



GBF STUDENT LOCKERS

Wardrobe boxes are ideal for many applications, as they provide many opportunities for separate and locked storage in one solution. The model with 2-5 boxes in height comes with double plate doors. The GBF cabinets are extra reinforced with an extended shelf and door stop. Other door materials, such as Lexan and acrylic, are optional.

GBF42

Student lockers GBF and GBFS







Cabinet height without legs: Flat top 1740 mm and sloping top 1940 mm. Depth 550 mm.

Width of cabinet mm	300	400	600	800	900	1200	1200
Column width mm	300	400	300	400	300	400	300
Internal dimensions HxW mm	800 x 230	800 x 330	800 x 230	800 x 330	800 x 230	800 x 330	800 x 230
Type GBF flat top	GBF 12-3055	GBF 12-4055	GBF 22-3055	GBF 22-4055	GBF 32-3055	GBF 32-4055	GBF 42-3055
Type GBFS sloping top	GBFS 12-3055	GBFS 12-4055	GBFS 22-3055	GBFS 22-4055	GBFS 32-3055	GBFS 32-4055	GBFS 42-3055

See page 79 for colour options.









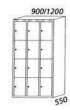


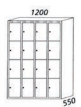
Cabinet height without legs: Flat top 1740 mm and sloping top 1940 mm. Depth 550 mm.

3	5		, ,				
Width of cabinet mm	300	400	600	800	900	1200	1200
Column width mm	300	400	300	400	300	400	300
Internal dimensions HxW mm	500 x 230	500 x 330	500 x 230	500 x 330	500 x 230	500 x 330	500 x 230
Type GBF flat top	GBF 13-3055	GBF 13-4055	GBF 23-3055	GBF 23-4055	GBF 33-3055	GBF 33-4055	GBF 43-3055
Type GBFS sloping top	GBFS 13-3055	GBFS 13-4055	GBFS 23-3055	GBFS 23-4055	GBFS 33-3055	GBFS 33-4055	GBFS 43-3055





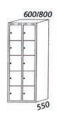


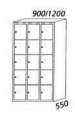


Cabinet height without legs: Flat top 1740 mm and sloping top 1940 mm. Depth 550 mm.

			1 5				
Width of cabinet mm	300	400	600	800	900	1200	1200
Column width mm	300	400	300	400	300	400	300
Internal dimensions HxW mm	400 x 230	400 x 330	400 x 230	400 x 330	400 x 230	400 x 330	400 x 230
Type GBF flat top	GBF 14-3055	GBF 14-4055	GBF 24-3055	GBF 24-4055	GBF 34-3055	GBF 34-4055	GBF 44-3055
Type GBFS sloping top	GBFS 14-3055	GBFS 14-4055	GBFS 24-3055	GBFS 24-4055	GBFS 34-3055	GBFS 34-4055	GBFS 44-3055









Cabinet height without legs: Flat top 1740 mm and sloping top 1940 mm. Depth 550 mm.

3	,						
Width of cabinet mm	300	400	600	800	900	1200	1200
Column width mm	300	400	300	400	300	400	300
Internal dimensions HxW mm	320 x 230	320 x 330	320 x 230	320 x 330	320 x 230	320 x 330	320 x 230
Type GBF flat top	GBF 15-3055	GBF 15-4055	GBF 25-3055	GBF 25-4055	GBF 35-3055	GBF 35-4055	GBF 45-3055
Type GBFS sloping top	GBFS 15-3055	GBFS 15-4055	GBFS 25-3055	GBFS 25-4055	GBFS 35-3055	GBFS 35-4055	GBFS 45-3055



Standard equipment and accessories

■ Standard O Accessories

	essones	Char- ging lockers	G/GS	GD/GDS	GDT/ GDTS	GB/GBS	GBF/ GBFS	EBF/ EBFS	GZ/GZS	RS/RSS	ST/STS	PF	МВ	VISION	Golf lockers
	Straight top	•	(G)	(GD)	(GDT)	■ (GB)	(GBF)	(EBF)	(GZ)	(RS)	(ST)		•	•	-
MOM MON	Sloping top 20% slope - 200 mm hig- her rear edge	0	(GS)	(GDS)	(GDTS)	(GBS)	(GBFS)	(EBFS)	(GZS)	(RSS)	(STS)	0			
	Without legs	•		•		•		•	•				•		-
	Plate legs H: 120 mm	0	0	0	0	0	0	0	0	0	0	0			
	Galvanized Closed plinth H: 120 mm	0	0	0	0	0	0	0	0	0	0	0		0	
	Pipe plinth H: 350 mm	0	0	0	0	0	0	0	0	0	0				
	Pipe plinth w/ bench H: 350 mm. Bench D: 300 mm	0	0	0	0	0	0	0	0	0	0				
	Wall hanging	0	0	0	0	0	0	0	0	0	0		•	0	0
	Wall hanging with bench D: 300 mm	0	0	0	0	0	0	0	0	0	0				
	Padlock	•		•		•	•	•	•	0	0	0	■0	•	■0
	Cylinder locks	0	0	0	0	0	0	0	0				■0	0	■0
The second second	Currency / Deposit- payment lock	0	0	0		0	0	0	0					0	
9 8 8 8	Manual code locks	0	0	0	0	0	0	0	0	0	0	0	0	0	
224 × 1 3 5 7 9	Electronic code locks	0	0	0	0	0	0	0	0	0	0	0		0	0
B.	Single plate door	•	0	■0		■0	0		0				■0		-
6.	Double plate door	0	•	■0		■0	-	•	•		•		■0		



