



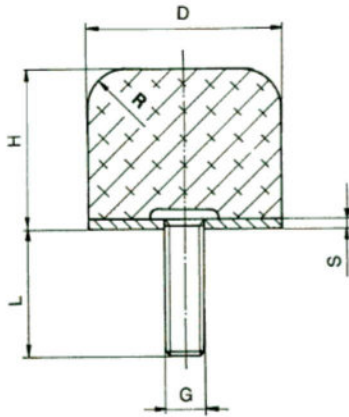
- **Anschlagpuffer / Kranpuffer**
- **Stop buffers / crane stop buffers**
- **Butoirs / Butoirs pour grues**

ROTATOR PRODUCTS LIMITED
570 Alden Road, Unit 6
MARKHAM, ONTARIO L3R 8N5
(905) 479-9841 Fax (905) 479-9850
www.rotatorproducts.com



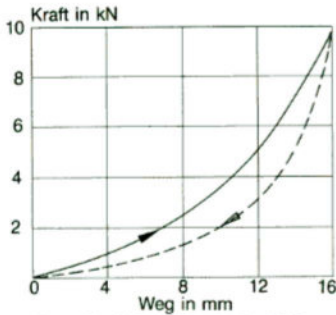


Krananschlagpuffer mit Außengewinde
Crane stop buffers with outer thread
Butoirs pour grues avec pas de vis extérieur

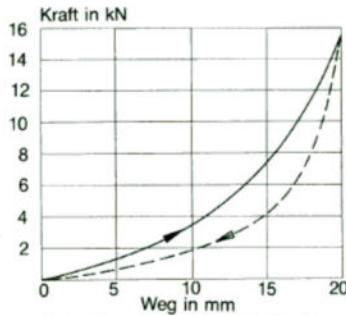


Art.-Nr. Art.-No.	D	H	G	L	R	S
551 900	40	34	M 8	28	8	2
551 901	50	42	M 10	33	10	2
551 902	63	53	M 10	32	12,5	3
551 903	80	66	M 12	37	16	3
551 904	100	84	M 12	36	20	4
551 905	125	104	M 16	46	25	4
551 906	160	131	M 16	44	32	6
551 907	200	166	M 20	49	40	6
551 908	250	208	M 20	47	50	8

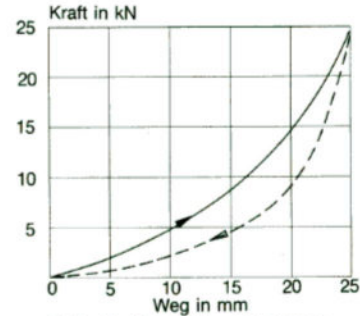
Kraft-Weg-Diagramm bei NK 70 ± 5° ShA
Load Deflection Diagram at NK 70 ± 5° ShA
Force Chemin Diagramme NK 70 ± 5° ShA



