

Inno Produktlista 1

23%

Statligt ramavtal Möbler och inredning

Delområde B - Möten och paus | Ramavtalsnummer 23.3-5834-2022:006



23% rabatt ska dras av på angivna priser

STANDARD MATERIALS CHAIRS, SOFAS, BENCHES

Wood	ash, birch, oak natural matt lacquered standard stained: birch stained black, white or grey, oak and ash stained white or black, ash selected colors stained blue, green red and yellow		
Metal finishing	epoxy coated: crystal aluminium, silver aluminium, black, metallic black, metallic grey white, RAL 1012 yellow, RAL 3002 red, RAL 5001 blue, RAL 6012 green chromed, polished aluminium/chromed hot galvanized (Terrace chairs & tables) zinc + polyester painted (Terrace chairs & tables)		
Gliders and wheels	according to floor material teflon gliders for carpet, concrete or vinyl floors felt gliders for lacquered wood floor		
	gliders		
	wheels	soft rubber wheels for hard surfaces hard wheels for carpet floor	
Options	P = swivel, turns around 360° and returns to the initial position N = swivel, turns around 360° GK (YXL-, Z-leg) = gas lift, tilt backwards and swivel GPK (ZXL-leg) = gas lift, adjustable tilt backwards, can be fixed in a position and swivel		
Fabrics			
Category 0			
	Event	Gabriel	100 % PES, Martindale 100.000
	Cura		98 % post-consumer recycled PES, 2 % PES, Martindale 100.000
Category I			
	Step	Gabriel	100 % Trevira CS, Martindale 100.000
	Step Melange	Gabriel	100 % Trevira CS, Martindale 100.000
	Repetto	Gabriel	100 % post-consumer recycled PES, Martindale 100.000
Category II			
	Crisp		93 % new Zealand WO, 7% PA, Martindale 200.000
	Europost 2	Gabriel	100 % New Zealand WO, Martindale 50.000
	Fame	Gabriel	95 % New Zealand WO, 5 % PA, Martindale 200.000
	Main Line Flax	Camira	70 % Pure New WO, 30 % Flax, Martindale >50.000
	Remix 3	Kvadrat	90% new wool, worsted 10% nylon, Martindale 100.000
Category III			
	Easy	Svensson	85 % WO, 15 % PA, Martindale 150.000
	Rock	Svensson	85 % WO, 15 % PA, Martindale 50.000
	Heritage	Svensson	
	Blend		90 % WO, 10 % PA, Martindale 45.000
	Botany		89 % WO, 11 % PA, Martindale 130.000
	Dobby		85 % WO, 15 % PA, Martindale 140.000
	Kipper		88 % WO, 12 % PA, Martindale 60.000
	Medio		89 % WO, 11 % PA, Martindale 100.000
	Pelo		89 % WO, 11 % PA, Martindale 100.000
	Stitch		85 % WO, 15 % PA, Martindale 130.000
	Tailor		85 % WO, 15 % PA, Martindale 60.000
	Tint		85 % WO, 15 % PA, Martindale 140.000
	Tuck		85 % WO, 15 % PA, Martindale 100.000
Category IV			
	Steelcut Trio	Kvadrat	90 % New WO, worsted, 10 % Nylon, Martindale 100.000
	Steelcut Quartet	Kvadrat	90 % New WO, worsted, 10 % Nylon, Martindale 100.000
	Canvas	Kvadrat	90 % New WO, worsted, 10 % Nylon, Martindale 100.000
Leather			
Category V			
	Elmosoft	Elmo Leather	semi aniline leather, thickness 1,0-1,3 mm, Light fastness 6
Special leather **)			
		Peloleather	thickness 1,2 mm colors natural, cognac, dark brown and black
		WO = wool	
		PA = polyamid	
		PES = polyester	

For non standard colours of standard fabrics: prices on request.

Customer's own fabrics, width under 140 cm, please ask for quantity required.

*) please check the fabric need of 1 piece for Intro, Julie, C.D. Medium

**) used in the covers of metal arms

23% rabatt ska dras av på angivna priser

STANDARD MODELS - CHAIRS. SOFAS. BENCHES

AURA

DESIGN: MIKKO LAAKKONEN

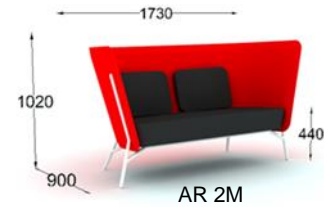
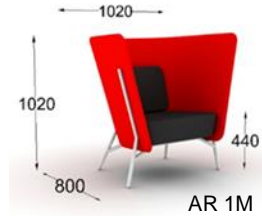
FRAME EPOXY COATED
SEAT AND BACK UPHOLSTERED,
CUSHIONS

AR 1M = EASY CHAIR LOW

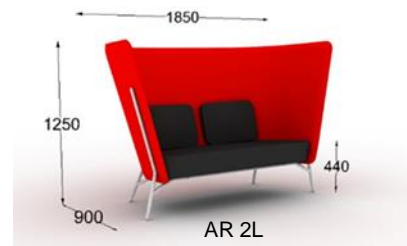
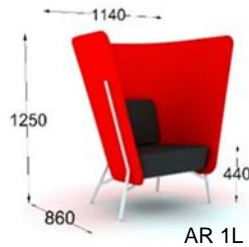
AR 1L = EASY CHAIR HIGH

AR 2M = 2-SEATER SOFA LOW

AR 2L = 2-SEATER SOFA HIGH



	fabric	com	0	I	II	III	IV
AR 1M	m 5,75 (back 4,0 seat 1,0 cushion 0,75)	fabric * 2073	2436	2585	2838	3011	3315
AR 2M	9,1 (back 6,0 seat 1,8 cushions 1,3)	2265	2838	3075	3475	3748	4231



	fabric	com	0	I	II	III	IV
AR 1L	m 6,75 (back 5,0 seat 1,0 cushion 0,75)	fabric * 2372	2797	2973	3270	3472	3830
AR 2 L	9,1 (back 6,0 seat 1,8 cushions 1,3)	2711	3284	3521	3921	4194	4677

Including plastic gliders for carpet, concrete or vinyl floors

EXTRA COSTS

chromed frame	62
electronic outlet	380
wheels for Aura 1M ja 1L	281
* com fabric /order	350



Including soft rubber wheels for hard surfaces, order hard wheels for carpet floor

23% rabatt ska dras av på angivna priser

AURA BOLD

DESIGN: MIKKO LAAKKONEN

FRAME EPOXY COATED

SEAT AND BACK UPHOLSTERED



	fabric m	leather sqf	com fabric *	com leather*	0	I	II	III	IV	V
	2,45	42	913	949	1091	1170	1286	1398	1601	1841

EXTRA COSTS

chromed frame	40
wheels	80
writing tablet	263
* com fabric or leather /order	350

Including plastic gliders for carpet, concrete or vinyl floors

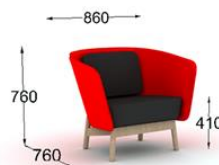
AURA WOOD

DESIGN: MIKKO LAAKKONEN

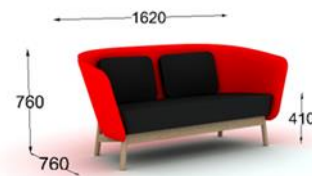
FRAME AND LEGS OAK OR ASH NATURAL

SEAT AND BACK UPHOLSTERED

CUSHIONS



AR 1 WOOD



AR 2 WOOD

	fabric m	com fabric *	0	I	II	III	IV
AR 1 WOOD (back 2,5 seat 1,0 cushions 0,75)	4,25	1775	2043	2153	2340	2468	2693
AR 2 WOOD (back 3,0 seat 1,8 cushions 1,3)	5,1	2292	2613	2746	2970	3123	3394

EXTRA COSTS:

A1 std stained	37
A2 std stained	65
* com fabric /order	350

Including teflon gliders for carpet, concrete or vinyl floors, order felt gliders fo lacquered wood floor

23% rabatt ska dras av på angivna priser

JULIE

DESIGN: JULIE TOLVANEN

B1 = WITHOUT UPHOLSTERY

B2 = SEAT UPHOLSTERED

WOODEN FRAME ASH, BIRCH OR OAK



B1		
ash natural		946
birch natural		921
oak natural		946

	fabric m)	leather sqf	com fabric *	com leather*	0	I	II	III	IV	V
B2										
ash natural	0,3	9	1049	1062	1068	1076	1089	1098	1114	1215
birch natural	0,3	9	1023	1037	1042	1050	1063	1072	1088	1190
oak natural	0,3	9	1049	1062	1068	1076	1089	1098	1114	1215
back cushion	0,7	11,5	111	125	156	174	205	226	263	320

Including teflon gliders for carpet, concrete or vinyl floors, order felt gliders fo lacquered wood floor

EXTRA COSTS

std stained	36
* com fabric or leather /order	350

23% rabatt ska dras av på angivna priser

LAB BAR

DESIGN: HARRI KORHONEN

METAL PARTS EPOXY COATED OR CHROMED

LEGS: ASH, BIRCH OR OAK NATURAL

SEAT HEIGHT 590, 640 OR 790 mm



	fabric m	leather sqf	com fabric *	com leather*	0	I	II	III	IV	V
ash natural	0,75	12,75	752	766	799	819	852	874	914	983
birch natural	0,75	12,75	681	695	729	748	781	804	843	911
oak natural	0,75	12,75	760	774	808	827	860	883	922	990

EXTRA COSTS

chromed metal parts	68
std stained	48
* com fabric or leather /order	350

Including teflon gliders for carpet, concrete or vinyl floors
order felt gliders for lacquered wood floor

LAB W & W-W

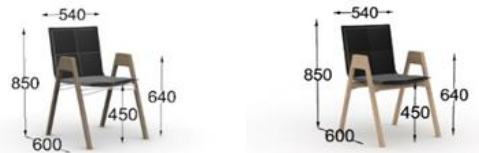
DESIGN: HARRI KORHONEN

LAB W = METAL PARTS EPOXY COATED OR CHROMED

LAB W-W = STRUCTURE BIRCH, OAK AND ASH NATURAL

LEGS: ASH, BIRCH OR OAK NATURAL

TOTALLY UPHOLSTERED



LAB W legs	fabric m	leather sqf	com fabric *	com leather*	LAB W			LAB W-W		
					0	I	II	III	IV	V
ash natural	0,95	17,0	744	762	804	829	871	899	949	1051
birch natural	0,95	17,0	735	753	795	820	862	890	940	1042
oak natural	0,95	17,0	758	775	822	842	884	912	963	1064

