



# Product Overview 2013 Options and Configurations for Cabinets

Sketch	Type Designation	Description	Cabinet Series						
<b>Material options</b>									
	<b>GO</b>	<b>Reduced surface resistance</b> , antistatic to avoid electrostatic charges according to DIN EN IEC 60079-0	All						
	<b>F 30</b>	<b>Fire resistance class F 30</b> , as per DIN 4102, if installed on customer-supplied base plate	CLASSIC						
	<b>Ex p</b>	<b>Preparation for a pressurized cabinet to EN 50016</b>	CLASSIC						
		<b>Pressure test with inspection certificate</b>							
<b>Door stays (door aperture angle 105°)</b>									
	<b>STAF-VZ</b>	<b>Door stay with lock-open device</b>	Galvanized steel	All					
	<b>STAF-E</b>	<b>Door stay in St. St. with lock-open device</b>	Stainless steel						
	<b>STAT</b>	<b>Telescopic door dampener with adjustable manual brake</b>							
	<b>STAG-VZ</b>	<b>Gas strut</b> , automatically pushes the door open	Galvanized steel						
	<b>STAG-E</b>	<b>Gas strut in St. St.</b> , automatically pushes the door open	Stainless steel						
<b>Wind and weather protection</b>									
	<b>Roof extension (500 mm)</b> with lateral wind protection covers and door stay								
	<b>CLASSIC SDWC</b>	<b>Price</b>	<b>Cabinet width (mm)</b>						
			700	900	1100	1350	1550	1750	1950
		Series110							
		Series135							
		Series160							
		Series185							
	Series210								
	<b>BASIC SDWB</b>	<b>Price</b>	<b>Cabinet width (mm)</b>						
			640	840	1040	1290	1490	1690	1890
		Series100							
		Series125							
Series150									
Series175									
Series200									
<b>Lifting lugs</b>									
	<b>SK002</b>	Installed on the roof, removable type, suitable for empty cabinet or slight additional on the mounting plate	Set =2 pcs.	CLASSIC					
	<b>SK004</b>			BASIC					
	<b>SK003</b>	Installed on the roof, removable type, for loads of 250 kgs		CLASSIC					
	<b>SK005</b>	Installed on the roof, removable type, suitable for loads of 200 kgs, extra pair of mounting rails required, see page 3.		BASIC					
	<b>SKOD-M10</b>	Installed on the roof, with tension rods, suitable for loads of 600 kgs, in case of floor version A for 300 kgs	Set =4 pcs	CLASSIC					
	<b>SKOD-M16</b>	Installed on the roof, with tension rods, suitable for loads of 1,200 kgs							
	<b>SK008-WSA</b>	<b>Lifting and mounting brackets</b> on the floor frame, maximum load 3 tons		only with stainless steel floor frame	CLASSIC				
	<b>SK0082-WSA</b>	<b>Crane- &amp; mounting bracket "heavy lift"</b> at the groundborder, charge on request			CLASSIC				



## Product Overview 2013 Options and Configurations for Cabinets

Aluminium frame window with Makrolon glass window, lockable (installation height 39 mm)															
	<b>SF012</b>	Dimensions. 400 x 400 mm						excl. Recess	CLASSIC BASIC						
	<b>SF013</b>	Dimensions. 600 x 400 mm													
	<b>SF014</b>	Dimensions. 800 x 415 mm													
	<b>SF015</b>	Dimensions. 800 x 615 mm													
	<b>SF016</b>	Dimensions. 800 x 450 mm													
	<b>SF017</b>	Dimensions. 800 x 800 mm													
GRP sunshades in sandwich construction, installed over the standard roof															
	<b>SD003</b>	c/w spacers of up to 20 mm maximum						All							
		c/w spacers of > 20 and < 150 mm													
Special designs for analyzer cabinets															
	<b>SA030</b>	<b>Horizontal partition, with one-piece door</b> Partition top / bottom 1000/ 1000 mm						CLASSIC Series210, BASIC Series 200							
	<b>SA029</b>	<b>Horizontal partition, with two separate doors</b> Partition top / bottom 1000 / 1000 mm													
Equipment for bottle storage cabinets															
	<b>SGOP</b>	Bottle holder in rigid PU-foam with nylon strap, for bottles of up to 225 mm diameter					Extra mounting rails see page 3	All							
	<b>SGOE</b>	Bottle holder with stainless steel mounting chain of 600 mm length, for bottles of up to 300 mm diameter													
	<b>SGOE-250</b>	Universal bottle holder, adjustable, with stainless steel mounting chain													
	<b>Loading ramp</b> foldable with raised inner floor (aluminium)														
	<b>CLASSIC SGOO</b>	<b>Price</b>	Cabinet width (mm)						700	900	1100	1350	1550	1750	1950
			Depth (mm)	500											
		700													
		900													
		1100													
	<b>BASIC SGOO</b>	<b>Price</b>	Cabinet width (mm)						640	840	1040	1290	1490	1690	1890
			Depth (mm)	300											
		400													
		600													
800															
1000															