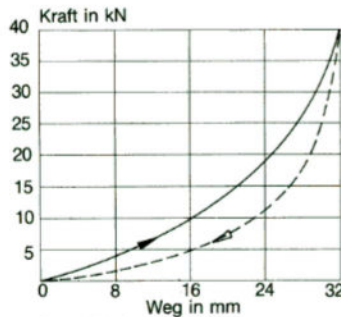
Art.-Nr./Art.-No. 551 900



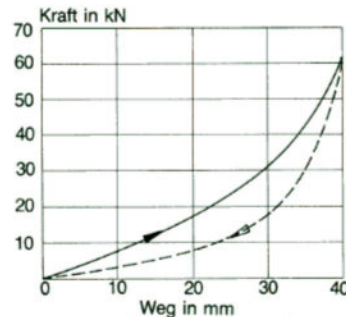
Art.-Nr./Art.-No. 551 901



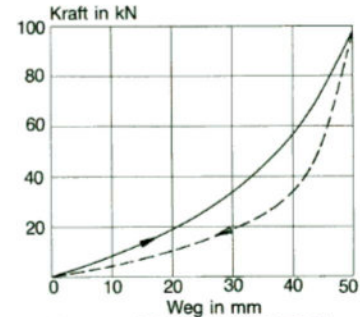
Art.-Nr./Art.-No. 551 902



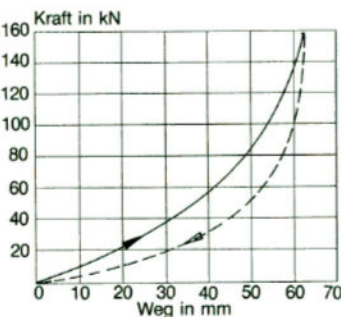
Art.-Nr./Art.-No. 551 903



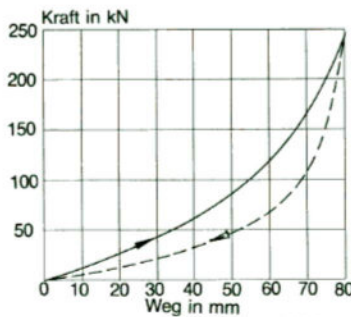
Art.-Nr./Art.-No. 551 904



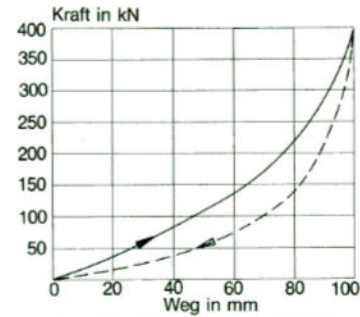
Art.-Nr./Art.-No. 551 905



Art.-Nr./Art.-No. 551 906



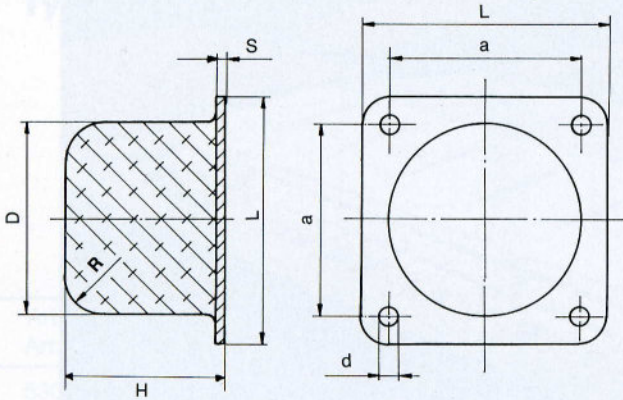
Art.-Nr./Art.-No. 551 907



Art.-Nr./Art.-No. 551 908

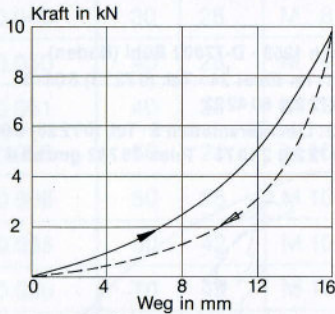


Krananschlagpuffer mit Grundplatte
Crane stop buffers with fixing plate
Butoirs pour grues avec plaque de fixation

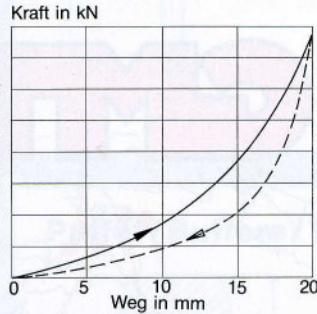


Art.-Nr. Art.-No.	D	H	L	a	d	R	S
554 901	40	34	50	40	5,5	8	2
554 902	50	42	63	50	6,5	10	2
554 903	63	53	80	63	6,5	12,5	3
554 904	80	66	100	80	9	16	3
554 905	100	84	125	100	9	20	4
554 906	125	104	160	125	11	25	4
554 907	160	131	200	160	11	32	6
554 908	200	166	250	200	13	40	6
554 909	250	208	315	250	13	50	8

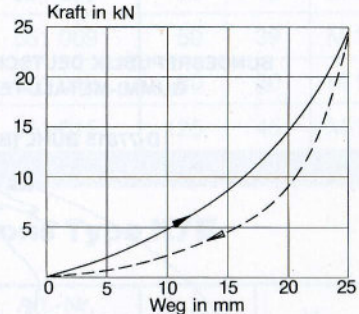
Kraft-Weg-Diagramm bei NK 70 ± 5° ShA
Load Deflection Diagram at NK 70 ± 5° ShA
Force Chemin Diagramme NK 70 ± 5° ShA



