

zystem Lab

laboratory design



Catalogues from Zystm



Zystm Care · Hospital design

Modular furniture range for hospitals and clinics.

- Cabinets
- Equipment for cabinets
- Tables, fixed and height adjustable
- Microscopy and microtome tables
- Fume cupboards and exhaust boxes for pathology



Zystm Lab · Laboratory design

Modular laboratory equipment for laboratories and hospitals

- Furniture systems 3, 5, 7
- Fume cupboards, exhaust boxes
- Chemical cabinets
- Fume cupboards and exhaust boxes for pathology



Zystm Learn · college design

Modular furniture for educational institutions and classrooms

- Equipment for Science
- Equipment for High Schools, HTX, adult education
- Inventory and equipment for Physics rooms
- Inventory and equipment for Chemistry rooms



Zystm Detra · Shelving systems

- DetraLet, Aweso, Hyllteknik
- Wardrobe racks
- Coat racks

Contents

Profile	3
Catalogues from Zystem	4
Zystem A/S	7
Furniture systems for laboratory	11
Product specification	12
Doors, handles, hinges and module sides	14
Tabeltops and edge choises	15
Furniture systems	16
Zystem 3	18
Zystem 5	20
Zystem 7	22
Product specifications	72
Installation bridge, electrical duct and light channel ..	72
Installation bridge, light and electrical ducts	76
Sockets for bridges and electrical ducts	80
Fixtures for installation in bridge	84
Fume cupboards	86
Exhaust boxes and fume cupboards	104

Zystm A/S

Based on many years of industry experience, we offer a proven product line based on holistic solutions. In collaboration with selected suppliers, users, builders and architects, our goal is to further develop the range regularly so that we always meet market requirements and customer expectations. Continuous development work is done in our own development department, which also develops customised solutions for customer-specific requirements.

Zystm is one of Scandinavia's largest suppliers of equipment for laboratories and hospitals. This catalogue details the laboratory product inventory grouped under the ZystmLab product group range.

The Zystm Group's laboratory program is produced in our own factories in Herning and Bjerringbro and sold by our sales offices in Denmark, Norway and UK as well as partners abroad.

We consider the design phase as very important in our efforts to live up to customer expectations. We therefore have an organisation of industry specialists who combined have more than 100 years of experience working with layout and design of laboratory solutions.







Zystem has a modern furniture production. The machinery includes new CNC machines which increase flexibility and quality of the products.

This ensures a flexible performance for the customer and that the products are always a very high quality.



Furniture systems for laboratory



Zystm 3

Loose table frames able to withstand heavy bench loads

.....



Zystm 5

Easy to clean furniture system without legs

.....



Zystm 7

Stationary furniture system on plinths

.....

Product specification



Cabinet sides, top and bottom are constructed in 19 mm durable melamine, backboard is an 8 mm melamine-coated board.



Zystm's cabinet hinge is specifically designed for hospital and laboratory use. The anodised aluminium quality hinge comes with self lubricating washers to the moving part. The hinge has been rigorously tested to 200,000 opening and closings with a maximum opening of 270 degrees.



Addition and cover are made in standard body colour and material, but can be made with a laminate surface for an additional charge.



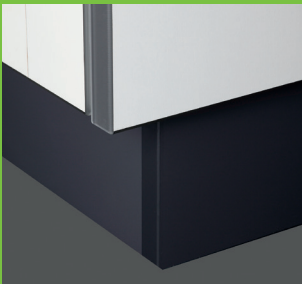
As standard, all cabinets come with an adjustable magnetic lock.



All cabinet and surfaces of the cabinets are non-porous and crevice free for hygiene purposes. The carcass front is fitted with a concave sealing strip that allows doors or drawers to close softly and tightly providing a dust seal.



Doors and drawer fronts are made from 16 mm chipboard with 0.7 mm laminate to both the front and back. Edges are sealed with impact resistant 2.0 mm 3D alloy/synthetic lipping for optimal hygiene.



Plinths are made in waterproof sheet clad in 0.9 mm high-pressure laminate on both sides finished in colour dark grey. Plinths come as joint or individual plinths.



Glass doors are manufactured in MDF with a laminate surface. The glass is glued into a frame construction, making it both stable and very easy to clean.



Shelves are made in 12 or 19 mm particleboard with melamine or high pressure laminate surface all edges are sealed with 1 mm synthetic banding for optimal hygiene.



Zystm light panel mounted to the underside of wall cupboards. This closed light duct has been specially developed for areas where there are high demands for hygiene.



Light pelmetstrips under top cupboards are manufactured from melamine-coated board with all edges sealed. They can also be supplied in laminate-coated board with a front colour for an additional charge.



Laminate tabletops are manufactured from 28 mm chipboard complete with 0.7 mm surface laminate and relief laminate on the back. All edges are closed by post-formed edges or 2 mm ABS synthetic edge banding. Other tabletop materials are available, please contact Zystm.



The telescopic pull-out can be positioned in the perforated rail mounted in the cabinet side, the pull-out can be fitted with shelves and modules as required by the user.



Module side in plastic with built-in stop and relief wheel. Straight, angled and tilted insert is fitted to the side of the cupboard. The insert side can be easily replaced, cleaned or changed for different work functions.



Label bridge handle in cast material. The handle is designed for numbering and description, affixed using 12 mm Dymo.



The protected functional handle is made from solid aluminium and follows the length of the door/drawer front. An information label can be affixed to the full length of the handle, allowing the possibility for the cabinet content to be displayed.



Cabinet fronts can be delivered with magnetic laminate for an extra charge.



Ventilation of chemical cabinets. The cabinets are equipped with a ventilation extract spigot at the top of the cabinet. Ø100 mm



Ventilated base cabinets are supplied with screw-mounted grey plastic extract spigot and flex hose supplied in standard lengths.



Lighting in cabinets consist of LED lighting with an on/off switch on the door.



Drawer for module action constructed from solid front and cleanable powder coated steel frame with 100% telescopic extension.



Conventional drawers are constructed with powder-coated steel sides, melamine with the bottom and back 100% telescopic extension and soft-close. Tall drawers are provided with rails matching the depth of the cupboard.



Drawers 100% extension and soft-close.



Drawers 80% extension.

Product specification

Doors, handles, hinges and modular sides

When ordering a cabinet, the following stated selections are to be considered:
Item no., type of door, door colour, handle type and hinging side R/L.

Doors



Laminate door
Colour; see colour chart



Display door "frame"
Colour; see colour chart



Display door "plain"
Colour; see colour chart



Alu display door
Colour; see colour chart

Hinges and wheels

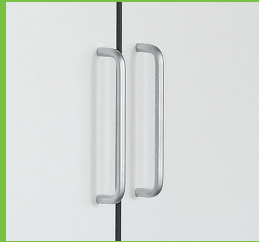


Default



The relief wheel can be removed for cleaning.

Handle



Pull handles
Standard grip

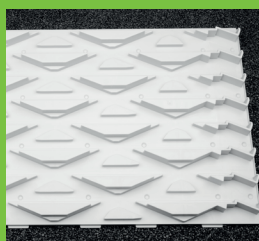


Operation handle, long
Operation handle, short



Sign handle Dymo

Module sides



Module side with plastic multi-inserts with built-in stop and the option for a relief wheel. Multi-insert, allows you to choose from straight, oblique or tilt.



Straight insertion also available.

Trays and baskets for cupboards with module sides



Please find the product range assortment in the logistics section of the Care catalogue.

Product specification

Tabletops

When ordering a cabinet, the following stated selections are to be considered:

Item no., dimensions, tabletop type, colour and edge selection

Tabletops



Laminate
Colour; see colour chart



Compact laminate
Colour; see colour chart



Stainless steel

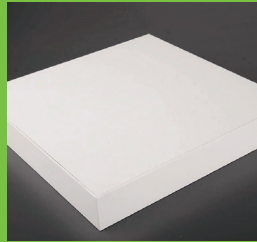


Epoxy
Colour; see colour chart

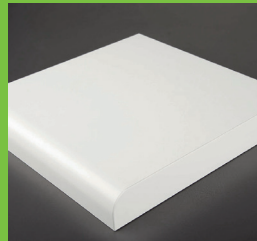


PP plastic
Colour; see colour chart

Edge choice



Straight front edge



Post-formed



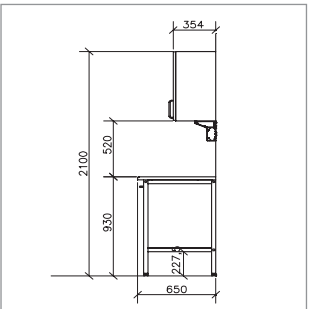
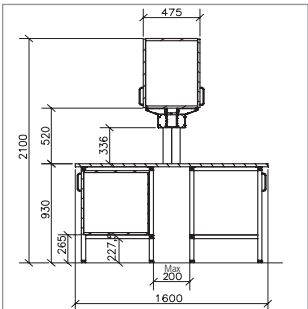
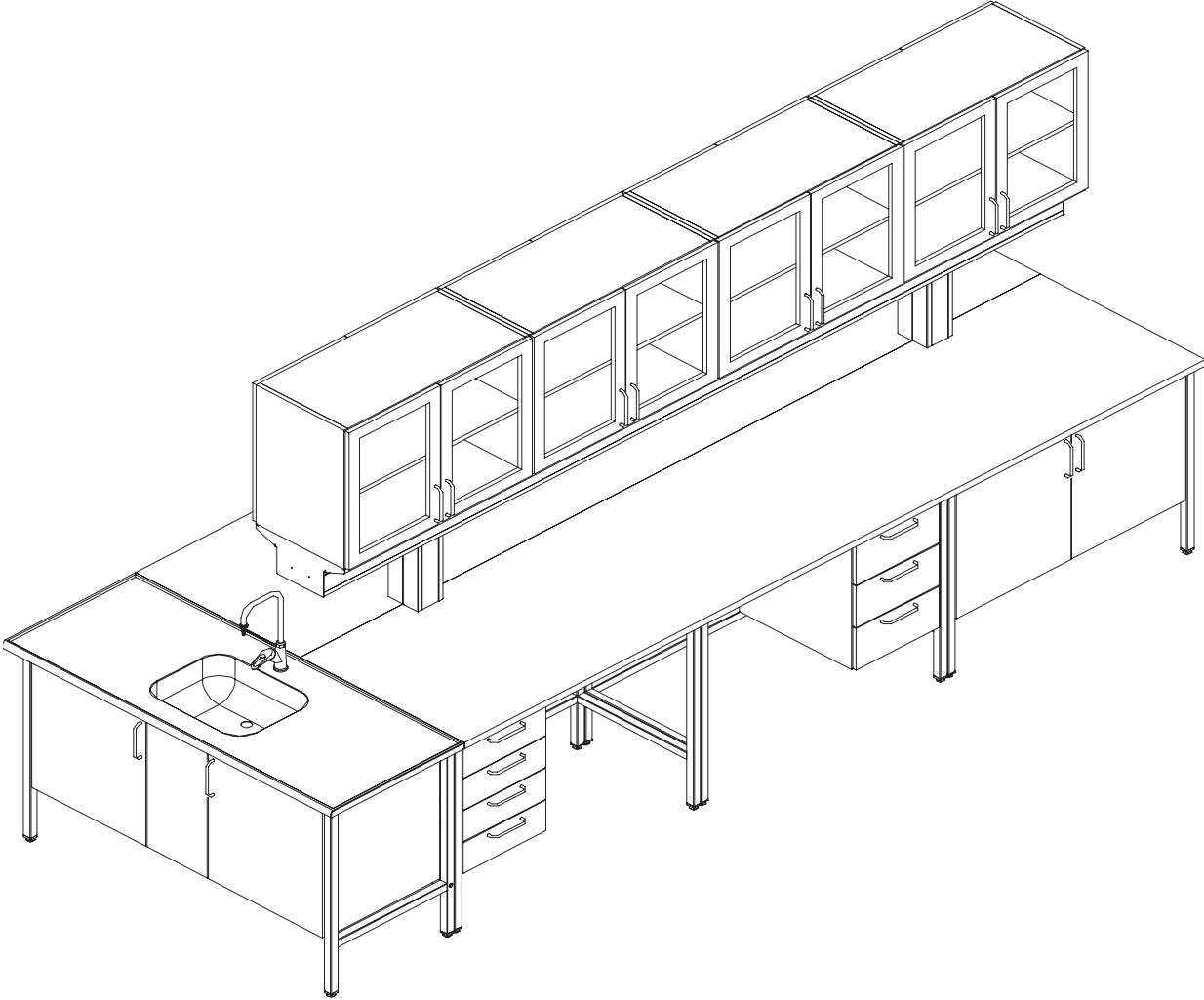
Upstand



Cavetto
Back edge

Zystm 3	18
Zystm 5	20
Zystm 7	22
Module sides	24
Weighing tables.	25
Technology modules	27
Sockets for technology modules	29
Support frame for technical modules	32
Top plate for technical module	34
Laminate tabletop	35
Services distribution for technical modules . . .	38
Vanity tops PP	40
Vanity tops 316 steel	41
Vanity tops epoxy.	42
Semi-circle tabletops	43
Fixtures for installation in table.	45
Table frame	50
Brackets.	52
Base cabinets for suspension, height 202. . . .	54
Base cabinets for suspension, height 400. . . .	54
Base cabinets for suspension, height 600. . . .	55
Sink units for suspension, height 600.	56
Sink units for suspension, height 500.	56
Sink units for suspension, height 700.	57
Base cabinets for plinth.	58
Sink units for plinth	60
Upper and pass-through cabinets height 650 . .	61
Tall cabinets height 2000	62
Chemical cabinets.	63
Point suction boxes and extract ventilation . . .	64
Service dropper boxes	65
Accessories for cabinets.	66

Zystm 3

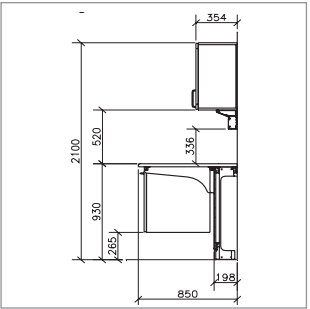
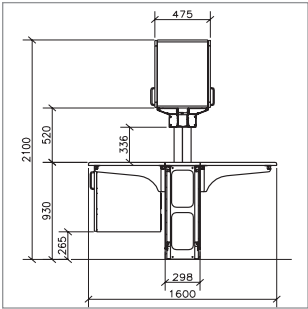
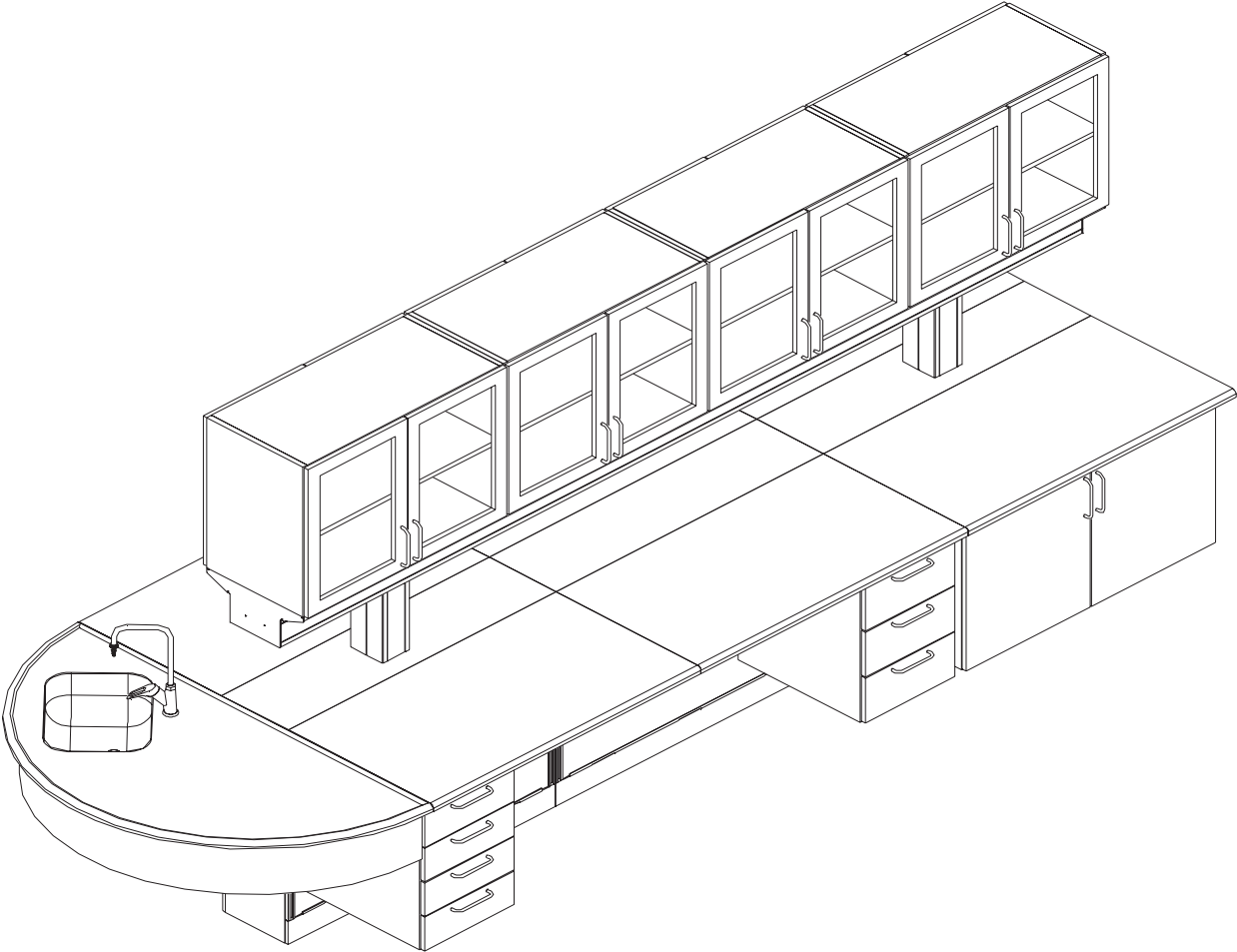


Loose table frame that can withstand heavy bench loads. Suspended cabinets can be moved from side to side within each module. The superstructure is optional.

Furniture system with free-standing table frames



Zystm 5



Service dropper boxes with concealed hinges

Laboratory cantilever furniture without legs

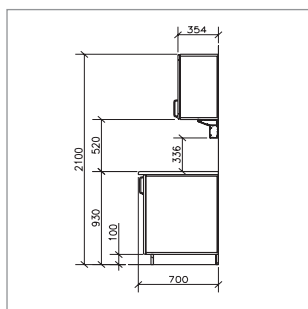
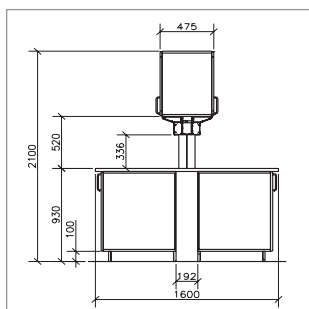
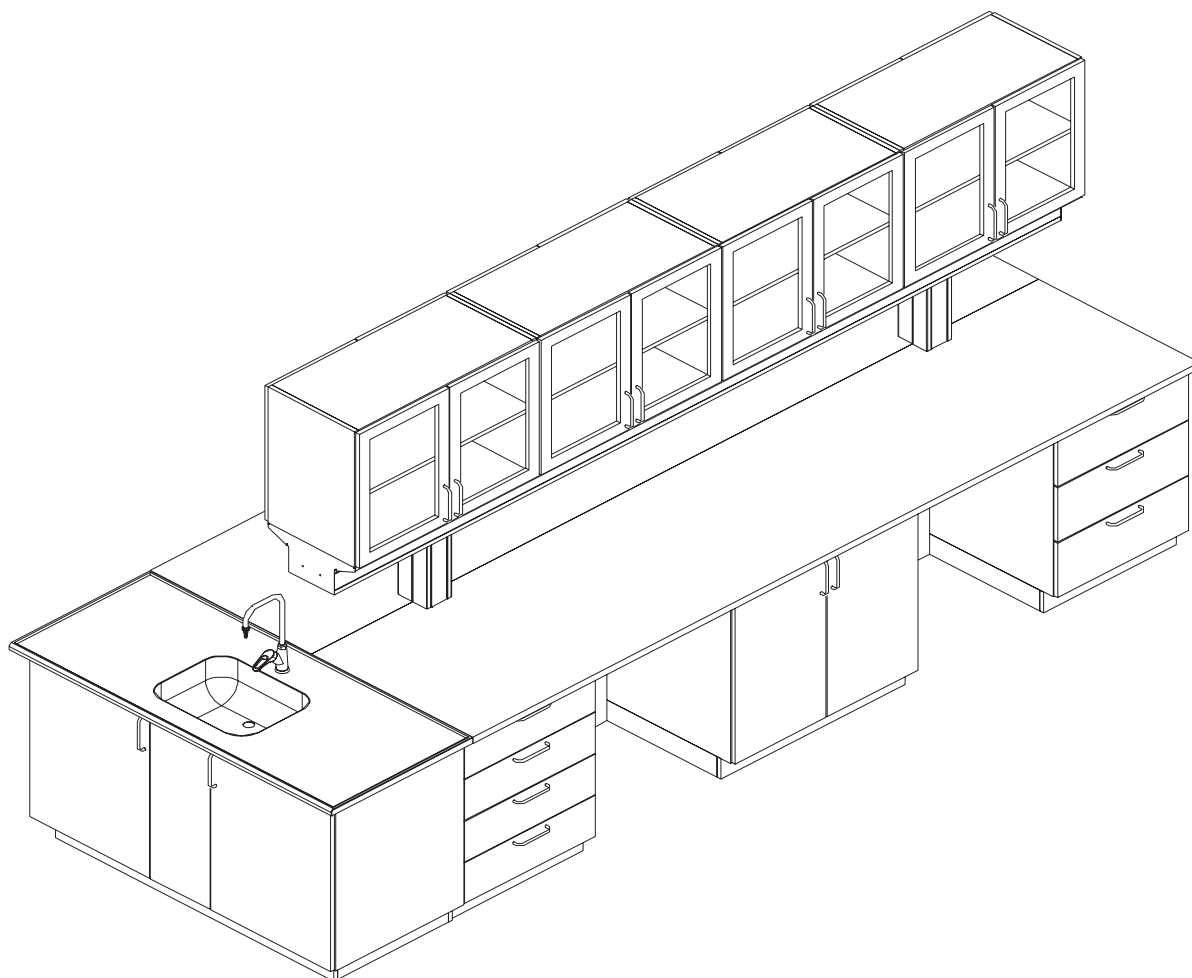


Leg free cantilever furniture system providing concealed services distribution for mechanical and electrical supply lines. Suspended cabinets can be moved from side to side within each module which is mounted to the technology module using manually height-adjustable or electrically height-adjustable support frames. A very flexible and easy-to-clean system.

GMO

The system is prepared for GMO and can be very easily upgraded for this requirement.

Zystm 7

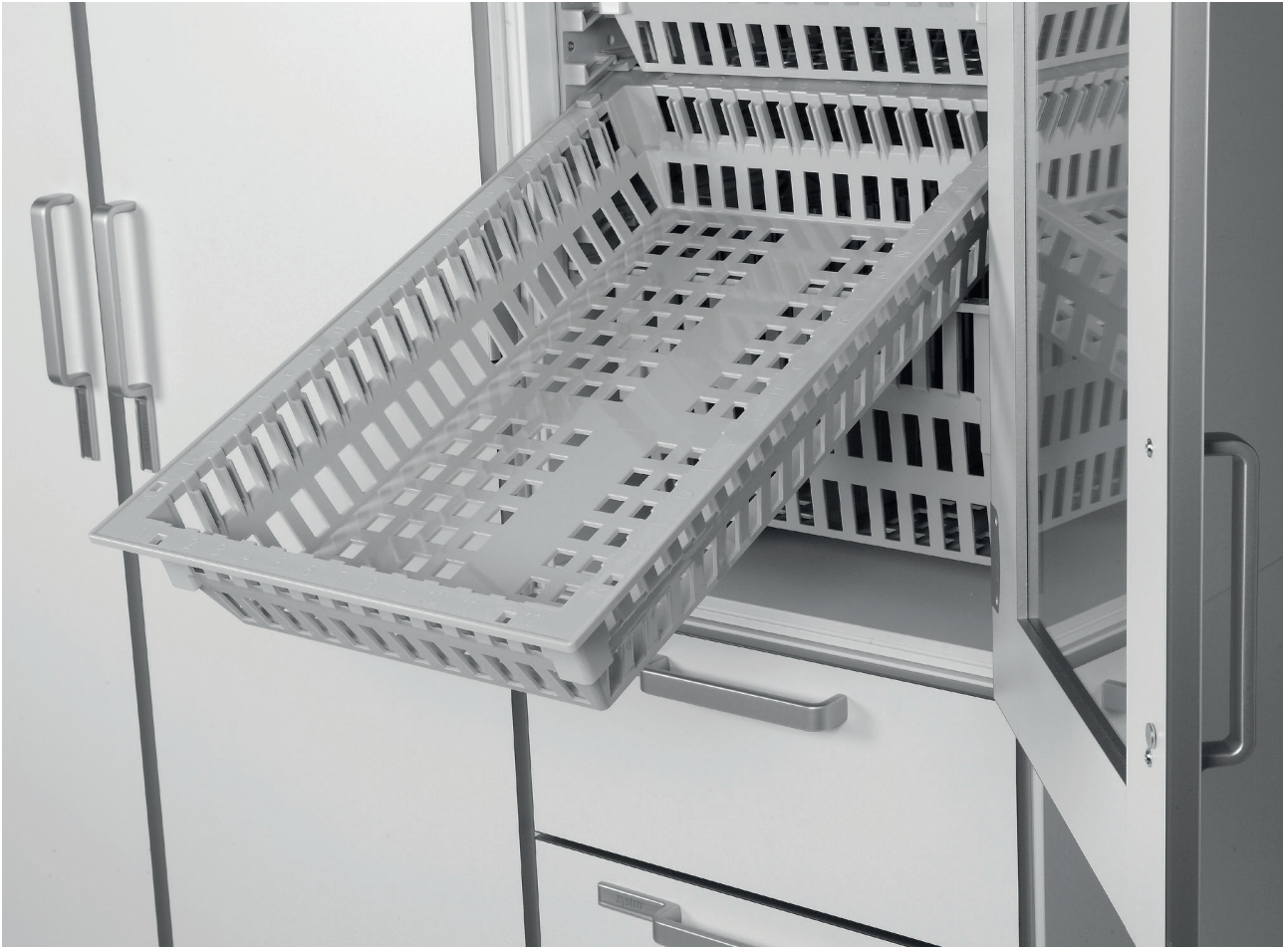


Stationary furniture system



A stationary furniture system mounted on plinths. Base cabinets on plinths provides more storage space, and 100% stability.

