.06586	25
800	300	021.0US.16196	22,4	021.0UR.16216	24,2	400	021.0US.04470	25,3	021.0UR.05643	27,2
900	300	021.0US.19164	24,2	021.0UR.05971	26	400	021.0US.06187	27,5	021.0UR.05873	29,3
1000	300	021.0US.16180	26	021.0UR.16243	27,9	400	021.0US.06193	29,6	021.0UR.05484	31,5
1100	300	021.0US.23156	27,9	021.0UR.07530	29,8	400	021.0US.06436	31,8	021.0UR.07532	33,7
1200	300	021.0US.21972	29,8	021.0UR.16488	31,6	400	021.0US.05594	34	021.0UR.05874	35,8
1300	300	021.0US.17449	31,6	021.0UR.18077	33,4	400	021.0US.06516	36,1	021.0UR.15170	38
1400	300	021.0US.21973	33,5	021.0UR.20790	35,3	400	021.0US.04468	38,3	021.0UR.04612	40,2
1500	300	021.0US.21786	35,4	021.0UR.18371	37,1	400	021.0US.05593	40,5	021.0UR.06425	42,3
400	500	021.0US.32905	18,3	021.0UR.30121	20,2	600	021.0US.39452	22	021.0UR.18809	23,7
500	500	021.0US.07471	20,8	021.0UR.19839	22,6	600	021.0US.16055	25,3	021.0UR.21492	27
600	500	021.0US.15441	23,3	021.0UR.04335	25,2	600	021.0US.15442	28,6	021.0UR.05879	30,3
700	500	021.0US.06640	25,8	021.0UR.06528	27,6	600	021.0US.15443	31,9	021.0UR.15171	33,6
800	500	021.0US.01622	28,3	021.0UR.05854	30,2	600	021.0US.06304	35,2	021.0UR.05910	36,9
900	500	021.0US.05526	30,8	021.0UR.05647	32,6	600	021.0US.15444	38,5	021.0UR.05970	40,2
1000	500	021.0US.05504	33,3	021.0UR.05646	34,1	600	021.0US.06186	41,8	021.0UR.05872	43,5
1100	500	021.0US.05520	35,8	021.0UR.05885	37,5	600	021.0US.06437	45,1	021.0UR.05645	46,8
1200	500	021.0US.05505	38,3	021.0UR.04583	40,1	600	021.0US.07549	48,4	021.0UR.05644	50,1
1300	500	021.0US.05521	40,8	021.0UR.07303	42,5	600	021.0US.06380	51,7	021.0UR.07478	53,4
1400	500	021.0US.04611	43,3	021.0UR.06503	45,1	600	021.0US.06766	55	021.0UR.07479	56,7
1500	500	021.0US.05506	45,8	021.0UR.04942	47,5	600	021.0US.06181	58,3	021.0UR.15172	60

