

Plans de travail

i-Cooking et plaques de cuisson

Éviers

Divers et Accesoires

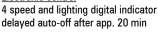
Liste de prix

Gamme principale

Symbols



Electronic control 4 speed and lighting digital indicator





Internal motor | High pressure 2-sides extracting axial EC motor capacity per hour



Remote control see above at Electronic control



Low-noise EBM motor 56dB[A] free running at speed 3 even lower through insulation



LED standard round 2.2W diffused lighting | quantity varies per extractor



Air recirculating extractor Returns the filtered air back into the kitchen no loss of heath



Dimmer Always dimmable at max. 8 lights with use of remote control



CMVR® Hybrid extractor for Central Extraction Ventilation systems.



Perimeter extraction Steel filter-cover panel, increases extraction speed and surface



Extractor depth Different depths available, also for extra deep worktops



Accelair® extraction Patented perimeter extraction for extra flat extractors with controlled zones



RAL powder coated Some extractors are optionally available in RAL colour(s)



Standard metal grease filter 12-layered | dishwasher proof



Custom made Custom made possibilities



Magnetic perfo grease filter stainless steel cassette 12-layered | dishwasher proof



Magnetic metal grease filter sublime airtight filtering 12-layered | dishwasher proof



Charcoal filter Odour filter | up to 20x washable in dishwasher | replacable

Colofon

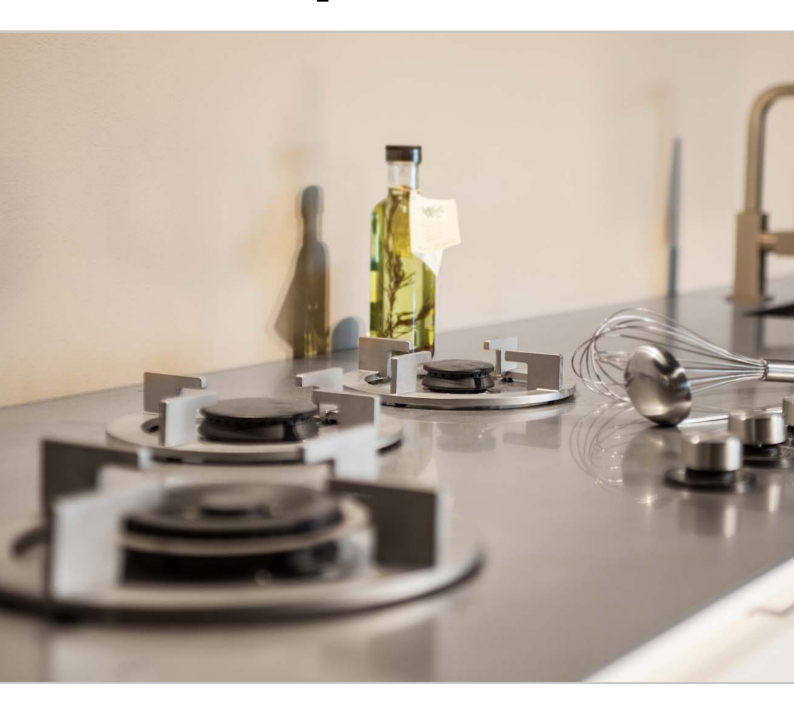
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Worktops







4mm solid worktops

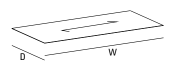
ABK innovent stainless steel worktops feature outstanding quality and finish. We manufacture worktops from up to 185mm thick. We also supply solid 4mm thick worktops. With an extremely high accuracy in dimensions and a wide range of made-to-measure options, we can additionally seamlessly integrate BARONGA and BINGARA sinks into the worktops. As well as these multiple options for sinks, we can also weld in a broad range of high-quality cooktops, ranging from dominos to exclusive five or six burner installations.

The latest developments in gas and induction cooking rings can be found in our i-Cooking solutions, in which gas burners or induction zones appear to be free-standing on the worktop. You have the option to define your own cooking arrangements, including the type, number and position of the burners.

4mm solid worktop

Thickness 4 mm | Other sizes to be rounded off upwards

Dimensions [cm]



INDEX

4mm solid stainless steel worktops do not have glued substructures or fitting material and are therefore not fully self-supporting. We recommend gluing relatively small worktops or worktops with large cut-outs to substrate structures. The worktop must be sufficiently supported to prevent sagging, and large spans must be avoided.

Specifications

Polished edges | External angles r=2mm

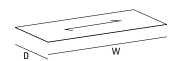
Heavier than 100kg

2 weeks extra delivery time, please note: lengths of more than 400cm which are wider than 150cm are ONLY available in orbital polishing.

4mm solid worktop



Dimensions [cm]



Thickness 4 mm Other sizes to be rounded off upwards						INDEX		
W [cm]	130	140	150	160	170	180	190	198 D [cm]
90	1196	1252	1824	1879	1934	1989	2043	2098
100	1284	1347	1922	1982	2042	2102	2163	2223
110	1373	1441	2019	2085	2150	2216	2282	2348
120	1462	1536	2116	2187	2259	2330	2401	2473
130	1551	1630	2213	2290	2367	2444	2521	2598
140	1639	1724	2310	2393	2475	2558	2640	2722
150	1728	1819	2408	2496	2584	2672	2759	2847
160	1817	1913	2505	2598	2692	2785	2879	2972
170	1906	2007	2602	2701	2800	2899	2998	3097
180	1994	2102	2699	2804	2908	3013	3118	3222
190	2083	2196	2797	2907	3017	3127	3237	3347
200	2172	2291	2894	3009	3125	3241	3356	3472
210	2260	2385	2991	3112	3233	3354	3476	3597
220	2349	2479	3088	3215	3342	3468	3595	3722
230	2438	2574	3185	3318	3450	3582	3714	3847
240	2527	2668	3283	3420	3558	3696	3834	3972
250	2615	2762	3380	3523	3667	3810	3953	4096
260	2704	2857	3477	3626	3775	3924	4072	4221
270	2793	2951	3574	3729	3883	4037	4192	4346
280	2882	3046	3672	3831	3991	4151	4311	4471
290	2970	3140	3769	3934	4100	4265	4431	4596
300	3059	3234	3866	4037	4208	4379	4550	4721
310	3148	3329	3963	4140	4316	4493	4669	4846
320	3236	3423	4060	4242	4425	4607	4789	4971
330	3325	3517	4158	4345	4533	4720	4908	5096
340	3414	3612	4255	4448	4641	4834	5027	5221
350	3503	3706	4352	4551	4749	4948	5147	5345
360	3591	3801	4449	4654	4858	5062	5266	5470
370	3680	3895	4547	4756	4966	5176	5385	5595
380	3769	3989	4644	4859	5074	5290	5505	5720
390	3858	4084	4741	4962	5183	5403	5624	5845
400	4396	4655	5498	5755	6012	6270	6527	6784
420	5179	5449	5719	5989	6258	6528	6798	7068
440	5375	5657	5940	6222	6505	6787	7069	7352
460	5631	5926	6221	6516	6811	7106	7401	7696
480	5827	6135	6442	6750	7057	7365	7672	7980
500	6023	6343	6663	6983	7303	7624	7944	8264
520	6219	6551	6884	7217	7550	7882	8215	8548
540	6414	6760	7105	7450	7796	8141	8486	8832
560	6610	6968	7326	7684	8042	8400	8758	9115
580	6806	7176	7547	7917	8288	8658	9029	9399
598	7002	7385	7768	8151	8534	8917	9300	9683

worktops do not have glued substructures or fitting material and are therefore not fully self-supporting. We recommend gluing relatively small worktops or worktops with large cut-outs to substrate structures. The worktop must be sufficiently supported to prevent sagging, and large spans must be avoided.

Options	S F	eduction Surcharge	INDEX
PSWBFC	Bevel only upper side of worktop edge Pe	r m1 +/+	27
PSORB	Orbital finish	+/+	10%







Examples | 4mm worktop





4mm hot rolled stainless steel



New to the currently available wide range of, so called cold rolled stainless steel worktops of either 4mm solid steel or the traditionally folded 12-185mm thick worktops, ABK innovent now also offers worktops in the unique hot rolled stainless steel. This material creates a beautiful natural, raw look, due to its production process. The surface of hot rolled steel is literally rougher and results in an even matter finish than for example the orbital finish, as well as being less scratch-sensitive. The worktop does get a special process, its natural character however is clearly guarded. Each worktop has its individual signature, both in colour, gloss as structure. Hot rolled stainless steel is available in several dimensions and thicknesses, and can be combined with seamlessly welded in BINGARA or BARONGA sinks and in certain dimensions even with i-Cooking gas or induction.

Please contact us if you want to learn more about its possibilities!





