

COUNTERS FOR BEVERAGES

Variation possibilities

'26





TO THE ONLINE
CATALOGUE

CALCULATION GUIDE

The following elements can be combined and calculated easily using the following steps

1. First determine the quantity and type of built-in elements corresponding to your requirements and determine the desired body height. With self contained units, the maximum number of compartments is 4 (for more compartments, please send a request for technical clarification), the maximum cabinet length is 2500mm.

The corresponding tables contains information on the grid widths and body depths required for further calculation

You can connect all built-in elements together.

Body depth 580 mm

Body depth 680 mm

Body depth 800 mm

(On request)

Please always note the depth to be used to ensure correct calculation!

Naturally, Built-in elements, which are related to the different body depths, can also be combined. Always choose the deeper refrigerated cabinet.

2. Add up the grid width of the built-in elements and, if necessary, the required insulated panels and choose the next size refrigerated cabinet from the table

Refrigerated cabinet



Built-in elements for refrigerated cabinet



Width
350 mm



Width
500 mm



Width
580 mm



Depending on requirements, the following steps are optional.

3. In the next step, the manufactured refrigerated cabinet is complemented with a unit or installation compartment on the left or right. On page 16, you will find the associated refrigerated unit for the ready-to-use version, which is dimensioned according to the length of the cooling cabinet or control element for an external cooling connection.



4. Furthermore, you have the option of adding the full product range of non-refrigerated counters to your refrigeration unit at your discretion. You can find these at shop.ideal-ake.at



5. To complete the refrigeration unit, adjustable feet, base, rollers and countertops can also be added.





TO THE ONLINE CATALOGUE

REFRIGERATED BODY

Combine the desired cabinet elements and choose the solid manufactured cabinet.

Temperature range

AIR
+2 °C to +20 °C



- Refrigerated cabinet made completely of stainless-steel; chrome-nickel steel brushed on operating side; inner base sealed by welding with hygienic lug.
- Coated fin evaporator in chrome steel housing with circulating air; drip tray installed beneath the evaporator. Without E-valve; condensate drain required on-site!
- Openings provided for the connection cables in the side walls.
- Optionally adjustable drawer and door elements as per the following pages.
- For a surcharge: Base, adjustable feet or moveable on rollers as well as countertop.

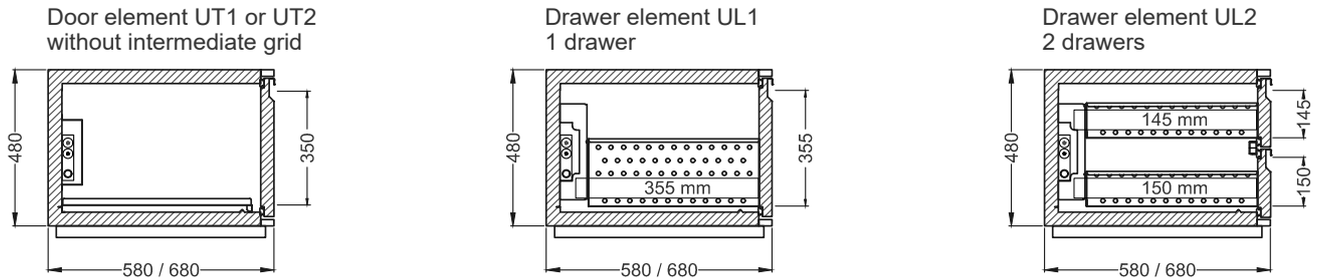
Body depth 580 mm	Item no.	Price						
Width Height	< 1000 mm		< 1500 mm		< 2000 mm		< 2500 mm	
480 mm	K+100 048	2.019,-	K+100 057	2.174,-	K+100 066	2.710,-	K+100 075	2.977,-
815 mm	K+100 049	2.133,-	K+100 058	2.300,-	K+100 067	2.862,-	K+100 076	3.143,-
865 mm	K+100 050	2.204,-	K+100 059	2.370,-	K+100 068	2.952,-	K+100 077	3.242,-

Body depth 680 mm	Item no.	Price						
Width Height	< 1000 mm		< 1500 mm		< 2000 mm		< 2500 mm	
480 mm	K+100 051	2.019,-	K+100 060	2.174,-	K+100 069	2.710,-	K+100 078	2.977,-
815 mm	K+100 052	2.133,-	K+100061	2.300,-	K+100 070	2.862,-	K+100 079	3.143,-
865 mm	K+100 053	2.204,-	K+100062	2.370,-	K+100 071	2.952,-	K+100 080	3.242,-

Accessories & options	Item no.	Price
Glossy countertop (height 40 or 50 mm), chamfered on all sides	O-290 050	609,-
Base (height up to 45 mm)	S-190 089	72,-
Base (height 50 - 100 mm)	S-190 090	199,-
Adjustable feet at any height (85 - 200 mm)	S-290 080	154,-
Plinth panel (screwed)	S-290 160	153,-
Moveable on rollers (height 150 mm), 2 fittings with 4 rollers, 2 of which with brakes	S-290 091	602,-
Insulated panel, width up to 250 mm	190 361	227,-
Uninsulated cover panel, width up to 250 mm (only to be used outside the cold room)	290 340	132,-