Module sides



Module sides
Prepared with pull-out stop. Hygienic seal between module wall and the cabinet carcass.

Assortment of trays and baskets for cupboards with module sides can be found in our section of the Care logistics catalogue.

Weighing tables



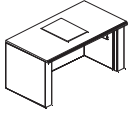
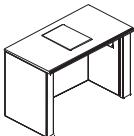

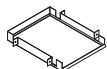

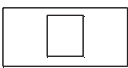

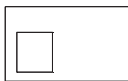
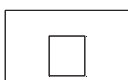
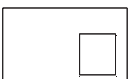
Weighing table

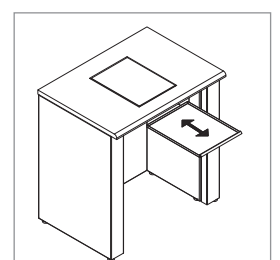
Available in three widths: 900 mm, 1200 mm and 1500 mm. Or as pillar with a stone platform for the weighed item. Available in two heights: 730 mm and 930 mm.

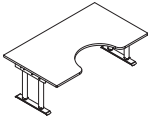
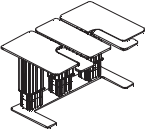
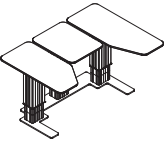


Suction box for exhaust ventilation
see p. 46

Zystm® · Weighing tables and tabletops

	Description	item no.	height	width	depth
	Weighing table, fixed height, seated	2331090	735	900	600
	incl. stone platform 400x300x40 mm	2331120	735	1200	600
	excl. tabletop	2331150	735	1500	600
	Weighing table, fixed height, standing	2332090	935	900	600
	incl. stone platform 400x300x40 mm	2332120	935	1200	600
	excl. tabletop	2332150	935	1500	600
	Weighing column, fixed height	2333000	713-734	300	400
	incl. stone platform 400x300x40 mm	2334000	913-934	300	400
	Loose stone platform black granite	2502000	40	300	400
	Drip tray for weighing table	2332200	60	411	451
	Tabletop, laminate post-formed or straight front edge	2781112	30	1200	650
	hole for stone platform, left.	2781115	30	1500	650
	Tabletop, laminate post-formed or straight front edge	2781209	30	900	650
	hole for stone platform in the centre.	2781212	30	1200	650
		2781215	30	1500	650
	Tabletop, laminate post-formed or straight front edge	2781312	30	1200	650
	hole for stone platform, right.	2781315	30	1500	650
	Tabletop, laminate post-formed or straight front edge	2782112	30	1200	850
	hole for stone platform, left.	2782115	30	1500	850
	Tabletop, laminate, post-formed or straight front edge	2782209	30	900	850
	hole for stone platform in the centre.	2782212	30	1200	850
		2782215	30	1500	850
	Tabletop, laminate post-formed or straight front edge	2782312	30	1200	850
	hole for stone platform, right.	2782315	30	1500	850

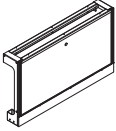
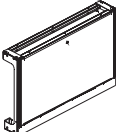
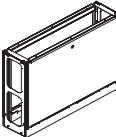




	Description	item no.	width	depth
	Machine table incl. counter tops with cut-out Travel: 610-1260	2327090	900	1050
		2327120	1200	1050
		2327150	1500	1050
		2327180	1800	1050
	Microscopy table incl. tabletops and armrests Travel: 750-1250	1650020	1200	750/870
		1650021	1500	750/870
		1650022	1800	750/870
	Microtome table incl. tabletops Travel: 750-1250	1650023	1200	970/650/1100
		1650024	1500	970/650/1100
		1650025	1800	970/650/1100



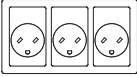








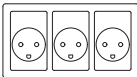


Read more about our Microscopy and Microtome tables in our Pathology Brochure


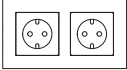
Zystm® · Technology modules

	Description	item no.	height	width	depth	
	Technology module, wall-mounted	2350	700	1198	198	
	with detachable front plate	2350	700	1498	198	
	depth 200 mm	2350	700	1798	198	
		2350hhhhwwwdddralcolour				
	Spec. model no.	S2350				
	Technology module, wall-mounted	2350	900	598	198	
	with detachable front plate	2350	900	898	198	
	depth 200 mm	2350	900	1198	198	
		2350	900	1498	198	
		2350	900	1798	198	
	2350hhhhwwwdddralcolour					
	Spec. model no.	S2350				
	Technology module, freestanding	2352	900	598	198	
	with detachable front plate	2352	900	898	198	
	depth 200 mm	2352	900	1198	198	
		2352	900	1498	198	
		2352	900	1798	198	
	depth 300 mm	2352	900	598	298	
		2352	900	898	298	
		2352	900	1198	298	
		2352	900	1498	298	
		2352	900	1798	298	
	2352hhhhwwwdddralcolour					
	Spec. model no.	S2352				
	Rubber section for C-profile in technology module	4000117				
	for GMO					
	Cable containment for technology module	1633400				
	Used to house electrical installations					
	End plate for technical module	2350010	700	192	1.5	
	White Ral 9016	2350011	900	192	1.5	
		2352010	900	292	1.5	
	End plate for technical module	2352011	900	292	1.5	
	with mounting frame by sink tables					
	Wall rail set for support frame	2350001	797	30	30	

SOCKETS FOR TECHNOLOGY MODULES AND INSTALLATION BOXES INCL. WIRING

	Description	item no. light grey	item no. white
	EDB socket Fuga, 250V, IP20 single with earth, without switch	1633201	1633211
	EDB socket Fuga, 250V, IP20 Double with earth, without switch	1633202	1633212
	EDB socket Fuga, 250V, IP20 triple with earth, without switch	1633203	1633213
	Back box, Fuga, 1.5 module	1633301	1633311
	Socket, Fuga, 250V, IP20, 1 module single with earth, without switch	1631001	1631011
	Socket IT, Fuga, 250V, IP20, 1 module single with earth, without switch	1631201	1631211
	Back box, Fuga, 1 module	1631301	1631311
	Double data socket, Fuga, 1.5 module T3, Cat 6		1633411
	Socket, Fuga, 250V, IP20, 1.5 module single with earth and switch	1632501	1632511
	Socket, Fuga, 250V, 13A, IP20, 1.5 module single 2-pole, with switch	1633001	1633011
	Socket, Fuga, 230V, IP20, 1.5 module Double without switch	1633002	1633012
	Socket, Fuga, 230V, IP20, 1.5 module triple without switch	1633003	1633013

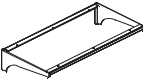
Zystm® · Electrical outlets for technology modules

	Description	item no. light grey	item no. white
	Socket, BERKER, 250V, 16A, Schuko single, without switch, white		1634011
	Socket, BERKER, 250V, 16A, Schuko Double, without switch, white		1634012

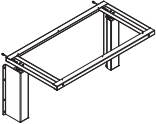


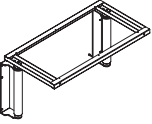
Zystm® · Support frame for technology modules

SUPPORT FRAME AND HEIGHT ADJUSTABLE SUPPORT FRAME

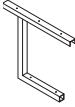
	dDescription	item no.	height	width	depth
	Support frame for technical module	2370060		598	600
	for suspension of	2370090		898	600
	Base cabinets D: 595 mm	2370120		1198	600
	White Ral 9016	2370150		1498	600
		2370180		1798	600

ELECTRIC HEIGHT ADJUSTABLE SUPPORT FRAME

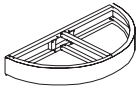
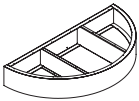
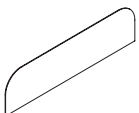
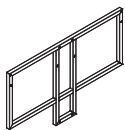
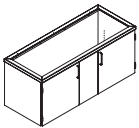
	Electric height adjustable support frame	2316060		598	600
	Tabletop height 730-1330	2316090		898	600
	Max 125 kg, excl. tabletop	2316120		1198	600
	Travel: 600-1200	2316150		1498	600
	White Ral 9016	2316180		1798	600

	Electric height adjustable support frame GMO	2371060		592	600
	Tabletop height 700-1150	2371090		892	600
	Max. 125 kg, excl. tabletop	2371120		1192	600
	Travel: 570-1020	2371150		1492	600
	White Ral 9016	2371180		1792	600


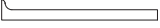
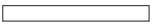
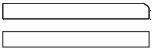
	Electric components for GMO	2572001			
	int. installation in technical module				

	Shelf support for electric height-adjustable support frame	2316010	350		
	for shelf depth of 350 mm White Ral 9016				

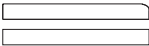
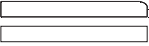
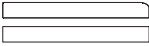
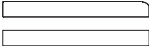

END SUPPORT FRAME

	Description	item no.	height	width	depth
	Support frame semicircular for mounting in technology module White Ral 9016	2370160		1500	750
	Support frame semicircular for centered sink White Ral 9016	2370162		1500	750
	Splash back panel in glass Mounted with mirror bracket	2373002	489	1598	5
	Mounting frame for end tabletop	2373000	900	1498	40
	End sink cupboard for mounting on technology module	2373005	900/600	1494	600

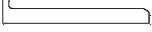
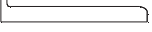
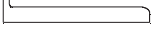
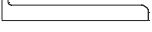
Zystm® · Top plate for technical module and laminate tabletop

	Description	item no.	height	width	depth		
	Top plate, laminate, straight front edge		30	600	200		
			30	900	200		
			30	1200	200		
			30	1500	200		
			30	1800	200		
			30	2100	200		
			30	2400	200		
			30	2700	200		
			30	3000	200		
			30	3300	200		
			30	3600	200		
			Model no.	273hhhhwwwddd 273			
			Tabletop Upper plate, laminate, straight front edge, cavetto		30	600	200
	30			900	200		
	30			1200	200		
	30			1500	200		
	30			1800	200		
	30			2100	200		
	30			2400	200		
	30			2700	200		
	30			3000	200		
	30			3300	200		
	30			3600	200		
	Top plate, laminate, straight front edge				30	600	300
					30	900	300
			30	1200	300		
			30	1500	300		
			30	1800	300		
			30	2100	300		
			30	2400	300		
			30	2700	300		
			30	3000	300		
			30	3300	300		
			30	3600	300		
			Tabletop, laminate post-formed or straight front edge		30	600	65
					30	900	65
	30			1200	65		
	30			1500	65		
	30			1600	65		
	30			1800	65		
	30			2100	65		
	30			2400	65		
	30			2700	65		
	30			3000	65		
	30			3300	65		
	30			3600	65		

Zystm® · Top plate for technical module and tabletop in laminate

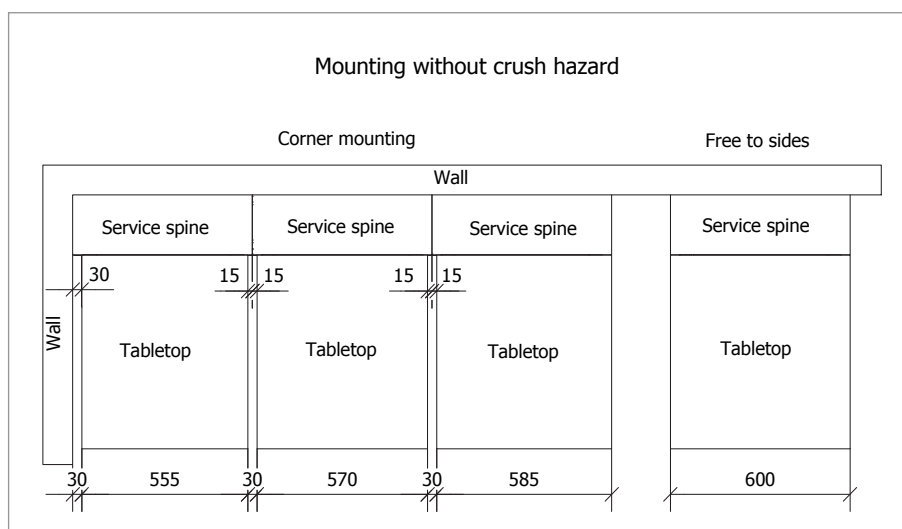
	Description	item no.	height	width	depth		
	Tabletop, laminate post-formed or straight front edge		30	600	700		
			30	900	700		
			30	1200	700		
			30	1500	700		
			30	1600	700		
			30	1800	700		
			30	2100	700		
			30	2400	700		
			30	2700	700		
			30	3000	700		
			30	3300	700		
			30	3600	700		
			Tabletop, laminate post-formed or straight front edge		30	600	750
	30			900	750		
	30			1200	750		
	30			1500	750		
	30			1800	750		
	30			2100	750		
	30			2400	750		
	30			2700	750		
	30			3000	750		
	30			3300	750		
	30			3600	750		
	Tabletop, laminate post-formed or straight front edge				30	600	800
					30	900	800
			30	1200	800		
			30	1500	800		
			30	1800	800		
			30	2100	800		
			30	2400	800		
			30	2700	800		
			30	3000	800		
			30	3300	800		
			30	3600	800		
			Tabletop, laminate post-formed or straight front edge		30	600	850
					30	900	850
	30			1200	850		
	30			1500	850		
	30			1800	850		
	30			2100	850		
	30			2400	850		
	30			2700	850		
	30			3000	850		
	30			3300	850		
	30			3600	850		
	Tabletop, laminate post-formed front edge, cavetto				30	600	650
					30	900	650
			30	1200	650		
			30	1500	650		
			30	1800	650		
			30	2100	650		
			30	2400	650		
			30	2700	650		
			30	3000	650		
			30	3300	650		
			30	3600	650		

Zystm® · Top plate for technical module and tabletop in laminate

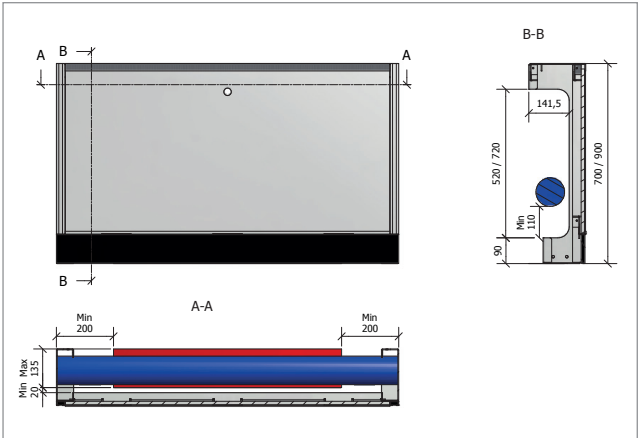
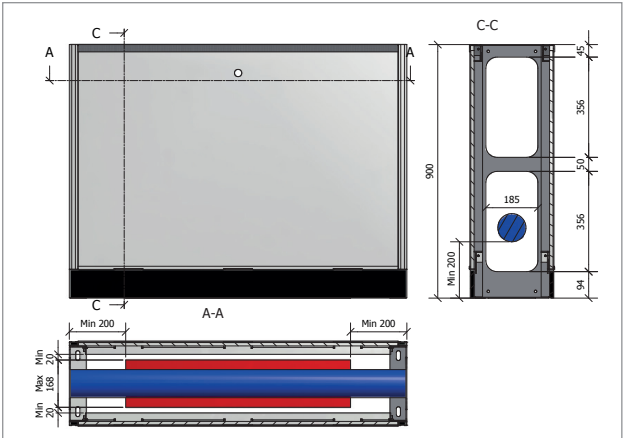
	Description	item no.	height	width	depth
	Tabletop, laminate post-formed front edge, cavetto		30	600	700
			30	900	700
			30	1200	700
			30	1500	700
			30	1800	700
			30	2100	700
			30	2400	700
			30	2700	700
			30	3000	700
			30	3300	700
			30	3600	700
			Tabletop, laminate post-formed front edge, cavetto		30
	30			900	750
	30			1200	750
	30			1500	750
	30			1800	750
	30			2100	750
	30			2400	750
	30			2700	750
	30			3000	750
	30			3300	750
	30			3600	750
	Tabletop, laminate post-formed front edge, cavetto				30
			30	900	800
			30	1200	800
			30	1500	800
			30	1800	800
			30	2100	800
			30	2400	800
			30	2700	800
			30	3000	800
			30	3300	800
			30	3600	800
			Tabletop, laminate post-formed front edge, cavetto		30
	30			900	850
	30			1200	850
	30			1500	850
	30			1800	850
	30			2100	850
	30			2400	850
	30			2700	850
	30			3000	850
	30			3300	850
	30			3600	850
				274hhhhwwwdddd	
	Model no.	274			
	Upstand in 6 mm compact laminate, incl. inst. on tabletop ordered per linear metre.	1300702	80		

Zystm® · Laminate tabletops for electric height adjustable support frames

Description	item no.	height	width	depth
Tabletop, laminate, postformed or straight front edge		30	600	647
		30	555	647
		30	570	647
		30	585	647
		30	900	647
		30	855	647
		30	870	647
		30	885	647
		30	1200	647
		30	1,155	647
		30	1170	647
		30	1185	647
		30	1500	647
		30	1455	647
		30	1470	647
		30	1485	647
		30	1800	647
		30	1755	647
		30	1770	647
		30	1785	647
Model no.	274			

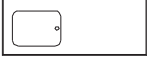
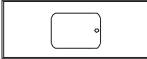






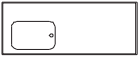

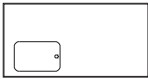
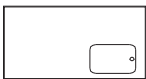
Services distribution in technical module






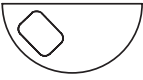
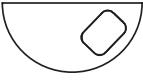









Zystm® · Sink tops PP

	Description	item no.	height	width	depth
	Sink top PP with beaded edges Moulded sink with fascia 474x374x200 mm to the left	2511112	15/25	1200	650
		2511115	15/25	1500	650
		2511116	15/25	1600	650
		2511118	15/25	1800	650
	Sink top PP with beaded edges Moulded sink with fascia 474x374x200 mm in the centre	2511206	15/25	600	650
		2511209	15/25	900	650
		2511212	15/25	1200	650
		2511215	15/25	1500	650
		2511216	15/25	1600	650
		2511218	15/25	1800	650
	Sink top PP with beaded edges Moulded sink with fascia 474x374x200 mm, to the right.	2511312	15/25	1200	650
		2511315	15/25	1500	650
		2511316	15/25	1600	650
		2511318	15/25	1800	650
	End sink tabletop, PP with beaded edges				
	Moulded sink with fascia 474x374x200 mm to the left	2514116	15/25	1600	700
	Moulded sink with fascia 474x374x200 mm in the centre	2514216	15/25	1600	700
	Moulded sink with fascia 474x374x200 mm to the right	2514316	15/25	1600	700
	Sink top PP with beaded edges Moulded sink with fascia 474x374x200mm, to the left.	2512112	15/25	1200	850
		2512115	15/25	1500	850
		2512118	15/25	1800	850
	Sink top PP with beaded edges Moulded sink with fascia 474x374x200 mm in the centre	2512206	15/25	600	850
		2512209	15/25	900	850
		2512212	15/25	1200	850
		2512215	15/25	1500	850
		2512218	15/25	1800	850
	Sink top PP with beaded edges Moulded sink with fascia 474x374x200mm, to the right.	2512312	15/25	1200	850
		2512315	15/25	1500	850
		2512318	15/25	1800	850

	Description	item no.	height	width	depth
	Vanity top 316 steel with beaded edges	2521112	25/30	1200	650
	A480 sink with overflow 480x340x180 mm, to the left.	2521115	25/30	1500	650
		2521116	25/30	1600	650
		2521118	25/30	1800	650
	Sink top 316 steel with beaded edges	2521206	25/30	600	650
	A480 sink with overflow 480x340x180 mm in the centre	2521209	25/30	900	650
		2521212	25/30	1200	650
		2521215	25/30	1500	650
		2521216	25/30	1600	650
	2521218	25/30	1800	650	
	Sink top 316 steel with beaded edges	2521312	25/30	1200	650
	A480 sink with overflow 480x340x180 mm, to the right.	2521315	25/30	1500	650
		2521316	25/30	1600	650
		2521318	25/30	1800	650
	End sink tabletop, 316 steel with beaded edges				
	A480 sink with overflow 480x340x180 mm, to the left.	2524116	25/30	1600	700
	A480 sink with overflow 480x340x180 mm in the centre	2524216	25/30	1600	700
	A480 sink with overflow 480x340x180 mm, to the right	2524316	25/30	1600	700
	Sink top 316 steel with beaded edges	2522112	25/30	1200	850
	A480 sink with overflow 480x340x180 mm, to the left	2522115	25/30	1500	850
		2522118	25/30	1800	850
	Sink top 316 steel with beaded edges	2522206	25/30	600	850
	A480 sink with overflow 480x340x180 mm in the centre	2522209	25/30	900	850
		2522212	25/30	1200	850
		2522215	25/30	1500	850
		2522218	25/30	1800	850
	Sink top 316 steel with beaded edges	2522312	25/30	1200	850
	A480 sink with overflow 480x340x180 mm, to the right	2522315	25/30	1500	850
		2522318	25/30	1800	850


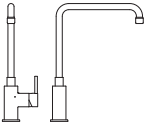
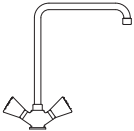
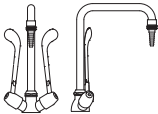
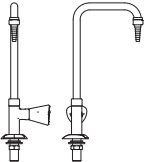
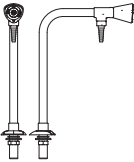

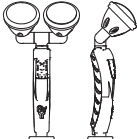
Zystm® · Sink tops epoxy

	Description	item no.	height	width	depth
	Sink top epoxy with beaded edges Sink with overflow and plug 406x305x203 mm, to the left	2531112	15/25	1200	650
		2531115	15/25	1500	650
		2531116	15/25	1600	650
		2531118	15/25	1800	650
	Sink top epoxy with beaded edges Sink with overflow and plug 406x305x203 mm, in the centre	2531206	15/25	600	650
		2531209	15/25	900	650
		2531212	15/25	1200	650
		2531215	15/25	1500	650
		2531216	15/25	1600	650
		2531218	15/25	1800	650
	Sink top epoxy with beaded edges Sink with overflow and plug 406x305x203 mm, to the right.	2531312	15/25	1200	650
		2531315	15/25	1500	650
		2531316	15/25	1600	650
		2531318	15/25	1800	650
	End sink tabletop, epoxy with beaded edges				
	Sink with overflow and plug 406x305x203 mm, to the left.	2534116	15/25	1600	700
	Sink with overflow and plug 406x305x203 mm, in the centre	2534216	15/25	1600	700
	Sink with overflow and plug 406x305x203 mm, to the right.	2534316	15/25	1600	700
	Sink top epoxy with beaded edges Sink with overflow and plug 406x305x203 mm, to the left	2532112	15/25	1200	850
		2532115	15/25	1500	850
		2532118	15/25	1800	850
	Sink top epoxy with beaded edges Sink with overflow and plug 406x305x203 mm, in the centre	2532206	15/25	600	850
		2532209	15/25	900	850
		2532212	15/25	1200	850
		2532215	15/25	1500	850
		2532218	15/25	1800	850
	Sink top epoxy with beaded edges Sink with overflow and plug 406x305x203 mm, to the right.	2532312	15/25	1200	850
		2532315	15/25	1500	850
		2532318	15/25	1800	850

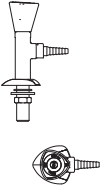
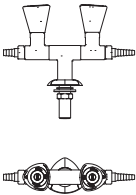

	Description	item no.	height	width	depth
	Sink top, laminate Undermounted A480 sink with overflow 480x340x180 mm, to the left	2792116	30	1600	800
	Sink top, laminate Undermounted A480 sink with overflow 480x340x180 mm, to the right	2792316	30	1600	800
	Sink top, laminate Undermounted A480 sink with overflow 480x340x180 mm, in the centre	2792516	30	1600	800
	Tabletop, laminate	2792216	30	1600	800
	Sink top, PP with beaded edges Moulded sink with risers 474x374x200 mm to the left.	2519116	15/25	1600	800
	Sink top, PP with beaded edges Moulded sink with risers 474x374x200mm, to the right.	2519316	15/25	1600	800
	Sink top, PP with beaded edges Moulded sink with risers 474x374x200 mm in the centre	2519516	30	1600	800
	Sink top, 316 steel with beaded edges A480 sink with overflow 480x340x180 mm, to the left.	2529116	25/30	1600	800
	Sink top, 316 steel with beaded edges A480 sink with overflow 480x340x180 mm, to the right	2529316	25/30	1600	800
	Sink top, 316 steel with beaded edges A480 sink with overflow 480x340x180 mm, in the centre	2529516	25/30	1600	800
	Sink top, epoxy with no beaded edges Sink with overflow and plug 406x305x203 mm, to the left.	2539116	15	1600	800

Zystm® · Semi-circular tabletops

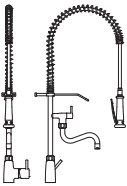

	Description	item no.	height	width	depth
	Sink top, epoxy with no beaded edges Sink with overflow and plug 406x305x203 mm, to the right.	2539316	15	1600	800
	Sink top, epoxy with no beaded edges Sink with overflow and plug 406x305x203 mm, in the centre	2539516	15	1600	800
	Drip cup for fitting in tabletop black PP	2551000			

Description	item no.
	<p>Mixing faucet, 1 handle, 180 mm projection, swivel Mounting hole Ø35mm. Connections 3/8" connector. Cold/hot water</p>
	<p>Faucet, 1 handle, 250 mm projection, swivel Mounting hole Ø35mm. Connection 3/8" connector. Cold/hot water</p>
	<p>Mixing faucet, 2 handles, 180 mm projection, swivel Mounting hole Ø30 mm. Connection 3/8" connector. Cold/hot water</p>
	<p>Mixing faucet, 2 handles, 180 mm projection, swivel Mounting hole Ø30 mm. Connection 3/8" connectors. Cold/hot water with wrist action lever</p>
	<p>Stand tap, 150 mm projection Ø22 mm mounting hole. Connection G½". Cold water Warm water</p>
	<p>Stand tap, 150 mm projection Mounting hole Ø30 mm. Connecting Ø8PP/G 3/8" Treated water</p>
	<p>Eye wash, single, green Mounting hole Ø30 mm. Connection G½" incl. 1.5 meter hose</p>
	<p>Eye wash, double, green Mounting hole Ø30 mm. Connection G½" incl. 1.5 meter hose</p>

Zystm® · Armalab fixtures for installation in table

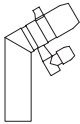
	Description	item no.
	Cross rinser for sink mounting Mounting hole Ø22mm. Connection G½"	2561135
	Stand tap, single valve Ø22 mm mounting hole. Connections G½" Combustible gas, Propane/Butane Compressed air Vacuum Nitrogen 2.0 Helium 2.0	2561111 2561112 2561113 2561114 2561115
	Stand tap, double valve, 180 degrees Ø22 mm mounting hole. Connections G½" Fuel gas, Propane/Butane Compressed air Vacuum Nitrogen 2.0 Helium 2.0	2561116 2561117 2561118 2561119 2561120
	Stand tap, double valve, 90 degrees Ø22 mm mounting hole. Connections G½" Combustible gas, Propane/Butane Compressed air Vacuum Nitrogen 2.0 Helium 2.0	2561121 2561122 2561123 2561124 2561125

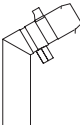
ARMALAB MIXER TAP WITH SPRAYER FOR INSTALLATION IN TABLE

	Mixing tap with shower and swivel spout, projection 270 mm Mounting hole Ø43 mm. Connections RG¾"	2563130
	Mixing tap with shower and swivel spout, projection 270 mm Mounting hole Ø43 mm. Connections RG¾"	2563130

Zystm® · Fixtures for mounting in table and Broen fittings


ARMALAB CLEAN GAS FIXTURES FOR INSTALLATION IN TABLE 6.0 (supplied without tubing)

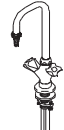
	Description	item no.
	Tap for table with fine adjustment	
	Ø22 mm mounting hole. Connection ¼" NPT	
	Nitrogen	2563110
	Compressed air	2563111
	Carbon dioxide	2563112
	Helium	2563113
	Oxygen	2563114
Argon	2563115	
	Hydrogen	2563116

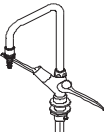
	Tap for table without fine adjustment	
	Ø22 mm mounting hole. Connection ¼" NPT	
	Nitrogen	2563100
	Compressed air	2563101
	Carbon dioxide	2563102
	Helium	2563103
	Oxygen	2563104
Argon	2563105	
	Hydrogen	2563106

Output pressures can be selected as follows: 0-1.5 bar. 0-5 bar. 0-10 bar. 0-45 psi. 0-75 psi. 0-150 psi.