Examples of hot rolled stainless steel

i-Cooking ICG | 4mm

ICG0101 Single burner

1 wok burner Stainless steel pan stand

ICG0201

2 burners



1 standard burner [front] 1 power burner [rear] Stainless steel pan stands

1622

ICG0202

2 burners



1 standard burner [front] 1 simmer burner [rear] Stainless steel pan stands

1622

ICG0301

3 burners

ICG0401

490

4 burners

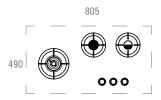
1 wok burner

1 standard burner

1 power burner

1 simmer burner

Stainless steel pan stands



1 wok burner [left] 1 power burner [centre] 1 standard burner [right] Stainless steel pan stands

1105

[left]

[centre]

[front]

[right]

ICG0302

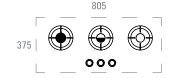
3 burners



2 wok burners [left | right] 1 standard burner [centre] Stainless steel pan stands

ICG0303

3 burners



1 power burner [left] 1 standard burner [centre] 1 simmer burner [right] Stainless steel pan stands

1927

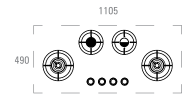
2130

2740

1520

ICG0402

4 burners



2 wok burners [left | right] 1 power burner [left rear] 1 standard burner [right rear] Stainless steel pan stands

3045

2435

ICG0403

4 burners



1 wok burner [left] 1 standard burner [left centre] 1 simmer burner [right centre] 1 power burner [right] Stainless steel pan stands

2740

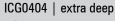
1 simmer burner 0,20-1.0kW 1 standard burner 0.32-1.6kW

1 power burner 0.64-3.1kW 1 wok burner 0.18-5.8kW

Stainless steel pan stands will discolour permanently over time through daily use

i-Cooking ICG | 4mm





4 burners

590

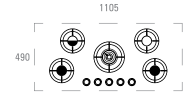
1 wok burner [left]
1 standard burner [left rear]
1 simmer burner [right rear]
1 power burner [right]

Stainless steel pan stands

3045

ICG0501

5 burners



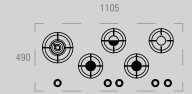
1 wok burner [centre]
1 standard burner [left rear]
1 simmer burner [right rear]
2 power burners [left, right front]

Stainless steel pan stands

2944

ICG0502

5 burners

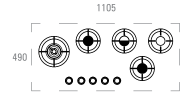


1 wok burner [left]
2 power burners [front]
1 standard burner [centre rear]
1 simmer burner [right rear]
Stainless steel pan stands

2944

ICG0503

5 burners



1 wok burner [left]
2 power burners [l. rear, r. front]
1 standard burner [centre rear]
1 simmer burner [right rear]
Stainless steel pan stands

2944

ICG0504 | extra deep **5 burners**

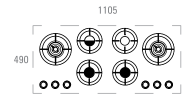


1 wok burner [centre]
1 standard burner [left rear]
1 simmer burner [right rear]
2 power burners [left, right front]
Stainless steel pan stands

3249

ICG0601

6 burners



2 wok burners [left | right]
2 power burners [front]
1 standard burner [left rear]
1 simmer burner [right rear]
Stainless steel pan stands

3554



Options Reduction | Surcharge INDEX

Black enamelled stainless steel pan stand | Per stand +/+ No add. cost Different combination to your own design +/+ On request

Note: Standard with G25 | 25 natural gas nozzles

Conversion kits are available for other types of gas and LPG On request

1 simmer burner 0.20-1.0kW 1 standard burner 0.32-1.6kW 1 power burner 0.64-3.1kW 1 wok burner 0.18-5.8kW

Spiral burners for optimum performance. 2-ring wok burner with very accurate and broad range of power.

i-Cooking induction | 4mm

ICIR0201 2 elements



2x standard zones [boost] Built into 4mm worktop, black ceramic glass

ICIR0202 2 elements



1x power zone [boost] 1x standard zone [boost] Built into 4mm worktop, black ceramic glass

2029

ICIR0203

2 elements



2x power zones [boost] Built into 4mm worktop, black ceramic glass

2130

ICIR0301 3 elements



2x power zones [boost] 1x standard zone [boost] Built into 4mm worktop, black ceramic glass

ICIR0302

1927

3 elements



1x power zone [boost] 2x standard zones [boost] Built into 4mm worktop, black ceramic glass

ICIR0401

4 elements



2x power zones [boost] 2x standard zones [boost] Built into 4mm worktop, black ceramic glass

3249

ICIR0402 4 elements



1x power zone [boost] 3x standard zones [boost] Built into 4mm worktop, black ceramic glass

3147

2639

2537



Power zone 2300W-3100W 1100W-1770W Basic coil

Options

INDEX Reduction | Surcharge

> +/+ 50 +/+ 24

ICIVB Extension cable for touch control ICIK01 Kit cartridge 350ml | Black

i-Cooking induction built into 4mm worktop. With slider touch controls. Induction elements with power boost

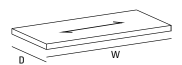


Stainless steel worktops, 12-185mm thick



Worktop | 12-20mm thick

Dimensions [cm]