## SHELVING WITH TUBE PROFILES UPRIGHTS

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
400	300	021.0US.39453	15	021.0UR.39454	16,8	400	021.0US.39455	16,6	021.0UR.39456	18,5
500	300	021.0US.39457	16,9	021.0UR.39458	18,7	400	021.0US.18291	18,8	021.0UR.39459	20,7
600	300	021.0US.24527	18,7	021.0UR.39460	20,6	400	021.0US.15445	21	021.0UR.15173	22,8
700	300	021.0US.24182	20,6	021.0UR.19419	22,4	400	021.0US.15446	23,1	021.0UR.06502	25
800	300	021.0US.39461	22,4	021.0UR.30421	24,2	400	021.0US.15447	25,3	021.0UR.15174	27,2
900	300	021.0US.24187	24,2	021.0UR.41009	26	400	021.0US.15448	27,5	021.0UR.17237	29,3
1000	300	021.0US.22726	26	021.0UR.19879	27,9	400	021.0US.15449	29,6	021.0UR.15175	31,5
1100	300	021.0US.24163	27,9	021.0UR.41010	29,8	400	021.0US.15450	31,8	021.0UR.06473	33,7
1200	300	021.0US.24686	29,8	021.0UR.23384	31,6	400	021.0US.06185	34	021.0UR.06250	35,8
1300	300	021.0US.41011	31,6	021.0UR.23382	33,4	400	021.0US.15451	36,1	021.0UR.15176	38
1400	300	021.0US.41012	33,5	021.0UR.39829	35,3	400	021.0US.15452	38,3	021.0UR.05887	40,2
1500	300	021.0US.41013	35,4	021.0UR.41022	37,1	400	021.0US.15453	40,5	021.0UR.15177	42,3
400	500	021.0US.41014	18,3	021.0UR.41015	20,2	600	021.0US.41016	22	021.0UR.41017	23,7
500	500	021.0US.41018	20,8	021.0UR.41019	22,6	600	021.0US.41020	25,3	021.0UR.41021	27
600	500	021.0US.15454	23,3	021.0UR.15178	25,2	600	021.0US.15463	28,6	021.0UR.15183	30,3
700	500	021.0US.15455	25,8	021.0UR.15179	27,6	600	021.0US.15464	31,9	021.0UR.15184	33,6
800	500	021.0US.15456	28,3	021.0UR.15180	30,2	600	021.0US.15465	35,2	021.0UR.15185	36,9
900	500	021.0US.15457	30,8	021.0UR.15181	32,6	600	021.0US.15466	38,5	021.0UR.15186	40,2
1000	500	021.0US.15458	33,3	021.0UR.05491	34,1	600	021.0US.15467	41,8	021.0UR.06020	43,5
1100	500	021.0US.15459	35,8	021.0UR.06269	37,5	600	021.0US.15468	45,1	021.0UR.15187	46,8
1200	500	021.0US.15460	38,3	021.0UR.05652	40,1	600	021.0US.15469	48,4	021.0UR.07329	50,1
1300	500	021.0US.15461	40,8	021.0UR.06262	42,5	600	021.0US.15470	51,7	021.0UR.15188	53,4
1400	500	021.0US.15462	43,3	021.0UR.15182	45,1	600	021.0US.05700	55	021.0UR.15189	56,7
1500	500	021.0US.05076	52,7	021.0UR.05888	54,5	600	021.0US.06195	58,3	021.0UR.06021	60

## SHELVING WITH 5 SHELVES WITH TUBE PROFILES UPRIGHTS

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	400	021.0US.15471	21,5	021.0UR.15190	22,9	500	021.0US.15481	24,2	021.0UR.15200	25,6
700	400	021.0US.15472	23,9	021.0UR.15191	25,3	500	021.0US.15482	27,0	021.0UR.15201	28,4
800	400	021.0US.15473	26,4	021.0UR.15192	27,7	500	021.0US.15483	29,8	021.0UR.15202	31,2
900	400	021.0US.15474	28,8	021.0UR.15193	30,1	500	021.0US.15484	32,6	021.0UR.15203	34,0
1000	400	021.0US.15475	31,2	021.0UR.15194	32,5	500	021.0US.05037	35,4	021.0UR.15204	36,8
1100	400	021.0US.15476	33,6	021.0UR.15195	34,9	500	021.0US.15485	38,2	021.0UR.15205	39,6
1200	400	021.0US.15477	36,0	021.0UR.15196	37,4	500	021.0US.15486	40,9	021.0UR.15206	42,4
1300	400	021.0US.15478	38,4	021.0UR.15197	38,9	500	021.0US.15487	43,7	021.0UR.15207	45,1
1400	400	021.0US.15479	40,8	021.0UR.15198	42,2	500	021.0US.15488	46,5	021.0UR.15208	47,9
1500	400	021.0US.15480	43,2	021.0UR.15199	44,6	500	021.0US.15489	49,3	021.0UR.15209	50,7