LAB W-W legs	fabric m	leather sqf	com fabric *	com leather*	0	I	II	III	IV	V
					ash natural	0,95	17,0	776	794	836
birch natural	0,95	17,0	749	767	809	834	875	904	954	1056
oak natural	0,95	17,0	843	861	907	927	969	998	1048	1150

EXTRA COSTS

chromed metal parts in W	30
std stained	67
* com fabric or leather /order	350

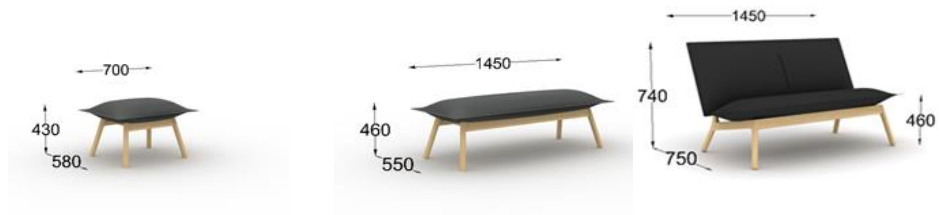
Including teflon gliders for carpet, concrete or vinyl floors
order felt gliders for laquered wood floor

23% rabatt ska dras av på angivna priser

LAB XL BENCH & SOFA

DESIGN: HARRI KORHONEN

FRAME ASH, BIRCH OR OAK NATURAL



		fabric m	com fabric *	0	I	II	III	IV
stool	ash natural	0,85	1041	1095	1117	1154	1180	1225
	birch natural	0,85	970	1042	1023	1083	1108	1153
	oak natural	0,85	1166	1220	1242	1279	1305	1350
2-seater bench	ash natural	1,65	1163	1267	1310	1382	1432	1519
	birch natural	1,65	985	1089	1131	1204	1245	1341
	oak natural	1,65	1185	1289	1332	1405	1454	1542
2-seater sofa	ash natural	3,2	2613	2815	2898	3039	3135	3304
	birch natural	3,2	2328	2529	2612	2753	2849	3019
	oak natural	3,2	2814	3015	3098	3239	3335	3505

EXTRA COSTS

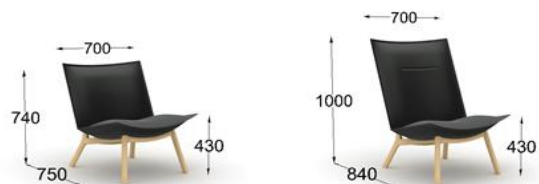
	1-seater	2-seater
std stained; black, white, grey	67	76
selected colors on ash	89	125
* com fabric /order	350	

Including teflon gliders for carpet, concrete or vinyl floors
order felt gliders for lacquered wood floor

LAB XL LOW & HIGH

DESIGN: HARRI KORHONEN

FRAME ASH, BIRCH OR OAK NATURAL



		fabric m	com fabric *	0	I	II	III	IV
LOW	ash natural	2,2	1717	1855	1913	2009	2075	2192
	birch natural	2,2	1654	1793	1850	1947	2013	2129
	oak natural	2,2	1784	1922	1748	2076	2142	2259
HIGH	ash natural	2,65	1828	1995	2064	2181	2260	2401
	birch natural	2,65	1791	1958	2027	2143	2223	2363
	oak natural	2,65	1949	2116	2184	2301	2381	2521

EXTRA COSTS

std stained; black, white, grey	45
selected colors on ash	67
* com fabric /order	350

Including teflon gliders for carpet, concrete or vinyl floors
order felt gliders for lacquered wood floor

23% rabatt ska dras av på angivna priser

LAB X, Y & Y+

DESIGN: HARRI KORHONEN

METAL PARTS EPOXY COATED OR POLISHED ALUMINIUM

X = TUBULAR POST WITH ALUMINIUM CROSSLEG

Y = CROSS LEG WITH SWIVEL AND GLIDERS

Y+ = CROSS LEG WITH SWIVEL AND WHEELS

A = WITHOUT ARMS

B = WITH ASH, BIRCH OR OAK NATURAL ARMS

C = WITH METAL ARMS



XA



XB



XC

	fabric m	leather sqf	com fabric *	com leather *	0	I	II	III	IV	V
XA	0,95	17,0	580	598	640	664	706	735	785	887
XB ash, oak	0,95	17,0	990	1008	1050	1075	1117	1145	1196	1297
XB birch	0,95	17,0	950	968	1010	1035	1076	1105	1155	1257
XC	0,95	17,0	773	791	833	857	899	928	978	1080



YA



YB



YC

	fabric m	leather sqf	com fabric *	com leather *	0	I	II	III	IV	V
YA	0,95	17,0	696	713	755	696	822	850	901	1002
YB ash, oak	0,95	17,0	1106	1124	1166	1191	1233	1261	1312	1413
YB birch	0,95	17,0	1066	1084	1126	1151	1192	1221	1271	1373
YC	0,95	17,0	889	907	889	973	1015	1044	1094	1196



Y+A



Y+B



Y+C

	fabric m	leather sqf	com fabric *	com leather *	0	I	II	III	IV	V
Y+A	0,95	17,0	769	787	829	854	896	924	974	1076
Y+B ash, oak	0,95	17,0	1180	1198	1240	1265	1306	1335	1385	1487
Y+B birch	0,95	17,0	1140	1157	1199	1224	1266	1294	1345	1446
Y+C	0,95	17,0	962	980	1022	1047	1089	1117	1167	1269

EXTRA COSTS

N-swivel 360° in X-leg	45	
C-arms chromed	61	pair
C-arms with special leather covers	111	pair
B arms std stained	31	pair
* com fabric or leather /order	350	

Including plastic gliders for carpet, concrete or vinyl floors, order felt gliders for lacquered wood floor

23% rabatt ska dras av på angivna priser

LAB MEETING W

DESIGN: HARRI KORHONEN

FRAME ASH, BIRCH OR OAK NATURAL



	fabric m	leather sqf	com fabric *	com leather *	0	I	II	III	IV	V
ash natural	1,0	18,0	583	595	646	672	716	746	799	901
birch natural	1,0	18,0	532	544	595	621	665	695	748	850
oak natural	1,0	18,0	610	622	673	699	743	773	826	928

EXTRA COSTS

std stained; black, white, grey	18
selected colors on ash	32
* com fabric or leather /order	350

Including teflon gliders for carpet, concrete or vinyl floors, order felt gliders for lacquered wood floor

23% rabatt ska dras av på angivna priser

LAB MEETING M

DESIGN: HARRI KORHONEN

YXL = 5-STAR CROSS LEG WITH WHEELS OR GLIDERS

SWIVEL AND GAS LIFT

ZXL = 5-STAR CROSS LEG WITH WHEELS OR GLIDERS

SWIVEL AND GAS LIFT

A = WITHOUT ARMS

B = WITH ARMS ASH, BIRCH OR OAK NATURAL

METAL LEG EPOXY COATED OR POLISHED ALUMINIUM



M YXLA



M YXLB



M ZXLA



M ZXLB

		fabric	leather	com	com	0	I	II	III	IV	V
		m	sqf	fabric *	leather *						
M YXLA		1,0	21,0	743	761	806	832	876	906	959	1118
M YXLB	ash, oak	1,0	21,0	1154	1172	1217	1243	1287	1317	1370	1529
M YXLB	birch	1,0	21,0	1113	1131	1176	1202	1246	1276	1329	1488
M ZXLA		1,0	21,0	664	682	727	753	797	827	880	1039
M ZXLB	ash, oak	1,0	21,0	1075	1093	1138	1164	1208	1238	1291	1450
M ZXLB	birch	1,0	21,0	1035	1053	1098	1124	1168	1198	1251	1410

Including soft rubber wheels for hard surfaces, order hard wheels for carpet floor

EXTRA COSTS:

YXL, ZXL tilt GK	30
ZXL-leg tilt GPK	58
B arms std stained	31
* com fabric or leather /order	350

LAB MEETING L

DESIGN: HARRI KORHONEN

YXL = 5-STAR CROSS LEG WITH WHEELS OR GLIDERS

SWIVEL AND GAS LIFT

ZXL = 5-STAR CROSS LEG WITH WHEELS OR GLIDERS

SWIVEL AND GAS LIFT

A = WITHOUT ARMS

B = WITH ARMS ASH, BIRCH OR OAK NATURAL

METAL LEG EPOXY COATED OR POLISHED ALUMINIUM



L YXLA



L YXLB



L ZXLA



L ZXLB

		fabric	leather	com	com	0	I	II	III	IV	V
		m	sqf	fabric *	leather *						
L YXLA		1,3	27,0	814	868	896	930	987	1026	1095	1327
L YXLB	ash, oak	1,3	27,0	1225	1279	1307	1341	1398	1437	1506	1738
L YXLB	birch	1,3	27,0	1185	1238	1267	1300	1358	1397	1465	1697
L ZXLA		1,3	27,0	736	789	818	851	909	948	1017	1248
L ZXLB	ash, oak	1,3	27,0	1147	1200	1228	1262	1319	1358	1427	1659
L ZXLB	birch	1,3	27,0	1106	1160	1188	1222	1279	1318	1387	1619

Including soft rubber wheels for hard surfaces, order hard wheels for carpet floor

EXTRA COSTS:

ZXL tilt GK	30
ZXL-leg tilt GPK	58
B arms std stained	31
* com fabric or leather /order	350

23% rabatt ska dras av på angivna priser

NAKU STACK CHAIR

DESIGN: HARRI KORHONEN

NON-YELLOWING WATER BASED VARNISH IN BIRCH

NAKU STACK B1: without upholstery

NAKU STACK B3: upholstered seat shell



B1

birch natural	628
ash natural	665
oak natural	707

	fabric m	com fabric *	0	I	II	III	IV	
B3								
birch natural	0,95	753	753	813	837	879	908	958
ash natural	0,95	805	805	865	889	931	960	1010
oak natural	0,95	819	819	879	903	945	974	1024

EXTRA COSTS

std and selected RAL stain	64
* com fabric /order	350

Including teflon gliders for carpet, concrete or vinyl floors
order felt gliders for laquered wood floor