W [cm] 60 70 80 90 100 110 120 p [cm] 90 498 573 739 869 900 983 1129 100 513 599 777 912 954 1044 1214 110 530 621 807 996 1051 1139 1289 130 568 665 875 1033 1109 1185 1355 140 589 695 936 1123 1159 1252 1424 150 612 722 999 1153 1224 1310 1487 160 640 744 1021 1184 1293 1357 1549 170 655 758 1053 1254 1334 1395 1589 180 667 835 1112 1316 1365 1432 1630 190 694 865 1183 1370 1443 <th colspan="9">Other sizes to be rounded off upwards INDEX</th>	Other sizes to be rounded off upwards INDEX								
100 513 599 777 912 954 1044 1214 110 530 621 804 954 1003 1104 1255 120 549 644 837 996 1051 1139 1289 130 568 665 875 1103 1169 1185 1355 140 589 695 936 1123 1159 1252 1424 150 612 722 999 1153 1224 1310 1487 160 640 744 1021 1184 1293 1357 1549 170 655 758 1053 1254 1334 1395 1589 180 667 835 1112 1316 1365 1432 1630 190 694 865 1183 1370 1443 1493 1703 200 714 892 1220 1412 1443 </td <td>W [cm]</td> <td>60</td> <td>70</td> <td>80</td> <td>90</td> <td>100</td> <td>110</td> <td>120 D [cm]</td>	W [cm]	60	70	80	90	100	110	120 D [cm]	
110 530 621 804 954 1003 1104 1255 120 549 644 837 996 1051 1139 1289 130 568 665 875 1033 1109 1185 1355 140 589 695 936 1123 1159 1252 1424 150 612 722 999 1153 1224 1310 1487 160 640 744 1021 1184 1293 1357 1549 170 655 758 1053 1254 1334 1395 1589 180 667 835 1112 1316 1365 1432 1630 190 694 865 1183 1370 1443 1493 1703 200 714 892 1220 1412 1485 1540 1756 210 934 1123 1295 1502 15	90	498	573	739	869	900	983		
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250 1078 1237 1433 1683 1857 1925 2198 260 1092 1258 1460 1713 1893 1968 2239 270 1114 1287 1488 1750 1936 2004 2290 280 1133 1308 1535 1787 1967 2041 2340 290 1151 1333 1569 1823 2003 2090 2380 300 1187 1372 1645 1909 2074 2149 2416 310 1284 1479 1739 2001 2105 2191 2486 320 1303 1505 1777 2055 2136 2229 2546 330 1326 1534 1805 2092 2179 2271 2633 340 1348 1574 1832 2128 2221 2313 2657 350 1367 1599 1865	230	1024	1192	1383	1592	1678	1745	1982	
260 1092 1258 1460 1713 1893 1968 2239 270 1114 1287 1488 1750 1936 2004 2290 280 1133 1308 1535 1787 1967 2041 2340 290 1151 1333 1569 1823 2003 2090 2380 300 1187 1372 1645 1909 2074 2149 2416 310 1284 1479 1739 2001 2105 2191 2486 320 1303 1505 1777 2055 2136 2229 2546 330 1326 1534 1805 2092 2179 2271 2633 340 1348 1574 1832 2128 2221 2313 2657 350 1367 1599 1865 2165 2258 2346 2720 360 1389 1624 1892	240	1047	1217	1404	1646	1714	1776	2029	
270 1114 1287 1488 1750 1936 2004 2290 280 1133 1308 1535 1787 1967 2041 2340 290 1151 1333 1569 1823 2003 2090 2380 300 1187 1372 1645 1909 2074 2149 2416 310 1284 1479 1739 2001 2105 2191 2486 320 1303 1505 1777 2055 2136 2229 2546 330 1326 1534 1805 2092 2179 2271 2633 340 1348 1574 1832 2128 2221 2313 2657 350 1367 1599 1865 2165 2258 2346 2720 360 1389 1624 1892 2201 2300 2381 2783 370 1412 1654 1925	250	1078	1237	1433	1683	1857	1925	2198	
280 1133 1308 1535 1787 1967 2041 2340 290 1151 1333 1569 1823 2003 2090 2380 300 1187 1372 1645 1909 2074 2149 2416 310 1284 1479 1739 2001 2105 2191 2486 320 1303 1505 1777 2055 2136 2229 2546 330 1326 1534 1805 2092 2179 2271 2633 340 1348 1574 1832 2128 2221 2313 2657 350 1367 1599 1865 2165 2258 2346 2720 360 1389 1624 1892 2201 2300 2381 2783 370 1412 1654 1925 2238 2324 2461 2840 380 1431 1679 1958	260	1092	1258	1460	1713	1893	1968	2239	
290 1151 1333 1569 1823 2003 2090 2380 300 1187 1372 1645 1909 2074 2149 2416 310 1284 1479 1739 2001 2105 2191 2486 320 1303 1505 1777 2055 2136 2229 2546 330 1326 1534 1805 2092 2179 2271 2633 340 1348 1574 1832 2128 2221 2313 2657 350 1367 1599 1865 2165 2258 2346 2720 360 1389 1624 1892 2201 2300 2381 2783 370 1412 1654 1925 2238 2324 2461 2840 380 1431 1679 1958 2262 2385 2526 2887 390 1479 1739 2012	270	1114	1287	1488	1750	1936	2004	2290	
300 1187 1372 1645 1909 2074 2149 2416 310 1284 1479 1739 2001 2105 2191 2486 320 1303 1505 1777 2055 2136 2229 2546 330 1326 1534 1805 2092 2179 2271 2633 340 1348 1574 1832 2128 2221 2313 2657 350 1367 1599 1865 2165 2258 2346 2720 360 1389 1624 1892 2201 2300 2381 2783 370 1412 1654 1925 2238 2324 2461 2840 380 1431 1679 1958 2262 2385 2526 2887 390 1479 1739 2012 2364 2470 2610 2991 400 2627 2896 3164	280	1133	1308	1535	1787	1967	2041	2340	
310 1284 1479 1739 2001 2105 2191 2486 320 1303 1505 1777 2055 2136 2229 2546 330 1326 1534 1805 2092 2179 2271 2633 340 1348 1574 1832 2128 2221 2313 2657 350 1367 1599 1865 2165 2258 2346 2720 360 1389 1624 1892 2201 2300 2381 2783 370 1412 1654 1925 2238 2324 2461 2840 380 1431 1679 1958 2262 2385 2526 2887 390 1479 1739 2012 2364 2470 2610 2991 400 2627 2896 3164 3564 3651 3793 4194 420 2668 2951 3230	290	1151	1333	1569	1823	2003	2090	2380	
320 1303 1505 1777 2055 2136 2229 2546 330 1326 1534 1805 2092 2179 2271 2633 340 1348 1574 1832 2128 2221 2313 2657 350 1367 1599 1865 2165 2258 2346 2720 360 1389 1624 1892 2201 2300 2381 2783 370 1412 1654 1925 2238 2324 2461 2840 380 1431 1679 1958 2262 2385 2526 2887 390 1479 1739 2012 2364 2470 2610 2991 400 2627 2896 3164 3564 3651 3793 4194 420 2668 2951 3230 3625 3737 3936 4299 440 2709 3001 3290	300	1187	1372	1645	1909	2074	2149	2416	
330 1326 1534 1805 2092 2179 2271 2633 340 1348 1574 1832 2128 2221 2313 2657 350 1367 1599 1865 2165 2258 2346 2720 360 1389 1624 1892 2201 2300 2381 2783 370 1412 1654 1925 2238 2324 2461 2840 380 1431 1679 1958 2262 2385 2526 2887 390 1479 1739 2012 2364 2470 2610 2991 400 2627 2896 3164 3564 3651 3793 4194 420 2668 2951 3230 3625 3737 3936 4299 440 2709 3001 3290 3698 3816 4004 4425 460 2755 3071 3345	310	1284	1479	1739	2001	2105	2191	2486	
340 1348 1574 1832 2128 2221 2313 2657 350 1367 1599 1865 2165 2258 2346 2720 360 1389 1624 1892 2201 2300 2381 2783 370 1412 1654 1925 2238 2324 2461 2840 380 1431 1679 1958 2262 2385 2526 2887 390 1479 1739 2012 2364 2470 2610 2991 400 2627 2896 3164 3564 3651 3793 4194 420 2668 2951 3230 3625 3737 3936 4299 440 2709 3001 3290 3698 3816 4004 4425 460 2755 3071 3345 3771 3901 4090 4535 480 2870 3203 3476 3918 3962 4169 4665 500 2924 3267 <t< td=""><td>320</td><td>1303</td><td>1505</td><td>1777</td><td>2055</td><td>2136</td><td>2229</td><td>2546</td></t<>	320	1303	1505	1777	2055	2136	2229	2546	
350 1367 1599 1865 2165 2258 2346 2720 360 1389 1624 1892 2201 2300 2381 2783 370 1412 1654 1925 2238 2324 2461 2840 380 1431 1679 1958 2262 2385 2526 2887 390 1479 1739 2012 2364 2470 2610 2991 400 2627 2896 3164 3564 3651 3793 4194 420 2668 2951 3230 3625 3737 3936 4299 440 2709 3001 3290 3698 3816 4004 4425 460 2755 3071 3345 3771 3901 4090 4535 480 2870 3203 3476 3918 3962 4169 4665 500 2924 3267 3587 4040 4071 4278 4742 520 2965 3317 <t< td=""><td>330</td><td>1326</td><td>1534</td><td>1805</td><td>2092</td><td>2179</td><td>2271</td><td>2633</td></t<>	330	1326	1534	1805	2092	2179	2271	2633	
360 1389 1624 1892 2201 2300 2381 2783 370 1412 1654 1925 2238 2324 2461 2840 380 1431 1679 1958 2262 2385 2526 2887 390 1479 1739 2012 2364 2470 2610 2991 400 2627 2896 3164 3564 3651 3793 4194 420 2668 2951 3230 3625 3737 3936 4299 440 2709 3001 3290 3698 3816 4004 4425 460 2755 3071 3345 3771 3901 4090 4535 480 2870 3203 3476 3918 3962 4169 4665 500 2924 3267 3587 4040 4071 4278 4742 520 2965 3317 3663 4113 4145 4351 4843 540 3011 3357 <t< td=""><td>340</td><td>1348</td><td>1574</td><td>1832</td><td>2128</td><td>2221</td><td>2313</td><td>2657</td></t<>	340	1348	1574	1832	2128	2221	2313	2657	
370 1412 1654 1925 2238 2324 2461 2840 380 1431 1679 1958 2262 2385 2526 2887 390 1479 1739 2012 2364 2470 2610 2991 400 2627 2896 3164 3564 3651 3793 4194 420 2668 2951 3230 3625 3737 3936 4299 440 2709 3001 3290 3698 3816 4004 4425 460 2755 3071 3345 3771 3901 4090 4535 480 2870 3203 3476 3918 3962 4169 4665 500 2924 3267 3587 4040 4071 4278 4742 520 2965 3317 3663 4113 4145 4351 4843 540 3011 3357 3717 4180 4323 4542 5054 560 3095 3432 <t< td=""><td>350</td><td>1367</td><td>1599</td><td>1865</td><td>2165</td><td>2258</td><td>2346</td><td>2720</td></t<>	350	1367	1599	1865	2165	2258	2346	2720	
380 1431 1679 1958 2262 2385 2526 2887 390 1479 1739 2012 2364 2470 2610 2991 400 2627 2896 3164 3564 3651 3793 4194 420 2668 2951 3230 3625 3737 3936 4299 440 2709 3001 3290 3698 3816 4004 4425 460 2755 3071 3345 3771 3901 4090 4535 480 2870 3203 3476 3918 3962 4169 4665 500 2924 3267 3587 4040 4071 4278 4742 520 2965 3317 3663 4113 4145 4351 4843 540 3011 3357 3717 4180 4323 4542 5054 560 3095 3432 3805 4295 4426 4645 5174 580 3343 3683 <t< td=""><td>360</td><td>1389</td><td>1624</td><td>1892</td><td>2201</td><td>2300</td><td>2381</td><td>2783</td></t<>	360	1389	1624	1892	2201	2300	2381	2783	
390 1479 1739 2012 2364 2470 2610 2991 400 2627 2896 3164 3564 3651 3793 4194 420 2668 2951 3230 3625 3737 3936 4299 440 2709 3001 3290 3698 3816 4004 4425 460 2755 3071 3345 3771 3901 4090 4535 480 2870 3203 3476 3918 3962 4169 4665 500 2924 3267 3587 4040 4071 4278 4742 520 2965 3317 3663 4113 4145 4351 4843 540 3011 3357 3717 4180 4323 4542 5054 560 3095 3432 3805 4295 4426 4645 5174 580 3343 3683 3901 4415 4552 4777 5326	370	1412	1654	1925	2238	2324	2461	2840	
400 2627 2896 3164 3564 3651 3793 4194 420 2668 2951 3230 3625 3737 3936 4299 440 2709 3001 3290 3698 3816 4004 4425 460 2755 3071 3345 3771 3901 4090 4535 480 2870 3203 3476 3918 3962 4169 4665 500 2924 3267 3587 4040 4071 4278 4742 520 2965 3317 3663 4113 4145 4351 4843 540 3011 3357 3717 4180 4323 4542 5054 560 3095 3432 3805 4295 4426 4645 5174 580 3343 3683 3901 4415 4552 4777 5326	380	1431	1679	1958	2262	2385	2526	2887	
420 2668 2951 3230 3625 3737 3936 4299 440 2709 3001 3290 3698 3816 4004 4425 460 2755 3071 3345 3771 3901 4090 4535 480 2870 3203 3476 3918 3962 4169 4665 500 2924 3267 3587 4040 4071 4278 4742 520 2965 3317 3663 4113 4145 4351 4843 540 3011 3357 3717 4180 4323 4542 5054 560 3095 3432 3805 4295 4426 4645 5174 580 3343 3683 3901 4415 4552 4777 5326	390	1479	1739	2012	2364	2470	2610	2991	
440 2709 3001 3290 3698 3816 4004 4425 460 2755 3071 3345 3771 3901 4090 4535 480 2870 3203 3476 3918 3962 4169 4665 500 2924 3267 3587 4040 4071 4278 4742 520 2965 3317 3663 4113 4145 4351 4843 540 3011 3357 3717 4180 4323 4542 5054 560 3095 3432 3805 4295 4426 4645 5174 580 3343 3683 3901 4415 4552 4777 5326	400	2627	2896	3164	3564	3651	3793	4194	
460 2755 3071 3345 3771 3901 4090 4535 480 2870 3203 3476 3918 3962 4169 4665 500 2924 3267 3587 4040 4071 4278 4742 520 2965 3317 3663 4113 4145 4351 4843 540 3011 3357 3717 4180 4323 4542 5054 560 3095 3432 3805 4295 4426 4645 5174 580 3343 3683 3901 4415 4552 4777 5326	420	2668	2951	3230	3625	3737	3936	4299	
480 2870 3203 3476 3918 3962 4169 4665 500 2924 3267 3587 4040 4071 4278 4742 520 2965 3317 3663 4113 4145 4351 4843 540 3011 3357 3717 4180 4323 4542 5054 560 3095 3432 3805 4295 4426 4645 5174 580 3343 3683 3901 4415 4552 4777 5326	440	2709	3001	3290	3698	3816	4004	4425	
500 2924 3267 3587 4040 4071 4278 4742 520 2965 3317 3663 4113 4145 4351 4843 540 3011 3357 3717 4180 4323 4542 5054 560 3095 3432 3805 4295 4426 4645 5174 580 3343 3683 3901 4415 4552 4777 5326	460	2755	3071	3345	3771	3901	4090	4535	
520 2965 3317 3663 4113 4145 4351 4843 540 3011 3357 3717 4180 4323 4542 5054 560 3095 3432 3805 4295 4426 4645 5174 580 3343 3683 3901 4415 4552 4777 5326	480	2870	3203	3476	3918	3962	4169	4665	
540 3011 3357 3717 4180 4323 4542 5054 560 3095 3432 3805 4295 4426 4645 5174 580 3343 3683 3901 4415 4552 4777 5326	500	2924	3267	3587	4040	4071	4278	4742	
560 3095 3432 3805 4295 4426 4645 5174 580 3343 3683 3901 4415 4552 4777 5326	520	2965	3317	3663	4113	4145	4351	4843	
580 3343 3683 3901 4415 4552 4777 5326	540	3011	3357	3717	4180	4323	4542	5054	
	560	3095	3432	3805	4295	4426	4645	5174	
590 3363 3709 3940 4457 4595 4826 5379	580	3343	3683	3901	4415	4552	4777	5326	
	590	3363	3709	3940	4457	4595	4826	5379	

Specifications

Glued with waterproof chipboard | Polishes across width | Lower side turned over front and back, for 12.5mm-15mm | turned over for 20.5-40mm, lower side of sides for 10mm

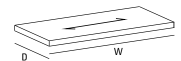
Please note: lengths deeper than 150cm are ONLY available in orbital finish.