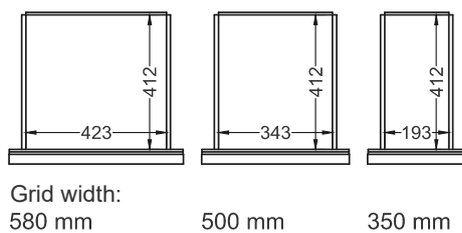
BUILT-IN ELEMENTS - BODY HEIGHT 480 MM

Usable heights

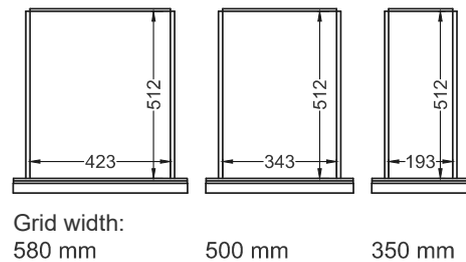


Usable surface: Drawer elements

Cabinet depth: 580 mm



Cabinet depth: 680 mm



Assembly options

Body depth	580 mm			680 mm		
	Number of bottles					
Grid width	350	500	580	350	500	580
Usable height 145/150 mm						
Sparkling wine 0.2l Ø 55 mm	23	49	57	29	54	71
Usable height 355 mm						
PET 1.5l Ø 88 mm	9	16	20	11	21	26
Litre 1.0l Ø 86 mm	9	17	21	11	22	28
Wine 0.75l Ø 75 mm	12	22	27	15	28	34
Door element UT1, UT2:						
Litre 1.0l Ø 86 mm	9	17	21	11	22	28
Wine 0.75l Ø 75 mm	12	22	27	15	28	34
Beer 0.5l Ø 68 mm	17	30	36	21	35	49

Details of the number of bottles with dividers



TO THE ONLINE
CATALOGUE

BUILT-IN ELEMENTS - BODY HEIGHT 480 MM

Drawers

Full-extension drawers made of chrome-nickel steel, perforated side walls, circumferential magnetic sealing frame, 2 bottle dividers per drawer. The drawers can be obtained in two different usable heights; load bearing capacity 60 kg.

Door elements

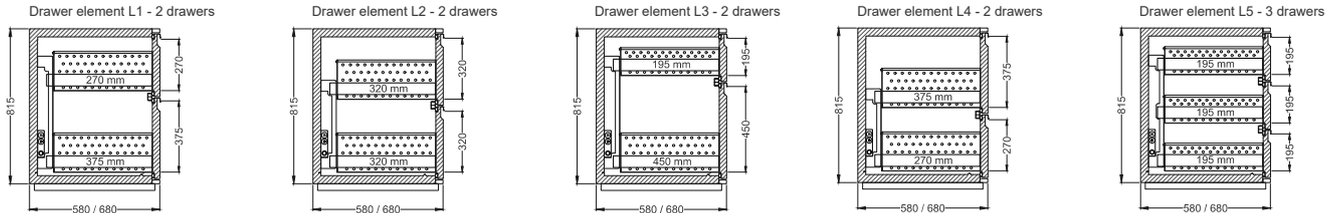
Circumferential magnetic sealing frame. Door hinge optionally on left or right; 180° opening angle, with shelf.

Body depth		580 mm		680 mm	
Model	Grid width	Item no.	Price	Item no.	Price
	Drawer element UL1, usable height: 355 mm				
	350 mm	E-162 522	769,-	E-162 520	769,-
	500 mm	E-161 522	812,-	E-161 520	812,-
	580 mm	E-160 522	812,-	E-160 520	812,-
	Drawer element UL2, usable height: 145/150 mm				
	350 mm	E-162 523	1.270,-	E-162 521	1.270,-
	500 mm	E-161 523	1.338,-	E-161 521	1.338,-
	580 mm	E-160 523	1.338,-	E-160 521	1.338,-
	Door element UT1 – DIN left – usable height: 350 mm				
	350 mm	E-162 502	559,-	E-162 500	559,-
	500 mm	E-161 502	607,-	E-161 500	607,-
	580 mm	E-160 502	607,-	E-160 500	607,-
	Door element UT2 – DIN right – usable height: 350 mm				
	350 mm	E-162 503	559,-	E-162 501	559,-
	500 mm	E-161 503	607,-	E-161 501	607,-
	580 mm	E-160 503	607,-	E-160 501	607,-

Accessories and options					
Intermediate grid, height-adjustable grid width 350 mm	190 318	188,-	190 317	188,-	
Intermediate grid, height-adjustable grid width 500 mm	190 308	199,-	190 307	199,-	
Intermediate grid, height-adjustable grid width 580 mm	190 301	199,-	190 300	199,-	
Bottle divider made of stainless steel, grid width 350 mm		per item	190 023	22,-	
Bottle divider made of stainless steel, grid width 500 mm		per item	190 021	25,-	
Bottle divider made of stainless steel, grid width 580 mm		per item	190 020	25,-	
Lock installed for door or drawer		per item	190 010	57,-	