Length, mm	Depth, mm	Welded construction		Demountable construction	
		Code	W, kg	Code	W, kg
600	600	021.0US.15490	29,8	021.0UR.15210	31,2
700	600	021.0US.15491	33,5	021.0UR.15211	34,9
800	600	021.0US.15492	37,2	021.0UR.15212	38,6
900	600	021.0US.15493	40,9	021.0UR.15213	42,3
1000	600	021.0US.15494	44,6	021.0UR.15214	46,0
1100	600	021.0US.15495	48,3	021.0UR.15215	49,7
1200	600	021.0US.15496	52,0	021.0UR.15216	53,4
1300	600	021.0US.15497	55,7	021.0UR.15217	57,1
1400	600	021.0US.15498	59,4	021.0UR.15218	60,8
1500	600	021.0US.15499	63,1	021.0UR.15219	64,4

## SHELVING WITH 5 PERFORATED SHELVES WITH TUBE PROFILES UPRIGHTS


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	400	021.0US.15500	21,3	021.0UR.15220	22,7	500	021.0US.15508	24,0	021.0UR.15230	25,3
700	400	021.0US.15501	23,7	021.0UR.15221	25,1	500	021.0US.15509	26,7	021.0UR.15231	28,1
800	400	021.0US.06243	26,1	021.0UR.15222	27,4	500	021.0US.15510	29,5	021.0UR.15232	30,8
900	400	021.0US.15502	28,5	021.0UR.15223	29,8	500	021.0US.15511	32,2	021.0UR.15233	33,6
1000	400	021.0US.15503	30,9	021.0UR.15224	32,2	500	021.0US.15512	35,0	021.0UR.15234	36,3
1100	400	021.0US.15504	33,2	021.0UR.15225	34,6	500	021.0US.15513	37,7	021.0UR.15235	34,6
1200	400	021.0US.15505	35,6	021.0UR.15226	37,0	500	021.0US.15514	40,5	021.0UR.15236	41,8
1300	400	021.0US.15506	38,0	021.0UR.15227	39,3	500	021.0US.15515	43,2	021.0UR.15237	44,6
1400	400	021.0US.15507	40,4	021.0UR.15228	41,7	500	021.0US.15516	46,0	021.0UR.15238	47,4
1500	400	021.0US.04843	42,7	021.0UR.15229	44,1	500	021.0US.04844	48,8	021.0UR.15239	50,1

Length, mm	Depth, mm	Welded construction		Demountable construction	
		Code	W, kg	Code	W, kg
600	600	021.0US.15517	29,5	021.0UR.15240	30,9
700	600	021.0US.15518	33,2	021.0UR.15241	34,5
800	600	021.0US.15519	36,8	021.0UR.15242	38,2
900	600	021.0US.15520	40,5	021.0UR.15243	41,8
1000	600	021.0US.15521	44,1	021.0UR.15244	45,5
1100	600	021.0US.15522	47,7	021.0UR.15245	49,1
1200	600	021.0US.15523	51,4	021.0UR.15246	52,7
1300	600	021.0US.15524	55,0	021.0UR.15247	56,4
1400	600	021.0US.15525	58,7	021.0UR.15248	60,0
1500	600	021.0US.15526	62,3	021.0UR.15249	63,7



It is possible to manufacture reinforced shelvings with a distributed load on the shelf up to 160 kg; 200 kg; 300 kg

## UPRIGHT FOR SHELVING WITH TUBE PROFILES

Length, mm	Code	W, kg	Note		
1800	040.0UR.01650	1,9		Holes for mounting shelves every 100 mm	The distributed load on the shelving — 300 kg. With a standard set of 4 shelves distributed load on the shelf up to 75 kg.