Standard worktop structure has steel glued to the underside to create a very strong sandwich construction.

Worktop | 12-20mm thick



Dimensions [cm]



Other sizes to be rounded off upwards						INDEX			
W [cm]	130	140	150	160	170	180	190 D [cm]		
90	1189	1242	2393	2453	2597	2680	2711		
100	1267	1302	2433	2486	2657	2746	2789		
110	1308	1348	2487	2541	2691	2793	2841		
120	1355	1467	2676	2743	2949	2981	3035		
130	1410	1514	2716	2772	2943	3017	3093		
140	1480	1562	2741	2798	2970	3062	3099		
150	1537	1609	2779	2830	3007	3091	3163		
160	1594	1650	2804	2850	3041	3104	3214		
170	1637	1697	2856	2904	3097	3159	3240		
180	1690	1739	2885	2946	3143	3210	3260		
190	1757	1818	2977	3032	3243	3292	3365		
200	1823	1885	3044	3111	3327	3383	3456		
210	1929	1991	3150	3217	3443	3521	3577		
220	2008	2044	3179	3278	3513	3575	3654		
230	2056	2136	3316	3390	3627	3694	3779		
240	2110	2210	3408	3490	3742	3804	3872		
250	2273	2380	3585	3661	3934	4002	4175		
260	2320	2429	3636	3717	3989	4063	4242		
270	2384	2479	3673	3767	4053	4121	4307		
280	2454	2535	3715	3829	4127	4201	4385		
290	2500	2583	3762	3883	4174	4260	4440		
300	2561	2662	3860	4005	4273	4347	4513		
310	2634	2728	3922	4069	4363	4450	4553		
320	2686	2782	3976	4116	4433	4526	4607		
330	2734	2823	4017	4138	4473	4565	4652		
340	2764	2902	4139	4246	4589	4682	4775		
350	2808	2956	4202	4291	4665	4753	4846		
360	2878	3004	4228	4322	4724	4805	4904		
370	2949	3058	4264	4373	4753	4889	4975		
380	3003	3285	4667	4782	5144	5284	5406		
390	3093	3379	4764	4864	5247	5387	5492		
400	4282	4571	5957	6045	6447	6588	6675		
420	4406	4852	6397	6505	6866	7066	7178		
440	4520	4954	6485	6581	7002	7190	7307		
460	4597	5074	6649	6711	7157	7345	7476		
480	4742	5195	6765	6822	7318	7524	7569		
500	4831	5321	6910	6999	7463	7670	7696		
520	4964	5428	6990	7111	7602	7809	7840		
540	5175	5646	7216	7337	7849	8067	8210		
560	5276	5812	7446	7549	8078	8296	8427		
580	5460	5972	7580	7716	8264	8489	8627		
590	5526	6038	7647	7795	8348	8580	8717		

Options		Reduction Surcharge	INDEX
	Without steel underside	-/-	On request
PSORB	Orbital finish	+/+	10%
PSWBFC	Bevel only upper side of worktop edge Per	m ¹ +/+	27







Worktop | 30-185mm thick

Dimensions [cm]



Thickness 30+40mm. Other sizes to be rounded off upwards Also available in 50/60/70/80/100/120/185							
W [cm]	60	70	80	90	100	110	120 D [cm]
90	452	522	672	790	819	894	1026
100	467	545	707	829	867	949	1103
110	481	565	731	867	911	1004	1141
120	499	585	762	906	956	1035	1171
130	517	605	796	940	1009	1077	1232
140	535	632	851	1020	1054	1138	1293
150	556	657	908	1048	1113	1191	1351
160	581	676	928	1076	1195	1233	1407
170	596	689	958	1140	1213	1268	1445
180	606	760	1012	1196	1241	1302	1481
190	631	787	1075	1246	1312	1356	1548
200	649	810	1109	1283	1350	1400	1596
210	850	1021	1178	1365	1416	1488	1692
220	874	1039	1198	1393	1465	1521	1735
230	931	1084	1257	1447	1525	1586	1801
240	952	1106	1277	1497	1559	1615	1844
250	980	1125	1302	1529	1688	1749	1998
260	992	1143	1327	1558	1720	1789	2036
270	1014	1170	1352	1591	1760	1822	2081
280	1030	1189	1396	1621	1788	1856	2127
290	1046	1212	1426	1657	1821	1899	2164
300	1079	1248	1496	1736	1886	1953	2196
310	1167	1345	1581	1819	1914	1992	2259
320	1185	1368	1616	1869	1942	2025	2315
330	1205	1395	1641	1901	1981	2064	2369
340	1225	1431	1666	1935	2019	2104	2415
350	1243	1454	1695	1969	2053	2142	2473
360	1263	1476	1720	2001	2092	2165	2530
370	1283	1504	1750	2035	2114	2237	2582
380	1300	1526	1780	2057	2169	2296	2624
390	1345	1580	1829	2150	2245	2372	2720
400	2488	2732	2977	3340	3420	3548	3913
420	2526	2782	3036	3395	3497	3678	4007
440	2562	2828	3091	3462	3569	3740	4122
460	2604	2891	3141	3528	3646	3817	4223
480	2709	3012	3261	3662	3702	3889	4341
500	2759	3070	3361	3776	3801	3988	4411
520	2795	3115	3430	3839	3867	4055	4502
540	2837	3152	3480	3900	4030	4229	4694
560	2914	3220	3559	4004	4123	4322	4802
580	3139	3448	3647	4113	4238	4442	4942
590	3182	3500	3745	4201	4348	4542	5057

Specifications

Basic thickness 40mm | Polishing directions across width | glue-bonded substrate with reinforcing ribs aligned to cupboard grid | bottom folded down 30mm all round | Corners welded and polished Please note: lengths deeper than 150cm are ONLY available in orbital finish.

Not available in 185mm thickness

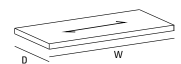
Not available in thicknesses from 80mm



Worktop | 30-185mm thick



Dimensions [cm]



		nm. Other si z /100/120/185		ounded off u	ıpwards		INDEX
W [cm]	130	140	150	160	170	180	190 D [cm]
90	1080	1129	2275	2330	2461	2537	2564
100	1152	1183	2312	2360	2516	2597	2636
110	1189	1226	2361	2410	2547	2639	2683
120	1232	1334	2533	2594	2730	2809	2859
130	1282	1377	2569	2619	2775	2843	2912
140	1345	1419	2592	2644	2799	2884	2917
150	1397	1463	2626	2672	2833	2910	2975
160	1449	1500	2649	2690	2864	2922	3022
170	1488	1544	2697	2740	2916	2971	3044
180	1536	1580	2722	2777	2957	3018	3063
190	1597	1653	2806	2856	3047	3092	3159
200	1657	1713	2867	2928	3125	3174	3242
210	1754	1810	2963	3025	3229	3302	3352
220	1825	1859	2989	3080	3293	3350	3423
230	1869	1942	3114	3182	3397	3458	3535
240	1918	2009	3199	3272	3502	3558	3620
250	2066	2164	3360	3428	3676	3738	3895
260	2109	2207	3405	3478	3726	3793	3956
270	2168	2254	3439	3524	3785	3847	4015
280	2230	2305	3477	3580	3852	3920	4087
290	2274	2348	3520	3630	3894	3973	4136
300	2328	2420	3609	3741	3984	4052	4202
310	2394	2480	3665	3799	4066	4145	4239
320	2442	2529	3714	3841	4130	4215	4288
330	2478	2566	3752	3862	4166	4250	4329
340	2513	2639	3863	3960	4272	4356	4440
350	2553	2687	3921	4001	4341	4421	4505
360	2616	2731	3943	4030	4395	4469	4558
370	2680	2780	3977	4075	4420	4544	4623
380	2729	2987	4343	4448	4776	4903	5015
390	2811	3072	4430	4522	4869	4997	5092
400	3992	4255	5616	5695	6060	6188	6268
420	4106	4511	6014	6113	6442	6623	6725
440	4392	4603	6096	6182	6565	6735	6842
460	4279	4713	6244	6301	6706	6878	6996
480	4393	4822	6350	6401	6852	7040	7081
500	4491	4938	6481	6561	6984	7172	7196
520	4612	5034	6553	6663	7111	7299	7326
540	4803	5232	6760	6871	7335	7534	7664
560	4896	5383	6969	7063	7543	7742	7861
580	5064	5528	7091	7214	7712	7917	8042
590	5185	5662	7237	7365	7879	8073	8220

Options		Reduction Surcharge	Euro
PSW070	Variable thickness 40mm to 70mm	+/+	10%
PSW100	Thickness up to 100mm	+/+	20%
PSW185	Thickness up to 185mm	+/+	30%
PSORB	Orbital finish	+/+	10%
PSWCD	Double inset socket From 100mm thicknes	s +/+	175
PSWBFC	Bevel only upper side of worktop edge Per	m1 +/+	27







Table

Dimensions [cm]