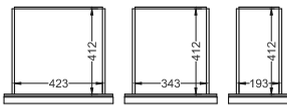
BUILT-IN ELEMENTS - BODY HEIGHT 815 MM

Usable heights



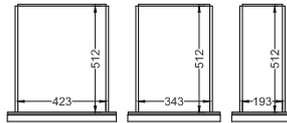
Usable surfaces: Drawer elements

Cabinet depth: 580 mm



Grid width:
580 mm 500 mm 350 mm

Cabinet depth: 680 mm



Grid width:
580 mm 500 mm 350 mm

Assembly options

Body depth	580 mm			680 mm		
	Number of bottles					
Grid width	350	500	580	350	500	580
Usable height 195 mm						
Sparkling wine 0.2l Ø 55 mm	23	49	57	29	54	71
Usable height 270 mm						
Beer 0.5l Ø 68 mm	17	30	36	21	35	49
Cola 0.33l Ø 60 mm	20	36	48	24	48	56
Sparkling wine 0.2l Ø 55 mm	23	49	57	29	54	71
Usable height 320 mm						
Wine 0.75l Ø 75 mm	12	22	27	15	28	34
Beer 0.5l Ø 68 mm	17	30	36	21	35	49
Cola 0.33l Ø 60 mm	20	36	48	24	48	56
Usable height 375 mm & 450 mm						
PET 1.5l Ø 88 mm	9	16	20	11	21	26
Litre 1.0l Ø 86 mm	9	17	21	11	22	28
Wine 0.75l Ø 75 mm	12	22	27	15	28	34

Details of the number of bottles with dividers



TO THE ONLINE
CATALOGUE

BUILT-IN ELEMENTS - BODY HEIGHT 815 MM

Drawers

Full-extension drawers made of chrome-nickel steel, perforated side walls, circumferential magnetic sealing frame, can be changed without a tool, 2 bottle dividers per drawer. The drawers can be obtained in five different usable heights; load bearing capacity 60 kg.

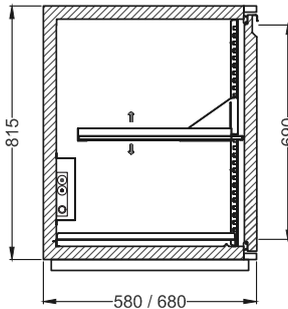
Body depth		580 mm		680 mm	
Model	Grid width	Item no.	Price	Item no.	Price
	Drawer element L1, usable height: 270 / 375 mm				
	350 mm	E-182 003	1.436,-	E-182 002	1.436,-
	500 mm	E-181 003	1.518,-	E-181 002	1.518,-
	580 mm	E-180 003	1.518,-	E-180 002	1.518,-
	Drawer element L2, usable height: 320 / 320 mm				
	350 mm	E-182 013	1.436,-	E-182 012	1.436,-
	500 mm	E-181 013	1.518,-	E-181 012	1.518,-
	580 mm	E-180 013	1.518,-	E-180 012	1.518,-
	Drawer element L3, usable height: 195 / 450 mm				
	350 mm	E-182 023	1.436,-	E-182 022	1.436,-
	500 mm	E-181 023	1.518,-	E-181 022	1.518,-
	580 mm	E-180 023	1.518,-	E-180 022	1.518,-
	Drawer element L4, usable height: 375 / 270 mm				
	350 mm	E-182 033	1.436,-	E-182 032	1.436,-
	500 mm	E-181 033	1.518,-	E-181 032	1.518,-
	580 mm	E-180 033	1.518,-	E-180 032	1.518,-
	Drawer element L5, usable height: 195 / 195 / 195 mm				
	350 mm	E-182 043	2.156,-	E-182 042	2.156,-
	500 mm	E-181 043	2.270,-	E-181 042	2.270,-
	580 mm	E-180 043	2.270,-	E-180 042	2.270,-

Accessories and options			
Bottle divider made of stainless steel, grid width 350 mm	per item	190 023	22,-
Bottle divider made of stainless steel, grid width 500 mm	per item	190 021	25,-
Bottle divider made of stainless steel, grid width 580 mm	per item	190 020	25,-
Lock installed for drawer	per item	190 010	57,-

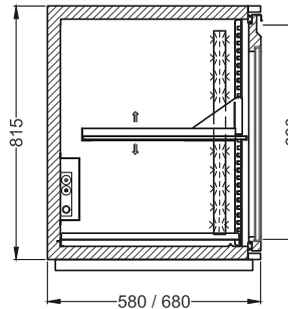
BUILT-IN ELEMENTS - BODY HEIGHT 815 MM

Usable heights

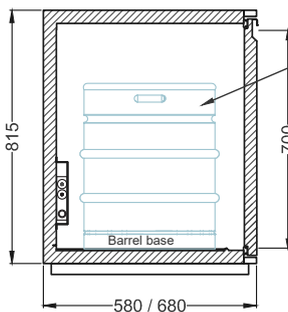
Door element T1 or T2
with intermediate grid with adjustable height



