



LAB.TEC

Laboratory and medical equipment

Product catalogue valid from 04/2020















KEK. THE FASCINATION OF STAINLESS STEEL



To find out more about our wide range of technical cleanroom equipment and all the different variations and options we offer, please visit the CLEAN.TEC section of our website at

www.kek-dresden.com













WELCOME!

The KEK philosophy

The success of our company KEK is based on our fascination with stainless steel as a material. This fascination is the passion that drives us every day to deliver innovative solutions and develop the best possible products. In the process, we are guided by fair-minded and loyal cooperation with our business partners.

These are our six main areas of business:



LAB.TEC Laboratory and medical equipment



CLEAN.TEC



PROFKIT.TEC



YOURKIT.TEC



YACHT.TEC



FACTORY.TEC

LAB.TEC

As a supplier of a wide range of stainless steel products, KEK also supplies to the laboratories equipment sector and the medical sector.

The products for the product area LAB.TEC are used in technical rooms with stringent hygiene requirements. Typical sectors include the chemical, pharmaceutical and food industries.

The technical design of these products satisfies the requirements for optimised care and cleaning capabilities. These products are manufactured on the basis of designs that have been fine-tuned for hygiene requirements, combined with very fine finishing of the surface of the stainless steel.

Available as versions for rooms exposed to microbes and/or microorganisms in accordance with:

VDI 2083 Cleanroom Technology for the Pharmaceutical and Food Industry, Precision Engineering, Medical. EU GMP Annex 1 (Manufacture of Sterile Medicinal Products)



CONTENTS LAB.TEC

Worktops	Wash troughs and hygie	ne	
Worktops	6-8	sinks	18-19
Worktops – special designs	10-12	Wash troughs and hygiene sinks	18
Weld-in sinks	13	Accessories for wash troughs and hygiene sinks	19
Weld-in sinks	13	Laboratory work tables	20-21
Weld-in sinks – special designs	14-15	Table frames	22.24
Sink accessories	15	Table frames	22-24
		Table frame – square tube	22-23
Hospital drains	16-17	Special design for table frames	24
Hospital drains		Tabletop shelves	24
(with and without flushing rim)	16		
Accessories for hospital drains	17		















Cabinets	26-32	Washing and autopsy tables	39-41
Underbench cabinets	26-28	Air supply hood	41
Roller storage units	29	All Supply Hood	41
Tall cupboards/extension cupboards	30	Technical description	42-49
Wall-mounted cabinets	31	General information	50
Intermediate shelves for cabinets	31		30
Special cabinets	32	Care instructions	51
Furniture accessories	33		
Open shelf systems	35-38		
Technical description	35		
Open shelf systems – with smooth shelves	s 36		
Open shelf systems – with perforated shelf	ves 37		
Accessories for open shelf systems	38		



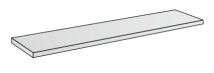
AP 120-LAB

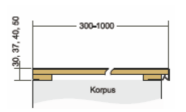
AP 120-LAB

Worktops for challenging medical laboratory and applications.

Made of 1.2 mm thick stainless steel 1.4301, visible surfaces with a KEK finish, with 40 mm bevelled edge on all sides (optionally 30/37/50 mm). Simple upstands are offered at no additional charge. Front side with drip edge on folded-down edges, otherwise with a 15 mm long folded-in edge (90°).

Underside with water-resistantly glued particle board P3, as full and frame lining to the height of folded-down the edge. Underside with protective coating and stainless steel shielding plate on the front side (standard).





Width	300	400	500	600	700	800	900	1000
Length								
500								
600								
700								
800								
900								
1,000								
1,100								
1,200								
1,300								
1,400								
1,500								
1,600								
1,700								
1,800								
1,900								
2,000								
2,100								
2,200								
2,300								
2,400								
2,500								
2,600								
2,700								
2,800								
2,900								
3,000								
3,100								
3,200								
3,300								
3,400								
3,500								
3,600								
3,700								
3,800								















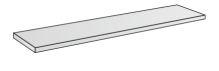
AP 150-LAB

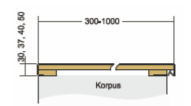
AP 150-LAB

Worktops for challenging laboratory and medical applications.

Made of 1.5 mm thick stainless steel 1.4301, visible surfaces with a KEK finish, with 40 mm bevelled edge on all sides (optionally 30/37/50 mm). Simple upstands are offered at no additional charge. Front side with drip edge on folded-down edges, otherwise with a 15 mm long folded-in edge (90°).

Underside with water-resistantly glued particle board P3, as full and frame lining to the height of the folded-down edge. Underside with protective coating and stainless steel shielding plate on the front side (standard).





Width	300	400	500	600	700	800	900	1000
Length								
500								
600								
700								
800								
900								
1,000								
1,100								
1,200								
1,300								
1,400								
1,500								
1,600								
1,700								
1,800								
1,900								
2,000								
2,100								
2,200								
2,300								
2,400								
2,500								
2,600								
2,700								
2,800								
2,900								
3,000								
3,100								
3,200								
3,300								
3,400								
3,500								
3,600								
3,700								
3,800								



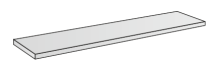
AP 200-LAB

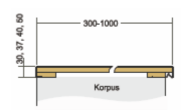
AP 200-LAB

Worktops for challenging laboratory and medical applications.

Made of 2.0 mm thick stainless steel 1.4301, visible surfaces with a KEK finish, with 40 mm bevelled edge on all sides (optionally 30/37/50 mm). Simple upstands are offered at no additional charge. Front side with drip edge on folded-down edges, otherwise with a 15 mm long folded-in edge (90°).

Underside with water-resistantly glued particle board P3, as full and frame lining to the height of the folded-down edge. Underside with protective coating and stainless steel shielding plate on the front side (standard).





Width	300	400	500	600	700	800	900	1000
Length								
500								
600								
700								
800								
900								
1,000								
1,100								
1,200								
1,300								
1,400								
1,500								
1,600								
1,700								
1,800								
1,900								
2,000								
2,100								
2,200								
2,300								
2,400								
2,500								
2,600								
2,700								
2,800								
2,900								
3,000								
3,100								
3,200								
3,300								
3,400								
3,500								
3,600								
3,700								
3,800								

















KEK . THE FASCINATION OF STAINLESS STEEL



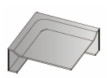


Special designs

ouo.	200.3	













Caution! Due to manual sanding

in the welding area, deviations from the KEK finish on the surface are possible















A-LAB - Upstand, material thickness 40

KA-LAB - Box upstand 40/20

Box upstand 30-100/20 mm, up to a maximum length of 3,800 mm, sides closed 1-sided

2-sided

3-sided

Box upstand set back

KA-R20-LAB - Box upstand R20 50/20

1-sided box upstand R20 (sides closed)

2-sided box upstand R20 (1 rounded corner visible on inside, sides closed) 3-sided box upstand R20 (2 rounded corners visible on inside, sides closed)

Box upstand set back Radius: R20, box upstand at least 50 mm, max. length 3,800 mm, sides closed

Box upstand closed at the rear, glued and silicone-treated running metre Box upstand closed at the rear and welded running metre

PR7-LAB - All-around stamped profile edge (7 mm high)

Length of worktop up to 1,000 mm, stamped Length of worktop up to 2,000 mm, stamped Length of worktop up to 3,000 mm, stamped Length of worktop up to 3,800 mm, stamped Only for AP 120 and for a worktop width of up to approx. 750 mm

WR-LAB - Edged bead with edging (AP 120/AP 150: 7 mm high; AP 200: 10 mm high)

1-sided bevelled edge

2-sided bevelled edge

3-sided bevelled edge

4-sided bevelled edge

each additional bevelled edge

TF-LAB - Grooved draining board

The raised grooves have a slight downward gradient, but complete water run-off cannot be

Max. 800 mm long (price without sink)
Only for AP 120 and for a worktop width of up to approx. 750 mm

CNS-ST-LAB - Stainless steel shielding plate on the underside (additional)

Without silicone sealing running metre Drip edge silicone-treated running metre

Stainless steel trim panel on the underside

Without silicone sealing, smooth without cutout m² With silicone sealing, smooth without cutout Cutout in underside, without silicone Cutout in underside, with silicone

Additional charge for underside in material thickness

Additional charge for lowest layer

Lining underneath with melamine resin-coated particle board running metre



Special designs

Model	Designation			Price		
	AP-SST-GL-LAB	Bolted connection, smooth version				
	AP-SST-PR7-LAB	Bolted connection and profile edge for AP120 only				
	AP-SST-WR-LAB	Bolted connection and edged bead				
	AP-SST-PR7-E-LAB	Bolted connection and profile edge, for corner conr	nections for AP120 only			
	AP-SST-WR-E-LAB	Bolted connection and edged bead, for corner con	nections			
	AP-SST-WR-D-LAB	Bolted connection and continuous edged bead with	n edging			
	AP-SST-WR-E-D-LAB	Bolted connection and continuous edged bead with edging for corner connections				
	AP-STH-LAB Screw connection with hairline joint for silicone sealing Hairline joint up to 900 mm, smooth tabletop Hairline joint up to 900 mm, smooth tabletop, with box upstand Hairline joint up to 900 mm, tabletop with edged bead Hairline joint up to 900 mm, tabletop with edged bead and box upstand Note: With fastening materials and silicone, core plate thickness at least 33 mm					
	Tabletop with WR-LAB (overlengths, overwidths an Smooth tabletop (overlength with box upstand	ths, overwidths and inclines) ad inclines) ths, overwidths and inclines) erlengths, overwidths and inclines)	running metre running metre running metre running metre			
	AP 150-LAB and AP 200-LA	AB				



Special designs

Designation



AP-ASS-LAB - Cutout

Rectangular, simple (open)

Round, simple (open)

Rectangular with frame, max. 300 x 300 mm

Rectangular with frame, larger than 300 x 300 mm up to a max. of 700 x 700 mm

Round with frame, max. diameter 300 mm

Round with frame, diameter larger than 300 mm up to a max. of 700 mm

Cutout for ultrasonic bath with collar

Ventilation slots (slotted holes) approx. 100 mm wide

Tap hole bore up to dia. 50 (please state dimensions)
Tap hole bore from dia. 50 to dia. 80 (please state dimensions)

