

QF Dampers
















Various dampers for use in QF ducting systems. Manual or automatic dampers for regulating the air flow in a duct system.



Connection	QF
Thickness (mm)	0,6

QF dampers





QF Dampers

[image]	Diameter (mm)	Length (m)	Poids (kg)	[model]
	150		1,25	8210000815
	80		4,0	8210002032*
	100		4,0	8210002033*
	125		4,5	8210002034*
	140		5,5	8210002035*
	150		6,0	8210002036*
	160		6,0	8210002037*
	180		7,0	8210002038*
	200			8210002039*
	224		7,5	8210002040*
	250		8,0	8210002041**
	300		12,0	8210002042**
	315		12,5	8210002043**
	350		14,0	8210002044**
	400		16,5	8210002045**

QF Dampers

[image]	Diameter (mm)	Length (m)	Poids (kg)	[model]
	80		3,0	8210000784
	100		3	8210000785
	125		3,5	8210000786
	140		4,0	8210000787
	150		4,0	8210000788
	160		4,5	8210000789
	180		5,0	8210000790
	200		6,0	8210000791
	224		6,5	8210000792
	250		7,5	8210000793
	300		9,5	8210000794
	315		10,0	8210000795
	350		11,5	8210000796
	400		14,0	8210000797
	450	1,24	40	8210000779

QF Dampers

[image]	Diameter (mm)	Length (m)	Poids (kg)	[model]
	500	1,34	45	8210000780
	560	1,46	54	8210000781
	630	1,73	68	8210000782
	710	1,808	88	8210000783
				8210000772

*1 cylinder

**2 cylinders