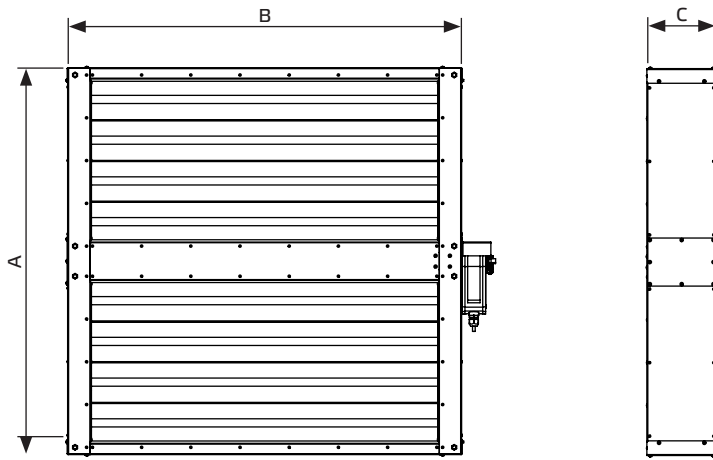


Motor shut-off flap MAK R



MAK ... H 01
With spring return
(VDI 6022)
MAK ... H 02
With actuator
3-point control

Description:

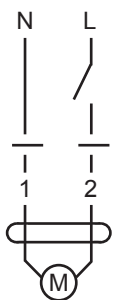
Motor shut-off flap to avoid cold air entry into the duct system when the unit is switched off. MAK motor shut-off flaps protect building parts as well as heating and cooling coil from frost damages.

- Damper combination outdoor and exhaust air
- With actuator OPEN - CLOSED / spring return AC 230 V, 4 Nm
- For direct mounting on the device
- Housing made of sheet steel, galvanized
- 2 duct connections, flange P 20 (ROTO K 1050/1700/2800) flange P 30 (ROTO K 4200/7600/12600)
- Connection cable 1 m length
- Airtight according EN1751 class 2

Type	ID	For models:	A mm	B mm	C mm	Duct connection mm	Weight kg
MAK R 1050 H01	146011	ROTO K 1050 H	566	558	169	500x200	17,0
MAK R 1050 H02	146019	ROTO K 1050 H	566	558	169	500x200	16,6
MAK R 1700 H01	140977	ROTO K 1700 H	750	758	169	700x300	24,5
MAK R 1700 H02	140978	ROTO K 1700 H	750	758	169	700x300	23,3
MAK R 2800 H01	140979	ROTO K 2800 H	950	958	169	900x400	32,8
MAK R 2800 H02	140980	ROTO K 2800 H	950	958	169	900x400	31,6
MAK R 4200 H01	140981	ROTO K 4200 H	1190	1073	169	1000x500	41,6
MAK R 4200 H02	140982	ROTO K 4200 H	1190	1073	169	1000x500	40,2
MAK R 7600 H01	140983	ROTO K 7600 H	1447	1288	169	1200x600	52,3
MAK R 7600 H02	140984	ROTO K 7600 H	1447	1288	169	1200x600	51,1
MAK R 12600 H01	140985	ROTO K 12600 H	1772	1488	169	1400x710	67,5
MAK R 12600 H02	140986	ROTO K 12600 H	1772	1488	169	1400x710	66,0

Wiring diagram :

MAK ... H 01
With spring return
(VDI 6022)



MAK ... H 02
With actuator
3-point control