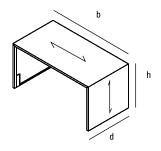


Table thic	Table thickness 40 mm Inexact measures round upwards							INDEX	
W [cm]	60	70	80	90	100	110	120	130	140 D [cm]
90	2050	2212	2342	2521	2653	2836	3025	3155	3283
100	2089	2251	2443	2578	2743	2935	3066	3195	3313
110	2095	2272	2459	2617	2811	2972	3105	3225	3355
120	2145	2326	2493	2687	2850	3014	3133	3265	3380
130	2201	2364	2560	2730	2898	3041	3173	3291	3392
140	2240	2431	2597	2762	2953	3079	3201	3301	3403
150	2299	2468	2636	2819	2986	3107	3210	3313	3415
160	2391	2557	2742	2909	3065	3166	3269	3374	3511
170	2397	2612	2778	2931	3072	3177	3282	3420	3599
180	2479	2648	2800	2941	3079	3188	3322	3503	3607
190	2517	2668	2810	2948	3091	3208	3403	3511	3636
200	2529	2669	2828	2967	3108	3210	3408	3861	3998
210	3026	3192	3394	3559	3730	3853	4093	4210	4360
220	3036	3200	3406	3575	3744	3888	4121	4248	4375
230	3044	3249	3424	3580	3774	3903	4133	4264	4408
240	3090	3262	3430	3618	3785	4015	4146	4298	4428
250	3098	3271	3457	3629	3821	4030	4180	4309	4443
260	3108	3300	3469	3661	3831	4059	4192	4327	4501
270	3133	3307	3503	3672	3862	4072	4211	4380	4518
280	3141	3335	3514	3703	3955	4087	4266	4397	4534
290	3177	3348	3610	3788	3965	4142	4278	4414	4659
300	3187	3445	3622	3799	4021	4156	4380	4540	4701
310	3273	3454	3634	3852	4032	4170	4414	4579	4717
320	3283	3462	3683	3867	4125	4289	4453	4595	4732
330	3291	3517	3695	3957	4162	4323	4466	4607	4916
340	3342	3524	3780	3984	4197	4337	4483	4786	4932
350	3351	3606	3813	4020	4333	4482	4653	4802	4953
360	3428	3634	3847	4032	4347	4518	4665	4821	5010
370	3453	3669	3969	4168	4377	4532	4684	4879	5031
380	3504	3786	3980	4216	4393	4545	4743	4896	5047
390	Larger di	mensions,	up to 6 m	etres, ava	ilable on c	lemand.			

Specifications

Thickness up to 100mm mitred corners welded and polished | Edge underneath 50mm Thickness 101mm to 185mm mitre corners glued | Edge underneath 50mm Stainless steel cover for plinth 25x13cm [HxD] | Both sides for island Table Polishing directions across width | Reinforcing ribs aligned to cupboard distribution Inner side lined, on request

Options		Reduction Surcharge	INDEX
PSKB1	1 leg	-/-	10%
PSKB-ME	Island finish	+/+	266
PSW070	Different thickness up to 70mm	+/+	10%
PSW100	Thickness up to 100mm	+/+	20%
PSW185	Thickness up to 185mm	+/+	30%
PSORB	Orbital finish	+/+	10%







i-Cooking ICGX | Stainless steel worktops



ICGX0111

Single burner, 40cm cupboard

340

1 wok burner Black enamelled s/st pan stands ICGX0211

2 burners, 40cm cupboard

340



1 standard burner [front]
1 simmer burner [rear]
Black enamelled s/st pan stands

1622

ICGX0212

2 burners, 60cm cupboard

530



1 wok burner [front left]
1 standard burner [right rear]
Black enamelled s/st pan stands

1927

ICGX0311

3 burners, 60cm cupboard

530



1 wok burner [front left]
1 standard burner [centre]
1 simmer burner [right rear]
Black enamelled s/st pan stands

2313

1296

ICGX0312

3 burners, 90cm cupboard

830



1 wok burner [front left]1 standard burner [centre]1 simmer burner [right rear]Black enamelled s/st pan stands

ICGX0313

3 burners, 90cm cupboard

830



490

1 standard burner [left]
1 wok burner [centre]
1 simmer burner [right]
Black enamelled s/st pan stands

2313

ICGX0314

3 burners, 90cm cupboard

830



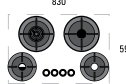
2 wok burners [left & right]
1 standard burner [centre]
Black enamelled s/st pan stands

2639

ICGX0411

4 burners, 90 cm cupboard, extra deep

830



1 standard burner [front left]
1 wok burner [left rear]
1 simmer burner [front right]
1 power burner [centre]
Black enamelled s/st pan stands

2740

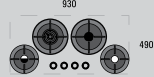
2313

ICGX0412

of power.

4 burners, 100cm cupboard

ดรบ



1 standard burner [left]
1 wok burner [left centre]
1 power burner [right centre]
1 simmer burner [right]
Black enamelled s/st pan stands

2740

Optional cut-outs in worktop	INDEX	1 standard burner 0.32-1.6kW
		1 wok burner 0.18-5.8kW
PSWBUIC1 Cutout in worktop for i-Cooking, single	61	1 simmer burner 0.20-1.0kW
PSWBUIC2 Cutouts in worktop for i-Cooking, double	122	1 power burner 0.64-3.1kW
PSWBUIC3 Cutouts in worktop for i-Cooking, triple	183	·
PSWBUIC4 Cutouts in worktop for i-Cooking, four	244	Spiral burners for optimum performance. 2-ring
PSWBUIC5 Cutouts in workton for i-Cooking, five	305	wok burner with very accurate and broad range

i-Cooking ICGX | Stainless steel worktops

ICGX0413

4 burners, 120cm cupboard

1130



1 standard burner [left]

[left centre] 1 wok burner 1 power burner [right centre]

1 simmer burner [right]

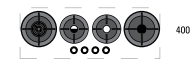
Black enamelled s/st pan stands

2740

ICGX0414

4 burners, 120cm cupboard

1130



1 wok burner [left]

1 standard burner [left centre] 1 simmer burner [right centre]

1 power burner [right] Black enamelled s/st pan stands

2740

ICGX0415

4 burners, 120cm cupboard



1 wok burner [left]

1 standard burner [front centre] 1 power burner [front right] 1 simmer burner [right rear]

Black enamelled s/st pan stands

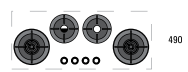
2740

490

ICGX0416

4 burners, 120cm cupboard

1130



2 wok burners [left+right front]

1 standard burner [left rear] 1 simmer burner [right rear] Black enamelled s/st pan stands ICGX0511

5 burners, 100 cm cupboard, extra deep



2 power burners [left+right front]

590

1 wok burner [centre] 1 standard burner [left rear] 1 simmer burner [right rear] Black enamelled s/st pan stands

3228

ICGX0512

5 burners, 120cm cupboard

1130



2 power burners [left+right front] 1 wok burner [centre] 1 standard burner [left rear] 1 simmer burner [right rear]

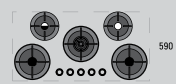
Black enamelled s/st pan stands

3228

ICGX0513

5 burners, 120cm cupboard

1130



2 high-power burners [I+r front]

1 wok burner

[centre] 1 standard burner [left rear]

1 simmer burner [right rear]

Black enamelled s/st pan stands

3228

3228



INDEX

49

34

Options Reduction | Surcharge

ICGX05P Ring stand for round-bottomed wok +/+KPA01 Stand insert for small diameter pans +/+

> Own dimensions or layout +/+ On request Different worktop thickness +/+ On request

Note: Standard with G25 | 25 natural gas nozzles

> Conversion kits are available for other types of gas and LPG On request

i-Cooking induction | Stainless steel worktops



ICIR0201 2 elements



2x standard zones [boost] Built into stainless steel worktop, black ceramic glass

ICIR0202

2 elements



1x power zone [boost] 1x standard zone [boost] Built into stainless steel worktop, black ceramic glass

2029

ICIR0203

2 elements



2x power zones [boost] Built into stainless steel worktop, black ceramic glass

2130

ICIR0301

3 elements



2x power zones [boost] 1x standard zone [boost] Built into stainless steel worktop, black ceramic glass

ICIR0302

1927

3 elements



[boost] 1x power zone 2x standard zones [boost] Built into stainless steel worktop, black ceramic glass

ICIR0401

4 elements



2x power zones [boost] 2x standard zones [boost] Built into stainless steel worktop, black ceramic glass

2537

3249

ICIR0402

4 elements



1x power zone [boost] 3x standard zones [boost] Built into stainless steel worktop, black ceramic glass

3147

2639



2300W-3100W Power zone 1100W-1770W Basic coil

Options

ICIVB Extension cable for touch control ICIK01

Kit cartridge 350ml | Black

Reduction | Surcharge

50 +/+ 24 +/+

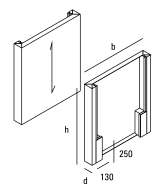
INDEX

With slider touch controls, induction elements with power boost

77

Side panel 12-185mm

$\textbf{Dimensions} \ [mm]$



Order c	ode	Description [WxDxT]						INDEX	
H [cm]	60	70	80	90	100	110	120	130	140 W [cm]
60	334	402	472	524	532	548	559	568	600
70	350	419	497	546	542	555	588	613	647
80	365	439	519	582	551	571	646	664	691
90	381	461	549	591	602	620	678	709	726
100	409	494	590	622	639	659	712	748	767
110	436	534	627	-	-	-	-	-	-
120	448	579	650	-	-	-	-	-	-
130	499	610	677	-	-	-	-	-	_
140	531	632	704	-	-	-	-	-	-
150	549	660	735	-	-	-	-	-	-
160	576	686	767	-	-	-	-	-	-
170	594	714	789	-	-	-	-	-	-
180	612	740	816	-	-	-	-	-	-
190	634	772	844	-	-	-	-	-	-
200	657	798	862	-	-	-	-	-	-
210	679	822	889	-	-	-	-	-	-
220	711	848	912	-	-	-	-	-	-
230	737	870	939	-	-	-	-	-	-
240	760	898	966	-	-	-	-	-	-
250	778	924	988	-	-	-	-	-	
Larger s	izes on r	equest							