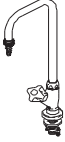
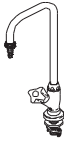
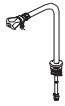

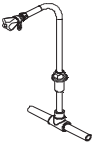
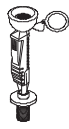

BROEN FIXTURES

	Mixing faucet, 1 handle, 200 mm projection	4035010
	Swivel spout. Mounting hole Ø32 mm.	
	Connections: OD10mm	
	Cold/hot water	




	Mixing tap, 2 handles, 200 mm projection	4035006
	Swivel spout. Mounting hole Ø32 mm.	
	Connections: OD10mm	
	Cold/hot water	

	Mixing tap, 2 handles, 200 mm projection	4035008
	Swivel spout. Mounting hole Ø32 mm.	
	Connections: OD10mm	
	Cold/hot water, with wrist action levers	

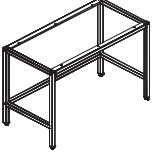
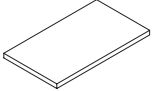

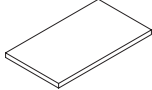

Zystm® · Fixtures for mounting in table and Broen fittings

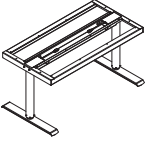
	Description	item no.	height	width	depth
	Stand tap, cold water Fixed outlet. Mounting hole Ø32 mm. Connection: OD 10 mm 200 mm projection (without hose)	4035000			
	Stand tap, hot water Fixed outlet. Mounting hole Ø32 mm. Connection: OD 10 mm 200 mm projection (without hose)	4035001			
	Stand tap, treated water, 200 mm projection Mounting hole: Ø22 mm. Connection G3/8" projection	4035030			
	Stand tap, Formalin, 200 mm projection Mounting hole: Ø22 mm. Connection G3/8"	4035033			
	Stand tap, treated water Mounting hole Ø32 mm. 200 mm projection re-circulation	4035032			
	Eye wash incl. 1.5 meter hose, one shower head. Mounting hole: 32 mm. Connection G1/2"	4034102			
	incl. 1.5 meter hose, 2 shower heads. Mounting hole: 32 mm. Connection G1/2"	4034100			
	Stand tap, single valve Mounting hole Ø32 mm				
	Natural gas	4035170			
	Compressed air	4035050			
	Vacuum	4035058			
	Nitrogen	4035054			
Helium	4035062				

Zystm® · Fixtures for mounting in table and Broen fittings

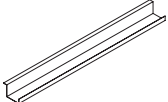

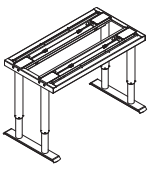
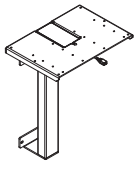
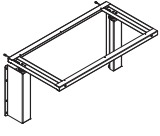
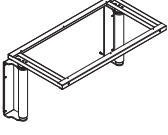
	Description	item no.	height	width	depth
	Stand tap, double valve, 180 degrees				
	Mounting hole Ø32 mm				
	Natural gas	4035172			
	Compressed air	4035052			
	Vacuum	4035060			
	Nitrogen	4035056			
Helium	4035064				
	Stand tap, double valve, 90 degrees				
	Mounting hole Ø32 mm				
	Natural gas	4035171			
	Compressed air	4035051			
	Vacuum	4035059			
	Nitrogen	4035055			
Helium	4035063				
	Stand tap, 4-way valve				
	Mounting hole Ø32 mm				
	Natural gas	4035173			
	Compressed air	4035053			
	Vacuum	4035061			
	Nitrogen	4035057			
Helium	4035065				

Zystm® · Table frames

	Description	item no.	height	width	depth		
	Table frame, fixed height, seated/standing for suspension of base cabinets excl. tabletop, per 150 kg per running metre		700	596	600		
			700	896	600		
			700	1196	600		
			700	1496	600		
			700	1796	600		
			900	596	600		
			900	896	600		
			900	1196	600		
			900	1496	600		
			900	1796	600		
			Model no.	2310			
	Special no.	52310					
	Lower shelf for table frames fixed height and rolling table with backing board on the underside		30	596	520		
			30	896	520		
			30	1196	520		
			30	1496	520		
			30	1796	520		
			274hhhhwwwwddd				
	Model no.	274					
	Rolling table excl. tabletop Base cabinet width max: Tabletop width min./standard: (522) 770/900 (822) 1070/1200 (1122) 1370/1500 (1422) 1670/1800 (522) 770/900 (822) 1070/1200 (1122) 1370/1500 (1422)1670/1800		700	596	600		
			700	896	600		
			700	1196	600		
			700	1496	600		
			900	596	600		
			900	896	600		
			900	1196	600		
			900	1496	600		
			Model no.	2324			
			Special no.	52324			
	Tabletop for rolling table Laminate with ABS edges	274bbbb dddd		900	725		
				1200	725		
				1500	725		
				1800	725		
			Model no.	274			
	Sidepiece set for lower shelf excl. shelf White Ral 9016	2390060		592			
		2390090		892			
		2390120		1192			
		2390150		1492			
		2390180		1792			

Description	item no.	height	width	depth	
	Table frame, electric height adjustable	2317060	536	600	
	Travel 610-1260, max. 200 kg	2317090	836	600	
	excl. tabletop, white Ral 9016	2317120	1136	600	
	2317150	1436	600		
	2317180	1736	600		
	2317200	1936	600		
Suspension for base cupboards, d. 454 for fixed table frames and support frames, white Ral 9016	40	320	40	520	
	40	620	40	820	
	40	870	40	900	
	40	920	40	1120	
	40	1170	40	1320	
	40	1360	40	1420	
	40	1470	40	1720	
	40	1820	40	2070	
	40	2270	40	380	
	40	680	40	980	
	40	1280	40	1580	
	Model no.	165www			

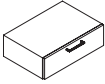
Zystm® · Table frames and support

	Description	item no.	frame height min-max	width	depth
	Cable tray beneath tabletop	1700003			1200
		1700002			1500
		1700001			1800
	Rolling table frame, electrical height-adjustable Travel 610-1260, max. 125 kg excl. tabletop, white Ral 9016	2326060		536	600
		2326090		836	600
		2326120		1136	600
		2326150		1436	600
		2326180		1736	600
		2326200		1936	600
	Extra stable table frame electrical height adjustable with 4 legs Travel 610-1260, max. 300 kg excl. tabletop, white Ral 9016	2320090	610-1260	836	600
		2320120	610-1260	1136	600
		2320150	610-1260	1436	600
		2320180	610-1260	1736	600
	Height adjustable table unit, wall-mounted Tabletop height 750-1250* excl. tabletop, white Ral 9016	1 column		470-800	656-800
		1 column	2373010	470-800	456-650
		2 columns	2373012	990-1800	656-800
		2 columns	2373013	990-1800	456-650
	Electric height adjustable support frame Tabletop height 730-1330* Max 125 kg. excl. tabletop White Ral 9016	2316060	600-1200	598	600
		2316090	600-1200	898	600
		2316120	600-1200	1198	600
		2316150	600-1200	1498	600
		2316180	600-1200	1798	600
	Electric height adjustable support frame, GMO Tabletop height 700-1150* Max 125 kg. excl. tabletop White Ral 9016	2371060	570-1020	592	600
		2371090	570-1020	892	600
		2371120	570-1020	1192	600
		2371150	570-1020	1492	600
		2371180	570-1020	1792	600

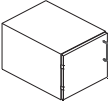
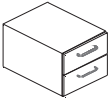
* Frame/technical panel is mounted on the wall 100 mm from the floor.

	Description	item no.	height	width	depth
	Bracket for tabletop , white Ral 9016	1510001	300	400	
	Tabletop depth 450 mm	1510002	500	560	
	Tabletop depth 600-750 mm	1510003	500	760	
	Tabletop depth 800-950 mm				
	Bracket for tabletop and lower shelf White Ral 9016 Tabletop depth 600-750 mm Shelf depth 450mm	1510004	500	560	
	Mounting rail White Ral 9016 for end mounting of tabletop	1510005	40	400	40
	Stands for table frames or Support frame	2310001	660	90	30
	White Ral 9016	2310002	860	90	30
	C-section for wall mounting of support frame	2350001	797	30	30

Zystm® · Base cabinets for suspension height 202

	Description	item no.	width	depth	shelf
	Base cabinet with 1 drawer for height-adjustable table unit with 1 drawer, 100% extension Spec. dimension Spec. construction	1070029 S000818 S818XXX	656	454	---

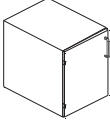
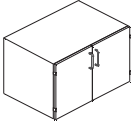
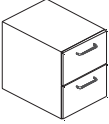


Zystm® · Base cabinets for suspension height 400

	Description	item no.	width	Depth	Shelf
	Cabinet for adjustable shelves 1 door, excl. shelves Spec. dimension Spec. construction	2211104 S000801 S801XXX	411	595	13303710556
	Base cabinet with 2 drawers for adjustable shelves 2 drawers, soft-close 100% extension 80% extension Spec. dimension Spec. construction	2211204 2211214 S000819 S819XXX	411 411	595 595	--- ---

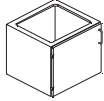
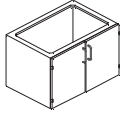
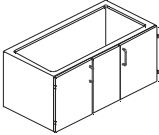


For choosing doors, colours, handles, hinges and module sides please refer to pages 14 and 15.



Assortment of trays and baskets for cupboards with module sides can be found in the section of the Care Logistics catalogue.

	Description	item no.	width	depth	shelf
	Cabinet for adjustable shelves	2212104	411	595	13303970556
	1 door, excl. shelves	2212105	522	595	13304820556
		2212106	600	595	13305600556
	Spec. dimension	S000801			
	Spec. construction	S801XXX			
	Cabinet for adjustable shelves	2212107	711	595	13306710556
	2 doors, ex. shelves	2212108	822	595	13307820556
		2212112	1122	595	13310820556
	Spec. dimension	S000809			
	Spec. construction	S809XXX			
	Base cabinet with drawers	2212204	411	595	---
	2 drawers, soft-close	2212205	522	595	---
	100% extension	2212206	600	595	---
		2212208	822	595	---
	80% extension	2212214	411	595	---
		2212215	522	595	---
		2212216	600	595	---
		2212218	822	595	---
	Spec. dimension	S000819			
	Spec. construction	S819XXX			
	Base cabinet with drawers	2212304	411	595	---
	3 drawers, soft-close	2212305	522	595	---
	100% extension	2212306	600	595	---
		2212308	822	595	---
	80% extension	2212314	411	595	---
		2212315	522	595	---
		2212316	600	595	---
		2212318	822	595	---
	Spec. dimension	S000820			
	Spec. construction	S820XXX			
	Base cabinet with drawers	2212404	411	595	---
	4 drawers, soft-close	2212405	522	595	---
	100% extension	2212406	600	595	---
		2212408	822	595	---
	80% extension	2212414	411	595	---
		2212415	522	595	---
		2212416	600	595	---
		2212418	822	595	---
	Spec. dimension	S000821			
	Spec. construction	S821XXX			

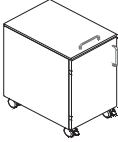


Zystm® · Sink cabinets for suspension and rolling cassette height 600

	Description	item no.	width	depth	shelf
	Sink cabinet 1 door, excl. shelves with removable backing	2212606	600	595	13305600540
	with fixed backing	2212706	600	595	13305600540
	Spec. dimension	5000825			
	Sink unit 2 doors, ex. shelves with removable backing	2212608	822	595	13307820540
		2212611	1122	595	13310820540
	with fixed backing	2212708	822	595	13307820540
		2212711	1122	595	13310820540
	Spec. dimension	5000824			
	Spec. construction	5824XXX			
	End sink cabinet 2 doors, solid center piece, ex. shelves with removable backing	2212713	1322	595	
		2212714	1422	595	
	with fixed backing	2212613	1322	595	
		2212614	1422	595	

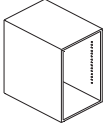
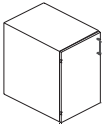
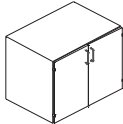
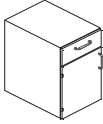
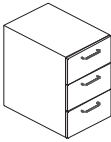
Zystm® · Sink cabinets for suspension and rolling cassette height 500

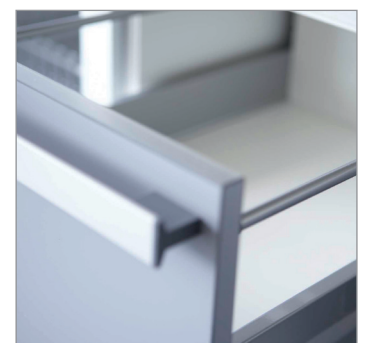
	Description	item no.	width	depth	shelf
	Rolling cassette, with brakes on 2 wheels top plate with grip	2271104	411	595	---
		2271106	600	595	---
	Spec. dimension	5000633			
	Spec. construction	5633XXX			
	Rolling cassette, with brakes on 2 wheels top plate with grip	2271204	411	595	---
		2271206	600	595	---
	2 drawers, soft-close, 100% extension				
	80% extension	2271214	411	595	---
		2271216	600	595	---
Spec. dimension	5000630				
Spec. construction	5630XXX				

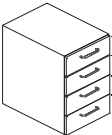

Zystm® · Sink cabinets for suspension and rolling cassette height 700

	Description	item no.	width	depth	shelf
	Rolling cassette, with brakes on 2 wheels	2272104	411	595	---
	top plate with grip	2272106	600	595	---
	1 door, excl. shelves				
	Spec. dimension	S000633			
	Spec. construction	S633XXX			
	Rolling cassette, with brakes on 2 wheels, top	2272304	411	595	---
	plate with grip	2272306	600	595	---
	3 drawers, soft-close				
	100% extension				
	80% extension	2272314	411	595	---
		2272316	600	595	---
	Spec. dimension	S000631			
	Spec. construction	S631XXX			
	Rolling cassette, with brakes on 2 wheels				
	top plate with grip				
	4 drawers, soft-close	2272404	411	595	---
	100% extension	2272406	600	595	---
	80% extension	2272414	411	595	---
		2272416	600	595	---
	Spec. dimension	S000632			
	Spec. construction	S632XXX			

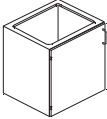
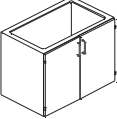
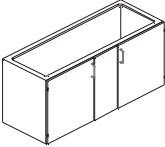
Zystm® · Base cabinets for plinth height 800

	Description	item no.	width	depth	shelf
	Cabinet for adjustable shelves	1040003	456	635	13304160616
	without door, excl. shelves	1040017	656	635	13306160616
	Spec. dimension	5000613			
	Spec. construction	5613XXX			
	Cabinet for adjustable shelves	1040004	456	654	13304160616
	1 door, excl. shelves	1040018	656	654	13306160616
	Spec. dimension	5000601			
	Spec. construction	5601XXX			
	Cabinet for adjustable shelves	1040038	912	654	13308720616
	2 doors, ex. shelves	5000601			
	Spec. dimension	5601XXX			
	Spec. construction				
	Cabinet for adjustable shelves	1040012	456	654	13304160616
	1 drawer, soft-close, 1 door, ex. shelves	1040029	656	654	13306160616
	100% extension				
	80% extension	2221214	456	654	13304160616
		2221216	656	654	13306160616
	Spec. dimension	5000627			
	Spec. construction	5627XXX			
	Base cabinet with drawers	1040043	456	654	---
	3 drawers, soft-close	1040075	656	654	---
	100% extension				
	80% extension	2221314	456	654	---
		2221316	656	654	---
	Spec. dimension	5000620			
	Spec. construction	5620XXX			

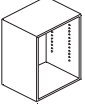
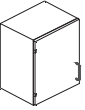
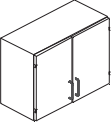
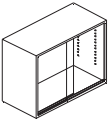
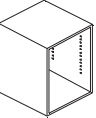

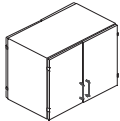
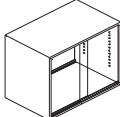


	Description	item no.	width	depth	shelf
	Base cabinet with drawers	1040045	456	654	---
	4 drawers, soft-close	1040047	656	654	---
	100% extension	1040049	912	654	---
	80% extension	2221414	456	654	---
		2221416	656	654	---
		2221419	912	654	---
	Spec. dimension	S000621			
	Spec. construction	S621XXX			
	Base cabinet with drawers				
	5 drawers, soft-close	1040050	456	654	---
	100% extension	1040076	656	654	---
	80% extension	2221514	456	654	---
		2221516	656	654	---
	Spec. dimension	S000622			
	Spec. construction	S622XXX			


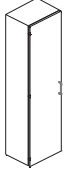

Zystm® · Sink cabinets for plinth height 800

	Description	item no.	width	depth	shelf
	Sink unit for plinth				
	1 door, excl. shelves	1040025	656	654	---
	with removable backing	1040725	656	654	---
	with fixed backing				
	Spec. dimension	S000625			
	Spec. construction	S625XXX			
	Sink unit for plinth				
	2 doors, ex. shelves	1040042	912	654	---
	with removable backing	1040742	912	654	---
	with fixed backing				
	Spec. dimension	S000624			
	Spec. construction	S624XXX			
	Sink unit for plinth				
	2 doors, ex. shelves, fixed central section	2221715	1500	654	---
	with removable backing	2221615	1500	654	---
	with fixed backing				
	Spec. dimension	S000626			
	Spec. construction	S626XXX			

Zystm® · Pass-through/-over cabinets and shelving height 650

	Description	item no.	width	depth	shelf
	Top cupboard for shelves	2231004	450	335	13304100316
	excl. door and shelves	2231006	600	335	13305600316
	incl. intermediate side	2231007	750	335	13307100316
		2231009	900	335	13308600316
		2231012	1200	335	13311600316
	Spec. dimension	5000713			
Spec. construction	5713XXX				
	Top cupboard for shelves	2231104	450	354	13304100316
	1 door, excl. shelves	2231106	600	354	13305600316
	Spec. dimension	5000701			
	Spec. construction	5701XXX			
	Top cupboard for shelves	2231107	750	354	13307100316
	2 doors, ex. shelves	2231109	900	354	13308600316
	Spec. dimension	5000709			
	Spec. construction	5709XXX			
	Top cupboard with glass sliding doors	2231307	750	335	13307100316
	2 doors, ex. shelves	2231309	900	335	13308600316
	incl. intermediate side	2231312	1200	335	13311600316
	Spec. dimension	5000712			
	Spec. construction	5712XXX			
	Pass-through shelving unit for adjustable shelves	2232004	450	435	13304100416
	excl. door and shelves	2232006	600	435	13305600416
	incl. intermediate side	2232007	750	435	13307100416
		2232009	900	435	13308600416
		2232012	1200	435	13311600416
	Spec. dimension	5000729			
Spec. construction	5729XXX				
	Pass-through cabinet for shelves	2232104	450	475	13304100430
	2 doors, ex. shelves	2232106	600	475	13305600430
	Spec. dimension	5000715			
	Spec. construction	5715XXX			
	Pass-through cabinet for shelves	2232107	750	475	13307100430
	4 doors, ex. shelves	2232109	900	475	13308600430
	Spec. dimension	5000716			
	Spec. construction	5716XXX			
	Pass-through cabinet with sliding glass doors	2232307	750	435	13307100362
	4 doors, ex. shelves	2232309	900	435	13308600362
	incl. intermediate side	2232312	1200	435	13311600362
	Spec. dimension	5000728			
	Spec. construction	5728XXX			

Zystm® · Tall cabinets height 2000

	Description	item no.	width	depth	shelf
	Tall cabinet for adjustable shelves	1010012	456	435	13304160416
	without door, excl. shelves	1010058	656	435	13306160416
		1010035	912	435	13308720416
		1010015	456	635	13304160616
		1010026	656	635	13306160616
		1010038	912	635	13308720616
	Spec. dimension	5000413			
Spec. construction	5413XXX				
	Tall cabinet for adjustable shelves	1010013	456	454	13304160416
	1 door, excl. shelves	1010024	656	454	13306160616
		1010016	456	654	13304160616
		1010027	656	654	13306160616
		1080002	600	654	13305600616
	Spec. dimension	5000401			
	Spec. construction	5401XXX			
	Tall cabinet for adjustable shelves	1010036	912	454	13308720416
	2 doors, ex. shelves	1010039	912	654	13308720616
	Spec. dimension	5000409			
	Spec. construction	5409XXX			

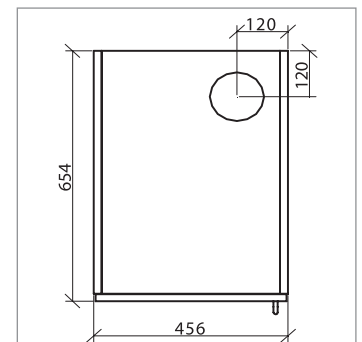


Chemical cabinets and tall cabinets


All chemical cabinets extract at the top of the cabinet with a 100 mm diameter extract spigot.




Chemical cabinets are available with hinged or pull-out doors. Pull-out extensions have 5 wire baskets as standard, additional baskets and base plates can be purchased if required.





