
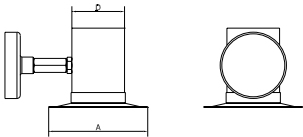
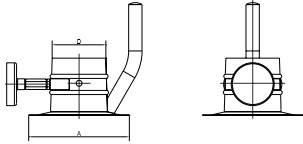

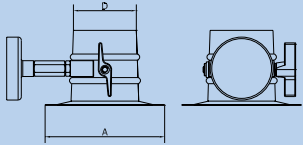
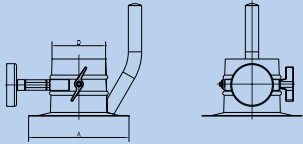


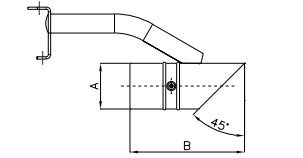
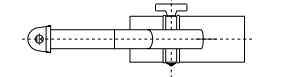

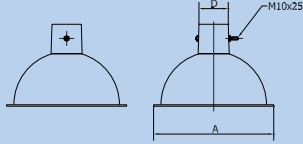

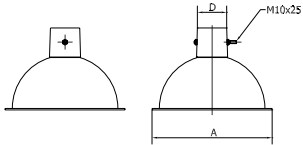


### Components for capture of dust and gases:


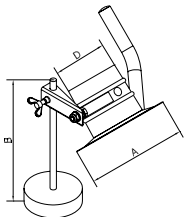

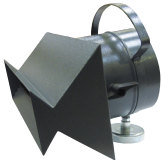
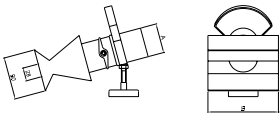

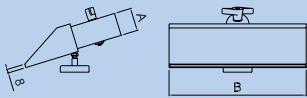
- Extraction hoods
- Cupola extraction hoods in polycarbonate
- Extraction hoods with base
- Rectangular extraction hoods

Picture	Product	Low pressure	Medium pressure	High pressure	Design	A	B	C	D	Order no.
	Extraction hood type ST	X	X			ø95			ø50	06 290 800
	(LGF 1000-1500)					ø120			ø63	06 295 800
	Extraction hood type ST (TGI)	X	X			ø300			ø160	06 321 300
	Extraction hood with damper type ST-S	X	X			ø152			ø80	06 306 800
	(LGF1000-1500)					ø188			ø100	06 311 800
						ø230			ø125	06 316 800
						ø300			ø160	06 321 800
	Extraction hood with damper type ST-S	X	X			ø152			ø80	06 306 600
	(LGF 2000-9000 and RGF/RFF)					ø188			ø100	06 311 600
						ø230			ø125	06 316 600
						ø300			ø160	06 321 600
						ø380			ø200	06 326 600

Rev. 11.22 Data is subject to alterations

Picture	Product	Low pressure	Medium pressure	High pressure	Design	A	B	C	D	Order no.
	Extraction hood with magnet type ST-M	X	X			ø95			ø50	06 292 600
						ø120			ø63	06 297 600
					ø152			ø80	06 307 600	
						ø188			ø100	06 312 600
						ø230			ø125	06 317 600
						ø300			ø160	06 322 600
	Extraction hood with damper and magnet type ST-MS	X	X			ø152			ø80	06 308 600
						ø188			ø100	06 313 600
						ø230			ø125	06 318 600
						ø300			ø160	06 323 600
  	Angle nozzle type SOR  (ø80-ø100mm with damper and handle in hood)  (LGF 1000-1500)					ø50	150			06 552 000
						ø63	160			06 550 000
						ø80	230			06 551 600
						ø100	250			06 553 600
	Cupola extraction hood* in clear polycarbonate with damper type POLY  (LGF 1000-1500)	X	X			ø410			ø100	06 390 800
						ø410			ø125	06 391 800
						ø410			ø160	06 392 800
	Cupola extraction hood* in clear polycarbonate with damper type POLY  (LGF 2000-9000 and RGF)	X	X			ø410			ø100	06 390 600
						ø410			ø125	06 391 600
						ø410			ø160	06 392 600

Rev. 11.22 Data is subject to alterations

Picture	Product	Pressure			Design	A	B	C	D	Order no.
		Low pressure	Medium pressure	High pressure						
	Hood with base and steel base type STF	X	X			ø152	280		ø80	06 925 600
						ø188	280		ø100	06 926 600
						ø230	280		ø125	06 927 600
	Additional payment with magnet base on hood with base type STF									06 940 000
	Rectangular hood with damper and magnet type FF-MS	X	X			ø80	200	90	28	06 358 000
						ø100	200	90	28	06 363 000
						ø125	300	90	28	06 368 000
						ø160	300	90	28	06 373 000
	Slot nozzle with damper and magnet type LSP-MS	X	X			ø80	500			06 443 000
						ø100	500			06 448 000