Tap hole bore up to dia. 50 with pipe welded in

Cable feedthrough, plastic, dia. 60 grey

Plaster scraper dia. 200, welded in seam-free



AP-ASP-LAB - Cutout

Corner cutout, simple (open)

Corner cutout with folded-down edge or upstand, up to 150 x 150 mm $\,$

Corner cutout with folded-down edge or upstand, larger than 150 x 150 mm Corner cutout with box upstand, up to 150 x 150 mm

Corner cutout with box upstand, larger than 150 x 150 mm

Column cutout, simple (open)

Column cutout with folded-down edge or upstand, up to 150 x 150 mm

Column cutout with folded-down edge or upstand, larger than 150 x 150 mm Column cutout with box upstand, up to 150 x 150 mm

Column cutout with box upstand, larger than 150 x 150 mm

Edged bead interrupted in the area of the cutout



AP-ABS-LAB - Angled worktop

Angled over the entire width of the worktop, simple (open)

Angled over the entire width of the worktop, with folded-down edge or upstand



AP-ABS-LAB - Worktop angled at end face

Angled as an additional corner, simple (open)

Angled as an additional corner, with folded-down edge or upstand



AP-ARG-LAB - Worktops with rounded edges

Rounded edges up to R 300 mm, without drip edge

Rounded edges up to R 300 mm, with drip edge

Rounded edges greater than R 300 up to max. R 700 mm, without drip edge

Rounded edges greater than R 300 up to max. R 700 mm, with drip edge

MG-LAB - Measurement markings on the top side of the worktop

In graduations of 100 mm, optionally on the

folded-down edge

running metre

running metre

ES-LAB - Electrical signature

Max. character height 37 mm

running metre

















WELD-IN SINKS

made of CNS material 1.4301 with stamped outlet, without stamped overflow, Sink welded in recessed position: stamped overflow edge around the sink.

Model	Designation	Sink dimensions L x W x D	Order no.	Stamped outlet	Flush welding	Recessed welding in AP 120 up to worktop width 750*	Recessed welding in AP 150/200 stamped, overflow edge with bevelled edge + 6%**
•	ST-EB – Weld-in sink	500 x 300 x 150	5472030400	1 ½"			
•	ST-EB - Weld-in sink	370 x 370 x 150	5472030500	1 ½" 2"			
	Outlet on the left or	400 x 400 x 200 400 x 400 x 250	5472030600 5472030700	2"			
	right – please state when ordering.	400 x 400 x 300	5472030800	2" 2"			
	Ü	450 x 450 x 250 500 x 500 x 250	5472030900 5472031000	2"			
		500 x 500 x 300	5472031100	2"			
		500 x 500 x 350 600 x 600 x 300	5472031200 5472031300	2" 2"			
		700 x 700 x 350	5472031400	2"			
•	ST-EB – Weld-in sink	200 x 400 x 170	5472031500	2"			
	weid-in sink	300 x 500 x 300 240 x 370 x 150	5472031600 5472224900	1 ½"			
	Double sink	300 x 500 x 300	5472031800	1 ½"			
	ST-EB –	400 400 050	F470004000	2"			
•	Weld-in sink	400 x 400 x 250	5472031900	2			
•	ST-EB – Weld-in sink	500 x 400 x 200	5472032000	2"			
	Outlet on the left or	500 x 400 x 250 500 x 400 x 300	5472032100 5472032200	2" 2"			
	right – please state when ordering.	600 x 450 x 300	5472032300	2"			
	when ordening.	600 x 450 x 350 600 x 500 x 250	5472032400 5472032500	2" 2"			
		600 x 500 x 250	5472032600	2"			
		600 x 500 x 350	5472032700	2"			
		700 x 500 x 300	5472032800	2"			
		700 x 500 x 350 700 x 600 x 300	5472032900 5472033000	2" 2"			
		700 X 000 X 000	041200000				
•	ST-EB – Weld-in sink	240 x 340 x 150	5472033100	1 1/2"			
	ST-EB – Weld-in sink Outlet on the left or right – please state when ordering.	340 x 370 x 150	5472033200	1 1/2"			

^{*} Sink welded in with stamped overflow edge

^{**} Sink welded in with stamped overflow edge, additional cost 6% for bevelled stamped part



WELD-IN SINKS

Special designs

Model	Designation	Sink dimensions L x W x D	Order no.	Stamped outlet	Flush welding	Recessed welding in AP 120 up to worktop width 750*	Recessed welding in AP 150/200 stamped, overflow edge with bevelled edge + 6%**
	SO-EB-R20 -	400 x 400 x 400	5472033400	2" right			
•	Special weld-in	600 x 400 x 200	5472033400	2 right			
	sink with R20 and	600 x 400 x 250					
	rounded corners		5472033600	2" right			
		600 x 400 x 300 600 x 400 x 350	5472033700 5472033800	2" right			
	Special weld-in sink with radius R20 and	600 x 400 x 350		2" right			
	rounded corners	600 x 400 x 400 600 x 500 x 400	5472033900	2" right 2" right			
	made of material	700 x 450 x 300	5472034000 5472034100	•			
	1.4301. With stamped outlet,	700 x 450 x 300 700 x 500 x 250	5472034100	2" right			
	without valve or	700 x 500 x 250 700 x 500 x 400	5472034200	2" right			
	overflow.	800 x 400 x 250	5472034300	2" right 2" right			
		800 x 400 x 230	5472034500	2" right			
		1,000 x 400 x 300					
		1,000 X 400 X 300	5472034600	2" right			
	SO-EB-R20 -	400 x 400 x 400	5472475000	2" left			
•	Special weld-in	600 x 400 x 200	5472475100	2" left			
	sink with R20 and	600 x 400 x 250	5472475200	2" left			
	✓ rounded corners	600 x 400 x 300	5472475300	2" left			
	Special weld-in sink	600 x 400 x 350	5472475400	2" left			
	with radius R20 and	600 x 400 x 400	5472475500	2" left			
	rounded corners	600 x 500 x 400	5472475600	2" left			
	made of material 1.4301. With	700 x 450 x 300	5472475700	2" left			
	stamped outlet,	700 x 500 x 250	5472475800	2" left			
	without valve or	700 x 500 x 400	5472475900	2" left			
	overflow.	800 x 400 x 250	5472476000	2" left			
		800 x 400 x 400	5472476100	2" left			
		1,000 x 400 x 300	5472476200	2" left			

Other sizes available on request.

Please state whether the outlet is on the left or right when ordering.



Model	Designation	Sink dimensions L x W x D		Order no.	Stamped outlet	Flush welding	Recessed welding in AP 120 up to worktop width 750 *	Recessed welding in AP 150/200 stamped, overflow edge with bevelled edge + 6% **
A B	ST-EB Weld-in sink			5272478000 5970131100 and inserted strainer alve and strainer in		et valve cannot l	- be closed off)	-
		* Sink welded in with st	amped (overflow edge				

 ** Sink welded in with stamped overflow edge, additional cost $\,6\%$ for bevelled stamped part



WELD-IN SINKS

Special designs

Model	Designation	Sink dimensions L x W x D	Order no.	Stamped outlet	Flush welding	Recessed welding in AP 120 up to worktop width 750 *	Recessed welding in AP 150/200 stamped, overflow edge with bevelled edge + 6%**
•	ST-EB Round sink	Ø 385 x 150 deep	5970369800	1½"			
	without overflow; including standpipe						
(SO-EB-SW Weld-in bath for babies	700 x 400 x 250	5970900420	1 1/2"			-
	Weld-in bath made of material 1.4301. With stamped outlet, outlet hole positioned centrally at rear, without overflow						

^{*} Sink welded in with stamped overflow edge

ACCESSORIES

Sinks

Model	Designation			Stamped outlet	Order no.	Price in €
	Standning made	of				
	Standpipe made CNS material	OI	WS 130 mm	1 ½"	5272179600	
	1.4301		WS 170 mm	1 ½"	5272179700	
	with strainer		WS 200 mm	1 ½"	5272179800	
	Material 1.4021		WS 250 mm	1 ½"	5272179900	
	(WS = water col	umn)	WS 170 mm	2"	5272180000	
	Other sizes avai	lahlo	WS 200 mm	2"	5272180100	
	on request.	lable	WS 250 mm	2"	5272180200	
	·		WS 300 mm	2"	5272180300	
			WS 350 mm	2"	5272180400	
			Measurement markings on standpipe		5272180500	
	Odour trap mad plastic	e of		1 ½"	5272180700	
	, and a	_				
	Valve bridge ma	de of Val	ve bridge	1 ½"	5672173300	
IMI	plastic	Valv	ve bridge	2"	5470167300	
		Rec	duction piece	2" / 1 ½"	5272180900	
Lie	ds for sinks					
	I for sink 400 x 400 mm w I for sink 600 x 400 mm w				5272462200 5272463700	
	I for sink 400 x 400 mm w I for sink 600 x 400 mm w				5272462300 5272463800	
Ac	Iditional cost for counte	rtop sink de	sign including fastening cl	amps	Dimansir	ons in mm, prices in €

 $^{^{\}star\star}$ Sink welded in with stamped overflow edge, additional cost $\,6\%$ for edged stamped part



HOSPITAL DRAINS

with and without flushing rim

Hospital drains without flushing rim

Equipment includes a strainer and hinged grate. The front edge has a drip edge. The hospital drains including splashbacks feature full lining underneath with particle board and have an additional water-repellent coating. Dimensions:

Length 500-600 mm (for R20 at least 600 mm) Width 520-700 mm Height up to 400 mm

Hospital drains with flushing rim

Hospital drains with integrated flushing rim. The water supply can be connected via a 3/4" bushing.

Equipment includes a strainer and hinged grate.

The front edge has a drip edge. The hospital drains including splashbacks feature full lining underneath with particle board and have an additional water-repellent coating.