Extract spigot
Ø100 mm

	Description	item no.	width	depth	shelf
	Chemical cabinet with extract	2251104	456	454	13304160416
	1 door, excl. shelves	2251106	656	454	13306160416
		2252104	456	654	13304160616
		2252106	656	654	13306160616
	Spec. dimension	5000404			
	Spec. construction	5404XXX			

	Description	item no.	height	width	depth
	Chemical cabinet with extract and module sides	2252204	2000	456	654
	1 door, excl. shelves	2251206	2000	656	454
		2253204	1800	456	654
		2252106	1800	656	454
	Spec. dimension	5000404			
	Spec. construction	5404XXX			


	Shelf for chemical cabinet	124 www dddd			
	4 mm tempered glass			416	400
				616	400
				416	600
				616	600
	Steel drip tray				
		2612458	20	416	400
		2612658	20	616	400
		2617458	20	416	600
		2617658	20	616	600
	Plastic drip tray				
		2612459	20	416	400
		2612659	20	616	400
		2617459	20	416	600
		2617659	20	616	600

	Chemical unit with front extension and extract	1010090		300	654
	Incl. 5 baskets				
	Extraction system colour metal	58317310			
	Extension load max. 120 kg.				
	Base plate for basket	1300162			
	Spec. dimension	5000403			
	Spec. construction	5403XXX			






	Chemical unit with front extension and extract	1010057		456	654
	Incl. 5 baskets				
	Extraction system colour metal	58317309			
	Extension load max. 120 kg.				
	Base plate for basket	1300161			
	Spec. dimension	5000403			
	Spec. construction	5403XXX			



Zystm® · Point suction and exhaust ventilation

	Description	item no.	height	width	depth
	Point suction box, wall module	2231803	650	300	354
	Point suction box, island module	2232803	650	300	475
	JRV extraction arm, fixed without damper				
	Ø100, length 700	2200000			
	Ø100, length 1000	2200001			
	Ø125, length 700	2200002			
	Ø125, length 1000	2200003			
	JRV extraction arm, fixed with damper				
	Ø100, length 700	2200004			
	Ø100, length 1000	2200005			
	Ø125, length 700	2200006			
	Ø125, length 1000	2200007			
	JRV extraction arm, removable without damper				
	Ø100, length 700	2200008			
	Ø100, length 1000	2200009			
	Ø125, length 700	2200010			
	Ø125, length 1000	2200011			
	JRV extraction arm, removable with damper				
	Ø100, length 700	2200012			
	Ø100, length 1000	2200013			
	Ø125, length 700	2200014			
	Ø125, length 1000	2200015			
	Suction Head (410 mm diameter) in poly-carbonate				
	Ø100 mm	2200016			
	Ø125 mm	2200017			
	Additional suction plate incl. plug				
	Ø100 mm	2200018			
	Ø125 mm	2200019			


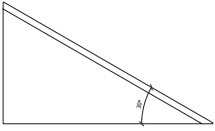
	Description	item no.	height	width	depth
	Service dropper box, wall panel for mounting on bridge 1 door, incl. c-profile f/installation of pipes Spec. dimension Spec. construction	2234115 5000552 5552000	1350	300	354
	Service dropper box, wall panel for mounting on table 1 door, incl. c-profile f/installation of pipes Spec. dimension	2234120 5000450	1870	300	200
	Service dropper box, wall panel for mounting on floor 1 door, incl. c-profile f/installation of pipes (Incl. base) Spec. dimension	2234130 5000448	2800	300	200
	Service dropper box, E-module for mounting on bridge 1 door, incl. c-profile f/installation of pipes Spec. dimension Spec. construction	2234215 5000551 5551000	1350	300	475
	Service dropper box, E-module for mounting on table 1 door, incl. c-profile f/installation of pipes Spec. dimension Spec. construction	2234220 5000451 5458000	1870	300	300
	Service dropper box, E-module for mounting on floor 1 door, incl. c-profile f/installation of pipes Spec. dimension	2234230 5000449	2800	300	300

Zystm® · Accessories for cabinets

	Description	item no.	height	width	depth
	Single plinth	1310002	100	446	310
	Waterproof MDF with laminate glued on Laminate colour: Dark grey	1310003	100	646	310
		1310004	100	346	410
		1310006	100	446	410
		1310008	100	646	410
		1310010	100	902	410
		1310014	100	1302	410
		1310015	100	1814	410
		1310023	100	1958	410
		1310005	100	346	610
		1310007	100	446	610
		1310009	100	646	610
		1310011	100	902	610
		1310012	100	1814	610
		1310013	100	1302	610
		1310020	100	1190	610
		1310021	100	590	610
		1310024	100	1358	610
		1310025	100	1958	610
			1310050	100	295
		1310051	100	451	1010/610
		1310052	100	300	1010/610
		1310053	100	456	1010/610
Spec. model 145		145 hhhh www dddd			
	Joint plinth				
	Water-resistant MDF with 2 x laminate glued on Laminate colour: Dark grey				
	Base set				
	1x656 + 200 mm addition	1320001	100	900	410
	2x656 + 200 mm addition	1320002	100	1600	410
	3x656 + 200 mm addition	1320003	100	2400	410
	1 x 456 + 200 mm addition	1320004	100	900	610
	3x456 + 200 mm addition	1320005	100	1600	610
4x456 + 200 mm addition	1320006	100	2400	610	
Spec. model 146	146 hhhh www dddd				
	Niche plinth	147 hhhh www dddd			
	Plinth visible on 4 sides	148 hhhh www dddd			







	Description	item no.	height	width	depth
	Plinth piece	267 wwww			
	Mounting angle bracket for wall cabinets can be adjusted in length				
	for 1x456			436	
	for 2x456			892	
	for 3x456			1348	
	for 4x456			1804	
	for 5x456			2260	
	for 6x456			2716	
	for 1x656			636	
	for 2x656			1292	
	for 3x656			1948	
	for 4x656			2604	
		164 wwww			
	Lighting pelmet strips melamine with 1 front and two sides	165 hhhhwwwdddd	50	454	324
	Free side Front laminate 2 sides and front edge		2000	656	17.4
			2000	456	17.4
			1800	656	17.4
			1800	456	17.4
			1200	656	17.4
			1200	456	17.4
			800	656	17.4
			800	456	17.4
			650	456	17.4
			650	356	17.4
		135 hhhh bbbb dddd			










Zystm® · Accessories for cabinets

	Description	item no.	height	width	depth	
	Top cover infill panel White melamine in body colour		700	454	332	
			700	910	332	
			700	1366	332	
			700	450	332	
			700	600	332	
			700	750	332	
			700	900	332	
			700	1200	332	
			700	1500	332	
			700	1800	332	
			700	2100	332	
			700	2400	332	
			700	2700	332	
			700	654	432	
			700	1310	432	
			700	1966	432	
			700	454	632	
			700	910	632	
			700	1366	632	
			700	1822	632	
	136 hhhh www dddd	700	2278	632		
	Oblique top cover infill panel 30° inclination		194	455	335	
			194	655	335	
			194	911	335	
			194	1,311	335	
			194	1367	335	
			194	1823	335	
			194	1967	335	
			251	655	435	
			251	1,311	435	
			251	1967	435	
			367	455	635	
			367	911	635	
			367	1,311	635	
			367	1367	635	
			137 www dddd	367	1823	635



Zystm® · Accessories for cabinets

	Description	item no.	height	width	depth
	Side Infill Panel	1340001	2000	70	635
	white melamine in body colour white can be adapted	1340002	2000	100	635
	in length and width in assembly	1340003	2000	200	635
		1340013	2000	300	635
	Spec. model 140	140 hhhh wwww dddd			
	Side Infill Panel	1340004	1800	70	635
	white melamine in body colour white can be adapted	1340005	1800	100	635
	in length and width in assembly	1340006	1800	200	635
		1340014	1800	300	635
	Spec. model 140	140 hhhh wwww dddd			
	Side Infill Panel	1340007	1200	70	635
	white melamine in body colour white can be adapted	1340008	1200	100	635
	in length and width in assembly	1340009	1200	200	635
		1340015	1200	300	635
	Spec. model 140	140 hhhh wwww dddd			
	Side Infill Panel	1340010	800	70	19
	white melamine in body colour white can be adapted	1340011	800	100	19
	in length and width in assembly	1340012	800	200	19
		1340016	800	300	19
	Spec. model 140	140 hhhh wwww dddd			
	Side Infill Panel	1340017	650	70	435
	white melamine in body colour white can be adapted	1340018	650	100	435
	in length and width in assembly	1340019	650	200	435
		1340020	650	300	435
	Spec. model 140	140 hhhh wwww dddd			
	Light for top cupboard				
	LED warm white 1.7w				
	Set for 1 cabinet	1630175			
	Set for 2 cabinets	1630176			
	Set for 3 cabinets	1630177			
Set for 4 cabinets	1630178				
Set for 5 cabinets	1630179				
	Wire Shelf	1610080		400	600
	Cutlery tray	1300050		400	654
For 100% drawer in cabinet	1300049			411	454
	1300043			411	595
	1300048			456	454
	1300042			456	654/595
	1300047			600	454
	1300041			600	654/595
	1300046			656	454
	1300040			656	654/595
for 80% drawer in cabinet	1300045			411	595
	1300044			600	595

	Description	item no.	height	width	depth
	Int. drawer for cabinet				
	Cupboard B:456 D:654	1070040	92		
	Cupboard B: 656 D: 454	1070041	92		
	Cupboard B:456 D:454	1070042	92		
	Cupboard B: 656 D: 654	1070043	92		
	SYMO locks (only lock that can be used in the display doors) Incl. striker plate and 2 keys				
	Symo lock, right-hinged door, different closing	1303200			
	Symo lock, left-hinged door, different closing	1303201			
	Symo lock, right-hinged door, uniform closing	1303202			
	Symo lock, left-hinged door, uniform closing	1303203			
	Ruko locks 6-pinned Incl. striker plate and 2 keys				
	Ruko lock 1614, right-hinged doors, different closing	1303210			
	Ruko lock 1614, left-hinged doors, different closing	1303211			
	Ruko lock 1608, right-hinged door, different closing	1303212			
	Ruko lock 1608, left-hinged door, different closing	1303213			
	Ruko lock 1614, right-hinged doors, uniform closing	1303214			
	Ruko lock 1614, left-hinged doors, uniform closing	1303215			
	Ruko lock 1608, right-hinged door, uniform closing	1303216			
	Ruko lock 1608, left-hinged door, uniform closing	1303217			
	Ruko locks 5-pinned Incl. striker plate and 2 keys				
	Ruko lock 1514, right-hinged doors, different closing	1303218			
	Ruko lock 1514, left-hinged doors, different closing	1303219			
	Ruko lock 1508, right-hinged door, different closing	1303220			
	Ruko lock 1508, left-hinged door, different closing	1303221			
	Ruko lock 1514, right-hinged door, uniform closing	1303222			
	Ruko lock 1514, left-hinged door, uniform closing	1303223			
	Ruko lock 5208, right-hinged doors, uniform closing	1303224			
	Ruko lock 5208, left-hinged door, uniform closing	1303225			

Symo locks are used when there is no requirement for suiting.

Ruko lock 1614 is a six-pinned drop-shaped lock used on all cabinets with the exception of staff cabinets.

Ruko lock 1514 is a five-pin drop-shaped lock used on all cabinets with the exception of staff cabinets.

Ruko lock 1608 is a round six-pin cylindrical lock used on staff cabinets.

Ruko lock 1508 is a round five-pin lock for use in staff cabinets. All Ruko locks are available as suited or independently locking.

Independent locking: Each lock has its own key.

Suited locking: The same key for each lock.



Product specification · Installation bridge, electrical duct and light channel

When ordering installation bridges, electrical ducts or light ducts, the following stated selections/need to be considered: Model number, length, choice of colour and light

Bridges



Freestanding installation bridge



Wall-mounted installation bridge



Light channel

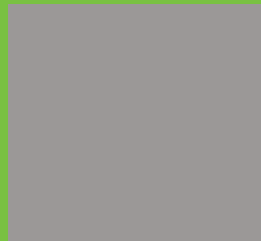


Electrical duct
Available with
or without
light

Colour



White Ral 9016



Alu Ral 9006

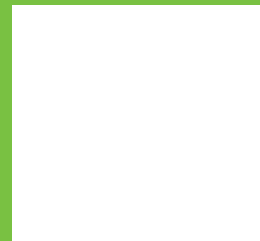
Luminaire



HF light 83

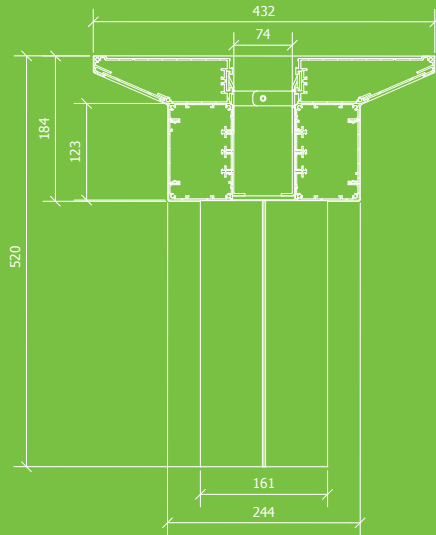


LED light Ra80
3000 kelvin

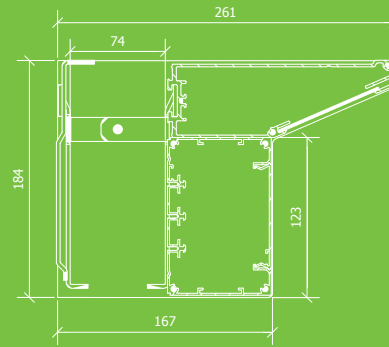


LED light Ra90
4000 kelvins

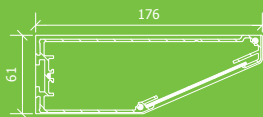
Freestanding installation bridge



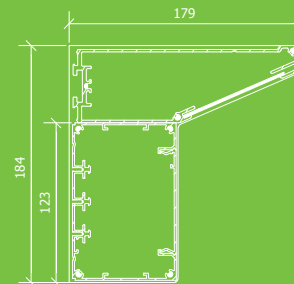
Wall-mounted installation bridge



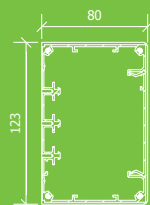
Light channel



Electrical duct with light



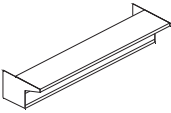
Electrical duct without light

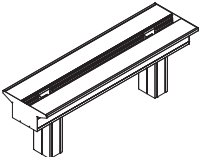


Installation bridge with light and HF-performers. for mounting of sockets and var. media. Easy cleaning solution with easy access to the replacement of lighting fixtures.

Installation bridge, lighting and electrical ducts 76
Sockets for bridges and electrical ducts 80
Fixtures for installation in bridge 84

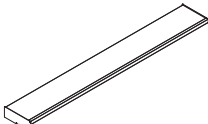
Zystm® · Installation bridges, lighting and electrical ducts

Description	item no.	height	width	depth
 <p>Wall-mounted installation bridge with light With HF light, colour 83 with LED light, Ra 80 3000 kelvin With LED light, Ra 90 4000 kelvin</p>		184	598	263
		184	898	263
		184	1198	263
		184	1498	263
		184	1798	263
		184	2098	263
		184	2398	263
		184	2698	263
		184	2998	263
		184	3298	263
		184	3598	263
		184	3898	263
		184	4198	263
		184	4498	263
		184	4798	263
		184	5098	263
	184	5398	263	
	184	5698	263	
	184	5998	263	
Model no.	2411			

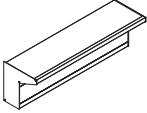
 <p>Freestanding installation bridge with light With HF light, colour 83 with LED light, Ra 80 3000 kelvin With LED light, Ra 90 4000 kelvin</p>		520	598	433
		520	898	433
		520	1198	433
		520	1498	433
		520	1798	433
		520	2098	433
		520	2398	433
		520	2698	433
		520	2998	433
		520	3298	433
		520	3598	433
		520	3898	433
		520	4198	433
		520	4498	433
		520	4798	433
		520	5098	433
	520	5398	433	
	520	5698	433	
	520	5998	433	
Model no.	2421			



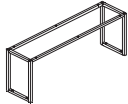
For choosing installation bridges, colours and light please refer to pages 70 and 71

Description	item no.	height	width	depth
	Light channel with light	61	598	176
		61	898	176
		61	1198	176
		61	1498	176
		61	1798	176
		61	2098	176
		61	2398	176
		61	2698	176
		61	2898	176
		61	2998	176
		61	3298	176
		61	3598	176
		61	3898	176
		61	4198	176
		61	4498	176
		61	4798	176
		61	4998	176
	61	5098	176	
	61	5398	176	
	61	5698	176	
	61	5998	176	
Model no.	2431			
Ready for fixture in installation bridge (Only if the fixture is not included) 5000045-9016	5000045			
Cable shelf for Thorsman L: 500 mm white PVC 40206011 (Partition wall between high and low voltage)				
Cable shelf f. Thorsman L: 500 mm Alu 40206012 (Partition wall between high and low voltage)				
Cable duct 20x20 mm White plastic	40206002			
Excess length of cable 230V	40204002			
400V	40204006			
Empty box for point suction Lab extract	40200011			

Zystm® · Installation bridges, lighting and electrical ducts

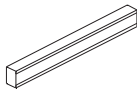
Description	item no.	height	width	depth
 <p>Wall-mounted electrical duct with light With HF light, colour 83 with LED light, Ra 80 3000 kelvin</p>		61	598	176
		61	898	176
		61	1198	176
		61	1498	176
		61	1798	176
		61	2098	176
		61	2398	176
		61	2698	176
		61	2898	176
		61	2998	176
		61	3298	176
		61	3598	176
		61	3898	176
		61	4198	176
		61	4498	176
		61	4798	176
		61	4998	176
	61	5098	176	
	61	5398	176	
	61	5698	176	
	61	5998	176	
Model no.	2432			

CENTREPIECE FRAME

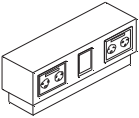
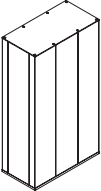
Description	item no.	height	width	depth
 <p>Centrepiece frame for installation of pass-through cabinets White Ral 9016</p>	2300060	520	598	298
	2300090	520	898	298
	2300120	520	1198	298
	2300150	520	1498	298
	2300180	520	1798	298

TOP BOARD FOR INSTALLATION BRIDGE AND ELECTRICAL DUCT

Description	item no.	height	width	depth
<p>Upper plate for Installation bridge with light White laminate with 3D edges</p>		17,4	600	263
		17,4	900	263
		17,4	1200	263
		17,4	1500	263
		17,4	1800	263
		17,4	2100	263
		17,4	2400	263
		17,4	2700	263
	17,4	3000	263	


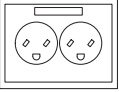
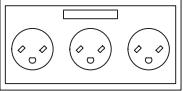


Description	item no.	height	width	depth
Top plate for freestanding installation bridge with light White laminate with 3D edges		17,4	600	433
		17,4	900	433
		17,4	1200	433
		17,4	1500	433
		17,4	1800	433
		17,4	2100	433
		17,4	2400	433
		17,4	2700	433
	17,4	3000	433	
Top plate for wall-mounted installation bridge with light		17,4	600	263
		17,4	900	263
		17,4	1200	263
		17,4	1500	263
		17,4	1800	263
		17,4	2100	263
		17,4	2400	263
		17,4	2700	263
	17,4	3000	263	
Top plate for wall-mounted electrical duct with HF lighting		17,4	600	180
		17,4	900	180
		17,4	1200	180
		17,4	1500	180
		17,4	1800	180
		17,4	2100	180
		17,4	2400	180
		17,4	2700	180
	17,4	3000	180	
Model no.	272			
	Electrical duct without light	126	598	83
		126	898	83
		126	1198	83
		126	1498	83
		126	1798	83
		126	2098	83
		126	2398	83
		126	2698	83
		126	2998	83
		126	3298	83
		126	3598	83
		126	3898	83
		126	4198	83
		126	4498	83
		126	4798	83
		126	5098	83
		126	5398	83
		126	5698	83
126	5998	83		
Model no.	2430			

Zystm® · Installation bridges, lighting and electrical ducts




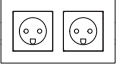




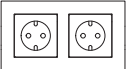
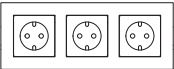

	Description	item no.	height	width	depth
	Table stand, single-sided for 5 outlets White Ral 9010, excl. socket	2480300			
	Table stand, double-sided for 2x5 outlets White Ral 9010, excl. sockets	2480301			
	Back box + cover White Ral 9010	2571211			
NB! The tabletop stand must be filled, either with sockets, or empty connector boxes or covers.					
	Media stand for triple plugs or less Aluminium White Ral 9016 2480310-9016	2480310	436 436	242 242	125 125

Zystm® · Sockets for bridges and electrical ducts

	Description	item no. light grey	item no. white
	Socket, FUGA Clickline 230V, IP20 single, without switch	2571001	2571011
	Socket, FUGA Clickline 230V, IP20 Double, without switch	2571002	2571012
	Socket, FUGA Clickline 230V, IP20 triple, without switch	2571003	2571013

	Description	item no. light grey	item no. white
	EDB socket FUGA ClickLine 230, IP20 single, without switch	2571101	2571111
	EDB socket FUGA Clickline 230V, IP20 Double, without switch	2571102	2571112
	EDB socket FUGA Clickline 230V, IP20 triple, without switch	2571103	2571113
	Switch, FUGA Clickline 230V, IP20	2571000	2571010
	Socket, FUGA Clickline Double data socket	2571008	2571018
	Double data socket, Clickline for back box	2571401	
	Back box, ClickLine Single	2571200	2571210
	Cover	2571202	40200066
	Back box, with cover, Fuga Clickline	2571201	2571211

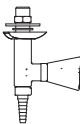
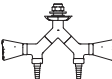
Zystm® · Sockets for bridges and electrical ducts

	Description	item no. light grey	item no. white
	16 Amp. – CEE plug, 400V, IP44 light grey/red, without switch	2571301	
	32 Amp. – CEE plug, 400V, IP44 light grey/red, without switch, mounted on legs or wall-mounted electrical duct	2571302	
	Socket, GIRA, 250V, 16A single with DK earth, without switch, white		2471101
	Socket, GIRA, 250V, 16A double with DK earth, without switch, white		2471102
	Socket, GIRA, 250V, 16A triple with earth, without switch, white		2471103
	Double data socket, GIRA, Cat 6		2471008
	Empty box, GIRA single, white		2471005
	Sealing cover Back box with cover, white		2471006 2471007
	Socket, GIRA, 250V, 16A, Schuko single, without switch, white		2471001
	Socket, GIRA, 250V, 16A, Schuko Double, without switch, white		2471002
	Socket, GIRA, 250V, 16A, Schuko triple, without switch, white		2471003
	Switch, GIRA		2471004

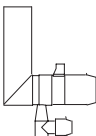
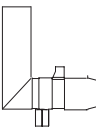
	Description	item no. light grey	item no. white
	Socket, BERKER, 250V, 16A, Schuko single, without switch, white		2574011
	Socket, BERKER, 250V, 16A, Schuko Double, without switch, white		2574012
	Socket, BERKER, 250V, 16A, Schuko triple, without switch, white		2574013
	Switch, BERKER		2574010
	Back box, BERKER single, white		2574210

Zystm® · Fixtures for installation in bridge

ARMALAB FIXTURES

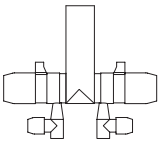
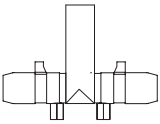
	Description	item no.
	Suspended single valve	
	Mounting hole: Ø17 mm. Connection: G ³ / ₈ "	
	Fuel gas, propane/butane	2561211
	Compressed air	2561212
	Vacuum	2561213
	Nitrogen 2.0	2561214
	Helium 2.0	2561215
	Oxygen	2561209
Water, cold	2561210	
	Suspended Y-valve, double	
	Mounting hole: Ø17 mm. Connection: G ³ / ₈ "	
	Fuel gas, propane/butane	2561216
	Compressed air	2561217
	Vacuum	2561218
	Nitrogen 2.0	2561219
	Helium 2.0	2561220
	Oxygen	2561221
Water, cold	2561222	

ARMALAB CLEAN GAS FIXTURES 6.0



	Description	item no.
	with fine adjustment	
	Mounting hole: Ø22 mm. Connection: ¼" NPT	
	Nitrogen	2563210
	Compressed air	2563211
	Carbon dioxide	2563212
	Helium	2563213
	Oxygen	2563214
	Argon	2563215
Hydrogen	2563216	
	Without fine adjustment, incl. intermediate side	
	Mounting hole: Ø22 mm. Connection: ¼" NPT	
	Nitrogen	2563200
	Compressed air	2563201
	Carbon dioxide	2563202
	Helium	2563203
	Oxygen	2563204
	Argon	2563205
Hydrogen	2563206	

Output pressures can be selected as follows: 0-1.5 bar. 0-5 bar. 0-10 bar. 0-45 psi. 0-75 psi. 0-150 psi

ARMALAB CLEAN GAS DOUBLE FIXTURES

	Description	item no.
	with fine adjustment	
	Mounting hole: Ø22 mm. Connection: ¼" NPT	
	Nitrogen	2564210
	Compressed air	2564211
	Carbon dioxide	2564212
	Helium	2564213
	Oxygen	2564214
	Argon	2564215
Hydrogen	2564216	
	Without fine adjustment	
	Mounting hole: Ø22 mm. Connection: ¼" NPT	
	Nitrogen	2564200
	Compressed air	2564201
	Carbon dioxide	2564202
	Helium	2564203
	Oxygen	2564204
	Argon	2564205
Hydrogen	2564206	

BROEN TAPS

	Description	item no.
	Suspended single valve	
	Mounting hole Ø25 mm	
	Natural gas	4035461
	Vacuum	4035081
	Cold water	2551210
	Compressed air	4035080
	Nitrogen 2.0	4035078
Helium 2.0	4035086	
	Suspended double valve, 180 degrees	
	Mounting hole Ø25 mm	
	Natural gas	4035252
	Compressed air	4035092
	Vacuum	4035116
	Nitrogen 2.0	4035096
	Helium 2.0	4035108
Cold water	2551221	



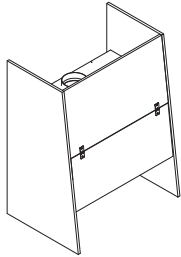
Zystm Lab® · Fume cupboards



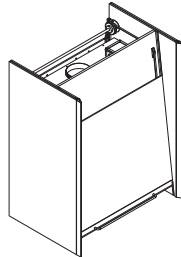
Zafe 12	90
Zafe 13	91
Zafe 15	92
Ergo Zafe 15	94
Ergo Zafe Pathology 19	96
Zafe 81	98
Zafe 82	98
Ergo Zafe 83	100
Zafe Walk in 87	102
Zafe Walk in 88	102
Exhaust boxes and fume cupboards.	104
Light fixtures for fume cupboards.	106
Operating systems	108
Airflow	110
Resistance list for tabletops.	111
PP trays for fume cupboards	112
Steel bases for fume cupboards.	115
Epoxy bases for fume cupboards	118
Ceramic bases for fume cupboards	121
Base cabinets and control boxes	124
Fixtures for fume cupboards	126
Electrical items for fume cupboards.	132
Accessories and cover for chemical cabinets	136
Accessories and cover for chemical cabinets	139
Chemical cabinets.	141
Accessories for Walk In	142
Special accessories for fume cupboards.	144