NAKU STOOL

DESIGN: HARRI KORHONEN

NON-YELLOWING WATER BASED VARNISH IN BIRCH



A1

solid birch natural	463
ash +31, oak +107	

A2	fabric m	com	0	I	II	III	IV
solid birch natural	0,45	424	484	509	55	579	629
ash +22, oak +68							

ONO

DESIGN: SUSANNE GRØNLUND

FRAME ASH, BIRCH OR OAK NATURAL



ash natural	597
birch natural	541
oak natural	597

Including teflon gliders for carpet, concrete or vinyl floors, order felt gliders for lacquered wood floor

EXTRA COSTS

std stained; black, white, grey	22
selected colors on ash	45

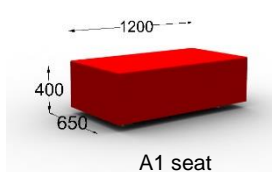
23% rabatt ska dras av på angivna priser

PLAY

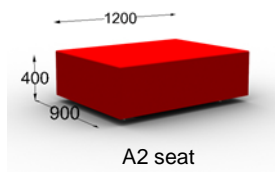
DESIGN: VERTTI KIVI

MODULAR SOFA

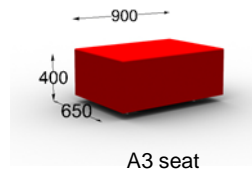
- MOD A1 seat element 1200x650, h=400 mm
- MOD A2 seat element 1200x900, h=400 mm
- MOD A3 seat element 900x650, h=400 mm
- MOD A4 seat element 900x900, h=400 mm
- MOD B1 arm element 900x300, h=500 mm
- MOD B2 arm element 1200x300, h=500 mm
- MOD C1 back element 900x300, h=670 mm
- MOD C2 back element 1200x300, h=670 mm
- MOD D1 cushion 650x550 mm



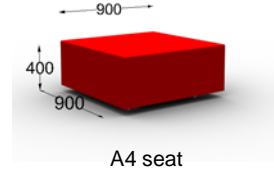
A1 seat



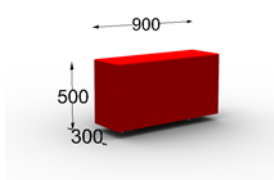
A2 seat



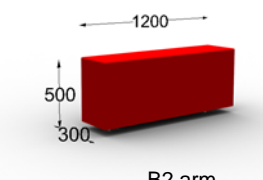
A3 seat



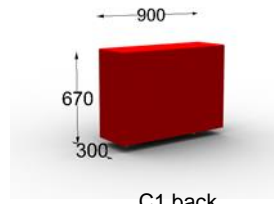
A4 seat



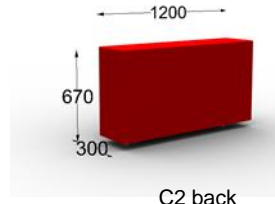
B1 arm



B2 arm

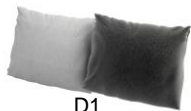


C1 back



C2 back

650 x 550



D1

	fabric m	leather sqf	com fabric *	com leather *	0	I	II	III	IV	V
A1	2	28,0	642	720	768	820	908	968	1074	1196
A2	2,6	41,0	669	803	833	900	1015	1093	1230	1500
A3	2,0	28,0	495	553	621	673	761	821	927	1029
A4	2,6	41,0	584	660	748	816	930	1008	1146	1357
B1	1,4	22,0	424	477	512	548	610	652	726	851
B2	1,9	27,0	455	522	575	624	708	765	865	981
C1	1,7	26,0	424	477	531	575	650	701	791	919
C2	2,4	35,0	464	531	615	677	783	855	982	1126
D1	0,8	17,0	43	49	94	115	150	174	216	338

EXTRA COSTS

Cushion: other sizes '+25%

Twist electric units 294
* com fabric or leather /order 350

Including plastic gliders for carpet, concrete or vinyl floors, order felt gliders for lacquered wood floor

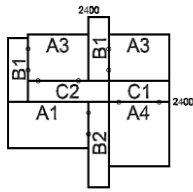
23% rabatt ska dras av på angivna priser

PLAY

DESIGN: VERTTI KIVI

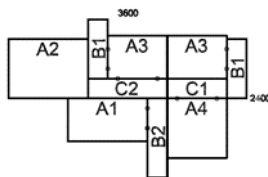
SETS BY USING STANDARD ELEMENTS

SET 1 2400x2400



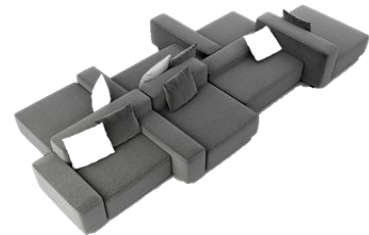
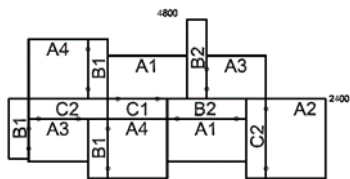
	fabric m	leather sqf	com fabric *	com leather *	0	I	II	III	IV	V
sofa	17,4	257	4623	5214	5972	6528	7470	8202	9244	11235
5 cushions	4,0	85,0	217	245	469	573	749	869	1080	1690

SET 2 3600x2400



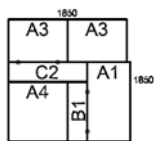
	fabric m	leather sqf	com fabric *	com leather *	0	I	II	III	IV	V
sofa	20	298	5379	6115	6993	7657	8785	9385	10906	13205
7 cushions	5,6	119,0	304	343	657	803	1049	1049	1512	2366

SET 3 4800x2400



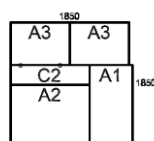
	fabric m	leather sqf	com fabric *	com leather *	0	I	II	III	IV	V
sofa	30,3	451	7991	9073	10305	11257	12874	13783	15915	19054
8 cushions	6,4	136,0	348	392	751	917	1199	1199	1728	2704

SET 4 1850x1850



	fabric m	leather sqf	com fabric *	com leather *	0	I	II	III	IV	V
sofa	12,4	182	3277	3689	4260	4666	5352	5724	6646	7940
4 cushions	3,2	68,0	174	196	376	459	600	600	864	1352

SET 5 1850x1850



	fabric m	leather sqf	com fabric *	com leather *	0	I	II	III	IV	V
sofa	11	160	2938	3355	3833	4202	4827	5157	6004	7232
4 cushions	3,2	68,0	174	196	376	459	600	600	696	1352

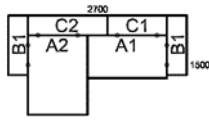
23% rabatt ska dras av på angivna priser

PLAY

DESIGN: VERTTI KIVI

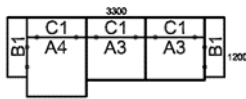
SETS BY USING STANDARD ELEMENTS

SET 6 2700x1500



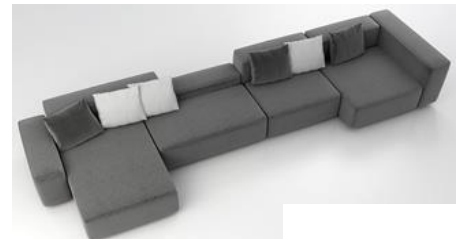
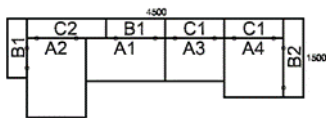
	fabric m	leather sqf	com fabric *	com leather *	0	I	II	III	IV	V
sofa	11,5	174	3219	3680	4146	4527	4267	5520	6393	7795
4 cushions	3,2	68,0	174	196	376	459	600	600	864	1352

SET 7 3300x1200



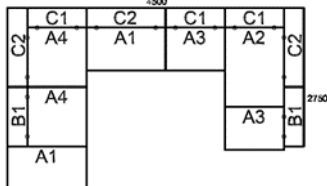
	fabric m	leather sqf	com fabric *	com leather *	0	I	II	III	IV	V
sofa	14,5	219	4187	4713	5327	5834	6692	7181	8529	9911
4 cushions	3,2	68,0	174	196	376	459	600	600	864	1352

SET 8 4500x1500



	fabric m	leather sqf	com fabric *	com leather *	0	I	II	III	IV	V
sofa	19,7	296	5482	6233	7065	7716	8822	9575	10902	13102
6 cushions	4,8	102,0	261	294	563	688	899	1043	1296	2028

SET 9 4500x2750



	fabric m	leather sqf	com fabric *	com leather *	0	I	II	III	IV	V
sofa	30,9	462	8099	9185	10601	11632	13380	14307	16208	20219
11 cushions	8,8	187,0	478	540	1033	1261	1649	1649	1913	3719