Model		Standard	R20	Model		Standard	R20
	HAG 70-OR-O-LAB HAG 100-OR-O-LAB		-		HAG 70-MR-O-LAB HAG 100-MR-O-LAB		
	HAG 70-OR-H-LAB HAG 100-OR-H-LAB HAG-R20 70-OR-H-LAB HAG-R20 100-OR-H-LAB		-		HAG 70-MR-H-LAB HAG 100-MR-H-LAB HAG-R20 70-MR-H-LAB HAG-R20 100-MR-H-LAB		
	HAG 70-OR-LH-LAB HAG 100-OR-LH-LAB HAG-R20 70-OR-LH-LAB HAG-R20 100-OR-LH-LAB				HAG 70-MR-LH-LAB HAG 100-MR-LH-LAB HAG-R20 70-MR-LH-LAB HAG-R20 100-MR-LH-LAB		
	HAG 70-OR-RH-LAB HAG 100-OR-RH-LAB HAG-R20 70-OR-RH-LAB				HAG 70-MR-RH-LAB HAG 100-MR-RH-LAB HAG-R20 70-MR-RH-LAB		
	HAG-R20 100-OR-RH-LAB HAG 70-OR-LHR-LAB HAG 100-OR-LHR-LAB HAG-R20 70-OR-LHR-LAB HAG-R20 100-OR-LHR-LAB	<u>.</u>			HAG-R20 100-MR-RH-LAB HAG 70-MR-LHR-LAB HAG 100-MR-LHR-LAB HAG-R20 70-MR-LHR-LAB HAG-R20 100-MR-LHR-LAB		
							

















HOSPITAL DRAINS

ACCESSORIES FOR HOSPITAL DRAINS

Model	Designation	Order no.	Price
	Additional cost for side splashback – welded on the outside up to 100 mm from the front	5272487500	
	Additional cost for splashback – outside coated with stainless steel (glued) $\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	5272136300	
A	Additional cost for splashback – outside coated with stainless steel (welded)	5272136400	
	Additional cost for splashback –repositioned 25 mm back	5272136500	
Picture: Hygiene version R20	Additional cost for edged bead with edging, per side	5272487600	
	Additional cost – weld joint executed at the factory between hospital drain and worktop	5272136600	
	Additional cost for hygiene corner on the worktop when using the hygiene version of the hospital drain		
5	Additional cost for worktop smooth or with KA-LAB	5272136700	
25 mm B	Additional cost for worktop with KA-R20-LAB	5272436700	
	Additional cost – preparation of site weld joint between hospital drain and worktop	5272193300	
D	Bucket grate – made completely of stainless steel	5272136800	
	Strainer DN 70 made of stainless steel	5272136900	
	Strainer DN 100 made of stainless steel	5272137000	
	Siphon DN 70 made of plastic	5272137100	
	Siphon DN 100 made of black plastic	5272137200	
	Reduction nipple 34 " - 12 " made of stainless steel	5272137300	
	Double nipple 3/4" made of stainless steel	5272137400	
	Pressure hose ½", 500 mm long	5272137500	
Picture: Hygiene corner for worktop smooth	Pressure hose ½", 1,000 mm long	5272137600	
	Pressure hose ¾", 500 mm long	5272137700	
	Pump system – with water receiver container for 6 litres, without disinfection, from a length of 600 mm	5272137800	

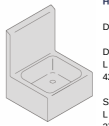


WASH TROUGHS / HYGIENE BASINS

Wash troughs and hygiene sinks are made of stainless steel 1.4301.

Wash troughs are fitted as standard with a 1½" stamped drain outlet and are supplied including the valve. Fittings and central piping - see accessories

Model	Designation		Length	Order no.	Price
	WRE-LAB	WRE-2W	950	5270400100	
	Wash trough	WRE-3W	1,460	5270400200	
		WRE-4W	1,970	5270400300	
	made of CNS sheet metal,	WRE-5W	2,480	5270400400	
	 1.5 mm partially executed with corners 	WRE-6W	2,990	5270400500	
	Width: 445 mm Height: 600 mm Trough depth: 155 mm				
	RR-LAB Wash trough	WRR-2W WRR-3W	950 1,460	5270400600 5270400700	
	made of CNS sheet metal,	WRR-4W	1,970	5270400800	
		WRR-5W	2,480	5270400900	
	rounded-off version	WRR-6W	2,990	5270401000	
	Width: 445 mm Height: 600 mm Trough depth: 155 mm				
Additional cost for ce	entral piping	for-2W		5272489300	
for wash trough		for-3W		5272489400	
with sensor-controlled stainless steel	drain made of	for-4W		5272489500	
3.3		for-5W		5272489600	
		for-6W		5272489700	



Hygiene sink HGB-LAB

5272141900

Design: wall-mounted

Dimensions: LxWxH, 425 x 460 x 600 mm

Sink size: LxWxH, 370 x 340 x 150 mm

Please state the fittings and/or hole pattern when ordering.















WASH TROUGHS / HYGIENE SINKS

Accessories

Model	Designation	Order no.	Price
	Sensor-controlled drain made of stainless steel (230 V mains operation)	5270401100	
	Universal arm lever dispenser made of stainless steel (Soap or disinfectant dispenser)	5701874000	
	Soap dispenser made of plastic (Soap or disinfectant dispenser)	5972489900	





LABORATORY WORK TABLES

with worktops AP 120-LAB

Model Designation Dimensions/Prices Width ATVU-LAB Laboratory work table, Length Square tube 500 5272487000 600 700 Foot space: 200 mm 800 Comprising: Rack with struts on 900 3 sides, 1,000 open to the front, with plastic feet, 1,100 1,200 height-adjustable 1,300 The working height is calculated from the 1,400 1,500 dimensions 1.600 750/900 mm (seated or 1,700 standing workplace) less the height of the folded 1,800 edge of the required 1,900 worktop. 2,000 2,100 2.200 2,300 2,400

> With 3 pairs of feet if the length is greater than 2000 mm. Other dimensions available on request.



ATVG-LAB Laboratory work table square tube with base shelf 5272487100

Foot space: 200 mm Comprising: Rack with welded base shelf, with plastic feet, height-adjustable

The working height is calculated from the dimensions 750/900 mr (seated or standing workplace) less the height of the folded edg of the required worktop

	Width	600	700	750	800	900
	Length					
e,	500					
е	600					
	700					
	800					
	900					
	1,000					
9	1,100					
	1,200					
	1,300					
	1,400					
	1,500					
	1,600					
ım	1,700					
	1,800					
ge	1,900					
).	2,000					
	2,100					
	2,200					
	2,300					
	2.400					

With 3 pairs of feet if the length is greater than 2000 mm. Other dimensions available on request.



















LABORATORY WORK TABLES

with worktops AP 120-LAB

Designation **Dimensions/Prices** ATVC-LAB Width Laboratory work table, Length Square tube, 500 C-shaped table frame 600 5272487200 700 800 Comprising: 900 Rack consisting of a stainless steel profile and 1,000 base tubes 50 x 30, open 1,100 to the front. 1,200 with plastic feet, heightadjustable 1,300 1,400 The working height is calculated from the 1,500 1,600 dimensions 750/900 mm (seated or standing 1,700 workplace) less the height 1,800 of the folded edge of the 1,900 required worktop. 2,000 With 3 pairs of feet if the length is greater than 2000 mm. Other dimensions available on request.



ATVU-EH-LAB Laboratory work table, Square tube, height-adjustable 5272487300

Laboratory work tables for challenging laboratory and medical applications.
Continuously height-adjustable for working heights from 750 ... 1050 mm.

Operating unit with digital display and memory function. Substructure consisting of stainless steel profiles and an enclosed technology compartment.

Base tubes 40 x 40 with lift cylinder and stainless steel disc-shaped foot with plastic cap.

Visible profiles are fully welded and cleanly polished. Connection cable with mains plug for 230 V / AC / 50 Hz mains supply (EU) included.

Width	600	700	750	800	900
Length					
500					
600					
700					
800					
900					
1,000					
1,100					
1,200					
1,300					
1,400					
1,500					
1,600					
1,700					
1,800					

Dimensions in mm, Prices in \in



TABLE FRAMES

Square tube

Model Designation **TGVU-LAB** Width U-shaped table frame, Length square tube 495 5272132100 595 695 Comprising: 795 Rack with struts on 3 sides, 895 open to the front, with 995 plastic feet, 1,095 height-adjustable 1,195 The working height is calculated from the dimensions 750/900 mm 1,295 1,395 (seated or standing 1,495 workplace) less the height of the folded edge of the 1,595 required worktop. 1,695 1,795 1,895 1,995 2,095 2,195 2,295 2,395

> With 3 pairs of feet if the length is 2000 mm or more. Other dimensions available on request.



Substructure consisting of stainless steel profiles, base shelf 1.5 mm with 1x top hat (profile open to the bottom), 1.5 mm reinforced, as well as base tubes 40 x 40 mm with plastic adjustment feet. Visible profiles are fully welded and cleanly polished. The working height is calculated from the dimensions 750/900 mm (seated or standing workplace) less the height of the folded edge of the

TGVG-LAB	Width	520	620	670	720	820
Table frame,	Length					
square tube with base shelf	495					
5272132200	595					
02/2/02200	695					
Table frames for	795					
challenging laboratory and	895					
medical applications. Substructure consisting of	995					
stainless steel profiles,	1,095					
base shelf 1.5 mm	1,195					
with 1x top hat (profile	1,295					
open to the bottom), 1.5 mm reinforced, as well	1,395					
as base tubes 40 x 40 mm	1,495					
with plastic adjustment	1,595					
feet.	1,695					
Visible profiles are fully welded and cleanly	1,795					
polished.	1,895					
The working height is	1,995					
calculated from the dimensions 750/900 mm	2,095					
(seated or standing	2,195					
workplace)	2,295					

With 3 pairs of feet if the length is 2000 mm or more. Other dimensions available on request.

2,395













required worktop





TABLE FRAMES

Square tube

Model	Designation	Dimensions/Prices		
	TGVC-LAB	Width	520	620
<u> </u>	C-shaped table frame,	Length		
	Square tube	495		
1	5272132300	595		
,	Table frames for challenging	695		
	laboratory and medical	795		
	applications.	895		
	Substructure consisting of	995		
	stainless steel profiles and base tubes 50 x 30 mm with	1,095		
	plastic adjustment feet.	1,195		
	Visible profiles are fully	1,295		
	welded and cleanly polished.	1,395		
	The working height is calculated from the	1,495		
	dimensions 750/900 mm	1,595		
	(seated or standing	1,695		
	workplace) less the height of the folded edge of the	1,795		
	required worktop	1,895		
		1,995		
		-		

With 3 pairs of feet if the length is 2000 mm or more. Other dimensions available on request.