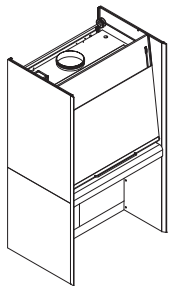
Fume cupboards and exhaust boxes



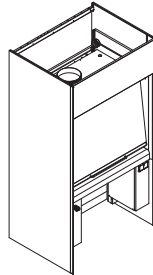
Zafe 12
Exhaust box



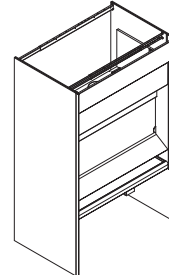
Zafe 13
Exhaust box



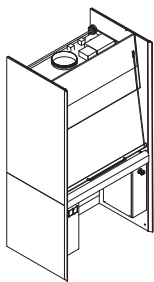
Zafe 15
Fume cupboard



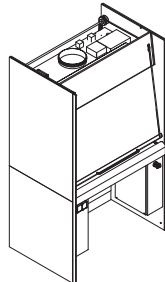
Ergo Zafe 15
Fume cupboard



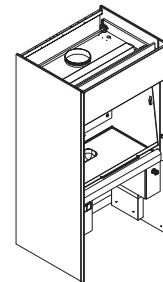
Ergo Zafe Pathology 19
Fume cupboard



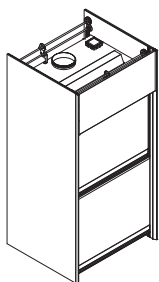
Zafe 81
Fume cupboard



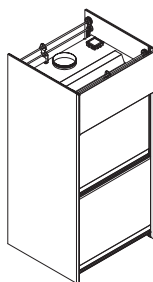
Zafe 82
Fume cupboard



Ergo Zafe 83
Fume cupboard

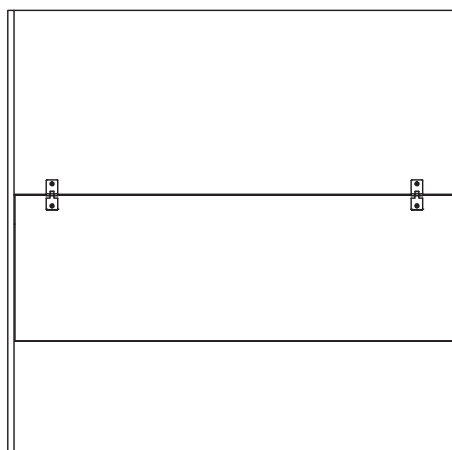
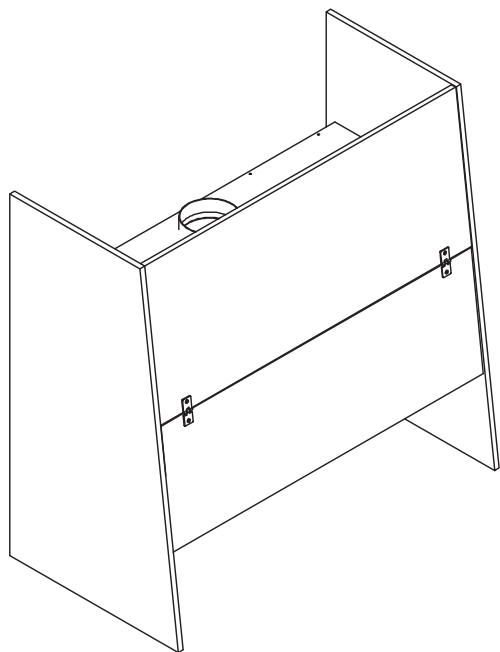


Zafe Walk in 87
Fume cupboard



Zafe Walk in 88
Fume cupboard

Zafe 12

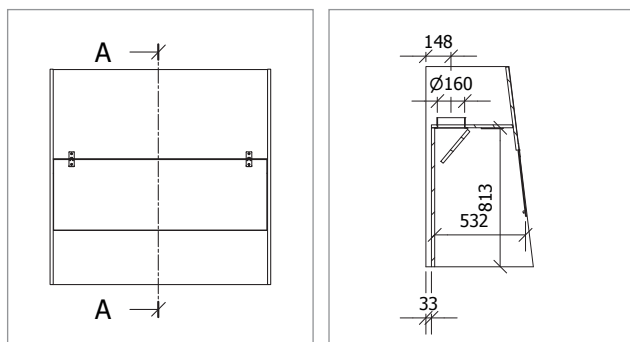


Zafe 12, height 1170 mm.

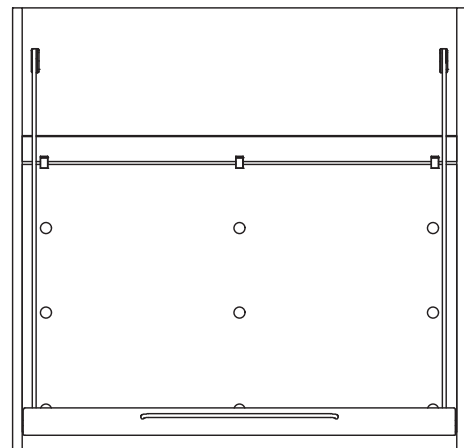
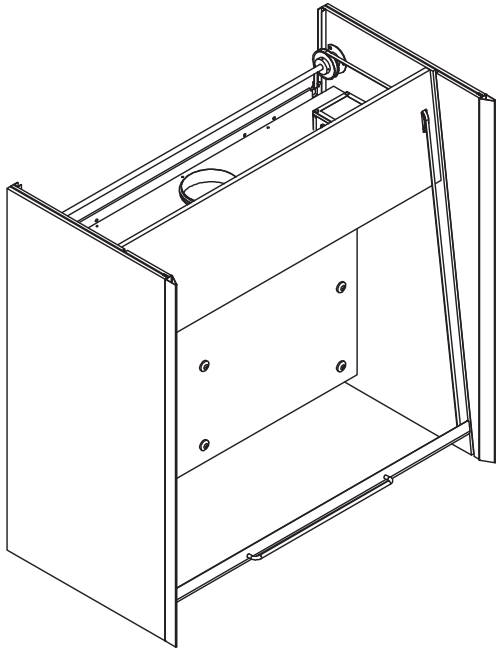
Flap lid, hinged at top.

Door opening: 294-680 mm.

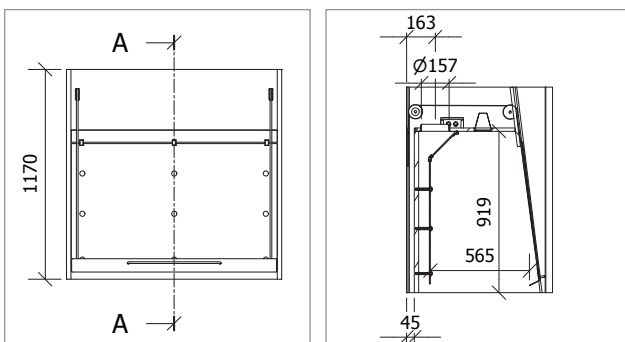
Optional light source. E.g. fluorescent, LED Ra90 4000k, UV, etc.



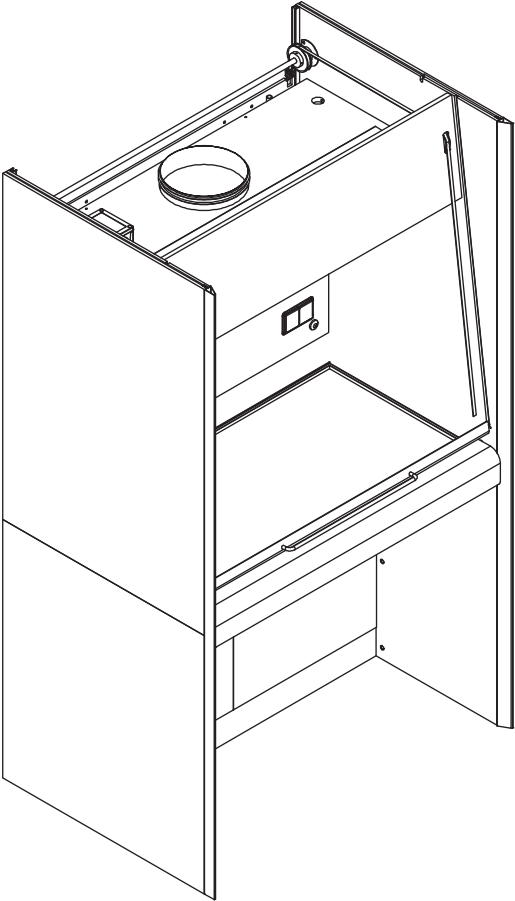
Zafe 13



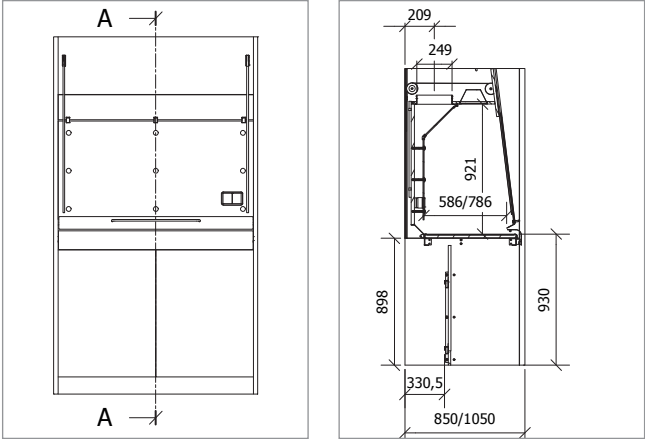
Zafe 13, height 1170 mm.
 Available with 1xdouble 230V internal socket,
 Optional placement, right or left.
 Upwards-sliding door with belt drive for added security.
 Ready for scaffold bars which allow high
 setups or shelves.
 Sash opening: 40-653 mm.
 Max. top edge of glass sash: 1470 mm.
 Optional light source. E.g. fluorescent, LED Ra90 4000k, UV, etc.

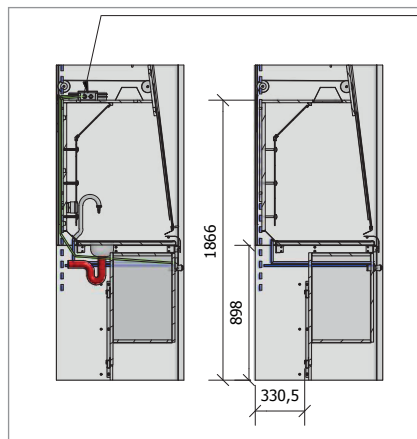
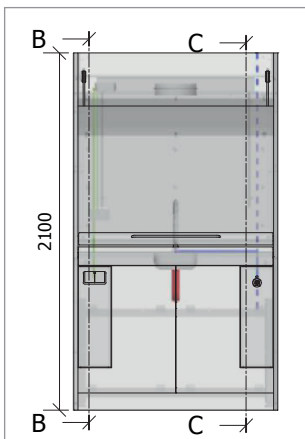
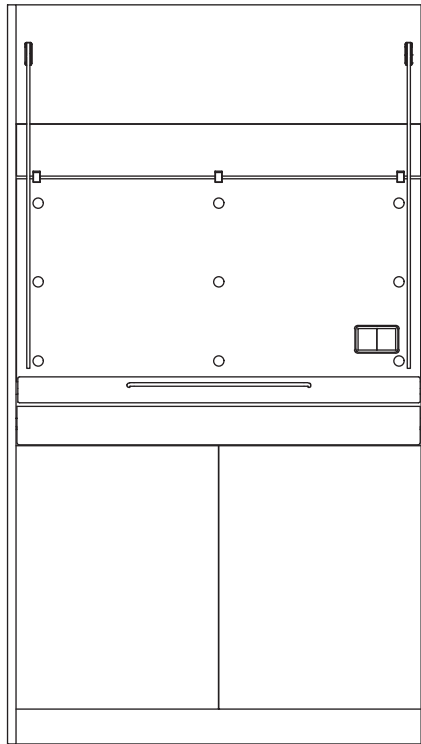


Zafe 15



Zafe 15, height 2100 mm.
 Available with 1xdouble 230V internal socket, optional placement, right or left. Upwards-sliding door with belt drive for added security.
 Ready for scaffold bars which allow high setups or shelves.
 Sash opening: 50-784 mm.
 Max. top edge of glass sash: 2427 mm.
 Downflow extract can be additionally selected.
 Optional light source. E.g. fluorescent, LED Ra90 4000k, UV, etc.

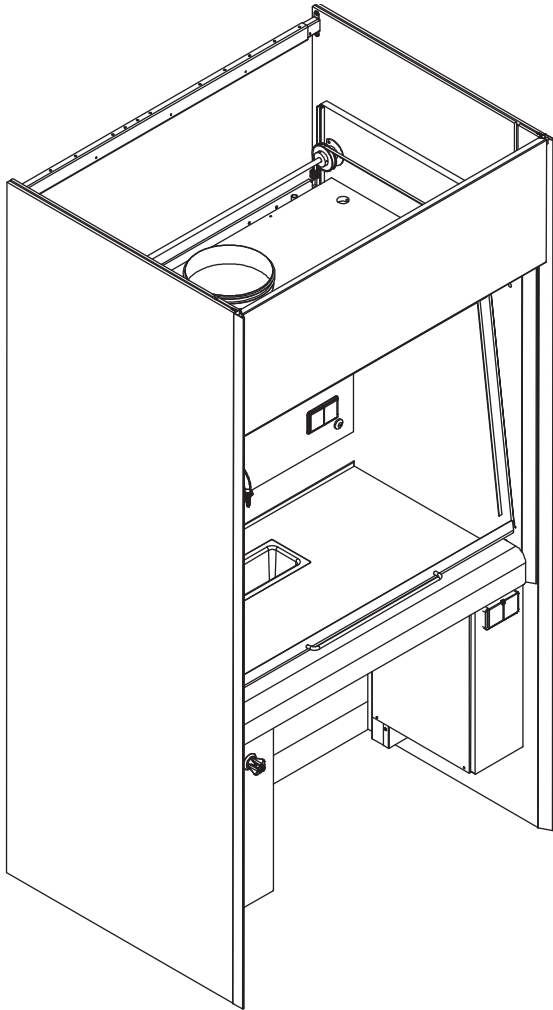




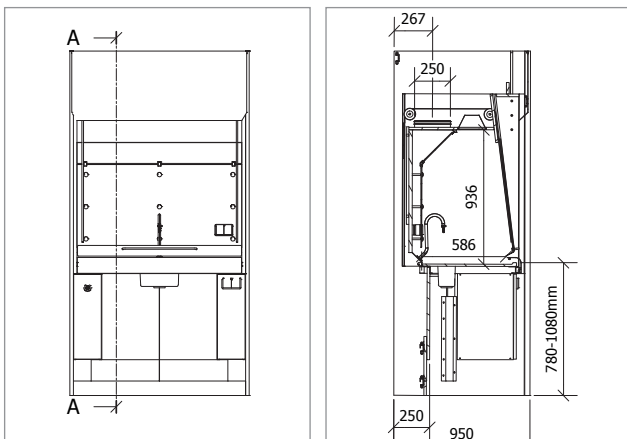
Approx. 2 metre cable for electrical connection

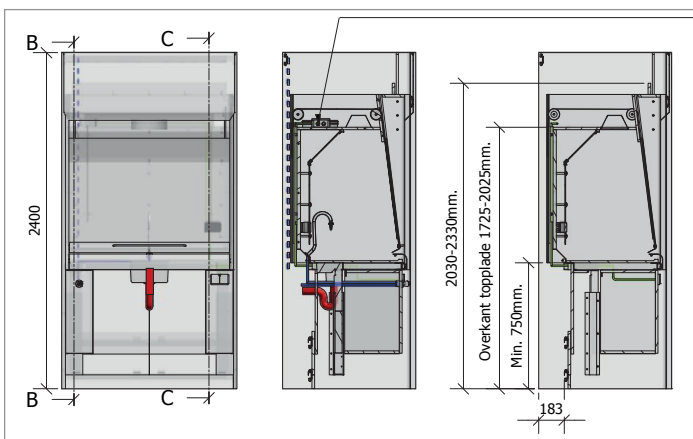
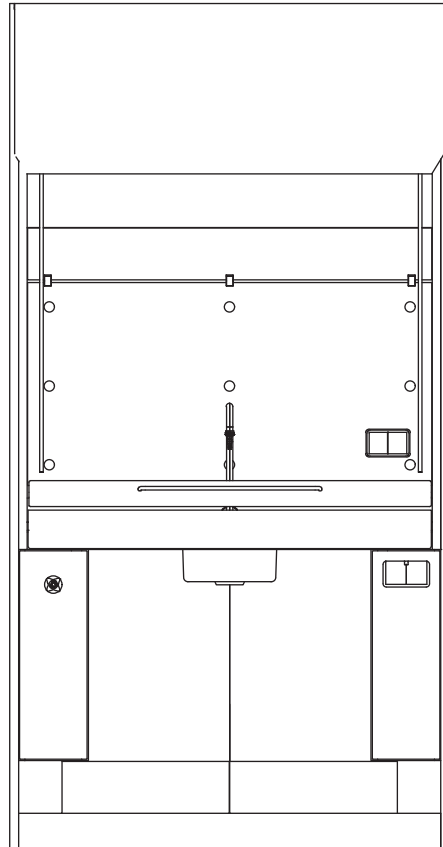
Routes
Green = Electrical
Blue = Plumbing
Red = Drain

Ergo Zafe 15



Ergo zafe 15, height 2400 mm.
Available with 1xdouble 230V internal socket,
Optional placement, right or left.
Upwards-sliding door with belt drive for added security.
Ready for scaffold bars which allow high
setups or shelves.
Sash opening: 50-784 mm.
Max. top edge of glass sash: 2681 mm.
Downflow extract can be additionally selected.
Optional light source. E.g. fluorescent, LED Ra90 4000k, UV, etc.

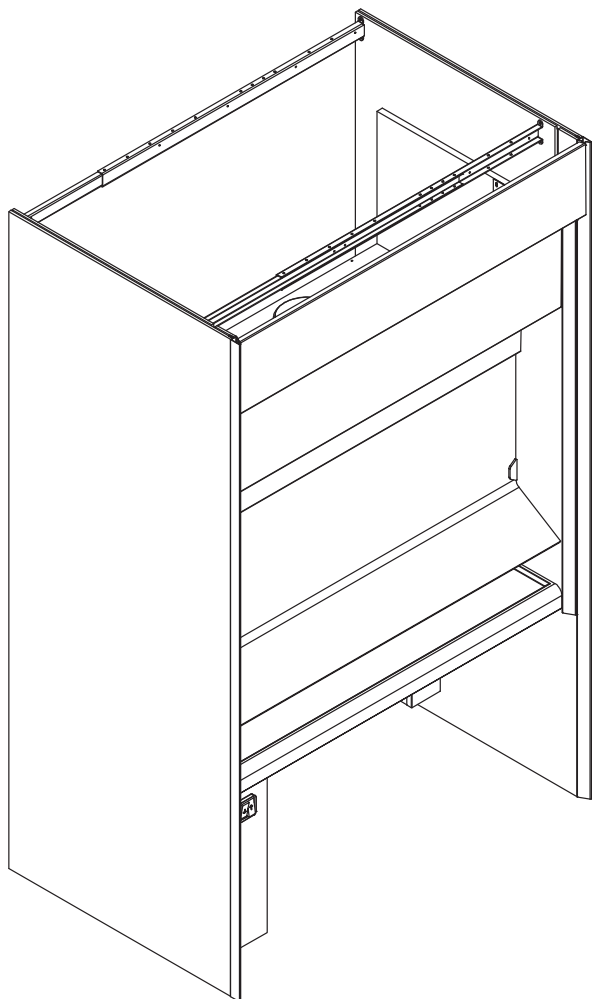




Approx. 2 metre cable for electrical connection

Routes
Green = Electrical
Blue = Plumbing
Red = Drain

Ergo Zafe Pathology 19



The fume cupboard is height adjustable and can be used advantageously in situations where there is a need for cutting and freeze cutting.

When arranging tabletops, Zystm standard modules, e.g. for cutting, special dyeing, liquid, solid and sharp waste, can be placed almost freely in the tabletop's depth in the longitudinal direction. This ensures that the user has the best possible workplace.

The synthetic material front is designed to allow maximum visibility of the workplace and back wall, where it is also possible to suspend a flat screen mounted on the equipment rail.

The synthetic material door is operated via up/down button mounted on the control panel just below the tabletop.

When using photographic equipment, this can be mounted outside the enclosure above the cutting zone, giving the best possible images.

The workplace is optimally and evenly illuminated, but may be supplemented by spotlighting if this is required.

Ergo Zafe Pathology 19, height 2500 mm.

Available with 1xdouble 230V internal socket,

Optional placement, right or left.

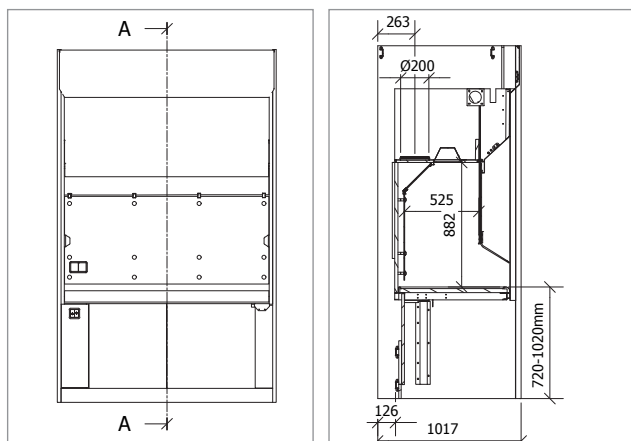
Cover with motorised pulley.

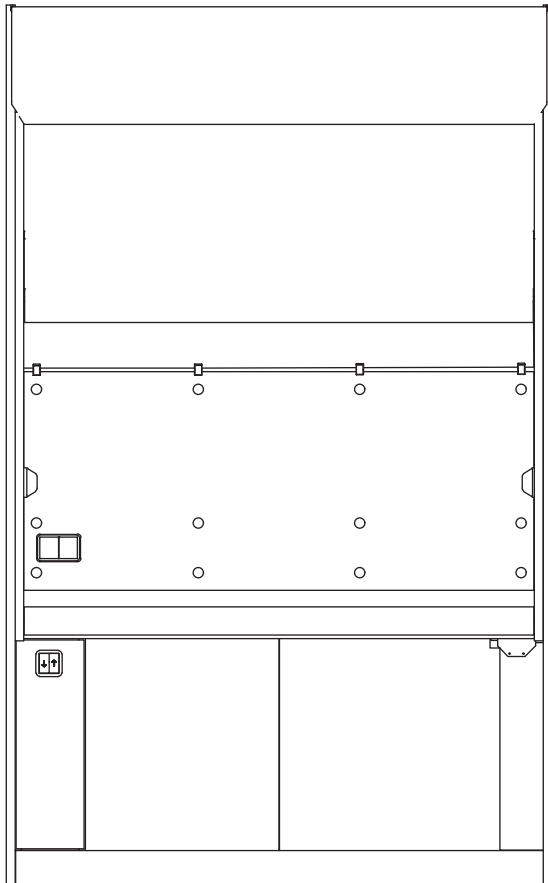
Ready for scaffold bars which allow high setups or shelves.

Sash opening: 180-550 mm.

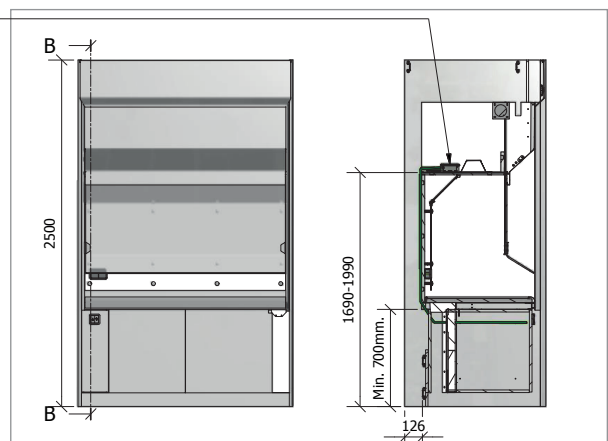
Downflow extract can be additionally selected.

Optional light source. E.g. fluorescent, LED Ra90 4000k, UV, etc.