Larger sizes on request

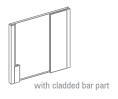
Specifications

Inside of side panel on front and back 50mm edge | Corners mitred and welded Open on top, no visible side | At the level of the plinth aligned to 250x130mm [HxW] Polishing direction normally vertical, unless the width prevents this





20mm thick | innerside cladded too









Options	R	eduction Surcharge	INDEX
PSW070	Different thickness up to 70mm	+/+	10%
PSW100 PSW185	Thickness up to 100mm Thickness up to 185mm	+/+ +/+	20% 30%
PSORB	Orbital finish	+/+	10%
PSBZB	Inside fully lined with stainless steel	+/+	On request
PSWCD	Double socket built in [vertically for 100mm	n] +/+	175
	Upper side of side panel closed		On request



Options



Cink antiona

Sink options			
Dimensions [cm]	Order code	Description [WxDxT]	INDEX
	PSWBBI15 PSWBBI20 PSWBBI34 PSWBBI40 PSWBBI4010 PSWBBI46 PSWBBI50 PSWBBI5010 PSWBBI52 PSWBBI55 PSWBBI80 Note:	BINGARA 10mm radius sinks 15x40x13cm 20x40x13cm 34x40x19cm 40x40x19cm 40x40x10cm 46x46x19cm 50x40x19cm 50x40x10cm 52x40x2cm draining surface with 1.5" drain 55x40x19cm 80x40x19cm All welding prices include sink	566,- 566,- 764,- 764,- 940,- 972,- 851,- 980,- 686,- 873,-
	PSWBB15 PSWBB20 PSWBB34 PSWBB40 PSWBB4010 PSWBB46 PSWBB50 PSWBB5510 PSWBB52 PSWBB55 PSWBB55 PSWBB80 Note:	BARONGA 1mm radius sink 15x40x13cm 20x40x13cm 34x40x19cm 40x40x19cm 40x40x10x19cm 46x46x19cm 50x40x19cm 55x40x10cm 55x40x10cm 52x40x2cm draining surface with 1.5" drain 55x40x19cm 80x40x19cm All welding prices include sink	347,- 402,- 544,- 544,- 650,- 752,- 631,- 750,- 467,- 654,-
	PSWBC096 PSWBC120 PSWBC150 Note:	Cascade Recessed surface in worktop for welding in sinks [sinks not icluded] 96x48x1cm Optionally 44cm deep 120x48x1cm Optionally 44cm deep 150x48x1cm Optionally 44cm deep All welding prices include cascade	704 923 1143
	PSWBBIR06 Note:	Cascade/draining surface + BIN46 10mm radius sink 94x48x16.9cm Tap hole Ø35mm All welding prices include cascade and BIN46	2357
	PSWBBIL05 Note:	Cascade/draining surface + BIN46 10mm radius sink 94x48x16.9cm Tap hole Ø35mm All welding prices include cascade and BIN46	2357
	Options		INDEX
	PSBORB	BINGARA+BARONGA orbital finish	393,-

Sink options



Order code	Description [WxDxT]		INDEX
	Franke		
GAX110.450	Sink	45x40x19cm	1006
QAX210	Sink	40x37x17cm	913
BTX210.50	Sink	50x40x20cm	1116
ROX210	Round sink	Ø39x17cm	768
Note:	All welding prices inclu	de sink	
	Other models on reques	t	
	Not suitable for 4mm	stainless steel	
	Doginov		
QUEEN60	Reginox Twin sink	56x39x16/13cm	1714
PSWBKGQ	Tap hole in Queen60	Ø35mm	1714
Note:	Small sink [L] or [R]	Scottini	.,,
	All welding prices inclu	de sink	
	Other models on reques		
	Not suitable for 4mm stainless steel		
	Compostable waste co	ontoinor	
PSWBBGFT	•	e waste 38x38x20cm 10 litres	522
Note:	-	compostable waste container	JZZ
11010.	vvoiding price moladee	oompootable waste sentame.	
ERG0	<u> </u>	028x32cm 12 litres Plastic	764
	[Not for 4mm stainless	steel]	
	Other brands		
Miscellaneous	Welding in possible after	er review	On request
			354500











QAX210



R0X210









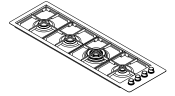








Cooktop Welding options			
Dimensions [cm]	Order code	Description [WxDxT]	INDEX
	CG492210	Provision for welded in Gaggenau cooktop 100cm wide 5-burner cooktop with controls mounted in front panel Welded in sunken for flush mount Note: worktop thickness at least 70cm, excluding cooktop	1683
	ER57353NL NOTE	Siemens welded in cooktop 79cm wide 5-burner cooktop with wok burner including cooktop Control symbols reapplied Not suitable for 4mm stainless steel	3019
	GKOC95-3 GKOC75-3	Smeg welded cooktop 90cm wide 5-burner cooktop with wok burner including cooktop Control symbols reapplied 75cm wide 5-burner cooktop with wok burner including cooktop	3272 3272
	NOTE	Control symbols reapplied Not suitable for 4mm stainless steel Welded in Foster Quadra Line cooktops	
	GK7214	118cm wide	4445



Miscellaneous	Other cooktops As well as the models documented above, other types and

On request

5-burner cooktop with wok burner | including cooktop

brands are possible.

Control symbols reapplied

Not suitable for 4mm stainless steel

Not suitable for 4mm stainless steel

Note:

NOTE

NOTE

The cooktops above are supplied with Dutch warranty by their manufacturer, not by ABK innovent

Worktop | Table top options



	• •	•	
Order code	Description [WxDxT]	INDEX	Dimensions [mm]
PSWBKG	Cutouts Holes for taps, quooker, soap pump, YARRAM sockets	10	
PSWBUSD	Cutout for pull-out socket Ø102mm	65	•
PSWBKGPS	Single or double space for PSR worktop hoods	87	
PSWBUIT	Cooktop cutout	99	
PSWBVZ	Built-in provision for mounting induction elements completely flusing glue-bonded Z support profiles, h=7mm depth 7.2mm +12x 1 mm SST strip, 400x10mm for filling, remainder filled by		
PSWBKU	Column cutout in worktop [edges not welded]	99	
PSWBBLOK	Worktop edge Open block shape 21x40mm 1m ¹ [minimum charge 1m ¹]	98	10 4
PSWBBL0K2	Welding shut and finishing front edges	98	Block profile
PSWBTR	Tiled edge on back Max. 30mm folded over	No add. cost	30 Tile edge
PSWBWK	Raised anti-drip edge on worktop Note: Not with L-shaped Table	+10%	10 — I 3 Water retaining edge
PSWCD	Built-in twin wall socket Note: Only when worktop > 100mm	175	<u></u>
PSWBNH	Worktop shape Not on upright side Mitred and welded	102	
PSWBBG	Curved front 1m	327	
PSWBVS	L-shaped Cold adhesive in joint Max. 400x200cm [due to transport]	327	
PSWBKN	Worktop joint with bolts and connecting strip Not possible with 12 and 20mm worktops	88	

General Terms & Conditions of Sale, Delivery and Payment

METAALUNIE TERMS AND CONDITIONS

General Terms and Conditions issued by Koninklijke Metaalunie (the Dutch organization for small and medium-sized enterprises in the metal industry), referred to as the METAALUNIE TERMS AND CONDITIONS, filed at the Registry of the Rotterdam District Court on 1 January 2014. Issued by Koninklijke Metaalunie, P.O. Box 2600, 3430 GA Nieuwegein, the Netherlands. © Koninklijke

Article 1: Applicability

- 1.1. These Terms and Conditions apply to all offers made by members of Koninklijke Metaalunie, all agreements they conclude and all agreements that may result therefrom, all this in so far as the Metaalunie member is offeror or supplier.
- 1.2. A Metaalunie member using these Terms and Conditions is refer-red to as the Contractor. The other party is referred to as the Client.
- 1.3. In the event of any conflict between the substance of the agreement concluded between the Contractor and the Client and these Terms and Conditions, the provisions of the agreement will prevail
- 1.4. These Terms and Conditions may only be used by Metaalunie members.

Article 2: Offers

- 2.1. All offers are without obligation.
- 2.2. If the Client provides the Contractor with data, drawings and the like, the Contractor may rely on their accuracy and completeness and will base its offer on the same.
- 2.3. The prices stated in the offer are based on delivery ex works, Contractor's place of establishment, in accordance with the Incoterms 2010. Prices are exclusive of VAT and packaging.
- 2.4. If the Client does not accept the Contractor's offer, the Contractor is entitled to charge the Client for all costs incurred by the Contractor in making the offer to the Client.

Article 3: Intellectual property rights

- 3.1. Unless otherwise agreed in writing, the Contractor retains the copyright and all industrial property rights in the offers made by it and in the designs, pictures, drawings, models (including trial models), software and the like provided by it.
 3.2. The rights in the data referred to in paragraph 1 of this article will
- remain the property of the Contractor irrespective of whether the costs of their production have been charged to the Client. These data may not be copied, used or shown to third parties without the Contractor's prior express written consent. The Client will owe the Contractor an immediately payable penalty of € 25,000 for each breach of this provision. This penalty may be claimed in addition to damages pursuant to the law.
- 3.3. On the Contractor's first demand, the Client must return the data provided to it as referred to in paragraph 1 of this Article within the time limit set by the Contractor. Upon breach of this provision, the Client will owe the Contractor an immediately payable penalty of € 1,000 per day. This penalty may be claimed in addition to damages pursuant to the law.

Article 4: Advice and information provided 4.1. The Client cannot derive any rights from advice or information it

- obtains from the Contractor if this does not relate to the assig-
- 4.2. If the Client provides the Contractor with data, drawings and the like, the Contractor may rely on their accuracy and completeness in the performance of the agreement.
- 4.3. The Client indemnifies the Contractor from and against all liability to third parties relating to use of the advice, drawings, calculations, designs, materials, samples, models and the like provided by or on behalf of the Client.