TABLE FRAMES

Special design for table frames

Model	Designation	Order no.		Price
TG-ZUB-LAB	Frame facing, single-wall (Minimum price €42.00)	5272132600	per m²	
	Additional cost for zinc die-cast feet	5272132700	4 piece	
	Additional cost for stainless steel feet with zinc die-cast housing	5272132800	4 piece	
	Additional cost for ED disc-shaped feet (incl. foot insert)	5972463900	4 piece	

TABLETOP SHELVES

Material stainless steel 1.4301, cover made of 1.5 mm material, positioner with threaded part for assembly on the table. (Incl. installation materials)



TAB-1-LAB Tabletop shelf 5272141300

1 shelf Width: 300 mm Height: 350 mm



TAB-2-LAB Tabletop shelf 5272141400

2 shelves Width: 300 mm Height: 700 mm

Length	TAB-1-LAB	TAB-2-LAB
500		
600		
700		
800		
900		
1,000		
1,100		
1,200		
1,300		
1,400		
1,500		
1,600		
1,700		
1,800		
1,900		
2,000		
2,100		
2,200		
2,300		
2,400		

24















WORK TABLE

Example model ATVU-EH-LAB



Work table type ATVU-EH-LAB

Comprising:

- Worktop type AP 120-LAB thickness 40 mm and table frame described below
- Top overhangs by 35 mm at the front, 45 mm at the rear, 2.5 mm at the sides
- Bottom table frame with reinforcing struts on 3 sides, open at the front (clearance for access)
- 300 mm height adjustment (electro-hydraulic system, continuous adjustment) from 750 mm to 1050 mm
- With digital display and memory function for up to four saved heights
- Technology compartment underneath the worktop, reversible, closed from underneath
- Mains connection with mains plug for 230 V / AC / 50 Hz supply (plug type "F") Installation on stainless steel disc-shaped feet with plastic caps



Underbench cabinets

Technical data:

Height with plinth: 860 mm Carcass height: 760 mm Plinth height: 100 mm

The technical description can be found on page 46.

Other dimensions and seated working height of 710 mm available on request.

Door hinge left (TAL) or door hinge right (TAR)

Model			LAB		H1-LAB		H2-LAB		H3-LAB
	Length	Order no.	Width:565	Order no.	Width: 565	Order no.	Width: 565	Order no.	Width: 565
1	400	5272540000		5272540700		5272541400		5272542100	
	450	5272540100		5272540800		5272541500		5272542200	
	500	5272540200		5272540900		5272541600		5272542300	
	600	5272540300		5272541000		5272541700		5272542400	
	900	5272540400		5272541100		5272541800		5272542500	
	1,000	5272540500		5272541200		5272541900		5272542600	
USO	1,200	5272540600		5272541300		5272542000		5272542700	

Open With 1 intermediate shell

Open design

Model					
	Length	Order no.	Order no.	Order no.	Order no.
	TAL 400	5272542800	5272543900	5272545000	5272546100
28	TAR 400	5272542900	5272544000	5272545100	5272546200
	TAL 450	5272543000	5272544100	5272545200	5272546300
	TAR 450	5272543100	5272544200	5272545300	5272546400
	TAL 500	5272543200	5272544300	5272545400	5272546500
	TAR 500	5272543300	5272544400	5272545500	5272546600
	TAL 600	5272543400	5272544500	5272545600	5272546700
USF	TAR 600	5272543500	5272544600	5272545700	5272546800
	900*	5272543600	5272544700	5272545800	5272546900
2 hinged doors with 1 inter-	1,000*	5272543700	5272544800	5272545900	5272547000
mediate shelf	1,200*	5272543800	5272544900	5272546000	5272547100

1 hinged door, hinge on left or right

Design with hinged door.

with 1 intermediate shelf Please specify the door hinge when ordering. * Version with 2 doors from lengths above 600 mm.















Underbench cabinets

Technical data:

Height with plinth: 860 mm Carcass height: 760 mm Plinth height: 100 mm

The technical description can be found on page 46.
Other dimensions and seated working height of 710 mm available on request.

Door hinge left (TAL) or door hinge right (TAR)

Model				LAB		H1		H2
		Length:	Order no.	Width: 585	Order no.	Width: 585	Order no.	Width: 585
4	USFB	TAL 400	5272547200		5272548300		5272549400	
	2 hinged doors without intermediate shelf	TAR 400	5272547300		5272548400		5272549500	
·		TAL 450	5272547400		5272548500		5272549600	
		TAR 450	5272547500		5272548600		5272549700	
		TAL 500	5272547600		5272548700		5272549800	
	1 hinged door, hinge	TAR 500	5272547700		5272548800		5272549900	
	on left or right	TAL 600	5272547800		5272548900		5272550000	
	without intermediate shelf	TAR 600	5272547900		5272549000		5272550100	
	SHEII	900*	5272548000		5272549100		5272550200	
		1,000*	5272548100		5272549200		5272550300	
		1,200*	5272548200		5272549300		5272550400	

Design with hinged door and sink trim cover. Please specify the door hinge when ordering. * Version with 2 doors from lengths above 600 mm.

Model				LAB		H1		H2
15		Length:	Order no.	Width: 585	Order no.	Width: 585	Order no.	Width: 585
	USFSL	TAL 400	5272550500		5272551600		5272552700	
		TAR 400	5272550600		5272551700		5272552800	
	2 hinged doors with 1 intermediate shelf	TAL 450	5272550700		5272551800		5272552900	
		TAR 450	5272550800		5272551900		5272553000	
,		TAL 500	5272550900		5272552000		5272553100	
	1 hinged door	TAR 500	5272551000		5272552100		5272553200	
	Door hinge on left or	TAL 600	5272551100		5272552200		5272553300	
	right	TAR 600	5272551200		5272552300		5272553400	
	with 1 intermediate shelf	900*	5272551300		5272552400		5272553500	
		1,000*	5272551400		5272552500		5272553600	
		1,200*	5272551500		5272552600		5272553700	

Design with hinged door and drawer (partial pull-out) Please specify the door hinge when ordering. * Version with 2 doors and drawer from lengths above 600 mm.



Underbench cabinets

Model	Designation			LAB		
		Length:	Order no.	Width: 585	Order no.	Width: 585
	US3SL	400	5272553800		5272554500	
	Design with 3 drawers	450	5272553900		5272554600	
	(partial pull-out)	500	5272554000		5272554700	
	_	600	5272554100		5272554800	
		900	5272554200		5272554900	
	_	1,000	5272554300		5272555000	
		1,200	5272554400		5272555100	
	_					
	US4SL	400	5272555200		5272555900	
		450	5272555300		5272556000	
3	Design with 4 drawers (partial pull-out)	500	5272555400		5272556100	
	(partial pull-out)	600	5272555500		5272556200	
		900	5272555600		5272556300	
	_	1,000	5272555700		5272556400	
		1,200	5272555800		5272556500	
	US5SL	400	5272556600		5272557300	
	Design: with 5 drawers	450	5272556700		5272557400	
	(partial pull-out)	500	5272556800		5272557500	
	_	600	5272556900		5272557600	
		900	5272557000		5272557700	
	_	1,000	5272557100		5272557800	
		1,200	5272557200		5272557900	
	11044					
	USAA	400	5272558000			
	Design: with waste pull-out	450	5272558100			
1	and stainless steel waste bin 16 l	500	5272558200			
	ו סו וווע	600	5272558300			

















Roller storage units

Technical data:

Height incl. rollers: 800 mm Carcass height: 660 mm Carcass width: 590 mm

The technical description can be found on page 47. Other dimensions and seated working height of 650 mm available on request.

Door hinge left (TAL) or door hinge right (TAR)

Model	Designation		Length	Order no.	Price
	RCO-LAB		500	5272438600	
	open with 1 intermediate shelf		600	5272438700	
	RCF-LAB	TAL	500	5272438800	
2.	1 door	TAR	500	5272577900	
	Lockable	TAL	600	5272438900	



RC3SL-LAB

Design: with 3 drawers (4/5 partial pull-out) with pull-out safeguard to ensure only one drawer can be pulled out a time, lockable

500	5272439000
600	5272439100



Design: with 4 drawers (4/5 partial pull-out) with pull-out safeguard to ensure only one drawer can be pulled out a time, lockable

500	5272439200	
600	5272439300	



100 mm

2,000 mm

CABINETS

Tall cupboards

The technical description can be found on page 48. Door hinge left (TAL) or door hinge right (TAR)

Model			LAB		H1-LAB		H2-LAB		H3-LAB
	Length	Order no.	Width:565	Order no.	Width: 565	Order no.	Width: 565	Order no.	Width: 565
	400	5272558400		5272559100		5272559800		5272560500	
	450	5272558500		5272559200		5272559900		5272560600	
	500	5272558600		5272559300		5272560000		5272560700	
	600	5272558700		5272559400		5272560100		5272560800	
HSO open Height with plinth:	900	5272558800		5272559500		5272560200		5272560900	
2,000 mm	1,000	5272558900		5272559600		5272560300		5272561000	
	1,200	5272559000		5272559700		5272560400		5272561100	
Plinth height:									

LAB H1-LAB H2-LAB H3-LAB Model Width: 585 Width: 585 Width: 585 Width: 585 Order no. Order no. Order no. Length Order no. **TAL 400** 5272561200 5272562300 5272563400 5272564500 TAR 400 5272561300 5272562400 5272563500 5272564600 **TAL 450** 5272561400 5272562500 5272563600 5272564700 TAR 450 5272561500 5272562600 5272563700 5272564800 **TAL 500** 5272561600 5272562700 5272563800 5272564900 TAR 500 5272565000 5272562800 5272561700 5272563900 HSF- ... **TAL 600** 5272561800 5272564000 5272565100 5272562900 2 hinged doors TAR 600 5272561900 5272563000 5272564100 5272565200 900* 5272562000 5272563100 5272564200 5272565300 1 hinged door, left or right 1,000* 5272562100 5272563200 5272564300 5272565400 1,200* 5272562200 5272563300 5272564400 5272565500 Height with plinth:

Plinth height: Please specify the door hinge when ordering. *Version with 2 doors from lengths above 600 mm. 100 mm

Extension cupboards The technical description can be found on page 48.

