

Pneumatic /electric angle dampers

Basic product	Damping stroke	min. propelling force	Scope of application*		Variants	Image	Basic product	Damping stroke	min. propelling force	Scope of application*		Variants
			at	Weight						at	Weight	
	7 mm	0.2 N	06 m/min 09 12 18 24 30 36	15 kg 10 9 7 6 4 3	H/K W/G cust.-spec. solutions var. access.		DBSQ-270	24 mm	6.9 N	06 m/min 09 12 18 24 30 36	270 kg 220 200 180 110 70 50	H/K cust.-spec. solutions var. access.
	21.5 mm	0.7 N	06 m/min 09 12 18 24 30 36	60 kg 40 35 30 24 18 10	H/K W/KU/KA cust.-spec. solutions var. access.		DBSQ-300	24 mm	6.9 N	06 m/min 09 12 18 24 30 36	300 kg 270 250 225 140 95 70	H/K cust.-spec. solutions var. access.
	23 mm	0.7 N	06 m/min 09 12 18 24 30 36	65 kg 43 37 32 25 19 11	W cust.-spec. solutions var. access.		DBSQ-400	23 mm	4.8 N	06 m/min 09 12 18 24 30 36	400 kg 280 240 140 100 60 40	H/K cust.-spec. solutions var. access.
	24 mm	3.4 N	06 m/min 09 12 18 24 30 36	150 kg 100 100 90 55 35 25	H/K cust.-spec. solutions var. access.		DBSQ-1100	21 mm	27.5 N	09 m/min 12 18 24 30	1100 kg 1000 800 450 280	H/K cust.-spec. solutions var. access.
	29 mm	3.4 N	06 m/min 09 12 18 24 30 36	220 kg 190 160 150 90 50 40	H/K cust.-spec. solutions var. access.		ELDQ-300	14.7 mm	6.9 N	06 m/min 09 12 18 24 30 36	300 kg 250 150 80 40 35 30	W cust.-spec. solutions var. access.

H heat-resistant
K cold-resistant

KU plastic stop
KA plastic stop
antistatic
W angle stop
G straight stop

* All specifications given for a coefficient of friction of $\mu = 0.07$