		Char- ging lockers	G/GS	GD/GDS	GDT/ GDTS	GB/GBS	GBF/ GBFS	EBF/ EBFS	GZ/GZS	RS/RSS	ST/STS	PF	МВ	VISION	Golf lockers
	Veneer / laminates / painted MDF doors	0	0	0			0		0				0	•	
4	Acrylic doors					0	0								
0	Sound proofed doors		0	0			0								
	Protect against vandalism							•							
	Letter slot H: 30 mm, W: 214/314 mm	0	0	0	0	0	0			0		•			
	Door stop	•	•	•	•		•	•	•		•	•			-
L L	Hanging rail with 2 double hooks		٠	•	•	0	0	0	•					■0	
U	Towel hook		•	•	•				•						•
	Shelves 1/1		0	0	■0	0	0	0						0	0
	Shelves 3/4		■0	■0	0	0	0	0						■0	0
4	Divider		0	0	0									0	
	Bookshelf					0	0	0						0	0
	Galvanized shoe shelf		0	0	0										
	Power outlet	•	0	0	0		0	0							
	Thermal ventilation*	•	■ (G/GS)	(GD/ GDS)	(GDT/ GDTS)	(GB/ GBS)	(GBF/ GBFS)	(EBF/ EBFS)	(GZ/ GZS)	(RS/ RSS)	(ST)	•		•	•
	Mechanical ventilation	0	(GS)	(GDS)	(GDTS)	(GBS)	(GBFS)	(EBFS)	(GZS)	(RSS)	(STS)	0			



Standard colours





RAL 7035 Light grey

RAL 5017 Traffic blue

Stocked colors (additional price)











RAL 9010 Pure white

RAL 1015 Light ivory

RAL 7036 Platinum grey

RAL 7024 Graphite grey















RAL 1004 Golden yellow

RAL 3003 Ruby red

RAL 3020 Treffic red

RAL 5001 Green blue

RAL 6025 Fern green

Stocked laminate colors (additional price)







406 Lucida





F 7961



F 2770



F 6467



879 Lulcida



F 6468



K 1834











Other door variants, such as compact laminate, can be produced on request. It is possible to choose any other RAL or NCS colors at an additional price.

Abbreviations and dimensions

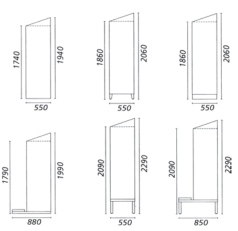
H: = Height, W: = Width, D. = Depth, mm = millimeter, Ø. = diameter. Unless otherwise specified, all dimensions are in mm.

Reservations are made for printing/typing errors, obsolete items and deviations in product photos or specifications.



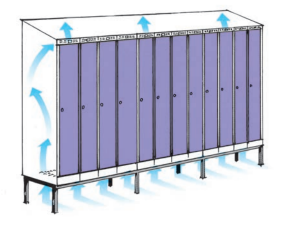






Model GDTS (slooping top) is 2 cm lower on the back edge and 5 cm less deep than GS.





VENTILATION SYSTEMS

Blika standard ventilation

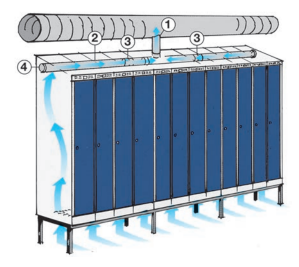
Blika lockers are ventilated with ordinary thermal ventilation. The air enters the locker through the perforated base and escape through the ventilation punching above the door. This eliminates moist and repellent smell from working clothes.



Type A, Blika individual solution. Mechanical thermal drying

With the Blika drying element, which is an adjustable, moisture controlled hot-air blaster, quick and very efficient individual drying of even wet working clothes is achieved for small installation costs.

The energy consumption is also low as drying takes place only when certain moisture is reached inside the locker. The system is mounted in every single locker and is particularly suited where a smaller number of employees work outside or in wet rooms.



Type B, Blika ventilation, external, mechanical ventilation

The ventilation pipes in the lockers are connected to the ventilation system in the building and thereby create an underpressure in the lockers. This secures that repellent smell from dirty and moist working clothes is eliminated. Blika lockers type GS, GDS and GDTS are prepared for mounting of this solution. Blika can supply all pipe variations that are needed up till the pipe system outlet from the locker. The customer informs us of where the lockers are erected and where the outlets are to be placed. Then we supply the necessary number of pipes with ventilation holes, connectors, endplates and tees. The air capacity of the ventilation system must be 33 m3/h per linear meter locker. The max reach is 3 meter on each side of the outlet.





Type C, Blika mechanical drying ventilation. Re-circulation

With stepless, variable re-circulation a larger drying effect and energy-efficient ventilation of the locker is achieved. This results in both better drying of the clothes and daily airing of the room. If extra and quicker drying effect is needed, the heating element is connected and the temperature of the circulation air is raised up to 23°. The ventilator parts blow a strong, preheated air through the pipe in the base of the lockers. The over-pressure is then sucked out of the locker through a pipe in the top. The main part of the air sucked out of the lockers is re-circulated and an adjustable amount of air is passed out via the ordinary airing system. To utilise the full effect of the solution the lockers should be mounted with a drying rack, shoe rack and extra hooks. This allows high drying efficiency for small operation costs.

Technical data

	Type A	Type C
Electrical connection	220 V w/earth	220 V w/earth
Total efficiency	535 W	148/2820 W
Ventilation	25 W	148 W
Heat	500 W	2000 W
Capacity	100 m3/t	515 m3/t
Width	27,2 cm	20 cm
Height	56 cm	194 cm
Depth	9,5 cm	55 cm
Adjustable hygrostat control within 30-80 % RH	Yes	No
Temperature area		
Thermostat TCO protection against thermal overload	Yes	Yes
Other	Independent of ventilation system	Connect to ventilation system