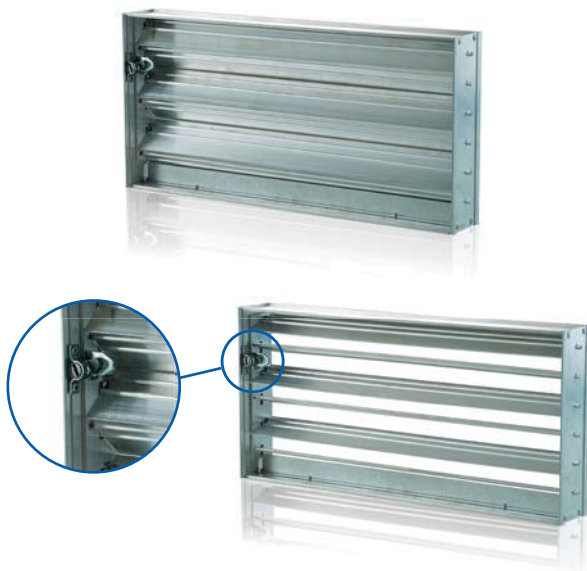


## Air flow regulator



### Application

- Multi-vane air flow regulator with counter-rotated vanes is designed for air flow regulation of the DP, ORH, ORV, ONV, ORK, ONL, ONS ventilation grilles.

### Design

- Made of galvanized steel. The aluminium rotating vanes are turned due to plastic gears.
- Equipped with a limit position stopper regulated by a butterfly bolt.

## Overall and mounting dimensions [mm]

Order code (grille size [mm])	L [mm]	H [mm]	L1 [mm]	H1 [mm]	Weight [kg]
R (100x100)	79		86		0,125
R (100x150)	129		136		0,168
R (100x200)	179		186		0,21
R (100x250)	229		236		0,253
R (100x300)	279	79	286	81,8	0,295
R (100x350)	329		336		0,343
R (100x400)	379		386		0,38
R (100x450)	429		436		0,425
R (100x500)	479		486		0,465
R (150x150)	129		136		0,235
R (150x200)	176		186		0,295
R (150x250)	226		236		0,355
R (150x300)	279		286		0,415
R (150x350)	329	129	336	131,8	0,475
R (150x400)	379		386		0,535
R (150x450)	429		436		0,595
R (150x500)	476		486		0,655
R (150x600)	579		586		0,775
R (200x200)	179		186		0,406
R (200x250)	229		236		0,477
R (200x300)	279		286		0,548
R (200x350)	329	179	336	181,8	0,619
R (200x400)	379		386		0,69
R (200x450)	429		436		0,761
R (200x500)	476		486		0,832
R (200x600)	579		586		1,0
R (250x250)	229		236		0,63
R (250x300)	279		286		0,7
R (250x350)	329	229	336	231,8	0,77
R (250x400)	379		386		0,84
R (250x450)	429		436		0,91
R (250x500)	479		486		0,98
R (300x300)	279		286		0,75
R (300x350)	329		336		0,855
R (300x400)	379	279	386	281,8	0,96
R (300x450)	429		436		1,065
R (300x500)	479		486		1,175
R (300x600)	579		586		1,39
R (350x350)	329	319	336	321,8	0,9
R (350x400)	379		386		1,13
R (350x450)	429		436		1,36
R (350x500)	479		486		1,59
R (400x400)	379		386		1,2
R (400x450)	429	379	436	381,8	1,43
R (400x500)	479		486		1,66
R (450x450)	429	429	436	431,8	1,52
R (450x500)	479		486		1,77
R (500x500)	479	479	486	481,8	2