## SHELF FOR SHELVING WITH TUBE PROFILES UPRIGHTS

Length, mm	Depth, mm	Code	W, kg	Depth, mm	Code	W, kg	Depth, mm	Code	W, kg
400	400	018.0US.15371	2,3	500	018.0US.15382	2,8	600	018.0US.15394	3,5
500	400	018.0US.15372	2,8	500	018.0US.15383	3,2	600	018.0US.15395	4,2
600	400	018.0US.04976	3,3	500	018.0US.15384	3,7	600	018.0US.15396	4,9
700	400	018.0US.15373	3,7	500	018.0US.15385	4,2	600	018.0US.15397	5,7
800	400	018.0US.15374	4,2	500	018.0US.15386	4,6	600	018.0US.15398	6,4
900	400	018.0US.15375	4,7	500	018.0US.15387	5,1	600	018.0US.15399	7,1
1000	400	018.0US.15376	5,2	500	018.0US.15388	5,5	600	018.0US.15400	7,9
1100	400	018.0US.15377	5,7	500	018.0US.15389	6,0	600	018.0US.15401	8,6
1200	400	018.0US.15378	6,2	500	018.0US.15390	6,4	600	018.0US.15402	9,4
1300	400	018.0US.15379	6,6	500	018.0US.15391	6,9	600	018.0US.15403	10,1
1400	400	018.0US.15380	7,1	500	018.0US.15392	7,4	600	018.0US.15404	10,8
1500	400	018.0US.15381	7,6	500	018.0US.15393	7,8	600	018.0US.15405	11,6

## PERFORATED SHELF FOR SHELVING TUBE PROFILES UPRIGHTS

Length, mm	Depth, mm	Code	W, kg	Depth, mm	Code	W, kg	Depth, mm	Code	W, kg
400	400	018.0US.15406	2,3	500	018.0US.15417	2,8	600	018.0US.15429	3,4
500	400	018.0US.15407	2,8	500	018.0US.15418	3,2	600	018.0US.15430	4,1
600	400	018.0US.04977	3,2	500	018.0US.15419	3,7	600	018.0US.15431	4,9
700	400	018.0US.15408	3,7	500	018.0US.15420	4,1	600	018.0US.15432	5,6
800	400	018.0US.15409	4,2	500	018.0US.15421	4,6	600	018.0US.15433	6,3
900	400	018.0US.15410	4,7	500	018.0US.15422	5,0	600	018.0US.15434	7,1
1000	400	018.0US.15411	5,1	500	018.0US.15423	5,4	600	018.0US.15435	7,8
1100	400	018.0US.15412	5,6	500	018.0US.15424	5,9	600	018.0US.15436	8,5
1200	400	018.0US.15413	6,1	500	018.0US.15425	6,3	600	018.0US.15437	9,2
1300	400	018.0US.15414	6,6	500	018.0US.15426	6,8	600	018.0US.15438	10,0
1400	400	018.0US.15415	7,0	500	018.0US.15427	7,2	600	018.0US.15439	10,7
1500	400	018.0US.15416	7,5	500	018.0US.15428	7,7	600	018.0US.15440	11,4

## SHELVING WITH TUBE PROFILES UPRIGHTS ON WHEELS

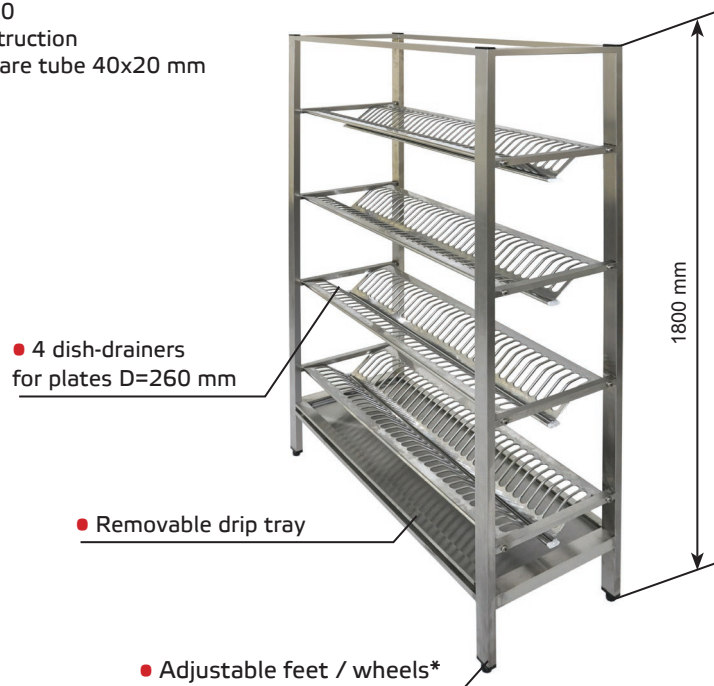
Length*, mm	Depth*, mm	Code	W, kg
900	500	021.0UR.26861	36
1200	500	021.0UR.05017	44
1500	500	021.0UR.05018	51