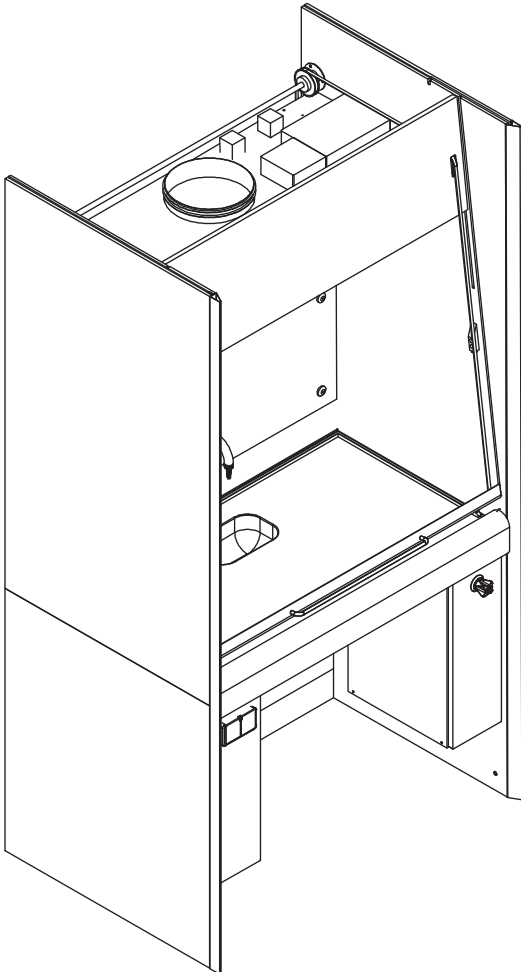




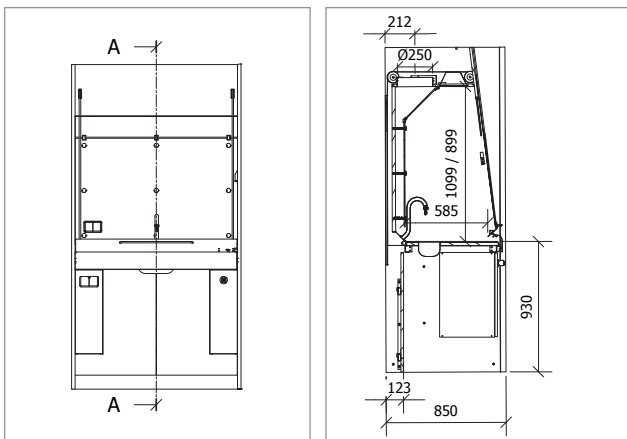
Approx. 2 metre cable for electrical connection



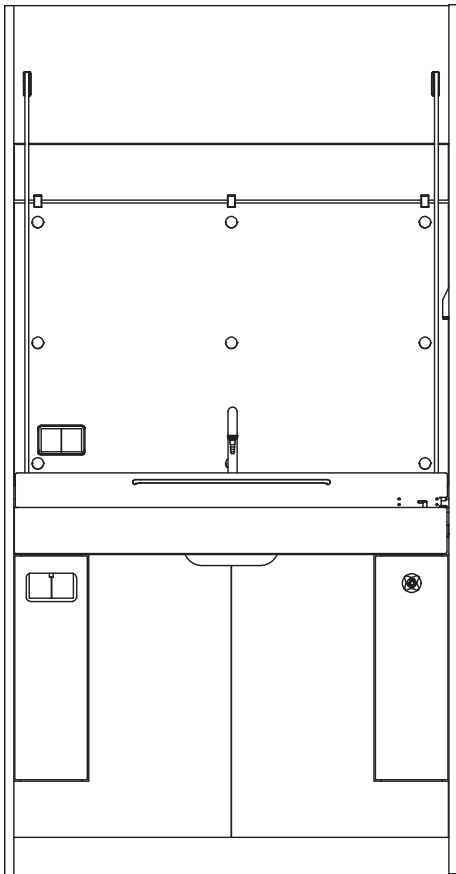
Zafe 81 and 82



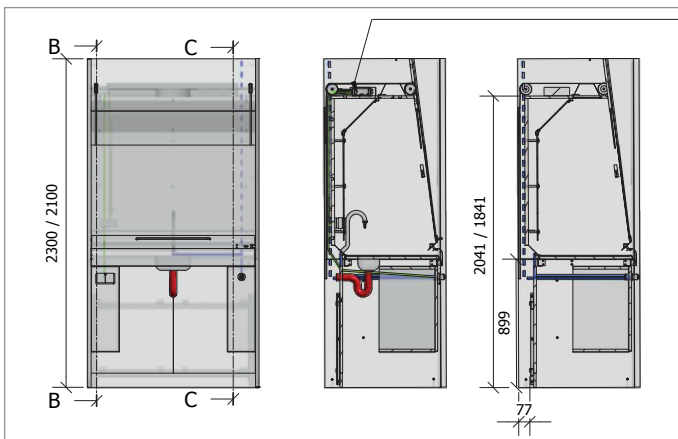
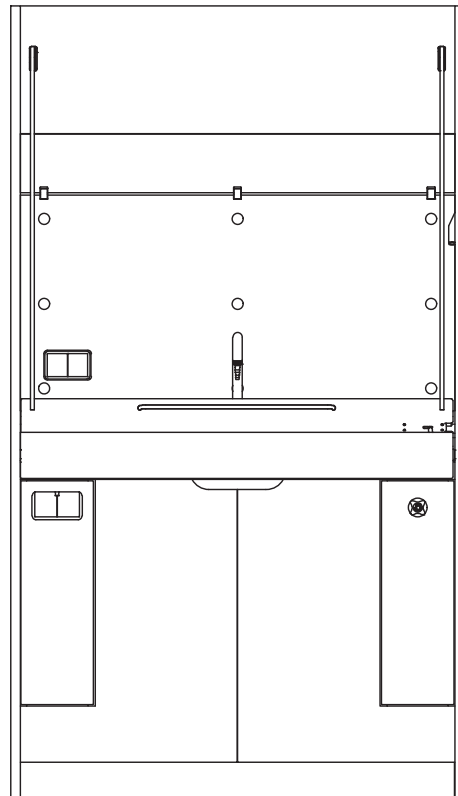
The fume cupboard is approved and tested in accordance with EN14175 parts 3 and 6. The fume cupboard has been tested and approved with an air speed of 0.3 m/s.
 Zafe 81 and 82, 2300 and height 2100 mm.
 Available with 1xdouble 230V internal socket, can be positioned to the right or left as desired.
 Upwards-sliding sash with belt drive for added security.
 Built-in sash stop at 500 mm door opening.
 Ready for scaffold bars which allow high setups or shelves.
 Sash opening: Zafe 81: 50-670 and Zafe 82: 50-675 mm.
 Max. top edge of glass sash: Zafe 81: 2352 and Zafe 82: 2500 mm. Downflow extract can be additionally selected.



Zafe 81



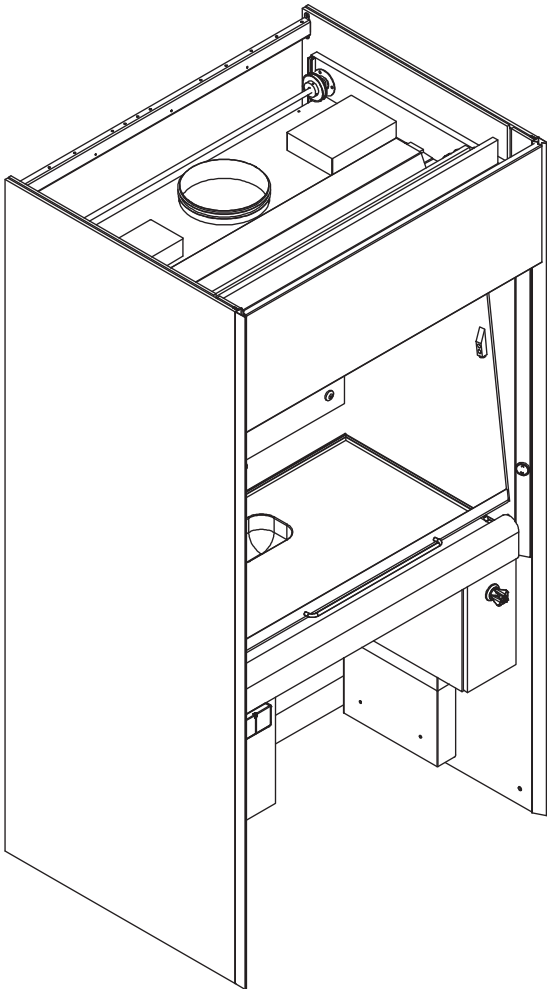
Zafe 82



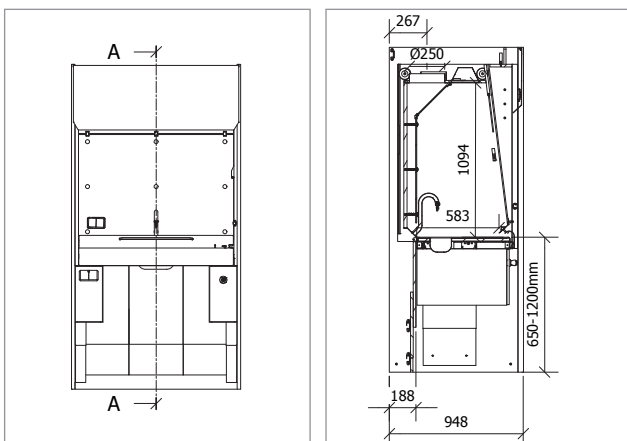
Approx. 2 metre cable for electrical connection

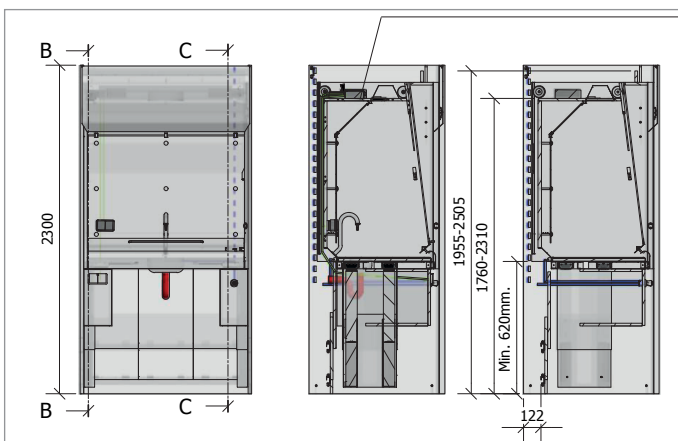
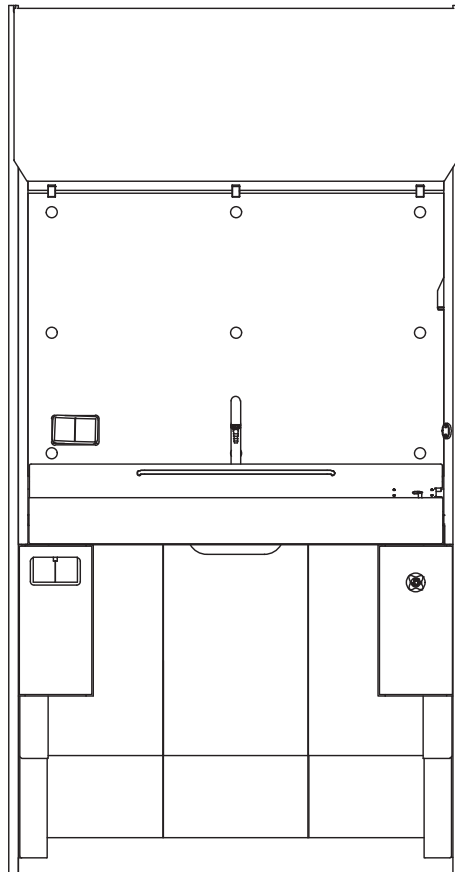
Routes
Green = Electrical
Blue = Plumbing
Red = Drain

Ergo Zafe 83



The fume cupboard is approved and tested in accordance with EN14175 parts 3 and 6. The fume cupboard has been tested and approved with an air speed of 0.3 m/s.
 Ergo zafe 83, height 2300 mm.
 Available with 1xdouble 230V internal socket,
 Optional placement, right or left.
 Upwards-sliding sash with belt drive for added security.
 Built-in sash stop at 500 mm door opening.
 Ready for scaffold bars which allow high setups or shelves.
 Sash opening: 50-670 mm.
 Max. top edge of glass sash: 2660 mm.
 Downflow extract can be additionally selected.

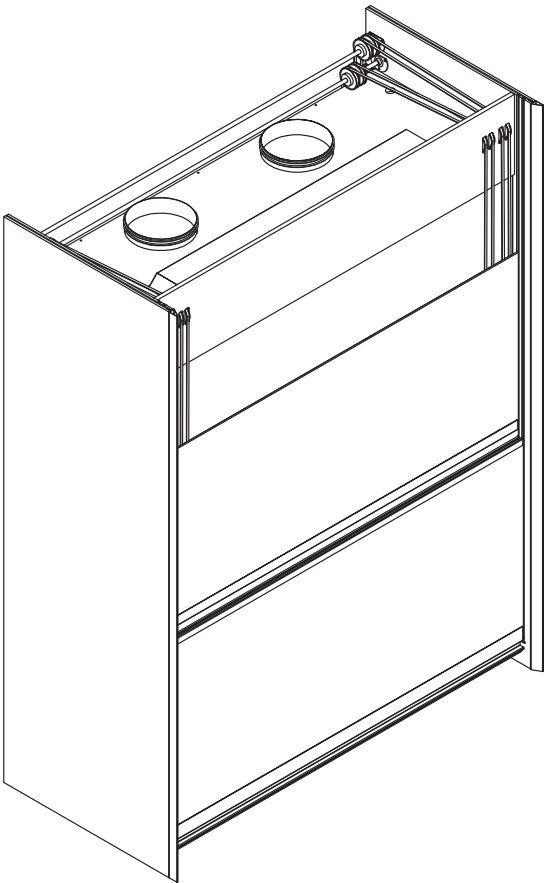




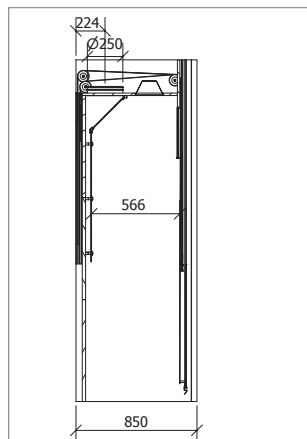
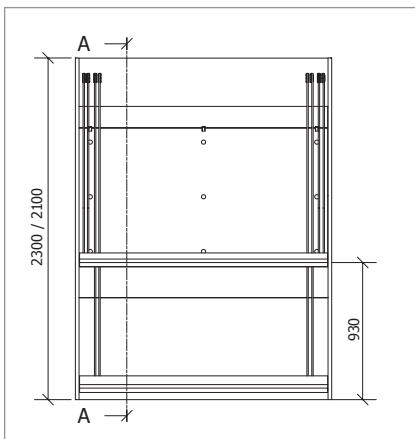
Approx. 2 metre cable for electrical connection

Routes
Green = Electrical
Blue = Plumbing
Red = Drain

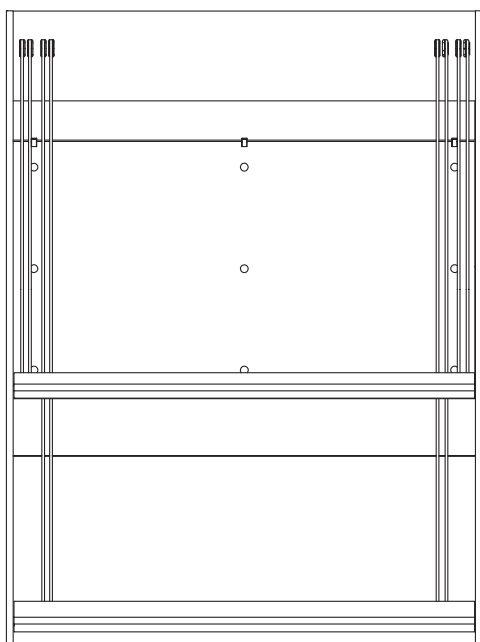
Zafe walk in 87 and 88



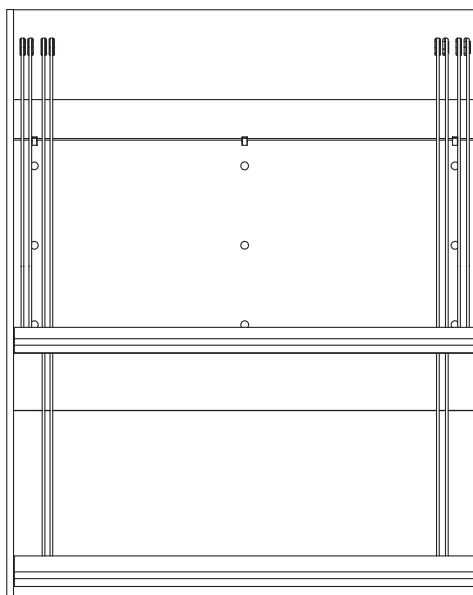
Zafe Walk in 87 and 88, height 2300 and 2100 mm.
 Available with 1xdouble 230V internal socket,
 Optional placement, right or left.
 2 lifting sashes with belt drive for added security.
 The front sashes open independently of each other.
 Lower door's upper edge is 930 mm.
 Ready for scaffold bars which allow high
 setups or shelves.
 A rolling table can be additionally selected. Standard height is
 930 mm.
 Sash opening: 50-1668 mm.
 Max. top edge of lower glass sash: 2616 mm.
 Max. top edge of upper glass sash: 2710 mm., 2710 mm.
 Downflow extract can be additionally selected.



Zafe walk in 87

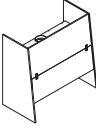
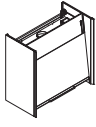
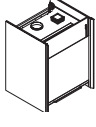


Zafe walk in 88

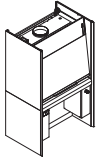
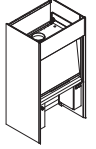



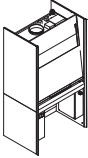
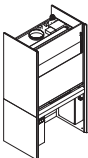
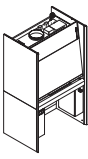
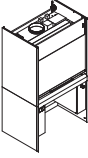
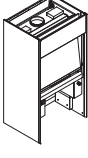


Zystm® · Exhaust boxes and fume cupboards

EXHAUST BOXES

	Description	item no.	height	width	depth
	Zafe 12 with a hinged cover For installation on table Sash opening 294-(680) mm	2110060	1170 (1170)	600	630
		2110090	1170 (1170)	900	630
		2110120	1170 (1170)	1200	630
	Zafe 13 For installation on table Sash opening 40-(653) mm	2111090	1170 (1470)	900	630
		2111120	1170 (1470)	1200	630
		2111150	1170 (1470)	1500	630
		2111180	1170 (1470)	1800	630
		2112090	1170 (1470)	900	830
		2112120	1170 (1470)	1200	830
		2112150	1170 (1470)	1500	830
		2112180	1170 (1470)	1800	830
	Zafe 13 with a vertical front For installation on table Sash opening 40-(653) mm	2113090	1170 (1470)	900	830

FUME CUPBOARDS

	Description	item no.	height	width	depth
	Zafe 15 Table height 930 mm Sash opening 50-(784) mm	2122120	2100 (2427)	1200	850
		2122150	2100 (2427)	1500	850
		2122180	2100 (2427)	1800	850
		2122240	2100 (2427)	2400	850
		2123120	2100 (2427)	1200	1050
		2123150	2100 (2427)	1500	1050
		2123180	2100 (2427)	1800	1050
		2123240	2100 (2427)	2400	1050
	Ergo Zafe 15 Adjustable height table 780-1080 mm Sash opening 50-(784) mm	2132120	2400 (2681)	1250	950
		2132150	2400 (2681)	1550	950
		2132180	2400 (2681)	1850	950
		2132240	2400 (2681)	2450	950
	Ergo Zafe Pathology 19 Adjustable height table 720-1020 mm Sash opening 180-(475) mm (Acrylic s ash)	1110020	2500 (2500)	1550	1017
		1110021	2500 (2500)	1850	1017
		1110022	2500 (2500)	2150	1017
		1110023	2500 (2500)	2450	1017
		1110024	2500 (2500)	3050	1017

	Description	item no.	height	width	depth
	Zafe 81 Fixed table height 930 and int. enclosure height 1100 mm Sash opening 50-500 (700) mm	8100090	2300 (2331)	900	850
		8100120	2300 (2331)	1200	850
		8100150	2300 (2331)	1500	850
		8100180	2300 (2331)	1800	850
	Zafe 81 with vertical front Fixed table height 930 int. enclosure height 1100 mm Sash opening 50-500 (700) mm	8101120	2300 (2331)	1200	850
		8101150	2300 (2331)	1500	850
		8101180	2300 (2331)	1800	850
	Zafe 82 Fixed table height 930 int. enclosure height 900 mm Sash opening 50-500 (760) mm	8200090	2100 (2415)	900	850
		8200120	2100 (2415)	1200	850
		8200150	2100 (2415)	1500	850
		8200180	2100 (2415)	1800	850
	Zafe 82 with a vertical front Fixed table height 930 int. enclosure height 900 mm Sash opening 50-500 (760) mm	8201120	2100 (2415)	1200	850
		8201150	2100 (2415)	1500	850
		8201180	2100 (2415)	1800	850
	Ergo Zafe 83 Adjustable height table 650-1200 and int. enclosure height 1100 mm Sash opening 50-500 (700) mm	8300090	2300-2511 (2628)	900	950
		8300120	2300-2511 (2628)	1200	950
		8300150	2300-2511 (2628)	1500	950
		8300180	2300-2511 (2628)	1800	950
	Walk In 87 Enclosure height 2118 mm max hatch/insert height 1626 mm Sashes are opened independently from each other	8700090	2300 (2661)	900	850
		8700120	2300 (2661)	1200	850
		8700150	2300 (2661)	1500	850
		8700180	2300 (2661)	1800	850
	Walk in 88 Cabin height 1918 mm max hatch/insert height (1638) Sashes are opened independently from each other	8800090	2100 (2661)	900	850
		8800120	2100 (2661)	1200	850
		8800150	2100 (2661)	1500	850
		8800180	2100 (2661)	1800	850

Zystm® · Fume cupboards

Description	item no.	height	width	thickness
Fume cupboards infill panels	152210001001	2100	100	23.4
	152210002001	2100	200	23.4
	152230001001	2300	100	23.4
	152230002001	2300	200	23.4
	152240001001	2400	100	23.4
	152240002001	2400	200	23.4
	152250001001	2500	100	23.4
152250002001	2500	200	23.4	

Zystm® · Light fixture for fume cupboards

Description
HF light, 940 (BYGST) Very cold
HF light, 840 (DNU) cold
HF light, 830 (standard) warm
LED light, Ra90, 4000K
LED light Ra90, 3000K
LED light Ra80, 3000K
1xUV and LED Ra90, 4000K
1xUV and LED Ra90, 4000K
1xUV and LED Ra90, 3000K
1xUV and LED Ra80, 3000K

Zystm® · Light fixture for fume cupboards (Zafe 12 and small Zafe 13)

Description

HF light, 940 (BYGST)
Very cold



HF light, 840 (DNU)
cold

HF light, 830 (standard)
warm

LED light Ra90, 4000K

LED light Ra80, 3000K

Zystm® · Operating systems

	Description	item no.
	LV 937 / LV950 + PIR Turns light off + calibration adjustment	1670281
	LV 937/LV950 + window closing + PIR Turns off + closes sash + calibration adjustment for fume cupboards	2680007
	Uranos URANOS Normal + calibration adjustment	1670293
	URANOS + PIR Turns light off + calibration adjustment	1670294
	URANOS + PIR + sash closure Turns light off + calibration adjustment + window closure	1670294A
	Light switch For installation in front nose	1670290



65

60

55

MAX OPEN

ALTERNATIVE CONTROL

ON/OFF

Emergency

Mute

Light

45

40

35

30

25

20

15

10

KEEP SASH CLOSED WHENEVER POSSIBLE

KEEP SASH CLOSED WHENEVER POSSIBLE

Airflow

	Working opening	120 cm	150 cm	180 cm	240 cm
	cm	m3/h	m3/h	m3/h	m3/h
Calculated air volume in fume cupboards Air velocity in the working opening is 0.5 m/second	10	207	261	315	423
	15	311	392	473	635
	20	414	522	630	846
	25	518	653	788	1058
	30	621	783	945	1269
	35	725	914	1103	1481
	40	828	1044	1260	1692
	45	932	1175	1418	1904
	50	1035	1305	1575	2115
	Dimensioning at 50 cm opening	55	1139	1436	1733
60		1242	1566	1890	2538
65		1346	1697	2048	2750
70		1449	1827	2205	2961
75		1553	1958	2363	3173
80		1656	2088	2520	3384

	Working opening	120 cm	150 cm	180 cm	240 cm
	cm	m3/h	m3/h	m3/h	m3/h
Calculated air volume in fume cupboards Air velocity in the working opening is 0.3 m/second	10	124	157	189	254
	15	186	235	284	381
	20	248	313	378	508
	25	311	392	473	635
	30	373	470	567	761
	35	435	548	662	888
	40	497	626	756	1012
	45	559	705	851	1142
	50	621	783	945	1269
	55	683	861	1040	1396
	60	745	940	1134	1523
	65	807	1018	1229	1650
	70	869	1096	1323	1777
	75	932	1175	1418	1904
	80	994	1253	1512	2030

Resistance list

Tabletops	Acid/alkali	Solvent	Discoloration	Heat	Scratch resistance	Price index
Laminate	☹️	😊	☹️	☹️	☹️	48
Compact laminate	☹️	😊	☹️	☹️	☹️*	55
Epoxy	😊	😊	😊	😊	😐*	67
Polypropylene (PP)	😊	😊	☹️	☹️	☹️*	73
Acid resistant stainless steel 316	😐	😊	😊	☹️	☹️**	88
Ceramics	😊	😊	😊	😊	😊	100