23% rabatt ska dras av på angivna priser

WHIPPY CHAIR

DESIGN: RASMUS PALMGREN

Folding chair

birch natural

ash natural

oak natural

EXTRA COSTS

std and selected RAL stain

581

660

815



69

23% rabatt ska dras av på angivna priser

STANDARD MATERIALS CHAIRS, SOFAS, BENCHES

Wood			ash, birch, oak natural matt lacquered standard stained: birch stained black, white or grey, oak and ash stained white or black, ash selected colors stained blue, green red and yellow
Metal finishing			epoxy coated: crystal aluminium, silver aluminium, black, metallic black, metallic grey white, RAL 1012 yellow, RAL 3002 red, RAL 5001 blue, RAL 6012 green chromed, polished aluminium/chromed hot galvanized (Terrace chairs & tables) zinc + polyester painted (Terrace chairs & tables)
Gliders and wheels	gliders		according to floor material teflon gliders for carpet, concrete or vinyl floors felt gliders for lacquered wood floor
	wheels		soft rubber wheels for hard surfaces hard wheels for carpet floor
Options			P = swivel, turns around 360° and returns to the initial position N = swivel, turns around 360° GK (YXL-, Z-leg) = gas lift, tilt backwards and swivel GPK (ZXL-leg) = gas lift, adjustable tilt backwards, can be fixed in a position and swivel
Fabrics			
Category 0	Event Cura	Gabriel	100 % PES, Martindale 100.000 98 % post-consumer recycled PES, 2 % PES, Martindale 100.000
Category I	Step Step Melange Repetto	Gabriel Gabriel Gabriel	100 % Trevira CS, Martindale 100.000 100 % Trevira CS, Martindale 100.000 100 % post-consumer recycled PES, Martindale 100.000
Category II	Crisp Europost 2 Fame Main Line Flax Remix 3		93 % new Zealand WO, 7% PA, Martindale 200.000 Gabriel 100 % New Zealand WO, Martindale 50.000 Gabriel 95 % New Zealand WO, 5 % PA, Martindale 200.000 Camira 70 % Pure New WO, 30 % Flax, Martindale >50.000 Kvadrat 90% new wool, worsted 10% nylon, Martindale 100.000
Category III	Easy Rock Heritage Blend Botany Dobby Kipper Medio Pelo Stitch Tailor Tint Tuck	Svensson Svensson Svensson	85 % WO, 15 % PA, Martindale 150.000 85 % WO, 15 % PA, Martindale 50.000 90 % WO, 10 % PA, Martindale 45.000 89 % WO, 11 % PA, Martindale 130.000 85 % WO, 15 % PA, Martindale 140.000 88 % WO, 12 % PA, Martindale 60.000 89 % WO, 11 % PA, Martindale 100.000 89 % WO, 11 % PA, Martindale 100.000 85 % WO, 15 % PA, Martindale 130.000 85 % WO, 15 % PA, Martindale 60.000 85 % WO, 15 % PA, Martindale 140.000 85 % WO, 15 % PA, Martindale 100.000
Category IV	Steelcut Trio Steelcut Quartet Canvas	Kvadrat Kvadrat Kvadrat	90 % New WO, worsted, 10 % Nylon, Martindale 100.000 90 % New WO, worsted, 10 % Nylon, Martindale 100.000 90 % New WO, worsted, 10 % Nylon, Martindale 100.000
Leather			
Category V	Elmosoft		Elmo Leath semi aniline leather, thickness 1,0-1,3 mm, Light fastness 6
Special leather **)			Peloleather thickness 1,2 mm colors natural, cognac, dark brown and black
			WO = wool PA = polyamid PES = polyester

For non standard colours of standard fabrics: prices on request.

Customer's own fabrics, width under 140 cm, please ask for quantity required.

*) please check the fabric need of 1 piece for Intro, Julie, C.D. Medium

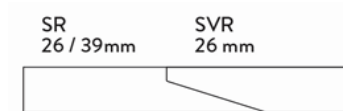
**) used in the covers of metal arms

23% rabatt ska dras av på angivna priser

L = std oak laminate Duropal R20021, std walnut laminate Duropal R30011

Available in Demi, Hippo and Select tables

Edge	26SR	Straight edge, top thickness 26 mm Surface veneer (A1-C): wood edge like surface Surface laminate (F-L): abs-banding in the colour of surface
	26SVR	Beveled edge 11 mm, top thickness 26 mm Surface veneer (A1-C): wood edge like surface Surface laminate (F-L): painted and abs-banding in the colour of surface



Available in Bondo tables

19VR	Beveled edge 7 mm, top thickness 19 mm Surface veneer (A1-C): mdf matt lacquered Surface laminate (F-L): painted mdf in the colour of surface
------	---

Bottom	Veneer, when the surface is veneer Balancer, when the surface is laminate. Colors: black (grey & black surface), white (white & oak laminate), brown (walnut laminate)
--------	---

BASE	Epoxy coated matte black, matte white, effect black, effect white, metallic grey, crystal aluminium, silver aluminium, RAL 1012 yellow, RAL 3002 red, RAL 5001 blue, RAL 6012 green
	Chromed metal
	Polished aluminium

23% rabatt ska dras av på angivna priser

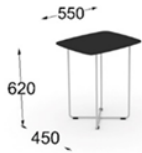
BONDO TABLE

DESIGN: HARRI KORHONEN

BASE: EPOXY COATED

TOP: MDF, THICKNESS 19 MM, BEVELED EDGE

H=620 mm
550x450 mm



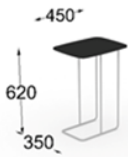
TOP:

A1 = birch natural 540
A2 = birch std stained 551

B1 = ash, maple, oak natural 552
B2 = ash, maple, oak std stained 564
B3 = ash RAL std stained 573
B4 = bleached oak 558
C = walnut, natural 565

F = std laminates 552
G = std nano laminate 571
L = stad laminate oak, walnut 551

H=620 mm
450 x 350 mm



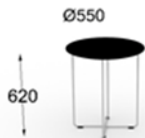
TOP:

A1 = birch natural 534
A2 = birch std stained 541

B1 = ash, maple, oak natural 546
B2 = ash, maple, oak std stained 554
B3 = ash RAL std stained 573
B4 = bleached oak 547
C = walnut, natural 552

F = std laminates 546
G = std nano laminate 552
L = stad laminate oak, walnut 541

H = 620 mm
D 550 mm



TOP:

A1 = birch natural 521
A2 = birch std stained 533

B1 = ash, maple, oak natural 532
B2 = ash, maple, oak std stained 544
B3 = ash RAL std stained 557
B4 = bleached oak 558
C = walnut, natural 553

F = std laminates 532
G = std nano laminate 595
L = stad laminate oak, walnut 527

EXTRA COSTS

chromed base small 36
large 45

23% rabatt ska dras av på angivna priser

LAB TABLE

DESIGN HARRI KORHONEN

GENERAL INFORMATION - LAB TABLES

Individual or a modular version that can be extended endlessly.

Lab table system includes several size categories and cable management options.

TOPS

THICKNESS 26 mm, STRAIGHT AND BEVELED EDGES

A1 = birch natural

A2 = birch std stained: black, white, grey

B1 = ash, maple, oak natural

B2 = ash, maple, oak std stained: black, white, grey

B3 = ash RAL stained: 1012 yellow, 3002 red, 5001 blue, 6012 green

F = standard laminates: black, white, grey

G = standard nano laminate: black 0720, white alaska 0030, white kos 0032

L = std oak laminate Duropal R20021, std walnut laminate Duropal R30011

Edge	26SR	Straight edge, top thickness 26 mm Surface veneer (A1-B3): wood edge like surface Surface laminate (F-L): abs-banding in the colour of surface
	26SVR	Beveled edge 11 mm, top thickness 26 mm Surface veneer (A1-B3): wood edge like surface Surface laminate (F-L): abs-banding in the colour of surface



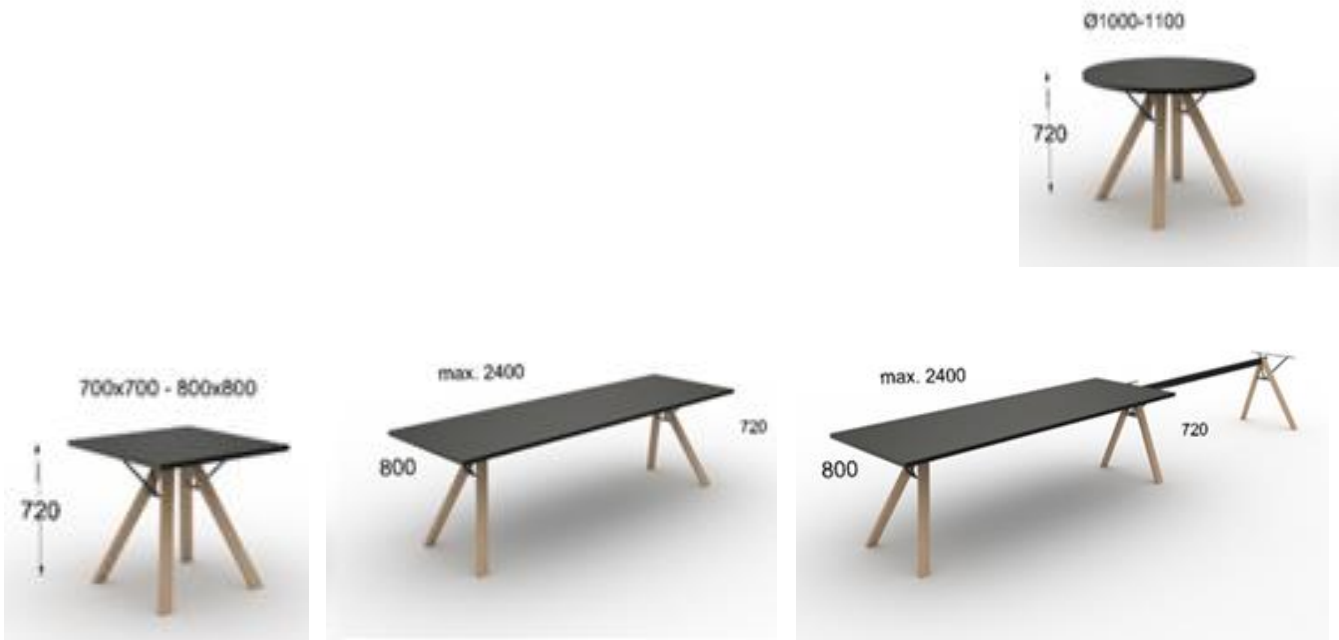
Bottom	Veneer, when the surface is veneer Balancer, when the surface is laminate. Colors. Black (grey & black surface), white (white & oak laminate, brown (walnut laminate)
--------	---