Glass door element G1 or G2
with intermediate grid and interior lighting



Barrel door element F1, F2 or DT
with reinforced base and barrel edge protection



- KEG-DIN-VA-20L = Ø 363 x 310 mm
- KEG-DIN-VA-30L = Ø 381 x 400 mm
- KEG-DIN-VA-50L = Ø 381 x 600 mm
- KEG-DIN-VA/PU-20L = Ø 395 x 330 mm
- KEG-DIN-VA/PU-30L = Ø 395 x 400 mm
- KEG-DIN-VA/PU-50L = Ø 395 x 600 mm
- KEG-EURO-VA-25L = Ø 395 x 327 mm
- KEG-EURO-VA-30L = Ø 408 x 365 mm
- KEG-EURO-VA-50L = Ø 408 x 532 mm
- KEG-EURO-VA/PU-30L = Ø 425 x 365 mm
- KEG-EURO-VA/PU-50L = Ø 425 x 532 mm

Assembly options

Body depth	580 mm			680 mm		
	Number of bottles					
Grid width	350	500	580	350	500	580
Door element T1, T2						
Litre 1.0l Ø 86 mm	24	40	50	32	48	60
Wine 0.75l Ø 75 mm	30	54	66	41	70	84
Beer 0.5l Ø 68 mm	36	67	81	48	80	96
Glass door element G1, G2						
Litre 1.0l Ø 86 mm	24	40	50	32	48	60
Wine 0.75l Ø 75 mm	30	54	66	41	70	84
Beer 0.5l Ø 68 mm	36	67	81	48	80	96



TO THE ONLINE
CATALOGUE

BUILT-IN ELEMENTS - BODY HEIGHT 815 MM

Barrel, door and glass door elements

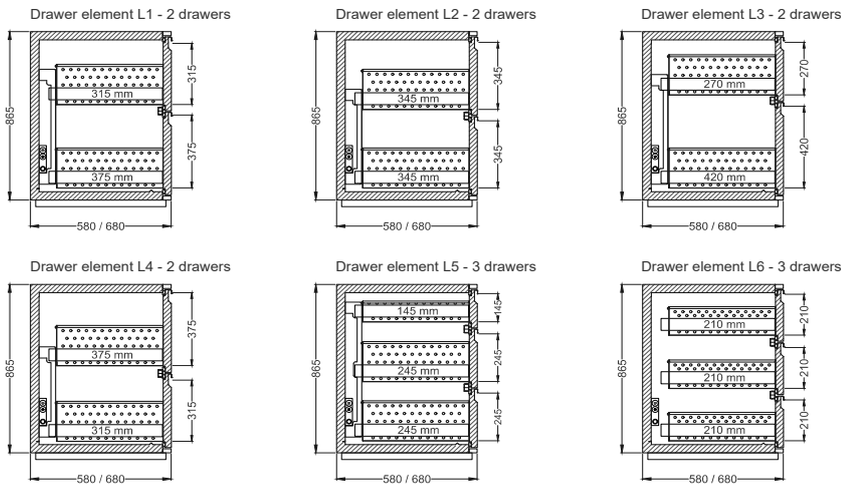
With intermediate grids with adjustable height for bottles or barrel edge protection and reinforced base with barrel slide rails for accommodating EURO-KEG or DIN-KEG barrels; circumferential magnetic sealing frame. Door hinge optionally on left or right; 180° opening angle, with shelf.

Body depth		580 mm		680 mm	
Model	Grid width	Item no.	Price	Item no.	Price
	Door element T1 – DIN left, intermediate grid – usable height 690 mm				
	350 mm	E-182 055	739,-	E-182 050	739,-
	500 mm	E-181 055	806,-	E-181 050	806,-
	580 mm	E-180 055	806,-	E-180 050	806,-
	Door element T2 – DIN right, intermediate grid – usable height 690 mm				
	350 mm	E-182 056	739,-	E-182 051	739,-
	500 mm	E-181 056	806,-	E-181 051	806,-
	580 mm	E-180 056	806,-	E-180 051	806,-
	Glass door element G1 – DIN left, intermediate grid, interior lighting – usable height: 690 mm				
	500 mm	E-181 067	1.018,-	E-181 065	1.018,-
	580 mm	E-180 067	1.018,-	E-180 065	1.018,-
	Glass door element G2 – DIN right, intermediate grid, interior lighting – usable height: 690 mm				
	500 mm	E-181 068	1.018,-	E-181 066	1.018,-
	580 mm	E-180 068	1.018,-	E-180 066	1.018,-
	Barrel door element F1 – DIN left, reinforced base, barrel slide rails – usable height: 700 mm				
	500 mm	E-181 075	763,-	E-181 060	763,-
	580 mm	E-180 075	763,-	E-180 060	763,-
	Barrel door element F2 – DIN right, reinforced base, barrel slide rails – usable height: 700 mm				
	500 mm	E-181 076	763,-	E-181 061	763,-
	580 mm	E-180 076	763,-	E-180 061	763,-
	Double door element DT – reinforced base, barrel slide rails – usable height: 700 mm				
	1000 mm	E-181 072	1.414,-	E-181 070	1.414,-
	1160 mm	E-180 072	1.414,-	E-180 070	1.414,-
	1400 mm	E-180 082	1.786,-	E-180 080	1.786,-