Design with 5 intermediate shelves.

Model	Designation			LAB
		Length:	Order no.	Width: 565
	HASO	400	5272565600	
	open	450	5272565700	
	Height: 400 mm	500	5272565800	
		600	5272565900	
		900	5272566000	
		1,000	5272566100	
		1,200	5272566200	
Model	Designation			LAB
		Length:	Order no.	Width: 585
	HASF	TAL 400	5272566300	
	2 hinged doors	TAR 400	5272566400	
5 2	-	TAL 450	5272566500	
	1 hinged door Door hinge on left or	TAR 450	5272566600	
	right	TAL 500	5272566700	
	_	TAR 500	5272566800	
	Height: 400 mm	TAL 600	5272566900	
		TAR 600	5272567000	
		900*	5272567100	
		1,000*	5272567200	
		1,200*	5272567300	
△ ◎ • ≃ ≈	•	Design with 1 intermediate shelf Please specify the door hinge when orderi		oove 600 mm



Wall-mounted cabinets

The technical description can be found on page 49.

Model			LAB		H1-LAB		H2-LAB		H3-LAB
	Length	Order no.	Width: 340						
	400	5272567400		5272568100		5272568800		5272569500	
And the second	450	5272567500		5272568200		5272568900		5272569600	
	500	5272567600		5272568300		5272569000		5272569700	
	600	5272567700		5272568400		5272569100		5272569800	
WHSO	900	5272567800		5272568500		5272569200		5272569900	
open	1,000	5272567900		5272568600		5272569300		5272570000	
With 2	1,200	5272568000		5272568700		5272569400		5272570100	
intermediate									

shelves

On request: height of 600 mm with 1 intermediate shelf.

Height: 750 mm

Model			LAB		H1-LAB		H2-LAB		H3-LAB
	Length	Order no.	Width: 360						
	TAL 400	5272570200		5272571300		5272572400		5272573500	
	TAR 400	5272570300		5272571400		5272572500		5272573600	
	TAL 450	5272570400		5272571500		5272572600		5272573700	
	TAR 450	5272570500		5272571600		5272572700		5272573800	
	TAL 500	5272570600		5272571700		5272572800		5272573900	
WHSF	TAR 500	5272570700		5272571800		5272572900		5272574000	
	TAL 600	5272570800		5272571900		5272573000		5272574100	
2 hinged doors	TAR 600	5272570900		5272572000		5272573100		5272574200	
With 2 intermediate	900*	5272571000		5272572100		5272573200		5272574300	
shelves	1,000*	5272571100		5272572200		5272573300		5272574400	
	1,200*	5272571200		5272572300		5272573400		5272574500	

1 hinged door Door hinge on left or Right

Please specify the door hinge when ordering. *Version with 2 doors from lengths above 600 mm. On request: height of 600 mm with 1 intermediate shelf

With 2 intermediate shelves

Height: 750 mm

Intermediate shelves for cabinets

Model			USB-LAB		HS/HAS-LAB		WHS-LAB
	Length	Order no.	Width: 525	Order no.	Width: 470	Order no.	Width: 300
	360	5272575500		5272576300		5272577100	
	410	5272575600		5272576400		5272577200	
	460	5272575700		5272576500		5272577300	
	560	5272575800		5272576600		5272577400	
	760	5272575900		5272576700		5272577500	
	860	5272576000		5272576800		5272577600	
	960	5272576100		5272576900		5272577700	
	1,160	5272576200		5272577000		5272577800	

Double-walled shelves available on request.

Cabinets with glass inserts (laminated safety glass) available on request.



Special cabinets

The technical description for our different product variants can be found on page 49.

Model	Designation	Length
	WBA-LAB	450
A 11 111	Wall shelves for bedpans and urine bottles	600
4	- Dimensions L x W 380 x H 600 mm	900
4	- Single-walled rear wall,	1,000
	double-walled base shelf with aluminium composite panel lining underneath	1,200
	 Brackets are permanently welded-in and made of shaped round material with a dia. of 10 mm for 	

bedpans and 5 mm for urine bottles

edge all around (7 mm high)

Base shelf can be taken off and features a profile



USF-HAG-LAB Undercabinet for hospital drain

1 hinged door

Door hinge left or right

Made of stainless steel, minimum height 680 mm

Length	Order no.	Width: 585
TAL 500	5272575100	
TAR 500	5272575200	
TAL 600	5272575300	
TAR 600	5272575400	

Order no.

Width: 380

Please specify the door hinge when ordering. A cabinet length of 600 mm is required for pump systems.



SD-S-LAB Sloping roof for cabinets

- Dimensions L x W 565 x H 200 mm
- Consisting of bevelled sheet metal, thickness 1 mm
- Visible surfaces on the outside with a KEK finish
- Flush-mounted with the carcass
- Rear wall open

(can be retrofitted)

running metre

Up to a length of 1,200 mm Other dimensions available on request.



32

















FURNITURE ACCESSORIES

Model		Designation	Length	Price				
		O Production						
		Cylinder lock						
		- For drawers and hinged doors						
		1 lock per hinged doorLock system available on request						
		- Look System available on request						
		Cylinder lock – with single key for multiple locks, variant	5972426400					
		Cylinder lock – with single key for multiple locks, variant 2	5972426300					
		Cylinder lock – with different key for each lock	5972426500					
		Espagnolette lock	5272462900					
		- For tall cupboards						
		Please state when ordering whether you want different keys for different locks, or whether the same key should open multiple locks.						
		amoroni locito, or whother the earner key enound open manapie locito.						
		Ventilation slots						
		in door or plinth						
ſ		Fitting part for trim panel						
		for tall cupboards	up to 400 mm					
		with plinth recess	ap to 100 mm					
		· ·						
		Fitting part for trim panel						
		for undercabinets	up to 400 mm					
		with plinth recess						
ľ		Fitting part for trim panel						
- 1		for wall-mounted cabinets	up to 400 mm					
	7	three-sided	1 11 11					
	/							
		Additional charge for access flap	5472459200					
		with CNS waste bin (16 litres)						
		Stainless steel rear wall between worktop and wall-mounted						
		cupboard						
		- Dimensions depend on brushing direction and sheet metal size						
		 Rear wall 20 mm (minimum cost €51.00) With melamine resin-coated particle board P2 lining underneath 						
		- With melannine resin-coated particle board (2 inning didemean)						
		Exhaust air connection						
		or dia. 150 200 mm						
		Furniture carcass silicone-treated from the inside						
		- For wall-mounted cabinets and undercabinets						
		- For tall cupboards						
	Additional cost for full pull-out drawers up to 50 kg (per drawer)							
	Additional cost for heavy-duty full pull-out drawers up to 120 kg (per drawer)							
		Additional cost for closure damping (per hinged door)						
	Additional cost for soft closing (per drawer)							
		Central locking and pull-out safeguard to ensure only one drawer can be pulled out a time for undercabinets (drawer block)						
		Set of swivel castors with stainless steel casing – consisting of 2 unl 2 lockable swivel castors	oraked and					
			m Panel fastening					
		5972426700 dia. 125 r	nm Expander fastening					

Dimensions in mm, prices in $\ensuremath{\varepsilon}$





















OPEN SHELF SYSTEMS

Technical description

The stainless steel shelf units are supplied as open shelf systems comprising starter shelf units (1), expansion shelf units (2) and corner expansion shelf units (3).

The shelf ladders are made of stainless steel square tube (1.4301) with dimensions of

 30×30 mm and have a standard height of 1,800 mm. The cross beams are made of stainless steel square tube (1.4301) with dimensions of $50 \times 20 \times 1.5$ mm. All weld seams are executed circumferentially and are free of welding discolouration.

The shelf ladders are equipped with height-adjustable feet so that differences in floor height can be compensated for. The shelves with a smooth or perforated finish are made of stainless steel sheet metal (stainless steel surface with mill finish), 1 mm thick, and are hooked into welded-in studs with a diameter of 8 mm and are height-adjustable by 140 mm.

On the long sides, the edges are rounded off to 40 mm and folded over inwards.

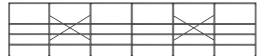
The starter shelf unit (1) consists of two shelf ladders and four shelves. For increased stability the shelving frames have diagonal struts on the rear. The expansion shelf unit (2) and the corner expansion shelf unit (3) consist of a shelf ladder and four shelves or corner shelves.

Please state the exact number of shelves and their design (smooth or perforated) when ordering. Special dimensions can be fabricated at short notice on request for our customers, e.g. in order to fit shelving accurately into existing niches. Prices are available on request.

Number of diagonal struts

Up to 3 vertical shelf units – 1 set of diagonal struts 4 to 6 vertical shelf units – 2 sets of diagonal struts



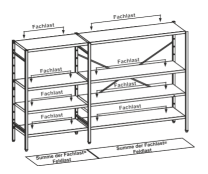


The maximum loads for each compartment (with evenly distributed loads) are as follows:

- Shelf length 500 1,000 mm 150 kg
- Shelf length 1,100 to 1,500 mm 100 kg
- The maximum floor load per vertical shelf unit is 600 kg

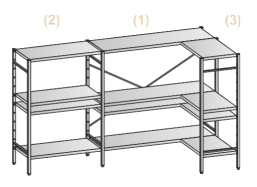
Please note:

The regulations set out in "Guidelines for Storage Systems / Equipment BGR 234" must always be complied with for the planning and installation of shelf units or shelf systems. In accordance with the Ordinance on Industrial Safety and Health (BetrSichV), shelf units are subject to regular mandatory inspection requirements in accordance with EN 15635.