😊 Resistant, no attack

😐 Limited resistance, low impact/discoloration after prolonged exposure




☹️ Reduced resistance

*: Only cosmetic



** : Heat; risk that the steel plate is freed from the core material, otherwise no change.





Zystm® · PP bases



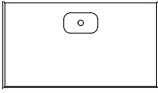
	Description	item no.	height	width	depth
 <p>Without Drip cup/sink</p>	Beaded front edge	2513011	15/25	1147	656
	Zafe 15 D.:850 and Ergo zafe 15	2513014	15/25	1447	656
		2513017	15/25	1747	656
		2513023	15/25	2347	656
 <p>Drip cup, left. 235x80x150 mm</p>	Beaded front edge	2515011	15/25	1147	856
	Zafe 15, D.:1050	2515014	15/25	1447	856
		2515017	15/25	1747	856
		2515023	15/25	2347	856
	4 beaded edges	8111090	15/25	847	656
	Zafe 81 and 82	8111120	15/25	1147	656
		8111150	15/25	1447	656
		8111180	15/25	1747	656
	4 beaded edges	8311090	15/25	797	656
	Ergo zafe 83	8311120	15/25	1097	656
		8311150	15/25	1397	656
		8311180	15/25	1697	656
 <p>Drip cup, left. 235x80x150 mm</p>	Beaded front edge	2513411	1147	1147	656
	Zafe 15, D.:850	2513414	1447	1447	656
	Ergo zafe 15	2513417	1747	1747	656
		2513423	2347	2347	656
	Beaded front edge	2515411	1147	1147	856
	Zafe 15, D.:1050	2515414	1447	1447	856
		2515417	1747	1747	856
		2515423	2347	2347	856
	4 beaded edges	8112090	15/25	847	656
	Zafe 81 and 82	8112120	15/25	1147	656
		8112150	15/25	1447	656
		8112180	15/25	1747	656
4 beaded edges	8312090	15/25	797	656	
Ergo zafe 83	8312120	15/25	1097	656	
	8312150	15/25	1397	656	
	8312180	15/25	1697	656	




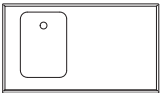
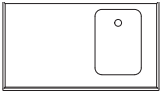
	Description	item no.	height	width	depth
 Drip cup centre 235x80x150 mm	Beaded front edge	2513511	15/25	1147	656
	Ergo zafe 15	2513514	15/25	1447	656
		2513517	15/25	1747	656
		2513523	15/25	2347	656
	Beaded front edge	2515511	15/25	1147	856
	Zafe 15, D.:1050	2515514	15/25	1447	856
		2515517	15/25	1747	856
		2515523	15/25	2347	856
	4 beaded edges	8113090	15/25	847	656
	Zafe 81 and 82	8113120	15/25	1147	656
		8113150	15/25	1447	656
		8113180	15/25	1747	656
	4 beaded edges	8313090	15/25	797	656
	Ergo zafe 83	8313120	15/25	1097	656
		8313150	15/25	1397	656
		8313180	15/25	1697	656
 Drip cup, right. 235x80x150 mm	Beaded front edge	2513611	15/25	1147	656
	Zafe 15, D.:850	2513614	15/25	1447	656
	Ergo zafe 15	2513617	15/25	1747	656
		2513623	15/25	2347	656
	Beaded front edge	2515611	15/25	1147	856
	Zafe 15, D.:1050	2515614	15/25	1447	856
		2515617	15/25	1747	856
		2515623	15/25	2347	856
	4 beaded edges	8114090	15/25	847	656
	Zafe 81 and 82	8114120	15/25	1147	656
		8114150	15/25	1447	656
		8114180	15/25	1747	656
	4 beaded edges	8314090	15/25	797	656
	Ergo zafe 83	8314120	15/25	1097	656
		8314150	15/25	1397	656
		8314180	15/25	1697	656


Zystm® · PP bases

	Description	item no.	height	width	depth	
 <p>Sink, left 374×474×200 mm without overflow</p>	Beaded front edge	2513111	15/25	1147	656	
	Zafe 15, D.:850	2513114	15/25	1447	656	
	Ergo zafe 15	2513117	15/25	1747	656	
		2513123	15/25	2347	656	
	Beaded front edge	2515111	15/25	1147	856	
	Zafe 15, D.:1050	2515114	15/25	1447	856	
		2515117	15/25	1747	856	
		2515123	15/25	2347	856	
	4 beaded edges	8115120	15/25	1147	656	
	Zafe 81 and 82	8115150	15/25	1447	656	
		8115180	15/25	1747	656	
	4 beaded edges	8315120	15/25	1097	656	
	Ergo zafe 83	8315150	15/25	1397	656	
		8315180	15/25	1697	656	
	 <p>Sink, right. 374×474×200mm without overflow</p>	Beaded front edge	2513311	15/25	1147	656
		Zafe 15, D.:850	2513314	15/25	1447	656
Ergo zafe 15		2513317	15/25	1747	656	
		2513323	15/25	2347	656	
Beaded front edge		2515311	15/25	1147	856	
Zafe 15, D.:1050		2515314	15/25	1447	856	
		2515317	15/25	1747	856	
		2515323	15/25	2347	856	
4 beaded edges		8116120	15/25	1147	656	
Zafe 81 and 82		8116150	15/25	1447	656	
		8116180	15/25	1747	656	
4 beaded edges		8316120	15/25	1097	656	
Ergo zafe 83		8316150	15/25	1397	656	
		8316180	15/25	1697	656	

	Description	item no.	height	width	depth	
 <p>Without drip cup/sink 4 beaded edges</p>	Zafe 15, D.:850	8121090	25/30	847	656	
	Ergo zafe 15	8121120	25/30	1147	656	
	Zafe 81 and 82	8121150	25/30	1447	656	
		8121180	25/30	1747	656	
	Zafe 15, D.:1050	2523023	25/30	2347	656	
	Ergo zafe 83	2525011	25/30	1147	856	
		2525014	25/30	1447	856	
		2525017	25/30	1747	856	
		2525023	25/30	2347	856	
		8321090	25/30	797	656	
		8321120	25/30	1097	656	
		8321150	25/30	1397	656	
		8321180	25/30	1697	656	
	 <p>Drip cup, left. 250x150x100 mm 4 beaded edges</p>	Zafe 15, D.:850	2523411	25/30	1147	656
		Ergo zafe 15	2523414	25/30	1447	656
			2523417	25/30	1747	656
		2523423	25/30	2347	656	
Zafe 15, D.:1050		2525411	25/30	1147	856	
		2525414	25/30	1447	856	
		2525417	25/30	1747	856	
		2525423	25/30	2347	856	
Zafe 81 and 82		8122090	25/30	847	656	
		8122120	25/30	1147	656	
		8122150	25/30	1447	656	
		8122180	25/30	1747	656	
Ergo zafe 83		8322090	25/30	797	656	
		8322120	25/30	1097	656	
		8322150	25/30	1397	656	
		8322180	25/30	1697	656	
 <p>Drip cup centre 250x150x100 mm 4 beaded edges</p>	Zafe 15, D.:850	8123090	25/30	847	656	
	Ergo zafe 15	8123120	25/30	1147	656	
		8123150	25/30	1447	656	
	Zafe 81 and 82	8123180	25/30	1747	656	
		2523523	25/30	2347	656	
	Zafe 15, D.:1050	2525511	25/30	1147	856	
		2525514	25/30	1447	856	
		2525517	25/30	1747	856	
		2525523	25/30	2347	856	
	Ergo zafe 83	8323090	25/30	797	656	
		8323120	25/30	1097	656	
		8323150	25/30	1397	656	
		8323180	25/30	1697	656	


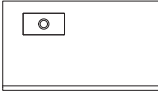
Zystm® · Steel bases

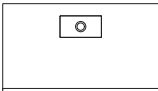

	Description	item no.	height	width	depth	
 <p>Drip cup, right. 250x150x100 mm 4 beaded edges</p>	Zafe 15, D.:850	2523611	25/30	1147	656	
	Ergo zafe 15	2523614	25/30	1447	656	
		2523617	25/30	1747	656	
		2523623	25/30	2347	656	
	Zafe 15, D.:1050	2525611	25/30	1147	856	
		2525614	25/30	1447	856	
		2525617	25/30	1747	856	
		2525623	25/30	2347	856	
	Zafe 81 and 82	8124090	25/30	847	656	
		8124120	25/30	1147	656	
		8124150	25/30	1447	656	
		8124180	25/30	1747	656	
	Ergo zafe 83	8324090	25/30	797	656	
		8324120	25/30	1097	656	
		8324150	25/30	1397	656	
		8324180	25/30	1697	656	
 <p>Sink, left 480x340x180 mm 4 beaded edges without overflow</p>	Zafe 15, D.:850	2523111	25/30	1147	656	
	Ergo zafe 15	2523114	25/30	1447	656	
		2523117	25/30	1747	656	
		2523123	25/30	2347	656	
	Zafe 15, D.:1050	2525111	25/30	1147	856	
		2525114	25/30	1447	856	
		2525117	25/30	1747	856	
		2525123	25/30	2347	856	
	Zafe 81 and 82	8125120	25/30	1147	656	
		8125150	25/30	1447	656	
		8125180	25/30	1747	656	
	Ergo zafe 83	8325120	25/30	1097	656	
		8325150	25/30	1397	656	
		8325180	25/30	1697	656	
	 <p>Sink, right. 480x340x180 mm 4 beaded edges without overflow</p>	Zafe 15, D.:850	2523311	25/30	1147	656
		Ergo zafe 15	2523314	25/30	1447	656
		2523317	25/30	1747	656	
		2523323	25/30	2347	656	
Zafe 15, D.:1050		2525311	25/30	1147	856	
		2525314	25/30	1447	856	
		2525317	25/30	1747	856	
		2525323	25/30	2347	856	
Zafe 81 and 82		8126120	25/30	1147	656	
		8126150	25/30	1447	656	
		8126180	25/30	1747	656	
Ergo zafe 83		8326120	25/30	1097	656	
		8326150	25/30	1397	656	
		8326180	25/30	1697	656	

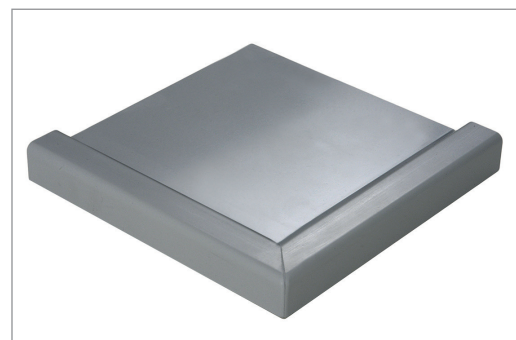
Description	item no.	height	width	depth	
 <p>Without drip cup/sink 4 beaded edges and integrated airfoil</p>	Steel bases for pathology fume cupboards	1670260	30/80	1447	790
		1670261	30/80	1747	790
		1670262	30/80	2047	790
		1670263	30/80	2347	790
		1670264	30/80	2947	790



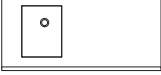

Zystm® · Epoxy bases




	Description	item no.	height	width	depth
 <p>Without drip cup/sink</p>	Beaded front edge	2533011	15/25	1147	656
	Zafe 15, D.:850	2533014	15/25	1447	656
	Ergo zafe 15	2533017	15/25	1747	656
		2533023	15/25	2347	656
	Beaded front edge	2535011	15/25	1147	856
	Zafe 15, D.:1050	2535014	15/25	1447	856
		2535017	15/25	1747	856
		2535023	15/25	2347	856
	4 beaded edges	8131090	15/25	847	656
	Zafe 81 and 82	8131120	15/25	1147	656
		8131150	15/25	1447	656
		8131180	15/25	1747	656
	4 beaded edges	8331090	15/25	797	656
	Ergo zafe 83	8331120	15/25	1097	656
		8331150	15/25	1397	656
		8331180	15/25	1697	656
 <p>Drip cup, left. 260x110x150 mm</p>	Beaded front edge	2533411	15/25	1147	656
	Zafe 15, D.:850	2533414	15/25	1447	656
	Ergo zafe 15	2533417	15/25	1747	656
		2533423	15/25	2347	656
	Beaded front edge	2535411	15/25	1147	856
	Zafe 15, D.:1050	2535414	15/25	1447	856
		2535417	15/25	1747	856
		2535423	15/25	2347	856
	4 beaded edges	8132090	15/25	847	656
	Zafe 81 and 82	8132120	15/25	1147	656
		8132150	15/25	1447	656
		8132180	15/25	1747	656
	4 beaded edges	8332090	15/25	797	656
	Ergo zafe 83	8332120	15/25	1097	656
		8332150	15/25	1397	656
		8332180	15/25	1697	656

	Description	item no.	height	width	depth	
 <p>Drip cup centre 260x110x150 mm</p>	Beaded front edge	2533511	15/25	1147	656	
	Zafe 15, D.:850	2533514	15/25	1447	656	
	Ergo zafe 15	2533517	15/25	1747	656	
		2533523	15/25	2347	656	
	Beaded front edge	2535511	15/25	1147	856	
	Zafe 15, D.:1050	2535514	15/25	1447	856	
		2535517	15/25	1747	856	
		2535523	15/25	2347	856	
	4 beaded edges	8133090	15/25	847	656	
	Zafe 81 and 82	8133120	15/25	1147	656	
		8133150	15/25	1447	656	
		8133180	15/25	1747	656	
4 beaded edges	8333090	15/25	797	656		
Ergo zafe 83	8333120	15/25	1097	656		
	8333150	15/25	1397	656		
	8333180	15/25	1697	656		
 <p>Drip cup, right. 260x110x150 mm</p>	Beaded front edge	2533611	15/25	1147	656	
	Zafe 15, D.:850	2533614	15/25	1447	656	
	Ergo zafe 15	2533617	15/25	1747	656	
		2533623	15/25	2347	656	
	Beaded front edge	2535611	15/25	1147	856	
	Zafe 15, D.:1050	2535614	15/25	1447	856	
		2535617	15/25	1747	856	
		2535623	15/25	2347	856	
	4 beaded edges	8134090	15/25	847	656	
	Zafe 81 and 82	8134120	15/25	1147	656	
		8134150	15/25	1447	656	
		8134180	15/25	1747	656	
	4 beaded edges	8334090	15/25	797	656	
	Ergo zafe 83	8334120	15/25	1097	656	
		8334150	15/25	1397	656	
		8334180	15/25	1697	656	
		Stainless steel lid with finger hole for epoxy drip cup	1670360			

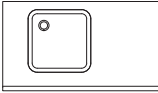


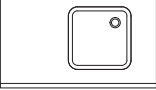
Zystm® · Epoxy bases

	Description	item no.	height	width	depth
 <p>Sink, left 406×305×203 mm With overflow and plug</p>	Beaded front edge	2533111	15/25	1147	656
	Zafe 15, D.:850	2533114	15/25	1447	656
	Ergo zafe 15	2533117	15/25	1747	656
		2533123	15/25	2347	656
	Beaded front edge	2535111	15/25	1147	856
	Zafe 15, D.:1050	2535114	15/25	1447	856
		2535117	15/25	1747	856
		2535123	15/25	2347	856
	4 beaded edges	8135090	15/25	847	656
	Zafe 81 and 82	8135120	15/25	1147	656
		8135150	15/25	1447	656
		8135180	15/25	1747	656
	4 beaded edges	8335090	15/25	797	656
	Ergo zafe 83	8335120	15/25	1097	656
		8335150	15/25	1397	656
		8335180	15/25	1697	656
 <p>Sink, right. 406×305×203 mm With overflow and plug</p>	Beaded front edge	2533311	15/25	1147	656
	Zafe 15, D.:850	2533314	15/25	1447	656
	Ergo zafe 15	2533317	15/25	1747	656
		2533323	15/25	2347	656
	Beaded front edge	2535311	15/25	1147	856
	Zafe 15, D.:1050	2535314	15/25	1447	856
		2535317	15/25	1747	856
		2535323	15/25	2347	856
	4 beaded edges	8136090	15/25	847	656
	Zafe 81 and 82	8136120	15/25	1147	656
		8136150	15/25	1447	656
		8136180	15/25	1747	656
	4 beaded edges	8336090	15/25	797	656
	Ergo zafe 83	8336120	15/25	1097	656
		8336150	15/25	1397	656
		8336180	15/25	1697	656
In-laying, gluing and grouting of sink and drip cup.					
	Quantity 1-5 tabletops	1000083			
	> 5 countertops	1000084			

	Description	item no.	height	width	depth
 <p>Without drip cup/sink</p>	Beaded front edge	2543011	26/33	1147	656
	Zafe 15, D.:850	2543014	26/33	1447	656
	Ergo zafe 15	2543017	26/33	1747	656
		2543023	26/33	2347	656
	Beaded front edge	2545011	26/33	1147	856
	Zafe 15, D.:1050	2545014	26/33	1447	856
		2545017	26/33	1747	856
		2545023	26/33	2347	856
	4 beaded edges	8141090	26/33	847	656
	Zafe 81 and 82	8141120	26/33	1147	656
		8141150	26/33	1447	656
		8141180	26/33	1747	656
4 beaded edges	8341090	26/33	797	656	
Ergo zafe 83	8341120	26/33	1097	656	
	8341150	26/33	1397	656	
	8341180	26/33	1697	656	
 <p>Without drip cup/sink</p>	Temporary melamine base	2540010	16	847	656
		2540011	16	797	656
		2540012	16	1097	656
		2540013	16	1147	656
		2540014	16	1397	656
		2540015	16	1447	656
		2540016	16	1697	656
		2540017	16	1747	656
		2540018	16	2347	656
		2540019	16	1147	856
		2540020	16	1447	856
		2540021	16	1747	856
		2540022	16	2347	856
	 <p>Drip cup, left. 250x95x112 mm</p>	Beaded front edge	2543411	26/33	1147
Zafe 15, D.:850		2543414	26/33	1447	656
Ergo zafe 15		2543417	26/33	1747	656
		2543423	26/33	2347	656
Beaded front edge		2545411	26/33	1147	856
Zafe 15, D.:1050		2545414	26/33	1447	856
		2545417	26/33	1747	856
		2545423	26/33	2347	856
4 beaded edges		8142090	26/33	847	656
Zafe 81 and 82		8142120	26/33	1147	656
		8142150	26/33	1447	656
		8142180	26/33	1747	656
4 beaded edges		8342090	26/33	797	656
Ergo zafe 83		8342120	26/33	1097	656
		8342150	26/33	1397	656
		8342180	26/33	1697	656

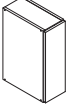

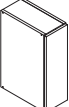

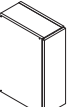

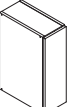

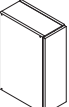

Zystm® · ceramic bases

	Description	item no.	height	width	depth
 <p>Drip cup centre 250x95x112 mm</p>	Beaded front edge	2543511	26/33	1147	656
	Zafe 15, D.:850	2543514	26/33	1447	656
	Ergo zafe 15	2543517	26/33	1747	656
		2543523	26/33	2347	656
	Beaded front edge	2545511	26/33	1147	856
	Zafe 15, D.:1050	2545514	26/33	1447	856
		2545517	26/33	1747	856
		2545523	26/33	2347	856
	4 beaded edges	8143090	26/33	847	656
	Zafe 81 and 82	8143120	26/33	1147	656
		8143150	26/33	1447	656
		8143180	26/33	1747	656
	4 beaded edges	8343090	26/33	797	656
	Ergo zafe 83	8343120	26/33	1097	656
		8343150	26/33	1397	656
		8343180	26/33	1697	656
 <p>Drip cup, right. 250x95x112 mm</p>	Beaded front edge	2543611	26/33	1147	656
	Zafe 15, D.:850	2543614	26/33	1447	656
	Ergo zafe 15	2543617	26/33	1747	656
		2543623	26/33	2347	656
	Beaded front edge	2545611	26/33	1147	856
	Zafe 15, D.:1050	2545614	26/33	1447	856
		2545617	26/33	1747	856
		2545623	26/33	2347	856
	4 beaded edges	8144090	26/33	847	656
	Zafe 81 and 82	8144120	26/33	1147	656
		8144150	26/33	1447	656
		8144180	26/33	1747	656
	4 beaded edges	8344090	26/33	797	656
	Ergo zafe 83	8344120	26/33	1097	656
		8344150	26/33	1397	656
		8344180	26/33	1697	656
 <p>Sink, left 400x400x250 mm without overflow</p>	Beaded front edge	2543111	26/33	1147	656
	Zafe 15, D.:850	2543114	26/33	1447	656
	Ergo zafe 15	2543117	26/33	1747	656
		2543123	26/33	2347	656
	Beaded front edge	2545111	26/33	1147	856
	Zafe 15, D.:1050	2545114	26/33	1447	856
		2545117	26/33	1747	856
		2545123	26/33	2347	856
	4 beaded edges	8145120	26/33	1147	656
	Zafe 81 and 82	8145150	26/33	1447	656
		8145180	26/33	1747	656
	4 beaded edges	8345120	26/33	1097	656
	Ergo zafe 83	8345150	26/33	1397	656
		8345180	26/33	1697	656

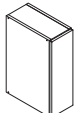

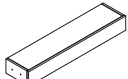

	Description	item no.	height	width	depth
 <p>Sink, right. 400×400×250 mm without overflow</p>	Beaded front edge	2543311	26/33	1147	656
	Zafe 15, D.:850	2543314	26/33	1447	656
	Ergo zafe 15	2543317	26/33	1747	656
		2543323	26/33	2347	656
	Beaded front edge	2545311	26/33	1147	856
	Zafe 15, D.:1050	2545314	26/33	1447	856
		2545317	26/33	1747	856
		2545323	26/33	2347	856
	4 beaded edges	8146120	26/33	1147	656
	Zafe 81 and 82	8146150	26/33	1447	656
		8146180	26/33	1747	656
	4 beaded edges	8346120	26/33	1097	656
	Ergo zafe 83	8346150	26/33	1397	656
		8346180	26/33	1697	656
In-laying, gluing and grouting of sink and drip cup.					
	Quantity 1-5 tabletops	1000083			
	> 5 countertops	1000084			



Zystm® · Base cabinets and control cabinets for fume cupboards

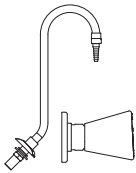

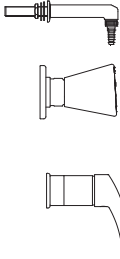
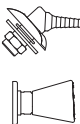
	Description	item no.	height	width	depth
 	Zafe 15 (d.850 mm), in front of drip cup No base cabinets when sink has been fitted, unless they can be screwed to the tabletop (= steel table top) Control box	2263002	600	200	383
	Base cabinet for shelves	8901014	600	456	383
	Shelf	13304160345			
	Base cabinet for shelves	8901015	600	656	383
	Shelf	13306160345			
 	Zafe 15 (d.1050 mm), in front of drip cup No base cabinets when there is a sink, unless they can be screwed to the tabletop (= steel table top) Control box	2263009	600	200	583
	Base cabinet for shelves	8901010	600	456	583
	Shelf	13304160543			
	Base cabinet for shelves	8901011	600	656	583
	Shelf	13306160543			
 	Ergo zafe 15 Control box	2263009	600	200	383
	Base cabinet for shelves	2997112	600	456	595
	Shelf	13304160555			
	Base cabinet for shelves	2997113	600	656	595
	Shelf	13306160555			
	Base cabinet with modular sides, half module	2997114	600	456	595
	Base cabinet with modular sides, whole module	2997115	600	656	595
	Sink unit for hanging	2997110	600	456	595
Sink unit for hanging	2997111	600	656	595	
 	Pathology Control box	2263020	540	200	654
	Base cabinet with modular sides, whole module	1110091	540	456	654
	Base cabinet for shelves	1110094	540	400	654
	Shelf	13303600616			
	Pull-out cabinet	1110096	540	400	654
 	Zafe 81 and 82 Control box	2263021	600	200	654
	Control box with intermediate bottom	2263022	600	200	654
	Base cabinet with modular sides, whole module	8901001	600	456	654
	Base cabinet for shelves	8901004	600	400	654
	Shelf	13303600616			
	Pull-out cabinet	8901006	600	400	654
	Sink unit	8901016	600	456	654
Sink unit	8901017	600	400	654	

Zystm® · Base cabinets and control cabinets for fume cupboards

	Description	item no.	height	width	depth
	Ergo Zafe 83				
	Control box	2263007	400	200	654
	Control box with intermediate bottom	2263023	400	200	654
	Base cabinet with modular sides, whole module	8901003	400	456	654
	Base cabinet for shelves	8901005	400	400	654
	Shelf	13303600616			
	Pull-out cabinet	8901007	400	400	654
	Sink unit	8901018	400	456	654
	Sink unit	8901019	400	400	654
	Horizontal control box	2263010	146	1153	270
	Zafe 15, 81 and 82	2263011	146	1453	270
		2263012	146	1753	270
		2263013	146	2353	270
	Sidebar incl. socket				
	Walk in 87	2263014	2300	200	831
	Walk In 88	2263015	2100	200	831
	Extract spigot for base cabinet	2588210			

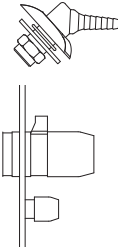
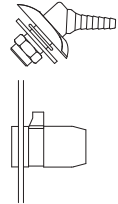
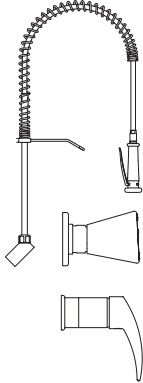
Zystm® · Faucets in fume cupboards

ARMALAB FIXTURES FOR FUME CUPBOARDS, INCL. 2 M INTERMEDIATE HOSE AND 2 M CONNECTING HOSE

Description	item no.
	<p>Delivery spout, gooseneck 120 mm projection, incl. panel valve Cold water installation hole: Ø31 and Ø22 mm. Connection: G½" 2561300 Warm water fitting hole: Ø31 and Ø22 mm. Connection: G½" 2561301 Treated water Fitting hole: Ø35 and Ø22 mm. Connection: G½" 2561302</p>
	<p>Cold and hot water installation hole: Ø31 and Ø22 mm. Connection: G½" 2561303</p>
	<p>Outlet spout 90 deg. 150 mm projection, incl. panel valve (only for Walk-in in side panel) Cold water 2561400 Warm water 2561401 Treated water 2561402 Cold and warm water 2561403</p>
	<p>Outlet spout 45 deg., incl. panel valve Mounting hole: Ø31 and Ø22 mm. Connection: R½" Combustible gas, Propane/Butane, yellow marker ring 2561304 Compressed air, light blue marker ring 2561305 Vacuum, grey marking ring 2561306 Nitrogen 2.0, blue marking ring 2561307 Helium 2.0, blue marking ring 2561308 Oxygen 2.0, blue marking ring 2561309 Cooling water, out 2561310 Cooling water, return 2561311</p>



ARMALAB CLEAN GAS VALVES FOR FUME CUPBOARDS 6.0, WITHOUT TUBES/PIPES

Description	item no.
	<p>Fixture for fume cupboard with fine adjustment incl. spout and clamp fittings for 6 mm diameter Stainless steel pipes Mounting hole: Milled acc. to draw. Connection: G³/₈"</p> <p>Nitrogen 2563310 Compressed air 2563311 Carbon dioxide 2563312 Helium 2563313 Oxygen 2563314 Argon 2563315 Hydrogen 2563316</p>
	<p>Fixture for fume cupboard without fine adjustment incl. spout Mounting hole: Milled acc. to draw. Connection: G³/₈"</p> <p>Nitrogen 2563300 Compressed air 2563301 Carbon dioxide 2563302 Helium 2563303 Oxygen 2563304 Argon 2563305 Hydrogen 2563306</p>
	<p>Tangent shower incl. panel valve</p> <p>Cold water fitting hole: Ø31 and Ø22. 2563140 Connection: G¹/₂"</p> <p>Warm water fitting hole: Ø31 and Ø22. 2563141 Connection: G¹/₂"</p> <p>Cold and warm water fitting hole: Ø31 and Ø22. 2563143 Connection: G¹/₂"</p>

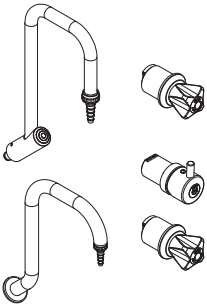
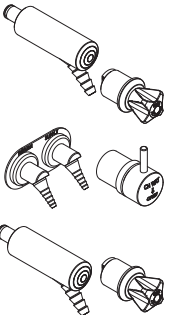

Output pressures can be selected as follows: 0-1.5bar. 0-5bar. 0-10bar. 0-45psi. 0-75psi. 0-150psi

As a different contractor often provides intermediate and connection hose/tube, these are not included.
Regulator and discharge spout is provided with mounted fittings for connection of Ø6 pipe-free pipe or hose.
If flex tubing for clean gas are desired, these can be purchased additionally.