\* Other sizes are possible, as well as the manufacture of shelvings on wheels with perforated shelves.



## 121. SHELVINGS WITH DISH-DRAINERS

- Steel AISI 430
- Welded construction
- Frame — square tube 40x20 mm



Length, mm	Depth, mm	Height, mm	Code	W, kg	Note
<b>SHELVING WITH 4 DISH-DRAINERS</b>					
940	360	1800...1820	121.0US.16988	33	 *It is possible to manufacture the shelvings on wheels



## 124. SHELVINGS FOR MEAT HANGING WITH DRIP TRAY

- Steel AISI 304
- Welded construction
- Frame — square tube 40x40 mm and tube D=50 mm

\*It is possible to manufacture the shelving with adjustable feet





● Removable drip tray

● 4 wheels (2 wheels with brake) with D = 200 mm

Length, mm	Depth, mm	Height, mm	Code	W, kg	Note
<b>SHELVING FOR MEAT HANGING WITH DRIP TRAY ON WHEELS</b>					
1250	700	1800	124.0US.06562	40	Hooks for hanging are not included. The distributed load on the shelving to 450 kg.
1250	900	2000	124.0US. 28469	44	

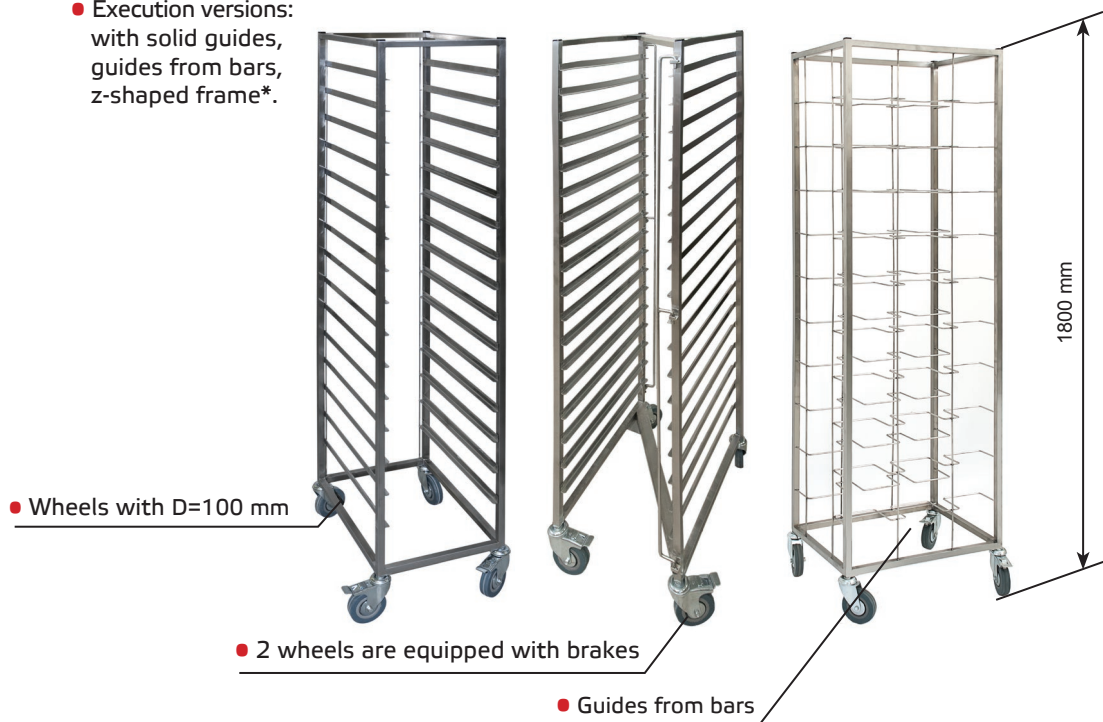
## 25. HOOKS FOR MEAT HANGING

Description	ID	Note
<b>HOOK FOR MEAT HANGING</b>		
Unary S-shaped	025.0US.01965	 Not more than 200 kg
Double	025.0US.04571	 Not more than 200 kg



## 26. TRAY TROLLEYS

- Steel AISI 430