Accessories and options					
Intermediate grid, height-adjustable, grid width 350 mm	190 318	188,-	190 317	188,-	
Intermediate grid, height-adjustable, grid width 500 mm	190 308	199,-	190 307	199,-	
Intermediate grid, height-adjustable, grid width 580 mm	190 301	199,-	190 300	199,-	
Lock installed for door	per item		190 010	57,-	

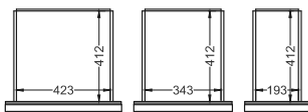
BUILT-IN ELEMENTS - BODY HEIGHT 865 MM

Usable heights



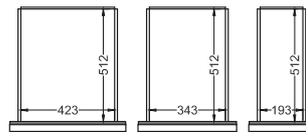
Usable surface: Drawer elements

Cabinet depth: 580 mm



Grid width:
580 mm 500 mm 350 mm

Cabinet depth: 680 mm



Grid width:
580 mm 500 mm 350 mm

Assembly options

Body depth	580 mm			680 mm		
	Number of bottles					
Grid width	350	500	580	350	500	580
Usable height 145 mm & 210 mm						
Sparkling wine 0.2l Ø 55 mm	23	49	57	29	54	71
Usable height 245 mm & 270 mm & 315 mm						
Beer 0.5l Ø 68 mm	17	30	36	21	35	49
Cola 0.33l Ø 60 mm	20	36	48	24	48	56
Sparkling wine 0.2l Ø 55 mm	23	49	57	29	54	71
Usable height 345 mm						
Litre 1.0l Ø 86 mm	9	17	21	11	22	28
Wine 0.75l Ø 75 mm	12	22	27	15	28	34
Beer 0.5l Ø 68 mm	17	30	36	21	35	49
Usable height 375 mm & 420 mm						
PET 1.5l Ø 88 mm	9	16	20	11	21	26
Litre 1.0l Ø 86 mm	9	17	21	11	22	28
Wine 0.75l Ø 75 mm	12	22	27	15	28	34

Details of the number of bottles with dividers



TO THE ONLINE
CATALOGUE

BUILT-IN ELEMENTS – BODY HEIGHT 865 MM

Drawers

Full-extension drawers made of chrome-nickel steel, perforated side walls, circumferential magnetic sealing frame, can be changed without a tool, 2 bottle dividers per drawer. The drawers can be obtained in eight different usable heights; load bearing capacity 60 kg.

Body depth		580 mm		680 mm	
Model	Grid width	Item no.	Price	Item no.	Price
	Drawer element L1, usable height: 315 / 375 mm				
	350 mm	E-182 103	1.478,-	E-182 102	1.478,-
	500 mm	E-181 103	1.571,-	E-181 102	1.571,-
	580 mm	E-180 103	1.571,-	E-180 102	1.571,-
	Drawer element L2, usable height: 345 / 345 mm				
	350 mm	E-182 113	1.478,-	E-182 112	1.478,-
	500 mm	E-181 113	1.571,-	E-181 112	1.571,-
	580 mm	E-180 113	1.571,-	E-180 112	1.571,-
	Drawer element L3, usable height: 270 / 420 mm				
	350 mm	E-182 123	1.478,-	E-182 122	1.478,-
	500 mm	E-181 123	1.571,-	E-181 122	1.571,-
	580 mm	E-180 123	1.571,-	E-180 122	1.571,-
	Drawer element L4, usable height: 375 / 315 mm				
	350 mm	E-182 133	1.478,-	E-182 132	1.478,-
	500 mm	E-181 133	1.571,-	E-181 132	1.571,-
	580 mm	E-180 133	1.571,-	E-180 132	1.571,-
	Drawer element L5, usable height: 145 / 245 / 245 mm				
	350 mm	E-182 143	2.219,-	E-182 142	2.219,-
	500 mm	E-181 143	2.340,-	E-181 142	2.340,-
	580 mm	E-180 143	2.340,-	E-180 142	2.340,-
	Drawer element L6, usable height: 210 / 210 / 210 mm				
	350 mm	E-182 193	2.219,-	E-182 192	2.219,-
	500 mm	E-181 193	2.340,-	E-181 192	2.340,-
	580 mm	E-180 193	2.340,-	E-180 192	2.340,-

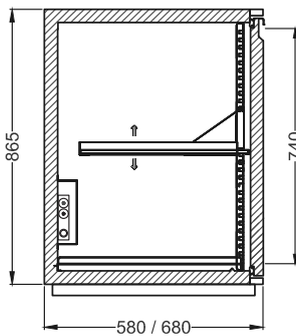
Accessories and options

Bottle divider made of stainless steel, grid width 350 mm	per item	190 023	22,-
Bottle divider made of stainless steel, grid width 500 mm	per item	190 021	25,-
Bottle divider made of stainless steel, grid width 580 mm	per item	190 020	25,-
Lock installed for drawer	per item	190 010	57,-