Article 5: Delivery period / performance period

- 5.1. The delivery period and/or performance period will be set by the Contractor on an approximate basis.
- 5.2. In setting the delivery period and/or performance period, the Contractor will assume that it will be able to perform the assignment under the conditions known to it at that time.
- 5.3. The delivery period and/or performance period will only commence once agreement has been reached on all commercial and technical details, all necessary data, final and approved drawings and the like are in the Contractor's possession, the agreed payment or instalment has been received and the necessary conditions for performance of the assignment have been satisfied.
- 5.4 a. In the event of circumstances that differ from those that were known to the Contractor when it set the delivery pe riod and/or performance period, it may extend the delivery period and/or performance period by such period as it needs to perform the assignment under such circumstances. If the work cannot be incorporated into the Contractor's schedule, it will be performed as soon as the Contractor's schedule so permits. b. In the event of any contract addition, the delivery period and/or performance period will be extended by such period as the Contractor needs to (cause to) supply the materials and parts for such work and to perform the contract addition. If the contract addition cannot be incorporated into the Contractor's schedule, the work will be performed as soon as the Contractor's schedule so permits. c. If the Contractor suspends its obligations, the delivery period and/or performance period will be extended by the duration of the suspension. If the continuation of the work cannot be incorporated into the Contractor's schedule, the work will be performed as soon as the Contractor's schedule so permits. d. In the event of inclement weather, the delivery period and/or per

formance period will be extended by the resulting delay.

- 5.5 The Client is required to pay all costs incurred by the Contractor as a result of delay affecting the delivery period and/or performance period as referred to in Article 5.4
- 5.6 If the delivery period and/or performance period is/are exceeded, this will in no event entitle to damages or termination

Article 6: Transfer of risk

- 6.1. Delivery will be made ex works, Contractor's place of establishment, in accordance with the Incoterms 2010. The risk attached to the good passes to the Client at the time the Contractor makes the good available to the Client.
- 6.2. Notwithstanding the provisions in paragraph 1 of this article, the Client and Contractor may agree that the Contractor will arrange for transport. In that event, the risk of storage, loading, transport and unloading will be borne by the Client. The Client may insure itself against these risks.
- 6.3. In the event of a purchase in which a good is exchanged (inruil) and the Client retains the good to be exchanged pending delivery of the new good, the risk attached to the good to be exchanged remains with the Client until it has placed this good in the possession of the Contractor. If the Client cannot deliver the good to be exchanged in the condition that it was in when the agreement was concluded, the Contractor may terminate the agreement.

Article 7: Price change

- 7.1. The Contractor may pass on to the Client any increase in costing
- factors occurring after conclusion of the agreement.
 7.2. The Client will be obliged to pay the price increase as referred to in paragraph 1 of this article on any of the occasions below, such at the discretion of the Contractor:
 - a. upon the occurrence of the price increase;
 - b. at the same time as payment of the principal sum;
 - c. on the next agreed payment deadline

Article 8: Force majeure

- 8.1. The Contractor is entitled to suspend performance of its obligations if it is temporarily prevented from performing its contractual obligations to the Client due to force majeure
- 8.2 Force majeure is understood to mean, inter alia, the circumstance of failure by suppliers, the Contractor's subcontractors or transport companies engaged by the Contractor to perform their obligations or perform them in good time, weather conditions, earthquakes, fire, power failure, loss, theft or destruction of tools or materials, road blocks, strikes or work stoppages and import or trade res-
- 8.3 If the Contractor's temporary inability to perform lasts for more than six months, it will no longer be entitled to suspend performance. On expiry of this deadline, the Client and the Contractor may terminate the agreement with immediate effect, but only as regards such part of the obligations that has not yet been performed.
- 8.4 In the event of force majeure where performance is or becomes permanently impossible, both parties are entitled to terminate the agreement with immediate effect as regards such part of the obli-
- gations that has not yet been performed.

 8.5. The parties will not be entitled to compensation for damage suffered or to be suffered as a result of suspension or termination as referred to in this article.

- Article 9: Scope of the work 9.1. The Client must ensure that all licences, exemptions and other administrative decisions necessary to carry out the work are obtained in good time. The Client is required upon the Contractor's first demand to send the Contractor a copy of the documents men-
- 9.2 The price of the work does not include:
- a. the costs of earthwork, pile driving, cutting, breaking, foundation work, cementing, carpentry, plastering, painting, wallpapering, repair work or other construction work:
- b. the costs of connecting gas, water, electricity or other infrastruc-
- c. the costs of preventing or limiting damage to any goods present on or near the work site.
- d. the costs of removal of materials, building materials or waste; e, travel and accommodation expenses

Article 10: Changes to the work

- 10.1. Changes to the work will in any event result in contract variations work if:
 - a. the design, specifications or contract documents are changed; b. the information provided by the Client is not factually ac-
- c, quantities diverge by more than 10% from the estimates 10.2. Contract additions will be charged on the basis of the pricing factors applicable at the time the contract addition is performed
- Contract deductions will be charged on the basis of the pricing factors applicable at the time the agreement was concluded
- 10.3. The Client will be obliged to pay the price of the contract addition as referred to in paragraph 1 of this article on any of the occasions below, such at the discretion of the Contractor: a, when the contract addition arises:
 - b. at the same time as payment of the principal sum;
- c. on the next agreed payment deadline.

 10.4. If the sum of the contract deduction exceeds that of the contract addition, in the final settlement the Contractor may charge the Client 10% of the difference. This provision does not apply to contract deductions that result from a request by the Contractor.

Article 11: Performance of the work

- 11.1. The Client will ensure that the Contractor can carry out its activities without interruption and at the agreed time and that the requisite facilities are made available to it when carrying out its activities, such as:
 - a. gas, water and electricity;

 - b. heating; c. lockable and dry storage space;
- d. facilities required pursuant to the Working Conditions Act and Working Conditions Regulations.

 11.2. The Client bears the risk of and is liable for any damage con-
- nected with loss, theft, burning and damage to goods belonging to the Contractor, the Client and third parties, such as tools, materials intended for the work or material used in the work, that are located on the work site or at another agreed location.
- 11.3. The Client is obliged to adequately insure itself against the risks referred to in paragraph 2 of this article. In addition, the Client must procure insurance of workrelated damage as regards the material to be used. Upon the Contractor first demand, the Client must send it a copy of the relevant insurance policy/policies and proof of payment of the premium. In the event of any damage, the Client is required to report this to its insurer without delay for further processing and settlement.
- 11.4. If the Client fails to perform its obligations as described in the previous paragraphs and this results in delayed performance of the activities, the activities will be carried out as soon as the Client performs its obligations as yet and the Contractor's schedule so permits. The Client is liable for all damage suffered by the Contractor as a result of the delay.

Article 12: Completion of the work

- 12.1 The work is deemed to be completed in the following events:
 - a. when the Client has approved the work;
 - b. when the work is been taken into commission by the Client. If the Client takes part of the work into commission, that part will be deemed to be completed;
 - c. if the Contractor notifies the Client in writing that the work has been completed and the Client does not inform it in writing as to whether or not the work is approved within 14 days of such notification having been made; d. if the Client does not approve the work due to minor defects
 - or missing parts that can be rectified or subsequently delivered within 30 days and that do not prevent the work from being taken into commission.
- 12.2. If the Client does not approve the work, it is required to inform the Contractor of this in writing, stating reasons. The Client must provide the Contractor with the opportunity to complete the work
- 12.3. The Client indemnifies the Contractor from and against any claims by third parties for damage to noncompleted parts of the work caused by use of parts of the work that have already been completed.

Article 13: Liability

- 13.1. In the event of an attributable failure, the Contractor is obliged to perform its contractual obligations as yet.
- 13.2 The Contractor's obligation to pay damages, irrespective of the legal basis, is limited to damage for which the Contractor is insured under an insurance policy taken out by it or on its behalf, but will never exceed the amount paid out under this insurance in
- 13.3. If, for any reason whatsoever, the Contractor cannot invoke the limitation in paragraph 2 of this article, the obligation to pay damages will be limited to a maximum of 15% of the total assignment amount (excluding VAT). If the agreement comprises parts or partial deliveries, the obligation to pay damages is limited to a maximum of 15% (excluding VAT) of the assignment amount of that part or that partial delivery.
- 13.4. The following does not qualify for compensation: a. consequential loss, including business interruption loss, production loss, loss of profit, transport costs and travel and
 - accommodation expenses. The Client may insure itself against this damage if possible;
 - b. damage to goods in or under its care, custody or control Such damage includes damage caused as a result of or during the performance of the work to goods on which work is being performed or to goods situated in the vicinity of the work site. The Client may insure itself against such damage if it so desires; c. damage caused by the intent or wilful recklessness of agents or nonmanagement employees of the Contractor.
- 13.5. The Contractor is not liable for damage to material provided by or on behalf of the Client where that damage is the result of im-
- 13.6 The Client indemnifies the Contractor from and against all claims by third parties on account of product liability as a result of a defect in a product supplied by the Client to a third party and that consisted, entirely or partially, of products and/or materials supplied by the Contractor. The Client is obliged to compensate all damage suffered by the Contractor in this respect, including the full costs of defence.

Article 14: Warranty and other claims

- 14.1. Unless otherwise agreed in writing, the Contractor warrants the proper execution of the agreed performance for a period of six months after delivery/completion. In the event that a different warranty period is agreed, the other paragraphs of this article are also applicable.
- 14.2. If the agreed performance was not properly executed, the Con-



tractor will decide whether to properly execute it as yet or to credit the Client for a proportionate part of the invoice amount. If the Contractor chooses to properly execute the performance as yet, it will determine the manner and time of execution itself. If the agreed performance consisted (entirely or partially) of the processing of material provided by the Client, the Client must provide new material at its own risk and expense.

