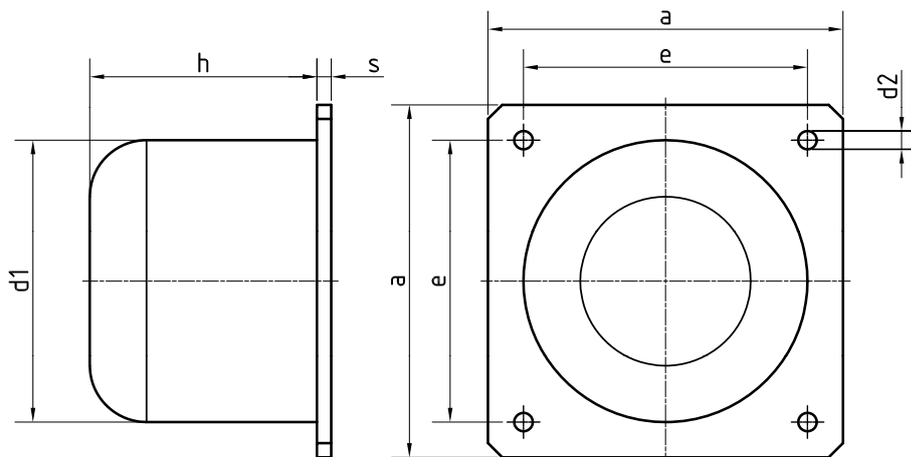

Type GPZ

Type GPP

Size	Dimensions							Energy absorption characteristic kJ ¹⁾	Wheel travel mm ¹⁾	End force kN ¹⁾	Weight kg	
	d ₁	a	d ₂	e	h	l	s				M	KPG
40	50	5,5	40	32	28	2	M 8	0,05	16	10	0,07	0,08
50	63	6,5	50	40	33	2	M10	0,10	20	16	0,14	0,15
63	80	6,5	63	50	32	3	M10	0,20	25	25	0,26	0,31
80	100	9,0	80	63	37	3	M12	0,39	32	39	0,50	0,59
100	125	9,0	100	80	36	4	M12	0,78	40	62	0,98	1,20
125	160	11,0	125	100	46	4	M16	1,57	50	98	1,90	2,30
160	200	11,0	160	125	44	6	M16	3,14	63	157	4,10	4,90
200	250	13,0	200	160	49	6	M20	6,18	80	245	7,80	9,50
250	315	13,0	250	200	47	8	M20	12,30	100	392	16,40	19,40
315	400	-	315	250	-	-	-	24,50	125	618	-	-

¹⁾ These values are only valid for strokes that occur in crane operations

Rubber buffer with thread:

Rubber quality: NK/SBR 70 +/-5 Shore A

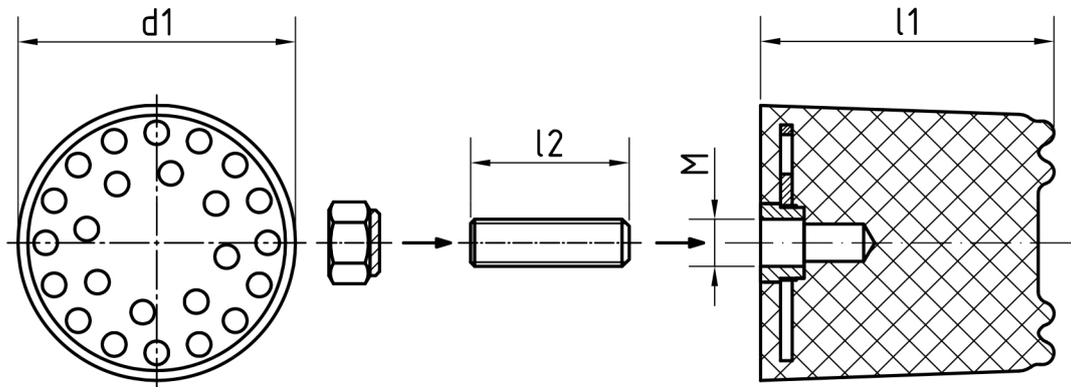
Other qualities upon request

Metal parts are white zinc-plated

Rubber buffer with baseplate:

Material plate: S 235 JR

Customer-specific design upon request



Size	d ₁	l ₁	l ₂	M	Energy absorption characteristic	Wheel travel	End force		Weight
					kJ (max) ^{***}	mm [*]	kN ^{**}	kN (max) ^{***}	kg
KPZ 70	70			M 12	0,9	46,2	18	37	0,4
KPZ 100	105	45	2,6		70,0	27	70	0,8	
KPZ 130	125		5,1		84,0	45	105	1,2	
KPZ 160	155	55	9,2		105,0	95	150	1,8	
KPZ 210	205	85	20,0	M 20		140,0	120	270	4,1

* recommended maximal deformation (70% of H)

** at recommended max. deformation and 120 m/min

*** data for impact speed of 240 m/min
 for lower speeds is the max. energy absorption reduced
 data can be taken from the characteristics

Reliabilities:

Polyetherurethane is in the temperature range -40 ° C to +80 ° C max.