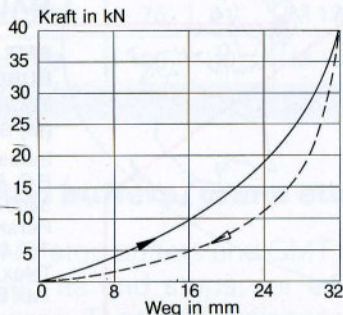
Art.-Nr./Art.-No. 554 901



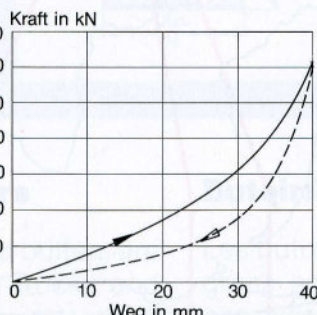
Art.-Nr./Art.-No. 554 902



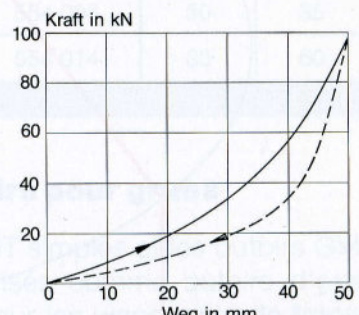
Art.-Nr./Art.-No. 554 903



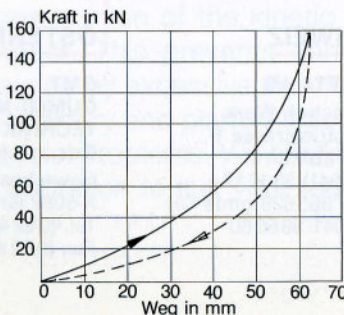
Art.-Nr./Art.-No. 554 904



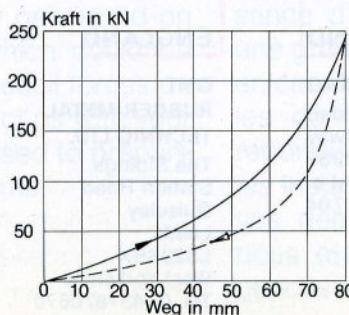
Art.-Nr./Art.-No. 554 905



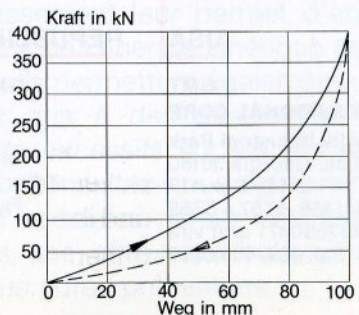
Art.-Nr./Art.-No. 554 906



Art.-Nr./Art.-No. 554 907



Art.-Nr./Art.-No. 554 908



Art.-Nr./Art.-No. 554 909

OTHER SHOCK ABSORBING PRODUCTS

HYDRAULIC SHOCK ABSORBERS FOR DEMANDING INDUSTRIAL APPLICATIONS

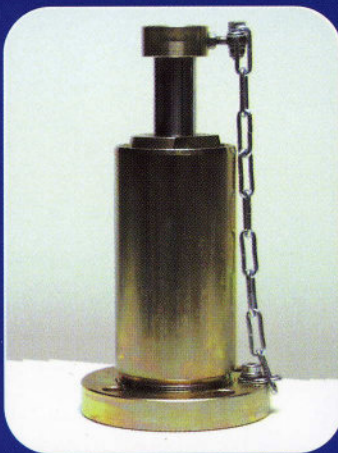
JARRET SILICONE- FLUID HYDRAULIC TYPE



KEY FEATURES

- High efficiency
- Front flange, rear flange and threaded body mounting
- Piston reset achieved by compression of the working fluid
- Operating temperature: -40°C, +85°C
- Typical applications: Cranes, transfer cars, steel mill machinery
- Energy capacity: 74 ft.lbs to 737,500 ft.lbs
- Stroke: 0.47 inches to 51.18 inches
- Maximum reaction: 2,500 lbs to 225,000 lbs

LEBEN HYDRAULIC TYPE



KEY FEATURES

- High efficiency
- Front and rear flange mounting
- Nitrogen gas piston reset
- Long stroke/low reaction models available for low deceleration applications
- Operating temperature: -40°C, +180°C
- Drive-down capability
- Energy capacity: 100 ft.lbs to 462,000 ft.lbs
- Stroke: to 40 inches
- Maximum reaction: to 166,500 lbs

RINGFEDER MECHANICAL FRICTION SPRINGS



KEY FEATURES

- High cycles-to-failure life
- Simple construction
- High operating temperature capability
- Design flexibility



ROTATOR PRODUCTS LIMITED

570 Alden Road, Unit #6 Markham, Ontario L3R 8N5

Tel: (905) • 479 • 9841 Fax: (905) • 479 • 9850

e-mail: sales@rotatorproducts.com