Model – open shelf system

- (1) Starter shelf unit
- (2) Expansion shelf unit
- (3) Corner expansion shelf unit





OPEN SHELF SYSTEMS

with smooth shelves (standard height 1,800 mm)

Model/ Designation	Width		400		500		600
	Length	Order no.	Price	Order no.	Price	Order no.	Price
Starter shelf unit	500	5272142200		5272143300		5272144400	
Design with 4 smooth shelves	600	5272142300		5272143400		5272144500	
AR-GLB-400-LAB (400 mm wide)	700	5272142400		5272143500		5272144600	
,	800	5272142500		5272143600		5272144700	
AR-GLB-500-LAB (500 mm wide)	900	5272142600		5272143700		5272144800	
AR-GLB-600-LAB (600 mm wide)	1,000	5272142700		5272143800		5272144900	
	1,100	5272142800		5272143900		5272145000	
	1,200	5272142900		5272144000		5272145100	
	1,300	5272143000		5272144100		5272145200	
	1,400	5272143100		5272144200		5272145300	
	1,500	5272143200		5272144300		5272145400	
Expansion shelf unit	470	5070445500		5070440000		50704 47700	
•	470	5272145500		5272146600		5272147700	
Design with 4 smooth shelves	570	5272145600		5272146700		5272147800	
FR-GLB-400-LAB (400 mm wide)	670	5272145700		5272146800		5272147900	
FR-GLB-500-LAB (500 mm wide)	770 870	5272145800 5272145900		5272146900 5272147000		5272148000 5272148100	
FR-GLB-600-LAB (600 mm wide)	970	5272146000		5272147000		5272148100	
622 666 2.12 (666 11.46)	1,070	5272146100		5272147100		5272148300	
	1,170	5272146200		5272147200		5272148400	
	1,270	5272146300		5272147400		5272148500	
	1,370	5272146400		5272147500		5272148600	
	1,470	5272146500		5272147600		5272148700	
	.,	02.21.0000		02.2		02.2.10.00	
Corner expansion shelf unit	470	5272148800		5272149900		5272151000	
Design with 4 smooth shelves	570	5272148900		5272150000		5272151100	
EFR-GLB-400-LAB (400 mm wide)	670	5272149000		5272150100		5272151200	
,	770	5272149100		5272150200		5272151300	
EFR-GLB-500-LAB (500 mm wide)	870	5272149200		5272150300		5272151400	
EFR-GLB-600-LAB (600 mm wide)	970	5272149300		5272150400		5272151500	
	1,070	5272149400		5272150500		5272151600	
	1,170	5272149500		5272150600		5272151700	
	1,270	5272149600		5272150700		5272151800	
	1,370	5272149700		5272150800		5272151900	
	1,470	5272149800		5272150900		5272152000	
Model/ Designation	Width		240		440		540
Model/ Designation	Width	Order no.	340 Price	Order no.	440 Price	Order no.	Price
Smooth shelves for starter shelf	Length 500		FIICE		FIICE		FIICE
units and expansion shelf units	600	5170040000 5170040100		5170041100 5170041200		5170042200 5170042300	
GLB-400-LAB (340 mm wide)	700	5170040100		5170041200		5170042300	
,	800	5170040200		5170041300		5170042400	
GLB-500-LAB (440 mm wide)	900	5170040300		5170041400		5170042600	
GLB-600-LAB (540 mm wide)	1,000	5170040500		5170041600		5170042000	
	1,100	5170040600		5170041000		5170042700	
	1,200	5170040000		5170041700		5170042000	
	1,300	5170040800		5170041900		5170042300	
R	1,400	5170040900		5170042000		5170043100	
	1,500	5170041000		5170042100		5170043200	















OPEN SHELF SYSTEMS

with perforated shelves (standard height 1,800 mm)

Model/ Designation	Width		400		500		600
	Length	Order no.	Price	Order no.	Price	Order no.	Price
Starter shelf unit	500	5272152100		5272153200		5272154300	
Design with 4 perforated shelves	600	5272152200		5272153300		5272154400	
AR-GEB-400-LAB (400 mm wide)	700	5272152300		5272153400		5272154500	
AR-GEB-500-LAB (500 mm wide)	800	5272152400		5272153500		5272154600	
,	900	5272152500		5272153600		5272154700	
AR-GEB-600-LAB (600 mm wide)	1,000	5272152600		5272153700		5272154800	
	1,100	5272152700		5272153800		5272154900	
	1,200	5272152800		5272153900		5272155000	
	1,300	5272152900		5272154000		5272155100	
	1,400	5272153000		5272154100		5272155200	
	1,500	5272153100		5272154200		5272155300	
Expansion shelf unit	470	5272155400		5272156500		5272157600	
Design with 4 perforated shelves	570	5272155500		5272156600		5272157700	
FR-GEB-400-LAB (400 mm wide)	670	5272155600		5272156700		5272157800	
,	770	5272155700		5272156800		5272157900	
FR-GEB-500-LAB (500 mm wide)	870	5272155800		5272156900		5272158000	
FR-GEB-600-LAB (600 mm wide)	970	5272155900		5272157000		5272158100	
	1,070	5272156000		5272157100		5272158200	
	1,170	5272156100		5272157200		5272158300	
	1,270	5272156200		5272157300		5272158400	
	1,370	5272156300		5272157400		5272158500	
	1,470	5272156400		5272157500		5272158600	
Corner expansion shelf unit	470	5272158700		5272159800		5272160900	
Design with 4 perforated shelves	570	5272158800		5272159900		5272161000	
•	670	5272158900		5272160000		5272161100	
EFR-GEB-400-LAB (400 mm wide)	770	5272159000		5272160100		5272161200	
EFR-GEB-500-LAB (500 mm wide)	870	5272159100		5272160200		5272161300	
EFR-GEB-600-LAB (600 mm wide)	970	5272159200		5272160300		5272161400	
	1,070	5272159300		5272160400		5272161500	
	1,170	5272159400		5272160500		5272161600	
	1,270	5272159500		5272160600		5272161700	
	1,370	5272159600		5272160700		5272161800	
	1,470	5272159700		5272160800		5272161900	
Model/ Designation	Width		340		440		540
model/ Decignation	Length	Order no.	Price	Order no.	Price	Order no.	Price
Shelves – perforated for starter shelf	500	5170045000		5170046100		5170047200	
units and expansion shelf units	600	5170045100		5170046200		5170047300	
GEB-400-LAB (340 mm wide)	700	5170045200		5170046300		5170047400	
GEB-500-LAB (440 mm wide)	800	5170045300		5170046400		5170047500	
GEB-600-LAB (540 mm wide)	900	5170045400		5170046500		5170047600	
20,000	1,000	5170045500		5170046600		5170047700	
	1,100	5170045600		5170046700		5170047800	
No.	1,200	5170045700		5170046800		5170047000	
	1,300	5170045800		5170046900		5170048000	
	1,400	5170045900		5170047000		5170048100	
	1,500	5170046000		5170047000		5170048200	
	1,500	3170040000		3170047100		3170040200	



OPEN SHELF SYSTEMS

Accessories

Model/ Des	signation	Width		400	500		600
10 _		Length	Order no.	Price Or	rder no. Price	Order no.	Price
Shelf ladder RL-400-LAB (400 mm wide) RL-500-LAB (500 mm wide) RL-600-LAB	1,520	5272162000	5272	2162500	5272163000		
	1,660	5272162100	5272	2162600	5272163100		
	1,800	5272162200	5272	2162700	5272163200		
	2,080	5272162300	5272	2162800	5272163300		
	2,500	5272162400	5272	2162900	5272163400		
٠ ا	(600 mm wide)						

Additional parts / additional costs:

Wall mounting bracket 5172129500 Price per unit Shelves from a length of 1,100 mm 5172129700 Additional cost per can be manufactured to support a load of 150 kg at additional cost running metre of shelf Shelf for corner expansion shelf unit smooth or perforated 5172129600 Additional cost per unit

Model/ Designation	Diagonal struts for shelf length	Order no.	Price
Diagonal etruta			
Diagonal struts	500	5172129800	
Diagonal struts (please state the length of shelf when ordering)	600	5172129900	
	700	5147887300	
	800	5170294000	
	900	5172130000	
	1,000	5170294100	
	1,100	5172130100	
	1,200	5172130200	
	1,300	5172130300	
	1,400	5172130400	
	1,500	5172130500	

















WASHING AND AUTOPSY TABLES

Simple version without sink





WASHING AND AUTOPSY TABLES

Simple version without sink

Washing and autopsy table in a simple design made entirely of stainless steel, tabletop with lining underneath fully welded with high all-around edged bead on four sides, corners welded and polished, tabletop executed with downward gradient to drain (2"), table frame made of square tube, profiles fully welded.

Model	Designation	Туре	Order no.	Price
Washing and autopsy table Dimensions: 2,150 x 750 x 850 mm (L x W x H)	Fixed with height-adjustable (30 mm) feet	DTOB-001-LAB	5272062000	
	Mobile with 4 rollers (2 lockable) Diameter 125 mm	DTOB-002-LAB	5272062100	
Model	Designation	Туре	Order no.	Price
Washing and autopsy table height-adjustable and tiltable	Fixed	DTOB-011-LAB	5272436300	
Dimensions: 2,150 x 750 x 823 - 1023 mm (L x W x H)	Mobile with 4 rollers (2 lockable) Diameter 125 mm	DTOB-012-LAB	5272436400	
Table with hydraulic height adjustment and mechanical tilting mechanism, maximum load-bearing capacity 250 kg				

Simple version with sink

Model	Designation	Туре	Order no.	Price
Autopsy table, simple version with sink Dimensions: 2,600 x 900 x 850 mm (L x W x H)	Fixed with height-adjustable (30 mm) feet	DTMB-001-LAB	5272062200	
	Mobile with 4 rollers (2 lockable) Diameter 125 mm	DTMB-002-LAB	5272062300	
Weld-in sink ST-EB 500 x 400 x 250 mm, standpipe valve 2", water column 200 valve made of material 1.4021, sink trim cover with knee-operated fittings, shower hose and handheld sprinkler				













AUTOPSY TABLE SYSTEM

with docking station

Washing and autopsy table in a simple design made entirely of stainless steel, tabletop with lining underneath fully welded with high all-around edged bead on four sides, corners welded and polished, tabletop executed with downward gradient to drain (2"), table frame made of square tube, profiles fully welded, incl docking station (900 x 500 x 850 mm) with fittings and shower hose, autopsy table is started up by means of guide brackets

Model	Designation	Туре	Order no.	Price
Autopsy table system with docking station Dimensions: Complete system 2,700 x 900 x 850 mm (L x W x H)	Autopsy table without sink, with docking station, fittings on the left-hand side	DTOBAL-001-LAB	5272062400	
	Autopsy table without sink, with docking station, fittings on the right-hand side	DTOBAL-002-LAB	5272062500	
	Docking station, dimensions: 900 x 500 x 850 mm (L x W x H)	AD-001-LAB	5272062600	

AIR SUPPLY HOOD

Model D	Designation	Туре	Order no.	Price
	hir supply hood for ceiling mounting for centilation connection by the customer	ZH-001-LAB	5272062700	#
of stainless steel incl. lighting 4x 58 W fluorescent lamps 230 V without fan motor without fastening		(:		

Dimensions in mm, prices in €



1. General technical description

1.1. Material

Unless specified otherwise, all the furniture and installation equipment described in this catalogue are made of stainless steel 1.4301. The surfaces of the sheet metal parts are finished off with a KEK finish in visible areas.