Subject to technical changes, printing errors and price increases due to rising raw material costs. Not all the options can be combined.

The listed prices are ex works (INCOTERMS 2010), uncleared, packing extra, plus V.A.T. (if applicable).

Prices are subject to change without notice.

Payment: 10 days 2 %, 30 days net.

Place of performance is Neustadt on the Donau and place of jurisdiction is Ingolstadt on the Donau, Germany



## Product Overview 2013 Options and Configurations for Cabinets

additional Mounting rails (MS)					
	<b>Vertically mounted</b>				
	<b>Ordering designation / Price</b>		<b>Material</b>		
			Anodized aluminium	Stainless steel 1.4301/ AISI 304	Galvanized steel
	BASIC BR100/ CLASSIC BR110		SMSA-980	SMSE-980	SMSS-980
	BASIC BR125/ CLASSIC BR135		SMSA-1230	SMSE-1230	SMSS-1230
	BASIC BR150/ CLASSIC BR160		SMSA-1480	SMSE-1480	SMSS-1480
	BASIC BR175/ CLASSIC BR185		SMSA-1730	SMSE-1730	SMSS-1730
	BASIC BR200/ CLASSIC BR210		SMSA-1980	SMSE-1980	SMSS-1980
CLASSIC BR250		SMSA-2380	SMSE-2380	SMSS-2380	
	<b>Horizontally mounted</b>				
	<b>Ordering designation / Price</b>		<b>Material</b>		
			Stainless steel 1.4301/ AISI 304		Galvanized steel
	Related to the size of the wall panels *	Width (mm)	400	SMSE-400	SMSS-400
			600	SMSE-600	SMSS-600
			800	SMSE-800	SMSS-800
			1000	SMSE-1000	SMSS-1000
	One-piece over the entire length	Width (mm)	1350	SMSE-1350	SMSS-1350
			1550	SMSE-1550	SMSS-1550
			1750	SMSE-1750	SMSS-1750
			2000	SMSE-2000	SMSS-2000
3050			SMSE-3050	SMSS-3050	
Other lengths and stainless steel 1.4571/ AISI 316Ti upon request					
* Particularly for BASIC cabinets: in case of laterally-positioned horizontal mounting rails additional vertical rails are required behind the door (see table above)					
Earthing/grounding components					
	<b>SPOT-I</b>	<b>Equipotential bonding</b> till width 2150 mm			
	<b>SPOT-I</b>	<b>Equipotential bonding</b> for bigger cabinets			
	<b>FP062</b>	Equipotential bonding with copperrails 30 x 5 mm			
	<b>SZ117</b>	<b>Lightning protection</b> with 4 lightning rods (L=250 mm) with conductors to one corner.			
Entries for cable glands and pipe fittings					
	<b>Price</b>	<b>Recess with laminated reinforcement</b>	<b>Recess with removable flange plate</b>		<b>Wall panel solid-style</b>
			GRP, 4mm thick	Stainless steel, 2mm thick	20 mm thick
	100 x 100 mm				
	200 x 100 mm				
	300 x 200 mm				
	200 x 200 mm				
400 x 200 mm					
Other dimensions upon request					
	<b>SXKL</b>	<b>Cable entry flap</b> with stainless steel frame 200 x 200 mm with internal locking			<b>CLASSIC</b> <b>BASIC</b>

all sizes available