LEGS

Birch natural, std stained

Oak natural, std stained

23% rabatt ska dras av på angivna priser



LAB TABLE S, S+, H=900 MM

DESIGN: HARRI KORHONEN

S = TABLE BASE FOR MAX LENGTH 2400 mm, WIDTH 800 - 900 mm

S+2 = TABLE BASE FOR LENGTH 2500- 4800 mm, WIDTH 800 - 900 mm

METAL FRAME EPOXY COATED



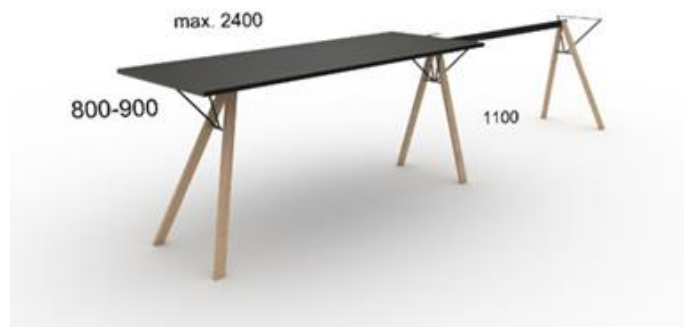
LAB TABLE S, S+, H=1100 MM

DESIGN: HARRI KORHONEN

S = TABLE BASE FOR MAX LENGTH 2400 mm, WIDTH 800 - 900 mm

S+2 = TABLE BASE FOR LENGTH 2500- 4800 mm, WIDTH 800 - 900 mm

METAL FRAME EPOXY COATED



23% rabatt ska dras av på angivna priser

LAB TABLE M, M+ H=720 MM

DESIGN: HARRI KORHONEN

M = TABLE BASE FOR MAX LENGTH 2400 mm, WIDTH 900 - 1100 mm

M+2 = TABLE BASE FOR LENGTH 2500 - 4800 mm, WIDTH 900 - 1100 mm

M+3 = TABLE BASE FOR MAX LENGTH 6900 mm (2400+2100+2400 mm), WIDTH 900 - 1100 mm

METAL FRAME EPOXY COATED



LAB TABLE M, M+, H=900 MM

DESIGN: HARRI KORHONEN

M = TABLE BASE FOR MAX LENGTH 2400 mm, WIDTH 1000 - 1100 mm

M+2 = TABLE BASE FOR LENGTH 2500 - 4800 mm, WIDTH 1000 - 1100 mm

METAL FRAME EPOXY COATED



23% rabatt ska dras av på angivna priser

LAB TABLE M, M+, H=1100 MM

DESIGN: HARRI KORHONEN

M = TABLE BASE FOR MAX LENGTH 2400 mm, WIDTH 1000 - 1100 mm
M+2 = TABLE BASE FOR LENGTH 2500 - 4800 mm, WIDTH 1000 - 1100 mm

METAL FRAME EPOXY COATED



LAB TABLE L, L+, H=720 MM

DESIGN: HARRI KORHONEN

L = TABLE BASE FOR MAX LENGTH 2400 mm, WIDTH 1200 - 1400 mm
L+2 = TABLE BASE FOR MAX LENGTH 4800 mm, WIDTH 1200 - 1400 mm
L+3 = TABLE BASE FOR MAX LENGTH 6900 mm (2400+2100+2400 mm), WIDTH 1200 - 1400 mm

METAL FRAME EPOXY COATED



LAB TABLE L, L+, H=900 MM

DESIGN: HARRI KORHONEN

L = TABLE BASE FOR MAX LENGTH 2400 mm, WIDTH 1200 - 1400 mm
L+2 = TABLE BASE FOR MAX LENGTH 4800 mm, WIDTH 1200 - 1400 mm

METAL FRAME EPOXY COATED



23% rabatt ska dras av på angivna priser

LAB TABLE L, L+, H=1100 MM

DESIGN: HARRI KORHONEN

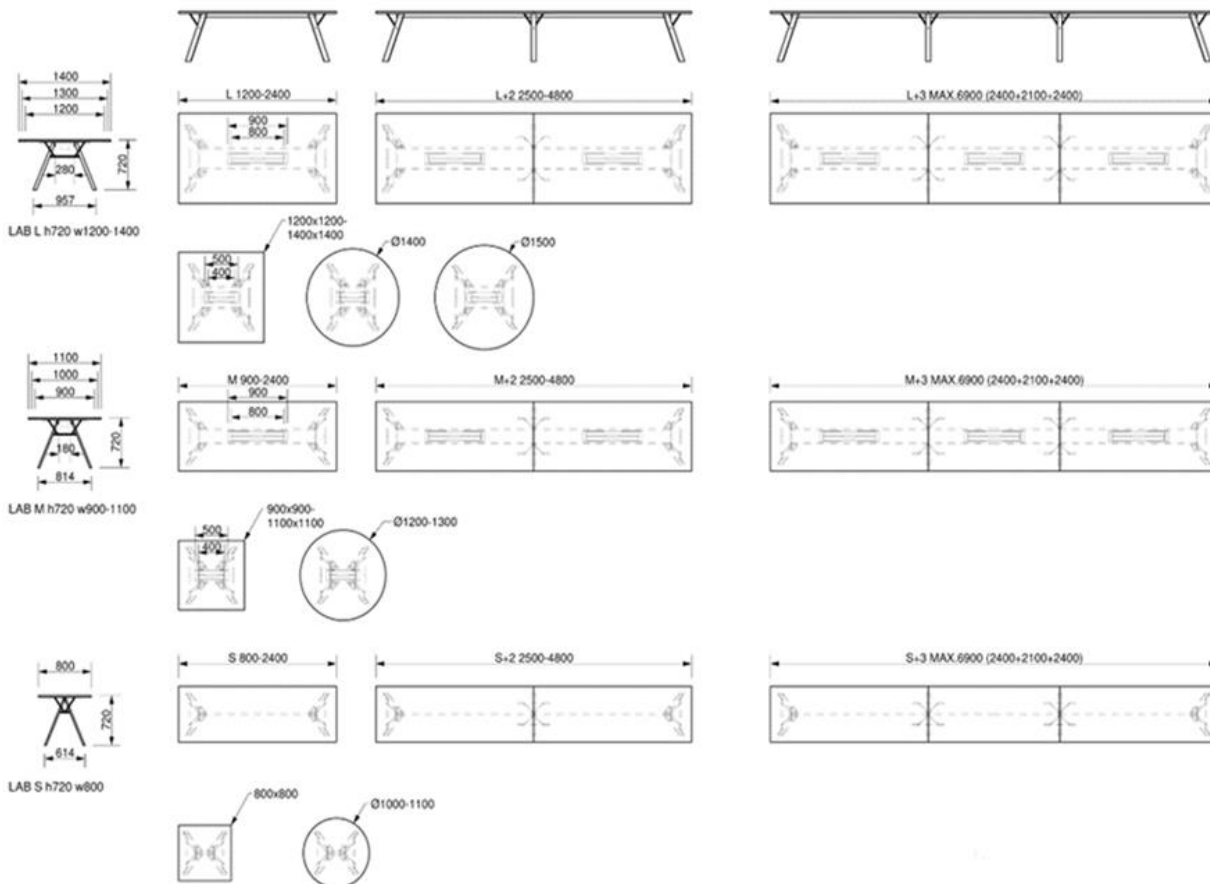
L = TABLE BASE FOR MAX LENGTH 2400 mm, WIDTH 1200 - 1400 mm

L+ = TABLE BASE FOR MAX LENGTH 4800 mm, WIDTH 1200 - 1400 mm

METAL FRAME EPOXY COATED



An example of Lab S, Lab M and Lab L Table with height 720 mm



EXTRA COSTS - FLAPS AND CABLE TRAY

			EUR/pcs
FLAPS	400 OR 800 MM	mdf/painted	377
		veneered A,B,C,F,G	507
CABLE TRAY	500 MM	epoxy coated std color	147
	900 MM	epoxy coated std color	158
CABLE TRAY + SECOND LEVEL WITH 1 OPENING	500 MM	epoxy coated std color	345
	900 MM	epoxy coated std color	357
SPECIAL BEAMS FOR S-BASES WHEN CUTS, FLAPS OR CABEL TRAYS			116

23% rabatt ska dras av på angivna priser

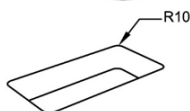
EXTRA COSTS - ROUND AND RECTANGULAR CUTS FOR CABLE INSTALLATION

Round hole placed on the central line



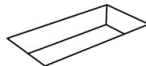
65

Round or rectangular hole with rounded corners (r=10)



103

Rectangular hole with sharp corners



168

Round hole or rectangular hole (for flush mounting)



168

Special round hole or rectangular hole placed according the defined angle, radius or arc



168

23% rabatt ska dras av på angivna priser

LAB TABLE, ROUND TOPS

DESIGN HARRI KORHONEN

TOP

THICKNESS 26 MM, STRAIGHT OR BEWELLED EDGES

A1 = birch natural

A2 = birch std stained white, black or grey

B1 = ash, maple, oak natural

B2 = ash, maple, oak std stained white, black or grey

B3 = ash RAL std stained

F = standard laminates: black, white, grey

G = standard nano laminate: black 0720, white alaska 0030, white kos 0032

L = std oak laminate Duropal R20021, std walnut laminate Duropal R30011

STRUCTURE	Dia	A1	A2	B1	B2	B3	F	G	L
<i>H720</i>									
S	1000	653	698	673	718	732	694	931	720
S	1100	731	785	776	831	848	794	1101	823
M	1200	853	918	906	971	992	908	1290	941
M	1300	989	1065	1056	1132	1157	1062	1492	1102
L	1400	1179	1268	1269	1357	1386	1351	1720	1402
L	1500	1366	1467	1465	1566	1599	1534	1984	1591
<i>H900</i>									
S	1200	853	918	906	971	992	908	1290	941
S	1300	989	1065	1056	1132	1157	1062	1492	1102
M	1400	1179	1268	1269	1357	1386	1351	1720	1402
M	1500	1366	1467	1465	1566	1599	1534	1984	1591
<i>H1100</i>									
S	1400	1179	1268	1269	1357	1386	1351	1720	1402
S	1500	1366	1467	1465	1566	1599	1534	1984	1591

TOP, BEVELED EDGE SVR or VR

% extra cost for top +4% +4% +4% +4% +4% +4% +4% +4%

BASE (LEGS, METAL STRUCTURE)