- 14.3. Parts or materials that are repaired or replaced by the Contractor must be sent to the Contractor by the Client.
- 14.4. The Client bears the expense of: a. all costs of transport or dispatch

 - b. costs of disassembly and assembly;
- c. travel and accommodation expenses.

 14.5. The Client must in all cases offer the Contractor the opportunity to remedy any defect or to perform the processing again.
- 14.6. The Client may only invoke the warranty once it has satisfied all its obligations to the Contractor.
- 14.7. a. No warranty is given if the defects result from:
 - normal wear and tear:
 - improper use;

 - lack of maintenance or improper maintenance;
 installation, fitting, modification or repair by the Client or third
 - defects in or unsuitability of goods originating from, or prescribed by, the Client:
 - defects in or unsuitability of materials or auxiliary materials used by the Client.
 - b. No warranty is given in respect of:
 - goods supplied that were not new at the time of delivery: the inspection and repair of goods of the Client;

 - parts for which a manufacturer's warranty has been provided.
- 14.8 The provisions of paragraphs 2 to 7 of this article apply mutatis mutandis to any claims by the Client based on breach of contract, non-conformity or on any other basis whatso-ever
- 14.9 The Client cannot assign any rights under this article.

Article 15: Obligation to complain

- 15.1 The Client can no longer invoke a defect in performance if it does not make a written complaint to the Contractor in respect thereof within fourteen days of the date it discovered, or should reasonably have discovered, the defect.
- 15.2 On pain of forfeiture of all rights, the Client must submit complaints regarding the amount invoiced to the Contractor in writing within the payment deadline. If the payment deadline is longer than thirty days, the Client must complain no later than thirty days after the date of the invoice

Article 16: Failure to take delivery of goods

- 16.1 Upon expiry of the delivery period and/or performance period, the Client is obliged to take delivery of the good or goods forming the subject of the agreement.

 16.2 The Client must lend all cooperation that can be reasonably ex-
- pected from it to enable the Contractor to make the delivery
- 16.3 If the Client does not take delivery of goods, such goods will be stored at the risk and expense of the Client.
- 16.4 Upon breach of the provisions in paragraphs 1 and/or 2 of this article, the Client will owe the Contractor a penalty of € 250 per day, to a maximum of € 25,000. This penalty may be claimed in addition to damages pursuant to the law

Article 17: Payment

- 17.1. Payment will be made at the Contractor's place of establishment or to an account to be designated by the Contractor.
- 17.2. Unless agreed otherwise, payment will be made as follows:
 a. in cash where sale is at the service desk;
 - b. in the case of payments in instalments:

 - 40% of the total price upon assignment;
 50% of the total price after supply of the material or, if delivery of the material is not included in the assignment, after commencement of the work:
 - 10% of the total price upon completion;
 - c. in all other cases, within thirty days of the date of the invoice.
- 17.3. If the Client fails to comply with its payment obligation, instead of paying the sum of money agreed it will be obliged to comply with a request by the Contractor for payment in kind (inbetaling aevina).
- 17.4. The right of the Client to set off or suspend amounts it is owed by the Contractor, save in the event of the Contractor's bankruptcy or if statutory debt rescheduling applies to the Contractor.
- 17.5 Irrespective of whether the Contractor has fully executed the agreed performance, everything that is or will be owed to it by the Client under the agreement is immediately due and payable if: a. deadline for payment has been exceeded;
 - b. an application has been made for the Client's bankruptcy or suspension of payments;
 - c. attachment is levied on the Client's goods or claims;
 - d. the Client (a company) is dissolved or wound up. e. the Client (a natural person) requests to be admitted to statu-
- tory debt rescheduling, is placed under guardianship or dies.

 17.6 If payment is not made within the agreed payment deadline, the Client will immediately owe interest to the Contractor. The interest rate is 12% per annum, but is equal to the statutory interest rate if the latter rate is higher. When calculating interest, part of a month is regarded as a whole month.
- 17.7 The Contractor is authorised to set off its debts to the Client with amounts owed by the Client to companies affiliated with the Contractor. In addition, the Contractor is authorised to set off amounts owed to it by the Client with debts to the Client of companies af-

- filiated with the Contractor. Further, the Contractor is authorised to set off its debts to the Client with amounts owed to the Contractor by companies affiliated with the Client. Affiliated companies are understood to mean the companies belonging to the same group, within the meaning of Article 2:24b Dutch Civil Code, and participating interests within the meaning of Article 2:24c Dutch . Civil Code
- 17.8 If payment is not made within the agreed payment deadline the Client will owe the Contractor all extrajudicial costs, with a minimum of € 75.
 - These costs will be calculated on the basis of the following table (principal sum plus interest):

 - on the first € 3,000 15% on any additional amount up to € 6,000 10%
 - on any additional amount up to € 15,000 8%
 - on any additional amount up to € 60,000 5% on any additional amount from € 60,000 3%
- The extrajudicial costs actually incurred will be owed if these are higher than they would be according to the above calculation.

 17.9 If judgment is rendered in favour of the Contractor in legal pro-
- ceedings, all costs that it has incurred in relation to these proceedings will be borne by the Client.

Article 18: Security

- 18.1. Irrespective of the agreed payment conditions, upon the first demand of the Contractor the Client is obliged to provide such security for payment as the Contractor deems sufficient. If the Client does not comply with such demand within the period set, it will immediately be in default. In that event, the Contractor is entitled to terminate the agreement and to recover its damage from the Client.
- 18.2. The Contractor will retain ownership of any goods delivered as long as the Client:
 - a. fails or will fail in the performance of its obligations under this
 - agreement or other agreements; b. has not paid debts that have arisen due to non-performance of the aforementioned agreements, such as damage, penalties, interest and costs
- 18.3. As long the goods delivered are subject to retention of title, the Client may not encumber or alienate the same other than in the ordinary course of its business.
- 18.4. Once the Contractor has invoked its retention of title, it may take possession of the goods delivered. The Client will lend its full cooperation to this end.
- 18.5. The Contractor has a right of pledge and a right of retention in respect of all goods that are or will be held by it for any reason whatsoever and for all claims it has or might acquire against the Client in respect of anyone seeking their surrender
- 18.6. If, after the goods have been delivered to the Client by the Contractor in accordance with the agreement, the Client has met its obligations, the retention of title will be revived with regard to such goods if the Client does not meet its obligations under any agreement subsequently concluded.

Article 19: Termination of the Agreement

If the Client wishes to terminate the agreement without the Contractor being in default, and the Contractor agrees to this, the agreement will be terminated by mutual consent. In that case, the Contractor is entitled to compensation for all financial loss, such as loss suffered, loss of profit and costs incurred.

Article 20: Applicable law and competent court

20.1. Dutch law applies.

- 20.2. The Vienna Sales Convention (C.I.S.G.) does not apply, nor do any other international regulations the exclusion of which is
- 20.3. Disputes will be heard exclusively by the Dutch civil court with jurisdiction over the Contractor's place of establishment, unless this is contrary to mandatory law. The Contractor may deviate from this rule of jurisdiction and apply the statutory rules of ju-

ADDITIONAL ABK INNOVENT **TERMS AND CONDITIONS JUNE 2015**

- Addition to Article 14: Warranty/Other arrangements 14.10 If the client exports (parts of) items/goods, the relevant export provisions shall apply. The client shall indemnify ABK InnoVent by against all third-party claims regarding the client's violations of the applicable export provisions.
- 14.11 The warranty to be provided by ABK InnoVent by only applies to its items/goods located (permanently) in the Netherlands and Belgium. Once the items/goods have left the Netherlands and Belgium, the warranty shall never resume at a later date

Addition to Article 15: Duty of complaint and grievances 15.3 Any (visible) complaints must be made immediately in writing to ABK InnoVent by within 24 hours of receiving the items and/ or services. After this term, the client is considered to have accepted and approved ABK InnoVent by's delivery and/or

- 15.4 The client shall have the purchased items examined upon delivery or as soon as possible afterwards. The client shall establish whether the delivery is in accordance with the
 - a) The right items have been delivered in their undamaged original packaging.
 - b) The quantity of the delivered items (amount or number)
 - matches the agreed quantity.
 c) The delivered items meet the agreed quality requirements or if no quality requirements were provided, they meet the requirements for normal use and/or commercial purposes
- 15.5 ABK InnoVent by's collection of returns never implies ABK InnoVent by's acknowledgement of the reasons the client provided for the return. The risks and costs of returned items are borne by the client until they are credited by ABK InnoVent by.
- 15.6 ABK InnoVent by reserves the right to deduct order processing costs of at least €50 from credits for returned items.

Addition to Article 17: Payment

- 17.10 In addition to what is provided by these terms and conditions, payment shall be made by bank transfer to an account indicated by ABK InnoVent by without any discounts or deductions unless specifically agreed otherwise in writing. Payment shall be made in advance in the invoice currency, unless specifically agreed otherwise in writing.

 17.11 The payment must arrive in ABK InnoVent bv's account at
- least 5 business days before the actual delivery.

Addition to Article 19: Termination of the agreement If returned items are collected due to a client mistake, the ap-

plicable charge shall be:

- €100 if the invoice amount is less than €1,000 net excl. VAT and 10% of the invoice amount if the invoice amount is €1,000 net excl. VAT or more.
- Cancellation of standard items
 - Cancellation within 24 hours of the order is free of charge.
 - If a cancellation is made after 24 hours, the charge for orders below €300 net excl. VAT is €28.
 - If a cancellation is made after 24 hours, the charge for orders of €300 net excl. VAT or more is 10% of the order amount.
- 19.2. Cancellation of bespoke items
 - Cancellation within 24 hours of the order is free of charge.
 If a cancellation is made after 24 hours, the charge is 10%

 - If a cancellation is filade after 24 flours, the charge is 10% of the order amount and at least €75 excl. VAT.

 If a cancellation is made after 24 hours and after the design and/or production stage, the charge is 10% of the order amount and at least €75 excl. VAT plus all production charges already incurred.



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