Standard material thicknesses

1.2 - 2.0 mm
0.8 - 1.2 mm
1.0 - 1.5 mm
1.0 mm
1.0 mm
1.0 mm
1.0 - 1.2 mm
1.0 mm
1.0 mm
1.0 mm
1.0 mm

Vertical shelf rails – square tube 30 x 30 x 1.2 mm Square tube for frames 40 x 40 x 1.2 mm 35 x 35 x 1.2 mm 30 x 30 x 1.2 mm

1.2. Drawers

- Trim plate 18 mm, double-walled, sound-absorbing, insulated with honeycomb cardboard
- Drawers with 4/5 partial pull-out made of chrome steel (material 1.4509)
- Trim plates with horizontally arranged stainless steel bow handles (hole spacing 96 mm)
- Trim plates with all-around silicone sealing

1.3. Hinged doors

- Double-walled, 18 mm thick, sound-absorbing, insulated with honeycomb cardboard
- Hinged doors with vertically arranged stainless steel bow handles (hole spacing 96 mm)
- The doors have an opening angle of 270° (on free-standing furniture only) and are held closed by means of a magnetic lock (no CNS).
- Nickel-plated clip hinges
- As additional cost options, the hinged doors are offered as lockable doors or with closure damping on the hinges (107°).
- Hinged doors are executed with all-around silicone sealing (interrupted in the area of the hinges), on units with two hinged doors the left-hand hinged door only has silicone sealing on 3 sides.

1.4. Hygiene versions

- in accordance with DIN 18865-9
- H1 Shelf and side walls welded with rounded corners/edges < 3 mm
- H2 Shelf and side walls welded with rounded corners/edges 20 mm
- H3 Shelf, side walls and cover plate welded with rounded corners/edges 20 mm

















2. Worktops

Type AP 120/150/200-LAB (worktop with particle board P3)

- Made of 1.2, 1.5 or 2.0 mm sheet metal
- Worktops have 40 mm edges on all sides, with 15 mm wide drip edge at the front, 15 mm folded-in edge on the sides and rear
- For increased stability with full and frame lining made of rot-proof particle board P3 with sound-absorbing lining underneath, full lining underneath, lining underneath with melamine coating and profiled lining underneath on request
- The undersides and cut edges of the lining underneath are treated with a disinfectant-resistant protective coating.
- Worktops have a shielding plate with a width of approx. 80 mm on the front side.
- On request the undersides can be completely closed with CNS over the entire surface and the joints can be additionally silicone-treated.
- Continuous worktops without weld seams can be supplied up to a max. length of 3,800 mm.

3. Hospital drains

- Made of 1.2 mm sheet metal
- Hospital drains have 40 mm edges on all sides, with 15 mm wide drip edge at the front, 15 mm folded-in edge on the sides and rear
- For increased stability with full lining underneath, made of rot-proof particle board P3, with sound-absorbing lining underneath
- The undersides and cut edges of the lining underneath are treated with a disinfectant-resistant protective coating.
- Hospital drains have a shielding plate with a width of approx. 80 mm on the front side.
- On request the undersides can be completely closed with CNS over the entire surface and the joints can be additionally silicone-treated.
- On versions with 20 mm thick splashbacks these also have P3 lining underneath.
- Incl. strainer and hinged grate
- DN70 and DN100 drain variants are available.
- Hospital drains are available with or without flushing rim; the flushing rim is connected via a³/₄" bushing.
- Further optional accessories are available.



4. Wash troughs / hygiene sinks

4.1. Wash troughs

- Made of 1.5 mm sheet metal
- Dimensions L x W 445 x H 600 mm, depth 155 mm

Type WRE

- Wash trough wall-mounted
- Partially executed with corners
- Central stamped drain outlet 11/2" including valve
- Automatic sensor taps are not included in the delivery

Type WRR

- Wash trough wall-mounted
- Completely rounded-off version
- Central stamped drain outlet 11/2" including valve
- Automatic sensor taps are not included in the delivery

4.2. Hygiene sinks

Type HGB

- Hygiene sink wall-mounted
- Stamped drain outlet 11/2" on the right, including valve
- Automatic sensor taps and soap dispenser are not included in the delivery

5. Work tables

- Consisting of worktop type AP 120-LAB, thickness 40 mm, and the table frame described below
- Top overhangs by 35 mm at the front, 45 mm at the rear, 2.5 mm at the sides
- Dimensions L x W x H 900 mm (for seated workplace H 750 mm)
- Frame rack with positioner made of square tube 40 x 40 x 1.2 mm and connecting struts 35 x 35 x 1.2 mm on 4 plastic feet for compensating for floor unevenness (adjustment range +/- 15 mm)
- Work tables with lengths greater than 2,000 mm are executed with an additional, third pair of legs.
- Ground clearance 200 mm
- Movable tables (max. length 2,000 mm) with 4 swivel castors dia. 75 (two of which are lockable) are available at added cost.

Type ATVU-LAB

- Bottom table frame with reinforcing struts on 3 sides, open at the front (clearance for access)

Type ATVH-LAB

- Bottom table frame with reinforcing struts on 2 sides, open at the front (H-shaped struts)

Type ATVG-LAB

Bottom table frame with base shelf permanently welded-in, base shelf with edges folded down 35 mm and folded in 20 mm on all sides and with reinforcement profile















Type ATVC-LAB

- Table frame with open front and indented positioners (C-shaped struts)
- Frame and foot reinforcement struts made of square tube 40 x 40 x 1.2 mm and positioners made of square tube 30 x 30 x 1.2 mm, connecting struts made of 40 x 20 x 1.2 mm

Type ATVU-EH-LAB

- Bottom table frame with reinforcing struts on 3 sides, open at the front (clearance for access)
- 300 mm height adjustment (electro-hydraulic system, continuous adjustment) from 750 mm to 1050 mm
- With digital display and memory function for up to four saved heights
- Technology compartment underneath the worktop, reversible, closed from underneath
- Mains connection with mains plug for 230 V / AC / 50 Hz supply (plug type "F")
- Installation on stainless steel disc-shaped feet with plastic caps

6. Table frames

- Dimensions L x W x H 860 mm
- Frame rack with positioner made of square tube 40 x 40 x 1.2 mm and connecting struts 35 x 35 x 1.2 mm on 4 plastic feet for compensating for floor unevenness (adjustment range +/- 15 mm)
- Work tables with lengths greater than 1,995 mm are executed with an additional, third pair of legs.
- Ground clearance 200 mm
- Movable tables (max. length 1,995 mm) with 4 swivel castors dia. 75 (two of which are lockable) are available at added cost.

Type TGVU-LAB

- Bottom table frame with reinforcing struts on 3 sides, open at the front (clearance for access)

Type TGVH-LAB

- Bottom table frame with reinforcing struts on 2 sides, open at the front (H-shaped struts)

Type TGVG-LAB

- Bottom table frame with base shelf permanently welded-in, base shelf with edges folded down 35 mm and folded in 20 mm on all sides and with reinforcement profile

Type TGVC-LAB

- Table frame with open front and indented positioners (C-shaped struts)
- Frame and foot reinforcement struts made of square tube 40 x 40 x 1.2 mm and positioners made of square tube 30 x 30 x 1.2 mm, connecting struts made of 40 x 20 x 1.2 mm

Dimensions in mm, prices in €



7. Tabletop shelf

- Dimensions L x W (... x 300) x H (350 mm or 700 mm if the unit has 2 shelves)
- Tabletop shelf with 30 mm bevelled edge on all sides on 4 stayers made of square tube 30 x 30 x 1.2 mm
- 4 CNS brackets are supplied for installation on a worktop
- The underside can be supplied as a closed version at additional cost.

Type TAB-1

- Tabletop shelf unit, 1 shelf

Type TAB-2

- Tabletop shelf unit, 2 shelves

8. Cabinets

8.1. Underbench cabinets

- Dimensions L x W 585 x H 860 mm (900 mm incl. worktop)
- Sturdy, self-supporting carcass construction
- Visible surfaces on the outside and inside with a KEK finish
- Consisting of bevelled individual parts (side walls, rear wall, base shelf & crossbeams) that interlock precisely and are fixed to each other with tack welds
- Double-walled side walls with honeycomb cardboard insulation for sound damping, single-walled rear wall, single-walled base shelf reinforced with particle board P3, open areas with disinfectant-resistant protective coating
- All cabinets are set up on plinths (height 100 mm); the integrated stainless steel disk-shaped feet can be used to compensate for floor unevenness.
- Intermediate shelves are single-walled and have a 20 mm bevelled edge on all sides (max. compartment load 30 kg)
- The intermediate shelf is placed on shelf supports and has multiple height adjustment options (spacing: 50 mm).
- The shelf supports are hooked into punched recesses on the inner side walls; unused holes are closed with plastic plugs (PE).