SEE PAGE 54

23% rabatt ska dras av på angivna priser

							F	G	L
H720/900/1100	1200x800	593	638	636	680	692	434	542	448
	1400x800	719	774	772	827	842	584	761	673
	1600x800	827	890	888	951	968	708	927	818
	1800x800	943	1014	1011	1082	1102	815	1065	940
	2000x800	1035	1114	1110	1189	1211	929	1211	1071
	2200x800	1131	1219	1215	1302	1326	1019	1332	1176
	2400x800	1223	1318	1314	1409	1435	1114	1459	1287
							1204	1580	1393
S+2	2800x800	1672	1783	1750	1861	1897	1424	2069	1575
H720/900/1100	3000x800	1783	1902	1866	1985	2024	1517	2208	1679
	3200x800	1894	2020	1983	2109	2150	1610	2347	1783
	3600x800	2115	2258	2215	2358	2404	1796	2626	1991
	4000x800	2337	2495	2448	2606	2658	1982	2904	2199
	4200x800	2448	2614	2564	2731	2785	1982	2904	2199
	4400x800	2564	2738	2686	2861	2917	2075	3043	2302
	4600x800	2675	2857	2803	2985	3044	2281	2281	2281
	4800x800	2786	2976	2919	3109	3171	2267	3327	2516
							2360	3466	2620
S+3	5200x800	3002	3208	3146	3352	3419	2541	3739	2822
	5400x800	3113	3326	3263	3476	3546	2634	3878	2926
H720/900/1100	5600x800	3223	3445	3379	3601	3672	2727	4017	3030
	6000x800	3445	3682	3612	3849	3926	2913	4295	3237
	6400x800	3666	3920	3844	4098	4180	3099	4574	3445
	6900x800	3949	4222	4141	4414	4502	3337	4927	3710
TOP, BEVELED EDGE SVR									
% extra cost for top		+4%	+4%	+4%	+4%	+4%	+4%	+4%	+4%
STRUCTURE	Dim	A1	A2	B1	B2	B3	F	G	L
S: H900/1100	900x900	534	574	555	595	608	476	590	490
M: H720	1200x900	696	749	747	800	815	685	897	792
	1400x900	799	861	858	920	938	786	1033	910
	1600x900	918	990	986	1058	1077	904	1187	1046
	1800x900	1046	1126	1123	1203	1225	1030	1348	1190
	2000x900	1149	1238	1234	1323	1347	1131	1484	1308
	2200x900	1257	1355	1351	1449	1476	1238	1626	1433
	2400x900	1360	1467	1462	1569	1598	1339	1762	1551
S+2/ H900/1100	2800x900	1866	1991	1954	2078	2119	1587	2313	1757
M+2: H720	3000x900	1991	2124	2084	2218	2261	1692	2469	1874
	3200x900	2115	2258	2215	2358	2404	1796	2626	1991
	3600x900	2365	2525	2477	2638	2689	2006	2939	2224
	4000x900	2614	2792	2739	2917	2975	2215	3252	2458
	4200x900	2739	2926	2870	3057	3118	2320	3408	2575
	4400x900	2869	3065	3006	3202	3266	2430	3570	2698
	4600x900	2993	3198	3137	3342	3408	2535	3727	2814
S+3	5200x900	3362	3593	3524	3756	3831	2843	4191	3159
H900 & H1100	5400x900	3486	3727	3655	3896	3974	2948	4348	3276
M+3: H720	5600x900	3611	3861	3786	4036	4116	3053	4504	3393
	6000x900	3860	4128	4048	4315	4402	3262	4817	3627
	6400x900	4110	4395	4310	4595	4687	3472	5130	3861
	6900x900	4427	4734	4643	4950	5049	3739	5527	4158
TOP, BEVELED EDGE SVR									
% extra cost for top		+4%	+4%	+4%	+4%	+4%	+4%	+4%	+4%
BASE (LEGS, METAL STRUCTURE)						SEE PAGE 50			
EXTRA COSTS trays, holes and flaps						see page 49			

23% rabatt ska dras av på angivna priser

LAB TABLE, TOP WIDTH 1000 - 1100 mm

DESIGN HARRI KORHONEN

TOP

THICKNESS 26 MM, STRAIGHT OR BEVELLED EDGES

A1 = birch natural

A2 = birch std stained white, black or grey

B1 = ash, maple, oak natural

B2 = ash, maple, oak std stained white, black or grey

B3 = ash RAL std stained

F = standard laminates: black, white, grey

G = standard nano laminate: black 0720, white alaska 0030, white kos 0032

L = std oak laminate Duropal R20021, std walnut laminate Duropal R30061

STRUCTURE	Dim	A1	A2	B1	B2	B3	F	G	L
M:	1000x1000	645	695	697	746	760	682	850	710
H720/900/1100	1200x1000	764	824	821	880	897	753	988	871
	1600x1000	1010	1089	1085	1165	1186	994	1308	1152
	1800x1000	1149	1238	1234	1323	1347	1131	1484	1308
	2000x1000	1263	1362	1357	1456	1484	1244	1635	1440
	2200x1000	1383	1492	1487	1596	1626	1361	1792	1578
	2400x1000	1497	1616	1610	1729	1762	1474	1944	1710
M+2:	2800x1000	2060	2198	2157	2296	2341	1750	2556	1939
H720/900/1100	3200x1000	2337	2495	2448	2606	2658	1982	2904	2199
	3600x1000	2614	2792	2739	2917	2975	2215	3252	2458
	4000x1000	2891	3089	3030	3228	3292	2448	3600	2718
	4400x1000	3173	3391	3326	3544	3615	2686	3953	2983
	4800x1000	3450	3688	3617	3855	3932	2919	4301	3243
M+3:	5200x1000	3722	3979	3903	4160	4243	3146	4643	3497
H720/900/1100	5600x1000	3999	4276	4193	4471	4560	3378	4991	3757
	6000x1000	4276	4573	4484	4781	4877	3611	5339	4016
	6400x1000	4553	4870	4775	5092	5194	3844	5687	4276
	6900x1000	4905	5246	5144	5486	5596	4140	6127	4606

TOP, BEVELED EDGE SVR

% extra cost for top +4% +4% +4% +4% +4% +4% +4% +4%

STRUCTURE	Dim	A1	A2	B1	B2	B3	F	G	L
M:	1100x1100	764	824	826	886	903	808	1012	843
H720/900/1100	1200x1100	833	898	895	961	979	820	1079	950
	1600x1100	1101	1188	1184	1271	1295	1084	1429	1257
	1800x1100	1251	1349	1345	1443	1470	1232	1620	1427
	2000x1100	1377	1486	1481	1590	1620	1356	1787	1572
	2200x1100	1508	1628	1623	1742	1775	1485	1959	1723
	2400x1100	1634	1765	1759	1889	1925	1608	2125	1868
M+2:	2800x1100	2254	2406	2361	2513	2563	1913	2800	2121
H720/900/1100	3200x1100	2559	2733	2681	2855	2911	2169	3182	2406
	3600x1100	2863	3059	3001	3197	3260	2424	3565	2692
	4000x1100	3168	3386	3321	3539	3609	2680	3948	2978
	4400x1100	3478	3718	3646	3886	3963	2942	4336	3269
	4800x1100	3783	4044	3966	4228	4312	3198	4718	3555
M+3:	5200x1100	4082	4365	4281	4564	4655	3448	5096	3835
H720/900/1100	5600x1100	4387	4692	4601	4906	5004	3704	5478	4120
	6000x1100	4691	5018	4921	5247	5353	3960	5861	4406
	6400x1100	4996	5344	5241	5589	5702	4216	6244	4692
	6900x1100	5383	5758	5646	6022	6143	4542	6727	5054

TOP, BEVELED EDGE SVR

% extra cost for top +4% +4% +4% +4% +4% +4% +4% +4%

BASE (LEGS, METAL STRUCTURE) SEE PAGE 50

EXTRA COSTS

trays, holes and flaps

27

see page 49

23% rabatt ska dras av på angivna priser

LAB TABLE, TOP WIDTH 1200 - 1400 mm

DESIGN HARRI KORHONEN

TOP

THICKNESS 26 MM, STRAIGHT OR BEVELLED EDGES

A1 = birch natural

A2 = birch std stained white, black or grey

B1 = ash, maple, oak natural

B2 = ash, maple, oak std stained white, black or grey

B3 = ash RAL std stained

F = standard laminates: black, white, grey

G = standard nano laminate: black 0720, white alaska 0030, white kos 0032

L = std oak laminate Duropal R20021, std walnut laminate Duropal R30061

STRUCTURE	Dim	A1	A2	B1	B2	B3	F	G	L
L:									
H720/900/1100	1200x1200	912	983	985	1057	1076	964	1207	1005
	2000x1200	1467	1585	1580	1699	1732	1443	1913	1679
	2400x1200	1765	1908	1901	2044	2083	1737	2302	2021
L+2:									
H720/900/1100	2800x1200	2448	2614	2564	2731	2785	2075	3043	2302
	3200x1200	2780	2970	2914	3104	3165	2355	3461	2614
	3600x1200	3113	3326	3263	3476	3546	2634	3878	2926
	4000x1200	3445	3682	3612	3849	3926	2913	4295	3237
	4400x1200	3783	4044	3966	4228	4312	3198	4718	3555
	4800x1200	4115	4400	4315	4600	4693	3477	5136	3866
L+3:									
H720/900/1100	5200x1200	4442	4751	4659	4968	5068	3751	5548	4172
	5600x1200	4691	5018	4921	5247	5353	3960	5861	4406
	6000x1200	5107	5463	5357	5713	5829	4309	6383	4795
	6400x1200	5439	5819	5706	6086	6209	4588	6800	5107
	6900x1200	5860	6270	6148	6558	6690	4943	7328	5502

TOP, BEVELED EDGE SVR

% extra cost for top +4% +4% +4% +4% +4% +4% +4% +4%

STRUCTURE	Dim	A1	A2	B1	B2	B3	F	G	L
L:									
H720/900/1100	1400x1400	1206	1303	1307	1404	1430	1277	1608	1333
	2000x1400	1786	1924	1929	2068	2029	1693	2241	1968
	2400x1400	2119	2285	2291	2457	2410	2007	2665	2337
L+2:									
H720/900/1100	2800x1400	2836	3030	2972	3166	3228	2401	3530	2666
	3200x1400	3223	3445	3379	3601	3672	2727	4017	3030
	3600x1400	3611	3861	3786	4036	4116	3053	4504	3393
	4000x1400	3999	4276	4193	4471	4560	3378	4991	3757
	4400x1400	4392	4697	4606	4911	5010	3710	5484	4126
	4800x1400	4780	5113	5013	5346	5454	4036	5971	4489
L+3:									
H720/900/1100	5200x1400	5162	5523	5415	5775	5892	4356	6452	4847
	5600x1400	5550	5938	5822	6210	6336	4681	6939	5211
	6000x1400	5938	6354	6230	6645	6780	5007	7426	5575
	6400x1400	6326	6769	6637	7080	7224	5333	7913	5938
	6900x1400	6816	7294	7152	7630	7784	5746	8528	6398

TOP, BEVELED EDGE SVR

% extra cost for top +4% +4% +4% +4% +4% +4% +4% +4% +4%

BASE (LEGS, METAL STRUCTURE) SEE PAGE 50

EXTRA COSTS

trays, holes and flaps

see page 49

23% rabatt ska dras av på angivna priser

LAB TABLE, BASE (LEGS & METAL PARTS)