- Welded construction
- Frame — square tube 20x20 mm
- Execution versions:  
with solid guides,  
guides from bars,  
z-shaped frame\*.

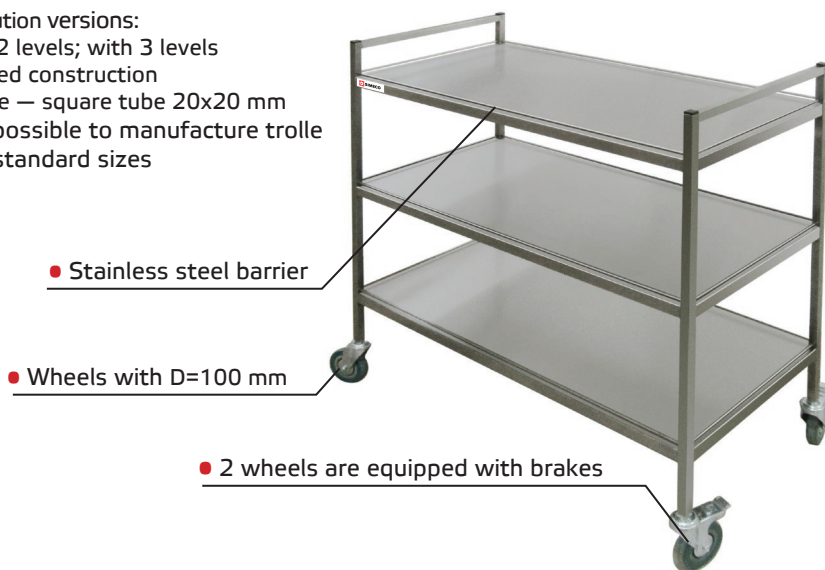


\* Z-shaped construction exploiting several tray trolleys enables to save space both when transported and in the kitchen, by means of putting one into another.



## 43. TROLLEYS

- Steel AISI 430
- Execution versions:  
with 2 levels; with 3 levels
- Welded construction
- Frame — square tube 20x20 mm
- It is possible to manufacture trolleys  
non-standard sizes



Length, mm	Depth, mm	Height, mm	Code	W, kg	Note
<b>TROLLEY WITH 2 LEVELS</b>					
800	500	950	043.0US.05077	23,5	2 levels
<b>TROLLEY WITH 3 LEVELS</b>					
800	500	950	043.0US.05572	29,2	3 levels


## 43. CARGO TROLLEYS

- Steel AISI 430
- Welded construction
- Total load weight up to 250 kg
- It is possible to manufacture commodity trolleys with non-standard sizes



● 2 wheels are equipped with brakes

● Wheels with D=200 mm

Length, mm	Depth, mm	Height, mm	Code	W, kg	Note
1000	600	950	043.0US.05685	22,7	 250 kg
1200	600	950	043.0US.14240	25,6	
1200	800	950	043.0US.17448	31,4	

They trust us:



## CONTACTS

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