Transient temperature peaks up to +110 °C are possible.

Polyetherurethane is resistant to oils, fats and other chemicals and has good resistance to hydrolysis, too.

Material buffer:

Mixed cellular polyetherurethane 500 – 600 kg/m³

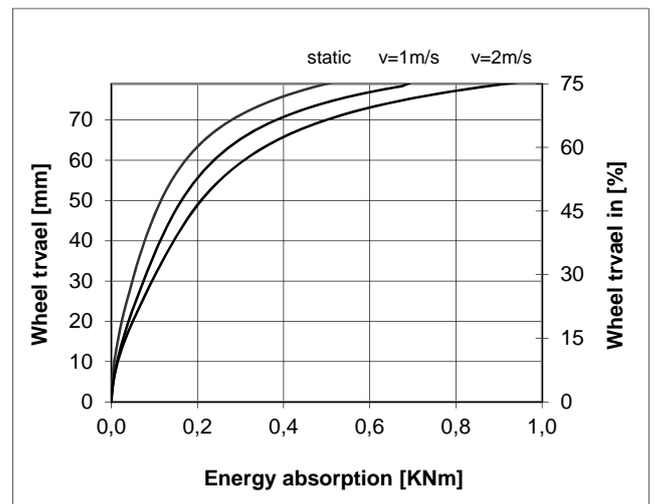
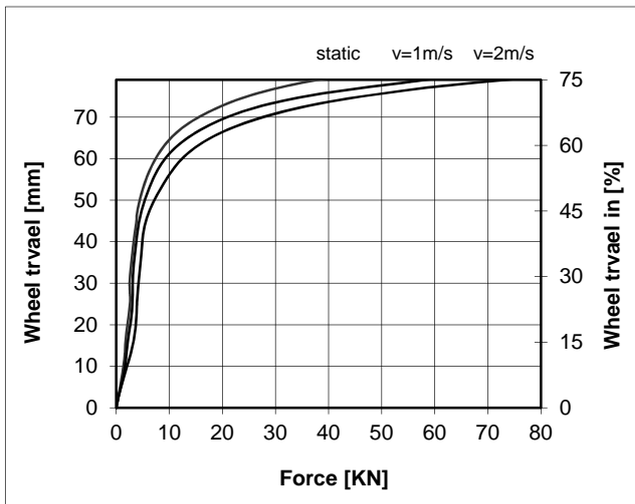
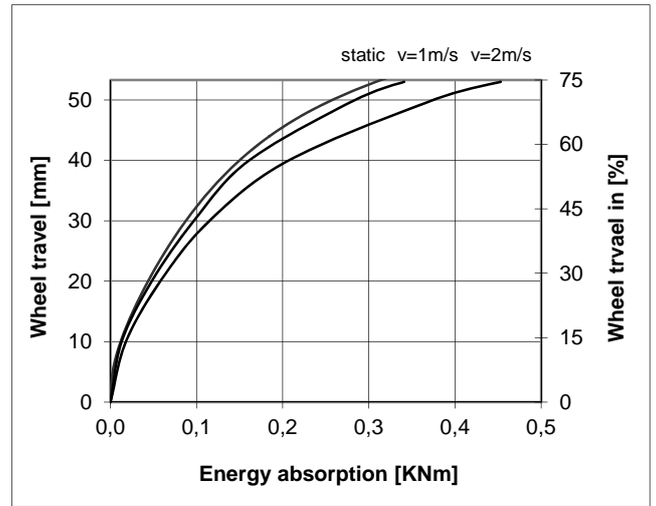
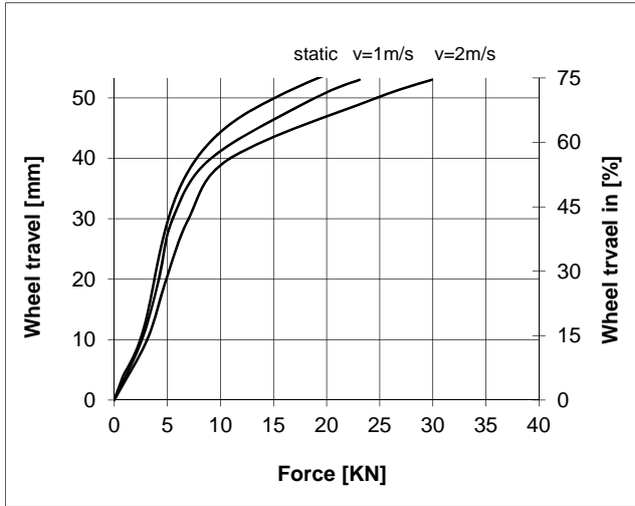
Material symbol >PUR<

Pin: 8.8

These buffers aren't usable as springs.