DESIGN: HARRI KORHONEN

BASES ARE SOLD TOGETHER WITH TOPS, SEE PAGES 50-53

Height	BASE			Legs						
	Structure	Construction	Dim top possible, L x W mm	Birch	Birch stained	Oak	Oak stained	Ash	Ash stained	
				natural	STD	natural	STD	natural	STD&RAL	
720	S	2 legs & 1 top	Ø1000 to 1100	663	671	745	786	721	757	
	S	2 legs & 1 top	800 to 2400 x 800	712	720	794	835	770	806	
	S+2	3 legs & 2 tops	2500 to 4800 x 800	1426	1456	1622	1682	1559	1617	
	S+3	4 legs & 3 tops	4900 to 6900 x 800	1868	1920	2178	2258	2077	2156	
	M	2 legs & 1 top	Ø1200 to 1300	859	867	941	982	917	953	
	M	2 legs & 1 top	900 to 2400 x 900 to 1100	944	952	1026	1067	1002	1038	
	M+2	3 legs & 2 tops	2500 to 4800 x 900 to 1100	1966	1996	2161	2222	2099	2157	
	M+3	4 legs & 3 tops	4900 to 6900 x 900 to 1100	2191	2243	2500	2581	2399	2479	
	L	2 legs & 1 top	Ø1400 to 1500	1086	1120	1402	1441	1342	1381	
	L	2 legs & 1 top	1200 to 2400x1200 to 1400	1162	1196	1478	1517	1418	1457	
	L+2	3 legs & 2 tops	2500 to 4800x1200 to 1400	2260	2311	2728	2787	2638	2697	
	L+3	4 legs & 3 tops	4900 to 6900x1200 to 1400	2881	2949	3501	3580	3382	3460	
	900	S	2 legs & 1 top	Ø1200 to 1300	787	830	1027	1067	950	993
		S	2 legs & 1 top	800 to 2400 x 800 to 900	836	879	1076	1116	999	1043
		S+2	3 legs & 2 tops	2500 to 4800 x 800 to 900	1563	1629	1919	1977	1799	1864
		S+3	4 legs & 3 tops	4900 to 6900 x 800 to 900	2010	2098	2480	2558	2318	2405
M		2 legs & 1 top	Ø1400 to 1500	956	1000	1197	1236	1119	1163	
M		2 legs & 1 top	1000 to 2400x1000 to 1100	1041	1084	1282	1321	1204	1248	
M+2		3 legs & 2 tops	2500 to 4800x1000 to 1100	2103	2168	2458	2517	2338	2404	
M+3		4 legs & 3 tops	4900 to 6900x1000 to 1100	2683	2771	3153	3231	2991	3078	
L		2 legs & 1 top	Ø1400 to 1500	1151	1185	1479	1518	1427	1467	
L		2 legs & 1 top	1200 to 2400x1200 to 1400	1249	1283	1577	1616	1526	1565	
L+2		3 legs & 2 tops	2500 to 4800x1200 to 1400	2254	2304	2738	2797	2661	2720	
L+3		4 legs & 3 tops	4900 to 6900x1200 to 1400	3062	3129	3704	3782	3601	3679	
1100		S	2 legs & 1 top	1000 to 2400 x 800 to 900	1000	1043	1078	1117	1034	1077
		S+2	3 legs & 2 tops	2500 to 4800 x 800 to 900	1743	1809	1931	1990	1865	1930
		S+3	4 legs & 3 tops	4900 to 6900 x 800 to 900	2308	2395	2606	2683	2518	2605
		M	2 legs & 1 top	Ø1400 to 1500	1160	1204	1239	1278	1194	1238
	M	2 legs & 1 top	1000 to 2400x1000 to 1100	1214	1257	1292	1331	1248	1291	
	M+2	3 legs & 2 tops	2500 to 4800x1000 to 1100	2131	2197	2319	2378	2253	2318	
	M+3	4 legs & 3 tops	4900 to 6900x1000 to 1100	2874	2962	3172	3250	3084	3171	
	L	2 legs & 1 top	Ø1400 to 1500	1199	1232	1703	1743	1632	1743	
	L	2 legs & 1 top	1200 to 2400x1200 to 1400	1257	1290	1761	1801	1690	1801	
									3029	
									3518	

23% rabatt ska dras av på angivna priser

product code

Sivu 6

VAT 0 %

Form coat rack epoxy coated white or black

338,00



Material: laser cut aluminium epoxy coated white (RAL9010) or mattblack (RAL 9005) and brushed stainless steel. Size: width 600 mm, depth 300, height 200 mm. Design: Tomi Kapiainen.

Next-R coat hanger, page 10

Next coat rack

639,00



Surface of shelf has a warm texture almost like textile or suede. Material: chromed steel and painted birch plywood in grey, black and white colour. Size: width 800, depth 350, height 185 mm. Design: Niklas Korhonen.

Next-R coat hanger, page 10

Viiva 800, wall mounted coat rack 800 mm

450,00



Viiva 1200, wall mounted coat rack 1200 mm

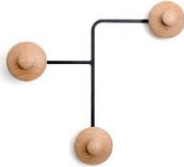
534,00

Material: frame chromed and black epoxy coated steel, shelf black stained birch veneer. Size: width 800 or 1200 mm, depth 355, height 373 mm. Design: Pentti Hakala.

230-R coat hanger, page 10

Turner, wall mounted coat rack





190,00



Material: metal epoxy coated in black, natural oak or black stained oak knobs. Size: 330 mm x 350 mm. Design: Susanne Grönlund

Turner-R coat hanger, page 10

23% rabatt ska dras av på angivna priser

	product code	Sivu 7	VAT 0 %
	OKA-A hanging coat rack		215,00
	<p>The coat rack hangs from the ceiling with a steel wire. Equipped with 6 hooks and height adjusting mechanism. Height of coat rack 640 mm. Standard wire up to 2,5 m ceiling height. Longer wires on request. Material: chromed steel and polyurethane. Colours options of hooks: black, white, lime green, red and orange. Design: Valvomo/ Teppo Asikainen.</p>		
	<p>Custom rope 2,60 €/ meter (VAT 0%)</p>		
	OKA-B standing coat rack		483,00
	<p>Equipped with 6 hooks. Material: epoxy coated steel and polyurethane. Size: base 400 x 400 mm, and height 1840 mm. Colour options of hooks: black, white, lime green, red and orange. Colour options of frame: white, black, terracotta and aluminium. Design: Valvomo/ Teppo Asikainen.</p>		
	OKA-C3 wall mounted coat rack		174,00
	<p>Wall mounted coat rack with 3 hooks. Height 220 mm. Material: chromed steel and polyurethane. Colour options of hooks: black, white, lime green, red and orange. Design: Valvomo/ Teppo Asikainen.</p>		
	OKA-C5 wall mounted coat rack		212,00
	<p>Wall mounted coat rack with 5 hooks. Height 360 mm. Material: chromed steel and polyurethane. Colour options of hooks: Black, white, lime green, red and orange. Design: Valvomo/ Teppo Asikainen.</p>		

23% rabatt ska dras av på angivna priser

product code

Sivu 8

VAT 0 %



Line Up, Wall wall mounted coat rack, epoxy coated

212,00

Line Up, Wall wall mounted coat rack, chrome

220,00

Material: epoxy coated or chromed steel, hooks made of friction rubber. Size: width 111, depth 225, height 750 mm. Colour options: metallic black, aluminium and chrome. Design: Harri Korhonen.



Line Up, Single standing coat rack, epoxy coated

329,00

Line Up, Single standing coat rack, chrome, base black

356,00

Material: epoxy coated or chromed steel, hooks made of friction rubber. Size: Base 350 x 350 mm, and height 1650 mm. Colour options: metallic black, aluminium and chrome. Design: Harri Korhonen.



Line Up, Basic standing coat rack, epoxy coated

796,00

Line Up, Basic standing coat rack, chrome, base black

849,00

Material: epoxy coated or chromed steel, hooks made of friction rubber, shelf black-stained or lacquered birch plywood. Size: base 700 x 400 mm, and height 1738 mm. Colour options: metallic black, aluminium and chrome. Design: Harri Korhonen.

Catch-R coat hanger, page 10



Two-Step standing coat rack, epoxy coated

526,00

Two-Step standing coat rack, chrome





625,00

Multifunctional coat rack. Easily connected to each other, lightweight and very well stackable. Material: epoxy coated steel. Colour options: white (RAL 9010), mattblack (RAL 9005), terracotta (RAL2001) and aluminium colour or chrome. Friction rubber. Size: width 1000, depth 460, height 1790 mm. Design: Timo Vierros

Next-R coat hanger, page 10

Other colour options project model price on request

23% rabatt ska dras av på angivna priser

product code	Sivun n	VAI 0 %
	Loop standing coat rack Material: epoxy coated steel, colour grey aluminium RAL 9007. Size: base 300 x 300 mm, height 1620 mm. Design: Harri Korhonen	181,00
	Propel standing coat rack Material: epoxy coated steel and oiled oak. Color options for frame: metallic black, ocher (RAL1002), terracotta (RAL2001) and white (RAL 9010). Wooden part: Oiled oak. Size: base diameter 340 mm, height: 1620 mm. Design: Harri Korhonen	354,00
	Naula standing coat rack Equipped with 5 hooks. Material: Natural oak or stained into black or white. Hooks natural oak or stained into black or white. Size: base 350 mm, height 1750 mm. Design: Mikko Laakkonen	825,00
	Wave clothes rack Material: black epoxy coated steel. Size: width 1500, depth 590, height 1665 mm. Design: Ulla Koskinen	1020,00

23% rabatt ska dras av på angivna priser

product code

SVU 07

VA 10 %



Takit-I coat rack with wire rope, epoxy coated 1466,00

Takit-I coat rack with wire rope, chrome 1692,00

The modular coat rack can be ordered tailor made per meter. Material: frame epoxy coated or chromed steel, shelf black stained birch plywood or white painted MDF. Wire ropes in stainless steel. Size: width 1000, depth 440, height 1800 mm. Colour options for frame: White (RAL 9010), mattblack (RAL9005) or chrome. We recommend fixing to floor. Design: Jouni Leino

Other colour options project model, price on request

Takit-R coat hanger, page 10



Takit-II coat rack with backboard, epoxy coated 1910,00

Takit-II coat rack with backboard, chromed 2136,00

The modular coat rack can be ordered tailor made per meter. Material: frame epoxy coated or chromed steel, shelf and backboard black stained birch plywood or white painted MDF. Size: width 1000, depth 440, height 1800 mm. Colour options for frame: white (RAL 9010), mattblack (RAL9005) or chrome. We recommend fixing to floor. Design: Jouni Leino.