Zystm® · Faucets in fume cupboards

incl. 2 m intermediate hose and 2 m connecting hose

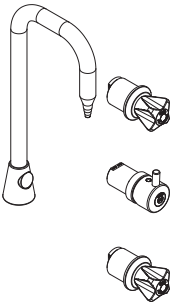
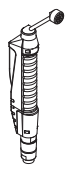
BROEN FIXTURES FOR 2MM RAIL IN ZAFE 15, 81, 82 AND ERGO 15 AND 83

Description	item no.
	<p>Fixed gooseneck, 120 mm projection, incl. panel valve without stopcock</p> <p>Cold water 4034000 Warm water 4034001</p> <p>Cold and warm water 4034004</p> <p>Treated water/dem. water, PP 4034185</p>
	<p>45 deg. outlet, 90 mm projection, incl. panel valve without stopcock</p> <p>Cooling water, out 4034201 Cooling water, return 4034205</p> <p>Cooling water 4034202</p> <p>Natural gas 4034300 Butane 4034308 Propane 4034312 Acetylene 4034316 Hydrogen 4034320</p> <p>Compressed air 2.0 4034446 Nitrogen 2.0 4034450 Carbon dioxide 2.0 4034454 Argon 2.0 4034458 Helium 2.0 4034462 Dinitrogen monoxide 2.0 4034466 Vacuum 2.0 4034470</p>
	<p>45 deg. outlet with quick connector, 90 mm projection, incl. panel valve without stopcock</p> <p>Cooling water, out 4034209 Cooling water, return 4034213</p> <p>Natural gas 4034350 Butane 4034358 Propane 4034362 Acetylene 4034366 Hydrogen 4034370</p> <p>Compressed air 2.0 4034404 Nitrogen 2.0 4034408 Carbon dioxide 2.0 4034412 Argon 2.0 4034416 Helium 2.0 4034420 Dinitrogen monoxide 2.0 4034424 Vacuum 2.0 4034428</p>


Zystm® · Faucets in fume cupboards

incl. 2 m intermediate hose and 2 m connecting hose

BROEN FIXTURES FOR TABLETOP IN FUME CUPBOARD

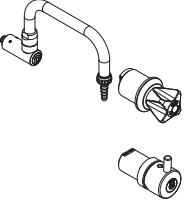
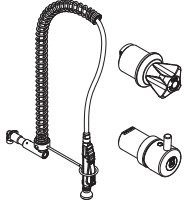
	Description	item no.
	Swivel spout, 120 mm projection, Incl. panel valve without stopcock. Mounting hole Ø22mm.	4034041
	Cold water	4034042
	Warm water	4034045
	Cold and warm water	
	Treated water/dem. water, PP Formalin	4034187 4034500
	Pathology shower Incl. 1.5 m hose. Mounting hole Ø32 mm.	4034095

BROEN FIXTURES FOR 70 MM DOUBLE REAR WALL IN ERGO ZAFE PATOLOGI 19

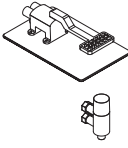
	Description	item no.
	90 deg. outlet, 90 mm projection, incl. panel valve without stopcock	
	Cold water	4034063
	Warm water	4034064
	Cold and warm water	4034067
	90 deg. outlet with quick connector, 90 mm projection, incl. panel valve without stopcock	
	Cold water	4034106
	Warm water	4034107
	Cold and warm water	4034110
	Swivel spout, 53 + 150 mm projection incl. panel valve without stopcock	
	Cold water	4034144
	Warm water	4034145
	Cold and warm water	4034148

Zystm® · Faucets in fume cupboards

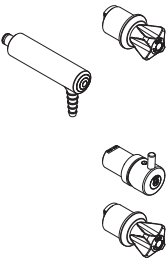
incl. 2 m intermediate hose and 2 m connecting hose

	Description	item no.
	Swivel spout, 53 + 200 mm projection	
	incl. panel valve without stopcock	
	Cold water	4034154
	Warm water	4034155
	Cold and warm water	4034158
	Tangent shower, incl. panel valve without stopcock	
	Cold water	4034720
	Warm water	4034721
	Cold and warm water	4034724

COMBINATION SOLUTION

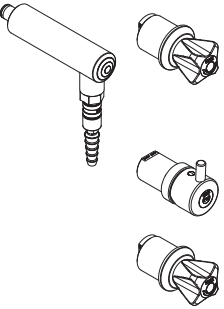
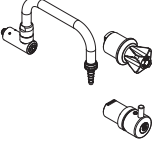
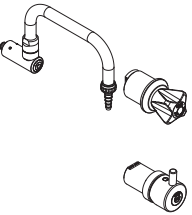
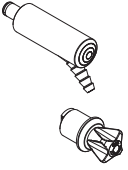
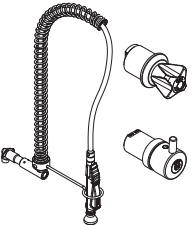
	Description	item no.
	Foot pedal and Stabitherm	4034430
	(Combined with cold water or hot water tap)	
	Stabitherm	4034432
	(Combined with cold water or hot water fixture)	
	Foot pedal	4034434
	(Combined with regular water fixture)	

BROEN FIXTURES FOR 90 MM DOUBLE REAR WALL IN ZAFE 13 AND WALK IN 87 AND 88 (POSSIBLY ZAFE 15, 81, 82 AND ERGO ZAFE 15 & 83)

	Description	item no.
	90 deg. outlet, 90 mm projection, incl. panel valve	
	without stopcock	
	Cold water	4034068
	Warm water	4034069
	Cold and warm water	4034072
	Cooling water, out	4034203
Cooling water, return	4034207	


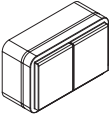
Zystm® · Faucets in fume cupboards

incl. 2 m intermediate hose and 2 m connecting hose



	Description	item no.
	90 deg. outlet with quick connector, 90 mm projection incl. panel valve without stopcock	
	Cold water	4034111
	Warm water	4034112
	Cold and warm water	4034115
	Cooling water, out	4034211
	Cooling water, return	4034215
	Swivel spout, 53 + 150 mm projection incl. panel valve without stopcock	
	Cold water	4034149
	Warm water	4034150
	Cold and warm water	4034153
	Swivel spout, 53 + 200 mm projection incl. panel valve without stopcock	
	Cold water	4034159
	Warm water	4034160
	Cold and warm water	4034163
	45 deg. outlet, 90 mm projection, incl. panel valve without stopcock	
	Natural gas	4034302
	Butane	4034310
	Propane	4034314
	Acetylene	4034318
	Hydrogen	4034322
	Compressed air 2.0	4034448
	Nitrogen 2.0	4034452
	Carbon dioxide 2.0	4034456
	Argon 2.0	4034460
	Helium 2.0	4034464
Dinitrogen monoxide 2.0	4034468	
Vacuum 2.0	4034472	
	Tangent shower, incl. panel valve without stopcock	
	Cold water	4034725
	Warm water	4034726
	Cold and warm water	4034729

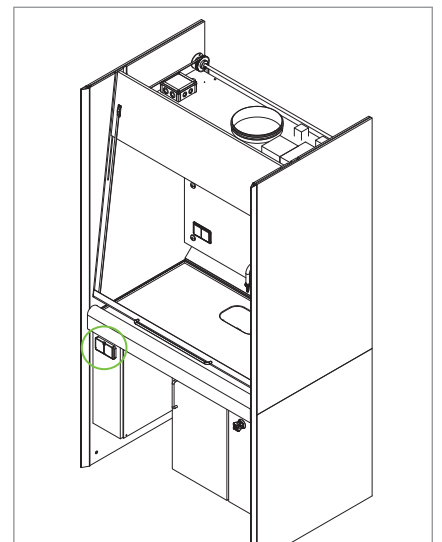
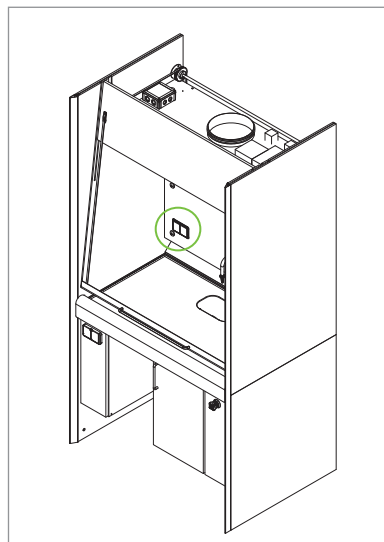
Zystm® · Electrical items for fume cupboards

SOCKETS FOR BACK WALL IN FUME CUPBOARDS

	Description	item no.	height	width	depth
	GIRA (with EU earth (used in Norway))				
	Gira, single Schuko	6701013	81	76	59
	Gira, double Schuko	6701014	81	152	59
	Gira, triple Schuko	6701015	81	230	59
	OPUS				
	Opus, single (with DK earth)	6701020	73	73	54
	Opus, double (with DK earth)	6701021	73	120	54
	Opus, Single Data + PDS (with DK earth)	6701022	73	73	54
	Opus, Single Data Empty (without earth)	6701023	73	73	54
	Opus, Single EDB (with DK earth)	6701024	73	73	54


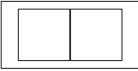

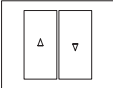

SOCKETS WITH DK EARTH FOR OPERATING BOX

	Description	item no.
	Light switch for fume cupboard, IP44 NOTE! not required if there is a control system with light string.	2573000
	Socket, 230V, IP44 single, without switch	2573001


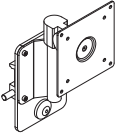




	Description	item no.
	Socket, 230V, IP44 Double, without switch	2573002
	Cee plug, 230V, IP44 5-pole, 16A, without switch	2573301
	Socket, 230V ATEX Zone II single, without switch	2575001
	Socket, 380V ATEX Zone II Double, without switch	2575301
	Roller shutter switch, OPUS	2573004

SOCKETS WITH EU EARTH FOR CONTROL BOX (used in Norway)

	Description	item no.
	Socket, IP44 Single, without switch	2573010
	Socket, IP44 Double, without switch	2573011
	Light switch, IP44 NOTE! Not required if there is a control system with brightness.	2573012
	Roller shutter switch, IP44	2573013
	Socket, BERKER Schuko Double, without switch	2574112

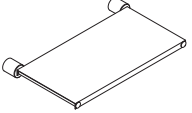
Zystm® · Accessories for fume cupboards

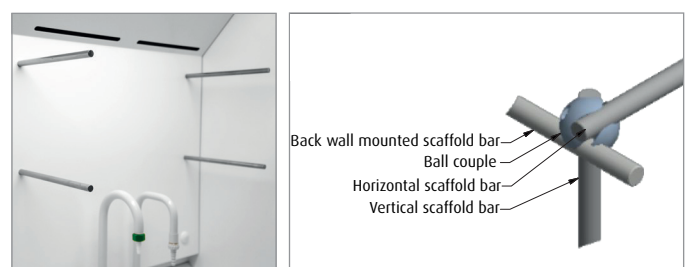
	Description	item no.	height	width	depth
	Equipment rail in aluminium for hanging on the back wall For Ergo zafe P 19 and Walk In R 19	1670191	40	1449	
		1670192	40	1749	
		1670193	40	2049	
		1670194	40	2349	
		1670195	40	2949	
	for Ergo zafe 83	1670196	40	799	
		1670197	40	1099	
		1670198	40	1399	
		1670199	40	1699	
	for Zafe 13, 15, 81, 82, 87, 87, 88 and Ergo zafe 15	1670200	40	849	
		1670201	40	1149	
		1670202	40	1449	
		1670203	40	1749	
	Screen bracket for wall rail	1201320			
	Universal holder for wall rail. I.a. for microscope with light	1201393			
	Magnifier with light wall rail in fume cupboard	1201400			
	Plastic shelving for laying on glass Room for 20 plates groove depth 20 mm, groove height 8 mm	1670208	603	25	250
	Hose for formalin waste, 2 metres	2584260			



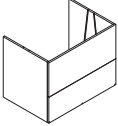
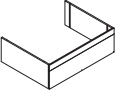
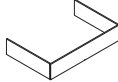
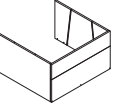
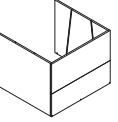
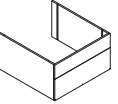
	Description	item no.
	Telescopic extract pipe Ø250 mm Max. ceiling height 3000 mm, white RAL 9016	1670353
	Telescopic extract pipe Ø250 mm Max. ceiling height 4000 mm, white RAL 9016	1670354
	Telescopic extract pipe Ø315 mm Max. ceiling height 3000 mm, white RAL 9016	1670355
	Telescopic extract pipe Ø315 mm Max. ceiling height 4000 mm, white RAL 9016	1670356
	Extra charge for painting of telescopic connection	2588101
	Ceiling lead-through for telescopic connection Ø250 mm	2588102
	Downflow extract for 200 mm diameter extract spout, pathology fume cupboard	2588110
	for Ø250 mm extract spout, fume cupboard	2588111

Zystm® · Accessories for Fume cupboards

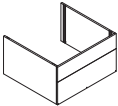
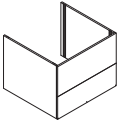
Description	item no.	height	width	depth	
 <p>Shelf on scaffold bars, incl. scaffold bars For Zafe and Ergo zafe 13 and 15</p> <p>B: 900 1670136 16 378 240</p> <p>B: 1200 1670137 16 528 240</p> <p>B: 1500 1670138 16 678 240</p> <p>B: 1800 1670139 16 828 240</p> <p>B: 2400 1670140 16 978 240</p> <p>For Zafe and Ergo zafe 19</p> <p>B: 1200 and 1250 1670141 16 554 240</p> <p>B: 1500 and 1550 1670142 16 475 240</p> <p>B: 1800 and 1850 1670143 16 435 240</p> <p>B: 2100 and 2150 1670144 16 411 240</p> <p>B: 2400 and 2450 1670145 16 471 240</p> <p>B: 2600 and 2650 1670146 16 511 240</p> <p>B: 3000 and 3050 1670147 16 716 240</p> <p>for Zafe 81, 82, 87 and 88</p> <p>B: 900 1670218 16 724 240</p> <p>B: 1200 1670219 16 512 240</p> <p>B: 1500 1670220 16 662 240</p> <p>B: 1800 1670221 16 812 240</p> <p>For Ergo zafe 83</p> <p>1670222 16 674 240</p> <p>1670223 16 487 240</p> <p>1670224 16 637 240</p> <p>1670225 16 787 240</p>					
	Rear wall-mounted scaffold bar 316 steel	2583300			244
	Alu ball connector for pipe connection on scaffold bars	2583301			Ø9-13
	horizontal scaffold bar for mounting on scaffold bars 316 steel, 12 mm	2583306 2583307 2583308 2583309			750 1050 1350 1650
	Soldered scaffold bar	2583305			650



Zystm® · Accessories and top cover panels for Fume cupboards

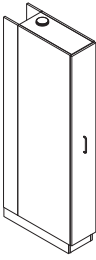
	Description	item no.	height	width	depth
	Top cover panels for Zafe 13 White melamine. Max. ceiling height 2800 mm	613	700	900	611
			700	1200	611
			700	1500	611
			700	1800	611
			700	900	811
			700	1200	811
			700	1500	811
			700	1800	811
Model no.					
	Top cover panels Ergo zafe 15 White melamine. Max. ceiling height 2800 mm	615	400	1250	931
			400	1550	931
			400	1850	931
			400	2450	931
Model no.					
	Top cover panels Ergo Zafe Pathology 19 White melamine. Max. ceiling height 2800 mm	619	300	1550	997
			300	1850	997
			300	2150	997
			300	2450	997
			300	3050	997
Model no.					
	Top cover panels for Zafe 81 White melamine. Max. ceiling height 2800 mm	681	500	900	831
			500	1200	831
			500	1500	831
			500	1800	831
Model no.					
	Top cover panels for Zafe 15 and 82 White melamine. Max. ceiling height 2800 mm	682	700	900	831
			700	1200	831
			700	1500	831
			700	1800	831
			700	2400	831
			700	1200	1031
			700	1500	1031
			700	1800	1031
			700	2400	1031
			Model no.		
	Top cover panels for Ergo Zafe 83 White melamine. Max. ceiling height 2800 mm	683	500	900	931
			500	1200	931
			500	1500	931
			500	1800	931
Model no.					

Zystm® · Accessories and top cover panels for Fume cupboards

Description	item no.	height	width	depth
	Top cover panels for Zafe 87 White melamine. Max. ceiling height 2800 mm	500	900	831
		500	1200	831
		500	1500	831
		500	1800	831
		Model no.	687	
	Top cover panels for Zafe 88 White melamine. Max. ceiling height 2800 mm	700	900	831
		700	1200	831
		700	1500	831
		700	1800	831
		Model no.	688	

Zystm® · Accessories and top cover panels for chemical cabinets

CHEMICAL CABINETS FOR FUME CUPBOARDS

Description	item no.	height	width	depth	
	Chemical cabinets	2998090	2000	300	851
	Extension maximum load of 120 kg	2998091	2000	456	851
	for Zafe 15, 81, 82, 87 and 88	2998092	2000	300	1031
		2998093	2000	456	1031
	for Ergo zafe for 15 and 83	2998094	2000	300	951
		2998095	2000	456	951
	for Ergo zafe Pathology 19	2998096	2000	300	997
		2998097	2000	456	997
	Plinths see page 66.				

ACCESSORIES FOR CHEMICAL CABINETS

Description	item no.	height	width	depth
Extra basket for B. 300	58317310			
Extra basket for B. 400	58317309			
Base plate for basket for w. 300	1300162			
Base plate for basket for w. 400	1300161			

TOP COVER PANELS FOR CHEMICAL CABINET

	Description	item no.	height	width	depth
	Cover	136 hhhh wwww dddd			
	for upper edge Zafe 15 without lid		700	298	831
	for upper edge Zafe 15 with lid		700	454	831
			700	298	1031
			700	454	1031
	For upper edge Ergo Zafe 15		300	298	931
			300	454	931
	For upper edge Ergo Zafe 15 with lid		700	298	931
			700	454	931
	for upper edge Ergo Zafe P19		400	298	997
			400	454	997
	for upper edge Ergo Zafe P19 with lid		700	298	997
			700	454	997
	for upper edge Zafe 81		200	298	831
			200	454	831
	for upper edge Zafe 81 with lid		700	298	831
			700	454	831
	for upper edge Zafe 82 without lid		700	298	831
	for upper edge Zafe 82 with lid		700	454	831
	for upper edge Ergo Zafe 83		200	298	931
			200	454	931
	for upper edge Ergo Zafe 83 with lid		700	298	931
			700	454	931
	for upper edge Walk In 87		200	298	831
			200	454	831
for upper edge Walk In 87 with lid		700	298	831	
		700	454	831	
for upper edge Walk In 88 without lid		700	298	831	
for upper edge Walk In 88 with lid		700	454	831	
Model no.		136			

Chemical cabinets




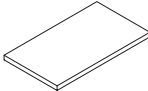

Chemical pull-out cabinet with access from both sides, always delivered to match the height of the fume cupboard. You can buy the base for the baskets in synthetic material.



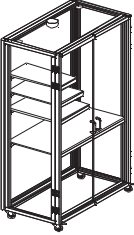
Chemical cabinet for mounting under fume cupboard. For collecting liquid chemicals. Supplied with rolling base.

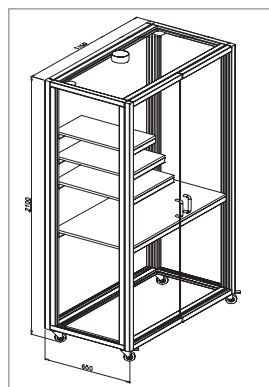
Zystm® · Accessories Walk In

ACCESSORIES FOR WALK IN 87 AND 88

	Description	item no.	height	width	depth
	Rolling table excl. tabletop Base cabinet width max: Tabletop width min./standard: (522) 770/900 (822) 1070/1200 (1122) 1370/1500 (1422) 1670/1800		900	596	600
			900	896	600
			900	1196	600
			900	1496	600
	Model no. 2324 Special no. 52324				
	Tabletop for rolling table Laminate with ABS edges	274 wwww dddd		Width	Depth
				843	725
				1143	725
				1443	725
	Sidepiece set for lower shelf excl. shelf White Ral 9016	2390060 2390090 2390120 2390150		592	
				892	
				1192	
				1492	
	Lower shelf for table frame fixed height and rolling table laminate with backing board on the underside	274 hhhh wwww dddd	Height	Width	Depth
			30	596	520
			30	896	520
			30	1196	520
			30	1496	520
Model no. 274					

INSTRUMENT CABINET

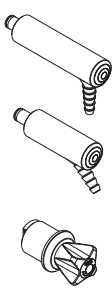


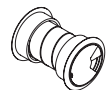
	Description	item no.	height	width	depth
	Instrument cabinet 4 mm tempered sound-damping glass, 40x40 mm silver anodised aluminium profiles. right/left-hand door, int. tabletop with optional height position 2 cable ports and connection at the top.	2589210	2100	1150	650
	Shelves are optional and available in three depths, height placement is optional.				
	Shelf, depth 300 mm	2589300			
	Shelf, depth 400 mm	2589400			
	Shelf, depth 500 mm	2589500			



The cabinet comes with soundproof glass. The cabinet is with adjustable shelves and tabletop. Connection for extract to the top of the cabinet.

Zystm® · Special accessories for fume cupboards

SPECIAL ACCESSORIES FOR FUME CUPBOARDS (for the implementation of the item, the hood must be custom made)

	Description	item no.
	Drip cup, PP, for mounting inside walk-in fume cupboard	2584100
	PP insert with drip cup, for installation in the side of Walk-in fume cupboard	2993255
	Outlet for installation in side plate or PP insert 90 mm protrusion, incl. panel valve without stopcock Cold water	4034750
	Compressed air	4034751
	Alternative light fixture 2x18W ATEX Zone II for Zafe 15, width 1200 2x36W ATEX Zone II for Zafe 15, a width of 1500 and 1800	2581500 2581600
	Extract header 316 steel for Zafe 15, 81 and 82 rectangular for Ø250 rectangular for Ø315	2583250 2583251
	Extract header PP for the connection of ventilation to Zafe 15, 81 and 82 rectangular for Ø250	2584250
	Cable routing in rear wall	2588245



INSERTS FOR FUME CUPBOARDS

Description	item no.
-------------	----------

*Consideration prior to ordering:
Should the glass front edge and aerofoil be in stainless steel? Inserts are incl. bases.*

Isotope insert in stainless steel

for Zafe 81, W: 1200	8150120
for Zafe 81, W: 1500	8150150
for Zafe 81, W: 1800	8150180

Isotope insert in stainless steel

for Zafe 82, W: 1200	8250120
for Zafe 82, W: 1500	8250150
for Zafe 82, W: 1800	8250180

Isotope insert in stainless steel

for Ergo zafe 83, W: 1200	8350120
for Ergo zafe 83, W: 1500	8350150
for Ergo zafe 83, W: 1800	8350180

Isotope insert in stainless steel

for Zafe 15, W: 1200	2587120
for Zafe 15, W: 1500	2587150
for Zafe 15, W: 1800	2587180

*Consideration prior to ordering:
Should the insert be with a base?
Should the front hatch be acrylic?*

Hydrofluoric insert in PP

(Wall thickness 3 mm), enclosure is sent to the supplier who clads it.

For fume cupboard W: 900	2585090
For fume cupboard W: 1200/1250	2585120
For fume cupboard W: 1500/1550	2585150
For fume cupboard W: 1800/1850	2585180
For fume cupboard W: 2100/2150	2585210

*Consideration prior to ordering:
Should the front hatch be acrylic?*

Perchloric acid insert with rinse

for Zafe 15, W: 1200	2586120
for Zafe 15, W: 1500	2586150
for Zafe 15, W: 1800	2586180



Zystm has a modern metal production, where CNC machines ensure high flexibility and product quality. In connection with metal production, there is a high-capacity powder coating system. Here, flexibility is paramount yet again.