Type USO

- Operator side open
- One intermediate shelf

Type USF

- Hinged door(s) on the operator side
- One intermediate shelf

Type USFB

- Operator side: hinged door(s) and single-walled sink trim cover (height 150 mm)
- On the rear the rear wall has a gap at the bottom (height 100 mm) to leave space for installation.
- Without intermediate shelf

Type USFSL

- Operator side: hinged door(s) and one drawer (drawer front panel height 150 mm)
- One intermediate shelf





Type US3SL

- Three drawers on the operator side (from the top: 1x drawer with front panel height of 150 mm, 2x drawers with a front panel height of 300 mm underneath)

Type US4SL

- Four drawers on the operator side (from the top: 3x drawers with front panel height of 150 mm, 1x drawer with a front panel height of 300 mm underneath)

Type US5SL

- Five drawers on the operator side (5x drawers with a front panel height of 150 mm)

Type USAA

- Operator side features one drawer as waste pull-out with a stainless steel waste bin 16 l

Type USF-HAG

- Hinged door on the operator side, lockable
- On the rear the rear wall has a gap at the bottom (height 100 mm) to leave space for installation.
- Height 680 mm

8.2. Roller storage units

- Dimensions L x W 590 x H 800 mm
- Consisting of an AP 100-LAB worktop with a thickness of 18 mm with CNS underside and the following substructure:
- Sturdy, self-supporting carcass construction
- Visible surfaces on the outside and inside with a KEK finish
- Consisting of bevelled individual parts (side walls, rear wall, base shelf & crossbeams) that interlock precisely and are fixed to each other with tack welds
- Side walls and rear wall double-walled with honeycomb cardboard insulation for sound damping, base shelf double-walled, reinforced with particle board P3 and closed on underside with CNS
- Roller storage units are mobile with a profile frame made of square tube 40 x 20 x 1.2 mm K240 featuring rollers with a diameter of 75 mm (foot space: 100 mm).
- Two swivel castors (on the operator side) can be locked
- Intermediate shelves are single-walled and have a 20 mm bevelled edge on all sides (max. compartment load 30 kg)
- The intermediate shelf is placed on shelf supports and has multiple height adjustment options (spacing: 50 mm).
- The shelf supports are hooked into punched recesses on the inner side walls; unused holes are closed with plastic plugs (PE).

Type RCO

- Operator side open
- One intermediate shelf

Type RCF

- Hinged door on the operator side, lockable
- One intermediate shelf

Type RC3SL

- Three drawers on the operator side (from the top: 2x drawers with a front panel height of 150 mm, 1x drawer with a front panel height of 300 mm underneath)
- With pull-out safeguard to ensure only one drawer can be pulled out a time and central locking

Type RC4SL

- Four drawers on the operator side (4x drawers with a front panel height of 150 mm)
- With pull-out safeguard to ensure only one drawer can be pulled out a time and central locking



8.3. Tall cupboards

- Dimensions L x W 585 x H 2000 mm
- Consisting of bevelled individual parts (side walls, rear wall, base shelf, top cover & crossbeams) that interlock precisely and are fixed to each other with tack welds
- Visible surfaces on the outside and inside with a KEK finish
- Double-walled side walls with honeycomb cardboard insulation for sound damping, double-walled top cover insulated with particle board, single-walled rear wall, single-walled base shelf reinforced with particle board P3, open areas with disinfectant-resistant protective coating
- All cabinets are set up on plinths (height 100 mm) and height-adjustable via the integrated stainless steel disk-shaped feet with plastic caps.
- Intermediate shelves are single-walled and have a 20 mm bevelled edge on all sides (max. compartment load 30 kg, max. floor load per vertical shelf unit 150 kg).
- The intermediate shelf is placed on shelf supports and has multiple height adjustment options (spacing: 50 mm).
- The shelf supports are hooked into punched recesses on the inner side walls; unused holes are closed with plastic plugs (PE).

Type HSO

- Operator side open
- 5 intermediate shelves

Type HSF

- Hinged door(s) on the operator side
- 5 intermediate shelves

8.4. Extension cupboards

- Dimensions L x W 585 x H 400 mm
- Consisting of bevelled individual parts (side walls, rear wall, base shelf, top cover & crossbeams) that interlock precisely and are fixed to each other with tack welds
- Visible surfaces on the outside and inside with a KEK finish
- Double-walled side walls and top cover both with honeycomb cardboard insulation for sound damping, single-walled rear wall, single-walled base shelf reinforced with particle board P3, open areas with disinfectant-resistant protective coating
- Intermediate shelves are single-walled and have a 20 mm bevelled edge on all sides (max. compartment load 30 kg)
- The intermediate shelf is placed on shelf supports and has multiple height adjustment options (spacing: 50 mm).
- The shelf supports are hooked into punched recesses on the inner side walls; unused holes are closed with plastic plugs (PE).
- Extension cupboards are positioned with bolts/studs on the tall cupboard.

Type HASO

- Operator side open
- 1 intermediate shelf

Type HASF

- Hinged door(s) on the operator side
- 1 intermediate shelf

















8.5. Wall-mounted cabinets

- Dimensions L x W 360 x H 600 mm and H 750 mm
- Consisting of bevelled individual parts (side walls, rear wall, base shelf, top cover & crossbeams) that interlock precisely and are fixed to each other with tack welds
- Visible surfaces on the outside and inside with a KEK finish
- Side walls, base shelf and top cover double-walled with honeycomb cardboard insulation for sound damping, single-walled rear wall
- Intermediate shelves are single-walled and have a 20 mm bevelled edge on all sides
- The intermediate shelf is placed on shelf supports and has multiple height adjustment options (spacing: 50 mm).
- The shelf supports are hooked into punched recesses on the inner side walls; unused holes are closed with plastic plugs (PE).
- Max. load for the cupboard is 50 kg/running metre subject to proper wall attachment and uniform load distribution.

Type WHSO

- Operator side open
- 2 intermediate shelves

Type WHSF

- Hinged door(s) on the operator side
- 2 intermediate shelves

8.6. Wall shelves for bedpans and urine bottles

- Dimensions L x W 380 x H 600 mm
- Single-walled rear wall, double-walled base shelf with aluminium composite panel lining underneath
- Brackets are permanently welded-in and made of shaped round material with a dia. of 10 mm for bedpans and 5 mm for urine bottles
- Base shelf can be taken off and features a profile edge all around (7 mm high)

8.7. Sloping roofs

- Dimensions L x W 565 x H 200 mm
- Consisting of bevelled sheet metal, thickness 1 mm
- Visible surfaces on the outside with a KEK finish
- Flush-mounted with the carcass
- Rear wall open



GENERAL INFORMATION

- All prices are subject to VAT at the legally applicable rate. With publication of this price list, any previously published price lists cease to be valid.
- We reserve the right to make changes as part of technical progress at any time. Errors
- Our prices are not binding and are subject to confirmation.
- Disposal of the packaging is handled via the Interseroh system. Corresponding contact information can be found at the home page at www.interseroh.de.
- KEK must be notified in writing of all goods returns. Return transport is at the cost and risk of the causer. After receipt of the goods and assessment of their condition, a credit note for the remaining value will be issued, from which a minimum of 15% of the net value of the goods will however be deducted.

Custom-made products cannot be returned or exchanged.

- The carrier delivering the goods must be notified of any transport damage immediately upon receipt of the goods. The customer must refuse acceptance of the damaged goods. If this is not possible in exceptional cases (e.g. hidden transport damage), the goods can remain in their delivered state with packaging at the customer until the situation is clarified. However, we must be notified of the hidden damage within 5 working days. replacement can be offered for transport damage that is not reported in time.
- All weights and dimensions specified are provided as guide values only. Minor colour deviations are possible.
- The transport, assembly and installation instructions enclosed with the products must always be complied with.
- All sales and deliveries are subject to our "General terms and conditions", which can be found on our website at: www.kek-dresden.com.















CARE INSTRUCTIONS

Chrome-nickel steel

The three materials iron, chrome and nickel form the basis of this material. Chrome ensures that the material does not rust, and nickel provides it with the necessary elasticity required for shaping. This combination offers the following advantages:

- Resistance to many acids and alkaline solutions found in the home,
- Insusceptibility to heat, impact, abrasion and other mechanical influences,
- Hygienic, easy to care for and still looks great after many years

A so-called flash rust can occur, which is generally the result of external contamination.

Furniture particle board MFB EN 312 (P2)

Our cabinets are made of melamine resin-coated furniture particle board.

An accumulation of drops (standing water) can cause the material to swell. To avoid damaging the furniture, wipe it dry afterwards.

The ability of water to creep in or penetrate can also lead to damage. For this reason the connection area of the cover plate to other cabinets and wall surfaces must be sealed with silicone or other suitable sealing compounds.

For cleaning of the furniture, we recommend wiping them with a clean, damp cloth or using mild detergents. The use of cleaning agents containing alcohol or abrasive or sharp cleaning agents will cause the surface to become dull.

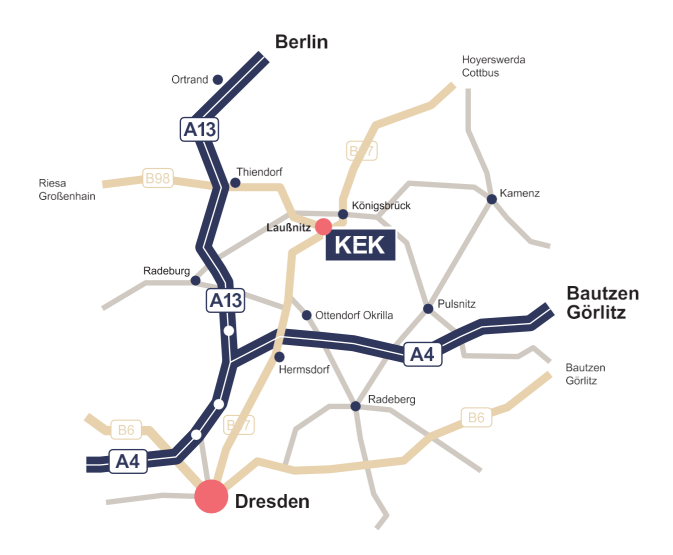
Terms and conditions of pricing and delivery

Unless indicated otherwise in our order confirmation, our prices are "ex works".

Express deliveries and special sizes (from a length of 2,400 mm) are carried out on request. The transfer of risk takes place when the customer takes charge of the goods.



THE FASCINATION OF STAINLESS STEEL



KEK GmbH

An der alten Köhlerei 2 01936 Laußnitz Germany

Tel.: +49 35795 375-0

E-Mail: labtec@kek-dresden.com

www.kek-dresden.com











