Deceleration cylinder

WM-ZG 0,6



Benefits

Mounting:

- Installation position: any
- Recommendation: Vertical with the piston rod down

Surface protection:

- Housing: Zinc Plated

Design:

- Flexibility relating to Stroke, Deceleration Characteristic

Temperature:

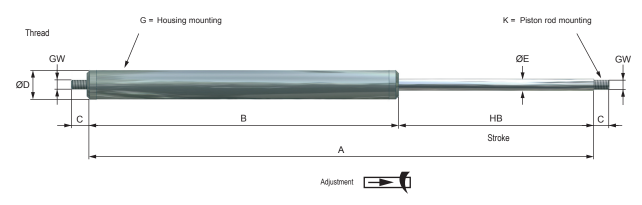
- Standard: -20°C - +80°C

RoHS - conform:

- Directive 2002/95/EC

Extended Life Time:

- Special Seals + Oils
- Piston rod hard-chrome plated

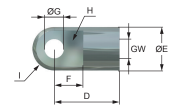


Design ZG without return stroke with volume compensation of piston rod through floating piston. Return force, see table Installation position: any position

PERFORMANCE

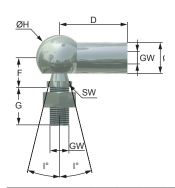
	Otrolo	Stroke Max. compression force		version Z	Detura ferra				Weight	Weight	
	Stroke	Max. compression force	ax. compression force A B Return force		С	ø D	øΕ	GW	(Z)	(ZG)	
	mm	N	mm	mm	max. N	mm	mm	mm		g	g
WM-ZG 0,6-10	10	150	70	60	10	5	10	3	M 3,5	25	30
WM-ZG 0,6-20	20	150	90	70	10	5	10	3	M 3,5	30	35
WM-ZG 0,6-30	30	150	110	80	10	5	10	3	M 3,5	35	40
WM-ZG 0,6-40	40	150	132	92	10	5	10	3	M 3,5	41	46
WM-ZG 0,6-50	50	150	155	105	10	5	10	3	M 3,5	47	52
WM-ZG 0,6-60	60	150	177	117	10	5	10	3	M 3,5	53	58
WM-ZG 0,6-70	70	150	200	130	10	5	10	3	M 3,5	58	63
WM-ZG 0,6-80	80	150	223	143	10	5	10	3	M 3,5	64	69

Male rod clevis



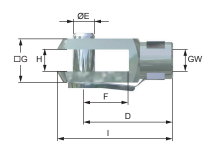
	GW*	D	ØE	F	G	Н	- 1	J	SW
		mm	mm	mm	mm	mm	mm	mm	mm
	M 3,5	12	8	8	4,1	4	4	-	-

Angle joint (DIN 71802)



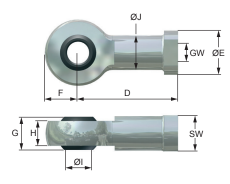
	GW*	D	ØE	F	G	Н	- 1	J	SW
		mm	mm	mm	mm	mm	mm	mm	mm
	M 3,5	22	8	9	10,2	13	-	-	7

Female rod clevis (DIN 71752)



GW*	D	ØE	F	G	Н	- 1	J	SW	
	mm	mm	mm	mm	mm	mm	mm	mm	
М 3	3,5	16	4	8	8	4	21	-	-

Spherical end bearing (DIN 648,Series K, Series E on enquiry)



GW*	D	ØE	F	G	Н	- 1	J	SW
GW	mm	mm	mm	mm	mm	mm	mm	mm
M 3,5	21	6,5	7	6	4,5	3	5	5,5

Orderi	Ordering Information						
WM-ZG	WM-ZG 0,6-050-K3G4-C						
WM	Weforma						
ZG	Deceleration cylinder with volume compensation of the piston rod						
0,6	Diameter: 10 mm						
050	Stroke: 50 mm						
K3	Piston rod mounting: female rod clevis						
G4	Housing mounting: spherical end bearing						
С	Typ of deceleration : A= Push, B= Pull, C= Push and Pull						

Important information

General Information

Shock absorber, deceleration cylinders and speed controls may under no circumstances be welded, painted or provided with clamps.







The products must be protected against contamination, fluids and air pressure. We offer special solutions for these applications. deceleration cylinder should be assembled only with the fixture indicated in the catalogue.

When deceleration cylinders are used parallel the size of the model and the used degree of hardness / used adjustment has to be the same. The load has to be distributed equally. Upon the occurrence of vibrations and oscillation a written release by Weforma is required.

If the absorption should be insufficient, please contact Weforma or the respective representation..

Deceleration cylinders of the WM-ZG series are adjustable over the whole deceleration range. A fixed stop must be set in the end positions 1 - 1,5 mm before the end of the stroke. Ausführung WM-ZG; with volume compensation, As a result of the adjustment, the total length can

change up to 8 mm. Before opening deceleration cylinders of the WM-ZG series the pressure must be let off. Do not drive in the final position under full load.

Adjustment:

Fixation of the piston rod in the extended position adjustment of the deceleration by turning the piston rod clockwise / counter clockwise soft deceleration = rotating counter-clockwise hard deceleration = rotating clockwise

Einbaulage: beliebig