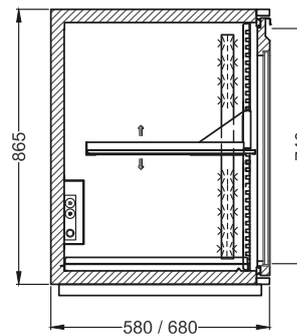
BUILT-IN ELEMENTS - BODY HEIGHT 865 MM

Usable heights

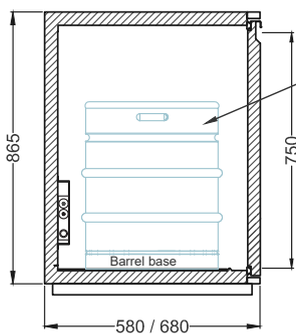
Door element T1 or T2
with intermediate grid with adjustable height



Glass door element G1 or G2
with intermediate grid and interior lighting



Barrel door element F1, F2 or DT
with reinforced base and barrel edge protection



- KEG-DIN-VA-20L = Ø 363 x 310 mm
- KEG-DIN-VA-30L = Ø 381 x 400 mm
- KEG-DIN-VA-50L = Ø 381 x 600 mm
- KEG-DIN-VA/PU-20L = Ø 395 x 330 mm
- KEG-DIN-VA/PU-30L = Ø 395 x 400 mm
- KEG-DIN-VA/PU-50L = Ø 395 x 600 mm
- KEG-EURO-VA-25L = Ø 395 x 327 mm
- KEG-EURO-VA-30L = Ø 408 x 365 mm
- KEG-EURO-VA-50L = Ø 408 x 532 mm
- KEG-EURO-VA/PU-30L = Ø 425 x 365 mm
- KEG-EURO-VA/PU-50L = Ø 425 x 532 mm

Assembly options

Body depth	580 mm			680 mm		
	Number of bottles					
Grid width	350	500	580	350	500	580
Door element T1, T2						
Litre 1.0l Ø 86 mm	24	40	50	32	48	60
Wine 0.75l Ø 75 mm	30	54	66	41	70	84
Beer 0.5l Ø 68 mm	36	67	81	48	80	96
Glass door element G1, G2						
Litre 1.0l Ø 86 mm	24	40	50	32	48	60
Wine 0.75l Ø 75 mm	30	54	66	41	70	84
Beer 0.5l Ø 68 mm	36	67	81	48	80	96



TO THE ONLINE
CATALOGUE

BUILT-IN ELEMENTS – BODY HEIGHT 865 MM

Barrel, door and glass door elements

With intermediate grids with adjustable height for bottles or barrel edge protection and reinforced base with barrel slide rails for accommodating EURO-KEG or DIN-KEG barrels; circumferential magnetic sealing frame. Door hinge optionally on left or right; 180° opening angle, with shelf.

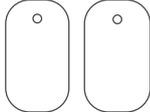
Body depth		580 mm		680 mm	
Model	Grid width	Item no.	Price	Item no.	Price
	Door element T1 – DIN left, intermediate grid – usable height: 740 mm				
	350 mm	E-182 155	763,-	E-182 150	763,-
	500 mm	E-181 155	832,-	E-181 150	832,-
	580 mm	E-180 155	832,-	E-180 150	832,-
	Door element T2 – DIN right, intermediate grid – usable height: 740 mm				
	350 mm	E-182 156	763,-	E-182 151	763,-
	500 mm	E-181 156	832,-	E-181 151	832,-
	580 mm	E-180 156	832,-	E-180 151	832,-
	Glass door element G1 – DIN left, intermediate grid, interior lighting – usable height: 740 mm				
	500 mm	E-181 167	1.047,-	E-181 165	1.047,-
	580 mm	E-180 167	1.047,-	E-180 165	1.047,-
	Glass door element G2 – DIN right, intermediate grid, interior lighting – usable height: 740 mm				
	500 mm	E-181 168	1.047,-	E-181 166	1.047,-
	580 mm	E-180 168	1.047,-	E-180 166	1.047,-
	Barrel door element F1 – DIN left, reinforced base, barrel slide rails – usable height: 750 mm				
	500 mm	E-181 175	786,-	E-181 160	786,-
	580 mm	E-180 175	786,-	E-180 160	786,-
	Barrel door element F2 – DIN right, reinforced base, barrel slide rails – usable height: 750 mm				
	500 mm	E-181 176	786,-	E-181 161	786,-
	580 mm	E-180 176	786,-	E-180 161	786,-
	Double door element DT – reinforced base, barrel slide rails – usable height: 750 mm				
	1000 mm	E-181 172	1.460,-	E-181 170	1.460,-
	1160 mm	E-180 172	1.460,-	E-180 170	1.460,-
	1400 mm	E-180 182	1.844,-	E-180 180	1.844,-

Accessories and options				
Intermediate grid, height-adjustable, grid width 350 mm	190 318	188,-	190 317	188,-
Intermediate grid, height-adjustable, grid width 500 mm	190 308	199,-	190 307	199,-
Intermediate grid, height-adjustable, grid width 580 mm	190 301	199,-	190 300	199,-
Lock installed for door	per item		190 010	57,-

REFRIGERATION TECHNOLOGY

Machine compartments

Cabinet made completely of stainless steel, brushed chrome-nickel steel on operator side. Prepared for accommodating a refrigeration unit; incl. large evaporating tray. Operating panel with cut-out for temperature controller; removable machine compartment shutters. Installed on the refrigerated counter on right or left.