Other colour options project model, price on request

Takit-R coat hanger, page 10



Takit-I double coat rack with wire rope, epoxy coated 2987,00

Takit-I double coat rack with wire rope, chromed 3421,00

Takit-II Double coat rack with backboard, epoxy coated 3509,00

Takit-II Double coat rack with backboard, chrome 3951,00



Two sided modular coat rack can be ordered tailor made per meter. Material: frame epoxy coated or chromed steel, shelf and backboard black stained birch plywood or white painted MDF. Size: width 1000, depth 880, height 1800 mm. Colour options for frame: white (RAL 9010), mattblack (RAL9005) or chrome. Design: Jouni Leino.

Other colour options project model, price on request

Takit-R coat hanger, page 10

Takit Shoerack, epoxy coated 346,00

Takit Shoerack, chromed 575,00



Material: frame epoxy coated steel, shelf zinc plated steel. The Takit shoerack is not attached to the Takit coat rack, but it stays in place thanks to the dimensioning. Size: width 975, depth 370, height 130 mm. Colour options for frame: white (RAL 9010), mattblack (RAL9005) or chromed. Design: Jouni Leino.

Other colour options project model, price on request

23% rabatt ska dras av på angivna priser

product code

SVU 01

VAT 0 %



Takit-II coat rack with acryl backboard, epoxy coated 2225,00

Takit-II coat rack with acryl backboard, chrome 2461,00

The modular coat rack can be ordered tailor made per meter. Material: frame epoxy coated or chromed steel, shelf black stained birch plywood or white painted MDF.

Backboard GREEN CAST (100 % recycled plastic)
Satinglas 61100 White (slightly translucent matte)
Satinglas 61076 Black (slightly translucent matte)

A wide variety of options for acrylic background plates (metallic, stone, chroma, shiny colours)

Size: width 1000, depth 440, height 1800 mm. Colour options for frame: white (RAL 9010), mattblack (RAL9005) or chrome. We recommend fixing to floor. Design: Jouni Leino.

Other colour options project model, price on request

Takit-R coat hanger, page 10



Takit-II coat rack with oak veneer backboard, epoxy coated 2027,00

Takit-II coat rack with oak veneer backboard, chromed 2250,00

The modular coat rack can be ordered tailor made per meter. Material: frame epoxy coated or chromed steel, shelf and backboard oak veneer. Size: width 1000, depth 440, height 1800 mm. Colour options for frame: white (RAL 9010), mattblack (RAL9005) or chrome. We recommend fixing to floor. Design: Jouni Leino.

Other colour options project model, price on request







Takit-R coat hanger, page 10

Takit side board, black stained birch plywood or white painted MDF. Price is for one side. 349,00

Takit side board, oak veneer. Price is for one side. 401,00

Other colour options project model, price on request

23% rabatt ska dras av på angivna priser

	product code	SVU %	VAT %
	Next-R coat hanger		67,70
	Material: painted or stained birch, hook chromed steel. Size: width 430, diameter of hook 25 mm. Colour options: grey, black and white. Design: Niklas Korhonen.		
	Takit-R coat hanger		53,40
	Material: chromed steel. Size: width 450, diameter of hook 25 mm. Design: Jouni Leino.		
	Catch-R coat hanger, chromed steel		39,00
	Catch-R coat hanger, matt chromed steel		47,00
	Size: width 450, diameter of hook 45 mm. Design: Harri Korhonen		
	230-R coat hanger		36,50
	Material: chromed steel. Size: width 430, diameter of hook 30 mm. Design: Pentti Hakala.		
	230 C hook		15,00
	Material: polished stainless steel. Size: Height 128 mm, diameter of hook 32 mm. Design: Pentti Hakala.		
	Turner-R coat hanger		55,00
	Material: Black painted aluminium. Size: width 402 mm, height 168 mm, diameter of hook 35 mm. Design: Susanne Grønlund		

23% rabatt ska dras av på angivna priser

product code

SVU 15

VAT 0 %



Jr. 402 big double hook

45,60

Material: epoxy coated or anodized aluminium. Size: width 100, depth 65 and height 220 mm. Colour options: anodized in aluminium colour, mattblack RAL9005, white RAL9010, effect ocher RAL1002 or effect terracotta RAL2001. Mounting with screws or double-sided tape. Design: Tomi Kapiainen.



Jr. 403 double hook

34,20

Material: epoxy coated or anodized aluminium. Size: width 150, depth 50 and height 64 mm. Colour options: anodized in aluminium colour, mattblack RAL9005, white RAL9010, effect ocher RAL1002 or effect terracotta RAL2001. Mounting with screws or double-sided tape. Design: Tomi Kapiainen.



Jr. 404 serial hook

53,20

Material: epoxy coated or anodized aluminium. Size: width 375, depth 50 and height 64 mm. Colour options: anodized in aluminium colour, mattblack RAL9005, white RAL9010, effect ocher RAL1002 or effect terracotta RAL2001. Mounting with screws or double-sided tape. Design: Tomi Kapiainen.



Jr. 405 serial hook with shelf

53,90

Material: epoxy coated or anodized aluminium. Size: width 400, depth 95 and height 64 mm. Colour options: anodized in aluminium colour, mattblack RAL9005, white RAL9010, effect ocher RAL1002 or effect terracotta RAL2001. Mounting with screws or double-sided tape. Design: Tomi Kapiainen.



Jr. 406 shelf

39,20

Material: epoxy coated or anodized aluminium. Size: width 150, depth 95 and height 64 mm. Colour options: anodized in aluminium colour, mattblack RAL9005, white RAL9010, effect ocher RAL1002 or effect terracotta RAL2001. Mounting with screws or double-sided tape. Design: Tomi Kapiainen.



Jr. 409 shelf

63,10

Material: epoxy coated aluminium. Size: width 400, depth 95 and height 64 mm. Colour options: anodized in aluminium colour, mattblack RAL9005, white RAL9010, effect ocher RAL1002 or effect terracotta RAL2001. Mounting with screws or double-sided tape. Design: Tomi Kapiainen.

Other colour options

price on request

23% rabatt ska dras av på angivna priser

product code

SVU 16

VAT 0 %



Jr. WOOD 402 big double hook

53,00

Material: formpressed oak. Size: width 100, depth 65 and height 220 mm.
Mounting with screws. Design: Tomi Kapiainen.



Jr. WOOD 403 double hook

36,00

Material: formpressed oak. Size: width 150, depth 50 and height 64 mm.
Mounting with screws. Design: Tomi Kapiainen.











Jr. WOOD 404 serial hook

55,00

Material: formpressed oak. Size: width 375, depth 50 and height 64 mm.
Mounting with screws. Design: Tomi Kapiainen.

23% rabatt ska dras av på angivna priser

	product code	SVU %	VAT 0 %
	302 double hook, epoxy coated		29,00
	Material: aluminium bar with diameter of 15 mm. Size: width 115, depth 73, height 175 mm. Colour options: white (RAL9010), mattblack (RAL9005), grey aluminium (RAL9007), effect ocher RAL 1002, effect terracotta RAL2001, aluminium and chrome. Design: Maria Kuikka.		
	303 double hook, epoxy coated		25,00
	Material: aluminium bar with diameter of 15 mm. Size: width 115, depth 73, height 70 mm. Colour options: white (RAL9010), mattblack (RAL9005), grey aluminium (RAL9007), effect ocher RAL 1002, effect terracotta RAL2001, aluminium and chrome. Design: Maria Kuikka.		
	316 double hook, epoxy coated		20,40
	316 double hook, chrome		27,50
	Material: aluminium bar with diameter of 10 mm. Size: width 60, depth 44, height 70 mm. Colour options: white (RAL9010), mattblack (RAL9005), grey aluminium (RAL9007), effect ocher RAL 1002, effect terracotta RAL2001, aluminium and chrome. Design: Harri Korhonen. (In the sales package 2 pieces 40,80 € or 55,00 € / sales package VAT 0%)		
	315:2 hook, epoxy coated		15,80
	315:2 hook, chrome		21,30
	Material: aluminium bar with diameter of 10 mm. Size: width 10, depth 42, height 76 mm. Colour options: white (RAL9010), mattblack (RAL9005), grey aluminium (RAL9007), effect ocher RAL 1002, effect terracotta RAL2001, aluminium and chrome. Design: Harri Korhonen. (In the sales package 3 pieces 47,40 € or 63,90 € / sales package VAT 0 %)		
	312:4 serial hook		40,80
	Material: epoxy painted and zinc coated steel. Size: width 200, depth 40, height 51 mm. Colour options: white (RAL9010), mattblack (RAL9005), grey aluminium (RAL9007), effect ocher RAL 1002, effect terracotta RAL2001 and aluminium. Design: Harri Korhonen.		
	312:6 serial hook		49,10
	Material: epoxy painted and zinc coated steel. Size: width 275, depth 40, height 51 mm. Colour options: white (RAL9010), mattblack (RAL9005), grey aluminium (RAL9007), effect ocher RAL 1002, effect terracotta RAL2001 and aluminium. Design: Harri Korhonen.		
	Other colour options	price on request	

23% rabatt ska dras av på angivna priser

product code

SVU 10

VAT 0 %



Wall Case, wall mounted magazine rack

231,00

Material: epoxy coated steel. Colour options: Glossy white, matt black and silver. Size: width 190, depth 50, height 1000 mm. Design: Mikko Laakkonen.



Floor Case, magazine rack

581,00

Floor AD - Case, brochure holder

581,00

Material: epoxy coated steel. Colour options: Glossy white, matt black and silver. Size: base 350 x 350, height 1500 mm. Design: Mikko Laakkonen.



Ad Case, wall mounted brochure holder

210,00

Material: epoxy coated steel. Colour options: Glossy white, matt black and silver. Size: width 245, depth 50, height 1000 mm. Design: Mikko Laakkonen.