Body depth		580 mm *)		680 mm			
Model	Suitable for basins	Dimensions width x height	Item no.	Price	Item no.	Price	
		Body height 480 mm					
		MF 40-48, removable shutters					
		400 x 480 mm	E-161 600	519,-	E-160 600	519,-	
	 505 x 305 mm *	Body height 815 / 865 mm					
		MF 35, removable shutters					
		350 x 815 mm	E-102 006	609,-	E-102 005	609,-	
		350 x 865 mm	E-106 006	700,-	E-106 005	700,-	
		MF 40, removable shutters					
			400 x 815 mm	E-102 001	609,-	E-102 000	609,-
		400 x 865 mm	E-106 001	700,-	E-106 000	700,-	
	 505 x 305 mm *	MF 75, removable shutters					
			750 x 815 mm	E-102 011	918,-	E-102 010	918,-
			750 x 865 mm	E-106 011	946,-	E-106 010	946,-
		MF 75-T R, removable shutters and folding door, DIN right					
			750 x 815 mm	E-102 021	1.132,-	E-102 020	1.132,-
			750 x 865 mm	E-106 021	1.165,-	E-106 020	1.165,-
	MF 75-T L, removable shutters and folding door, DIN left						
		750 x 815 mm	E-102 021	1.132,-	E-102 020	1.132,-	
		750 x 865 mm	E-106 021	1.165,-	E-106 020	1.165,-	
			MF 75-MK R, removable shutters, tipping waste bin right, with fire protection hood				
			750 x 815 mm	E-102 031	1.470,-	E-102 030	1.470,-
			750 x 865 mm	E-106 031	1.515,-	E-106 030	1.515,-
MF 75-MK L, removable shutters, tipping waste bin left, with fire protection hood							
			750 x 815 mm	E-102 036	1.470,-	E-102 035	1.470,-
			750 x 865 mm	E-106 036	1.515,-	E-106 035	1.515,-

Accessories and options

Base (height up to 45 mm)	per linear metre	S-190 089	72,-
Base (height 50 to 100 mm)	per linear metre	S-190 090	199,-
Lock installed for door		190 010	57,-

*) When installing a bottle refrigerated well: at a body depth of 580 mm up to FK 6 is possible, at a body depth of 680 mm, up to FK 8 is possible. The basin size and position must be checked when installing the basin.



TO THE ONLINE
CATALOGUE

REFRIGERATION TECHNOLOGY

Ready-to-use refrigeration units

Forced air circulation refrigeration unit installed in the machine compartment. Capillary tube injection. Fully-automatic defrosting using natural air circulation and condensate evaporation. R290 refrigerant.

Model	Body height	Refrigerated width	Item no.	Price
	480 mm	< 1000 mm	A+191 008	1.079,-
		< 1500 mm	A+191 009	1.250,-
		< 2000 mm	A+191 010	1.350,-
		< 2500 mm	A+191 011	1.509,-
	815 mm 865 mm	< 1000 mm	A+191 007	1.250,-
		< 1500 mm	A+191 001	1.350,-
		< 2000 mm	A+191 002	1.509,-
		< 2500 mm	A+191 003	1.621,-

Installation compartments

Cabinet made of stainless steel, bare; removable front panel. Installed on the refrigerated counter on right or left.

Body depth		580 mm		680 mm	
Model	Dimensions width x height	Item no.	Price	Item no.	Price
	IF 18-48, removable panel				
	180 x 480 mm	E-161 601	215,-	E-160 601	215,-
	180 x 815 mm	E-102 041	244,-	E-102 040	244,-
	180 x 865 mm	E-106 041	249,-	E-106 040	249,-

Accessories and options*

Base (height up to 45 mm)	per linear metre	S-190 089	72,-
Base (height 50 to 100 mm)	per linear metre	S-190 090	199,-
Expansion valve R134a or R452A installed on the evaporator, connection cables routed out sideways		190 202	234,-
Expansion valve for R134a, with exchangeable nozzle	Surcharge	190 212	48,-
Expansion valve for R452A, with exchangeable nozzle	Surcharge	190 214	48,-
Electro-magnetic valve type EVR installed in the refrigerant line		190 064	216,-

Controller & regulator

Electronic controller with digital temperature display and defrosting function installed in the machine compartment or the installation compartment. **Note:** these are reduced prices that only apply in conjunction with an order for a complete refrigerated counter. Spare parts prices are listed in our spare parts price list.

Modell	Designation	Item No.	Price
	Control box K2 for 1 cooling point	190294IA	336,-
	Control box K4-5 for up to 2 cooling points with recirculation cooling plus 1 cooling point with silent cooling	190296IA	672,-
	2.4" touch display (to control 1 cooling point)	190292IA	111,-
	3.5" touch display (to control 2 or more cooling points)	190293IA	237,-

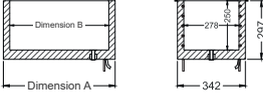
REFRIGERATION TECHNOLOGY

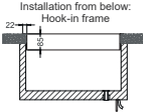
Bottle refrigerated wells: for installation in counters for beverages or countertops

Made completely of stainless steel; hook-in rim. Polyurethane rigid foam insulation. Static cooling, 2-sided contact tubing. Self contained: Unit and thermostat arranged below each other, installation frame. Remote cooling: Connection cables routed out downwards, pipeline outlets 2 x 8 mm Cu pipe; with empty pipe; no controller and no E-valve.

Condensate drain required on-site!

Model	Designation	Version	Number of 1L / 2L bottles	Item no.	Price
	FK 6-E	Self contained with unit and installation frame	12 / 6	190 550	2.888,-
	FK 8-E	Self contained with unit and installation frame	15 / 8	190 530	2.888,-
	FK 4	Installed in the drinks counter	9 / 4	190 452	949,-
		Remote cooling – supplied		190 453	655,-
	FK 6	Installed in the drinks counter	12 / 6	190 533	1.153,-
		Remote cooling – supplied		190 534	838,-
	FK 8	Installed in the drinks counter	15 / 8	190 450	1.153,-
		Remote cooling – supplied		190 451	838,-

Dimensions	Designation	Dimension A	Dimension B
	FK 4	342 mm	278 mm
	FK 6	462 mm	398 mm
	FK 8	562 mm	498 mm

Countertop cut-out dimensions	Designation	With hook-in frame	Without hook-in frame
	FK 4	275 x 275 mm	270 x 270 mm
	FK 6	275 x 395 mm	270 x 390 mm
	FK 8	275 x 495 mm	270 x 490 mm

Accessories and options			
Hook-in frame FK 4		190 457	187,-
Hook-in frame FK 6		190 536	210,-
Hook-in frame FK 8		190 454	210,-
Perforated shelf FK 4		190 531	57,-
Perforated shelf FK 6		190 535	80,-
Perforated shelf FK 8		190 532	80,-

EXTERIOR DESIGN

Frames for decorative panels for doors and drawers

Frame of CNS; for taking up decorative panels (thickness max. 1,5 mm), not fixed.

Suitable for drawers / door	Dimensions width x height	Decorative panel width x height	Item no.	Price
Drawer NH 145 mm	525 x 195 mm	522 x 120 mm	190 390	94,-
Drawer NH 195 mm	525 x 250 mm	522 x 175 mm	190 380	97,-
Drawer NH 210 mm	525 x 265 mm	522 x 190 mm	190 387	104,-
Drawer NH 245 mm	525 x 302 mm	522 x 227 mm	190 394	104,-
Drawer NH 270 mm	525 x 330 mm	522 x 255 mm	190 382	108,-
Drawer NH 315 mm	525 x 380 mm	522 x 305 mm	190 381	109,-
Drawer NH 320 mm	525 x 375 mm	522 x 300 mm	190 386	110,-
Drawer NH 345 mm	525 x 402 mm	522 x 327 mm	190 391	110,-
Drawer NH 375 mm	525 x 425 mm	522 x 350 mm	190 383	119,-
Drawer NH 420 mm	525 x 475 mm	522 x 400 mm	190 392	123,-
Drawer NH 450 mm	525 x 505 mm	522 x 430 mm	190 384	123,-
Door body height 815 mm	525 x 760 mm	522 x 685 mm	190 385	167,-
Door body height 865 mm	525 x 810 mm	522 x 735 mm	190 393	168,-
Frames for grid width 350 mm and 500 mm price-neutral				

Outer shell

Type	Item no.	Price
Back wall of brushed grade 1.4301 CNS per linear metre	190 330	161,-
Side wall of brushed grade 1.4301 CNS	190 340	125,-

Surcharges for powder-coated CNS-parts

Any choice of RAL colours and surface quality according to RAL card.

Type	Item no.	Price
Door leaf	190 341	326,-
Drawer leaf	190 342	223,-
Compressor compartment cover	190 343	161,-
Installation compartment cover	190 344	142,-
Other covers (joint cover, compensation cover, sink cover)	190 345	142,-
Square pipe frame incl. center pillar per linear unit metre length (smallest calculation unit is 1 linear metre)	190 346	405,-
Lock	190 348	142,-

IDEAL Kältetechnik GmbH

 In der Schörihub 28, 4810 Gmunden, AT
 +43 7612 660 61
 office@ideal-ake.at

AKE Ausseer Kälte- und Edelstahltechnik GmbH

 Pichl 66, 8984 Bad Mitterndorf, AT
 +43 3624 211 00
 office@ideal-ake.at

01/26

www.ideal-ake.at