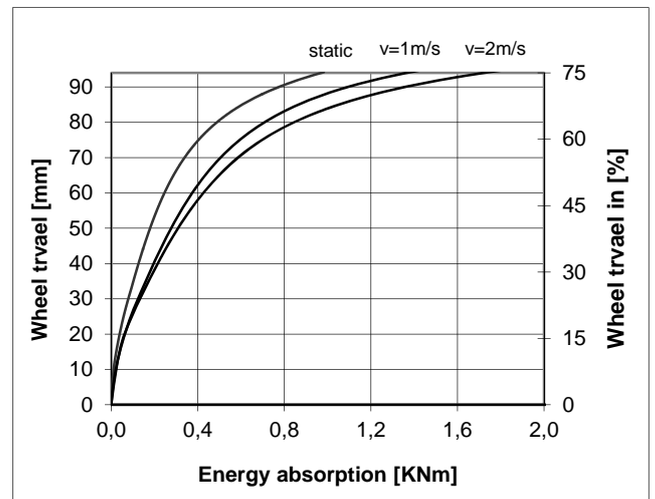
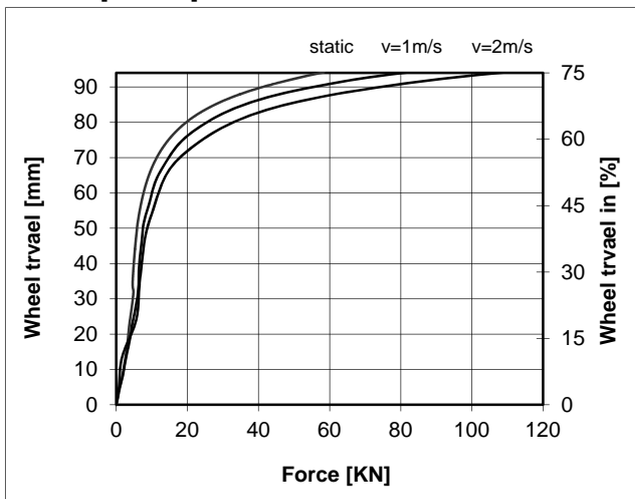
Usage of buffer against buffer H max. $\leq 1,0 \times D$

Bump stop KPZ 70

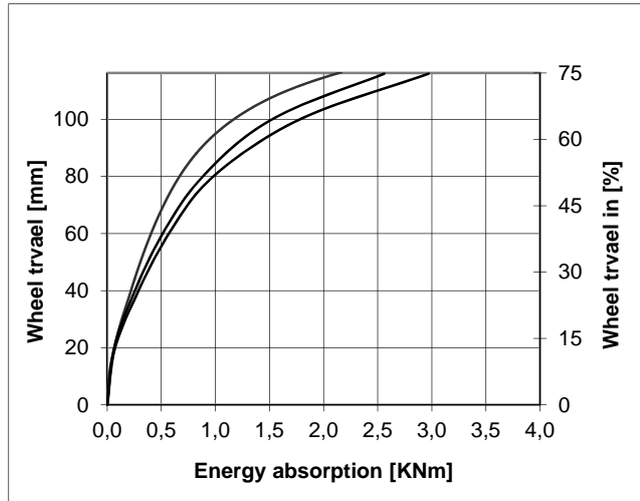
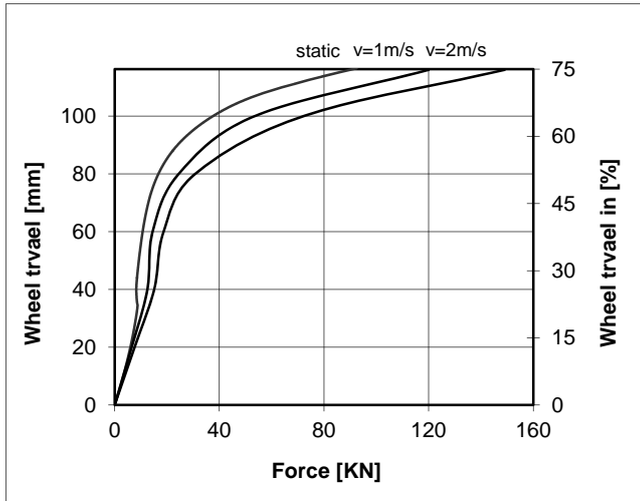


Bump stop KPZ 100

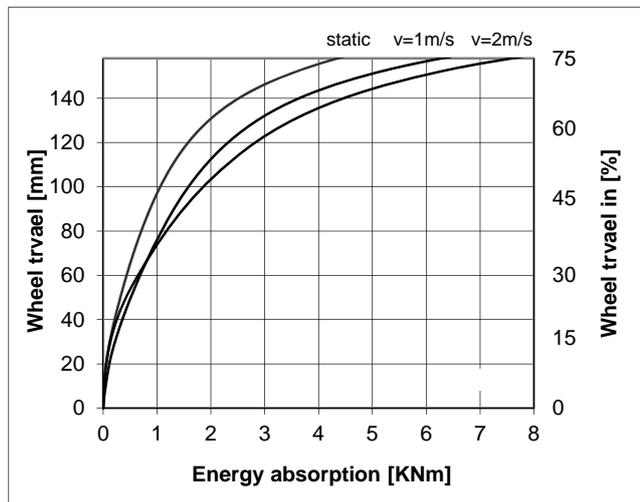
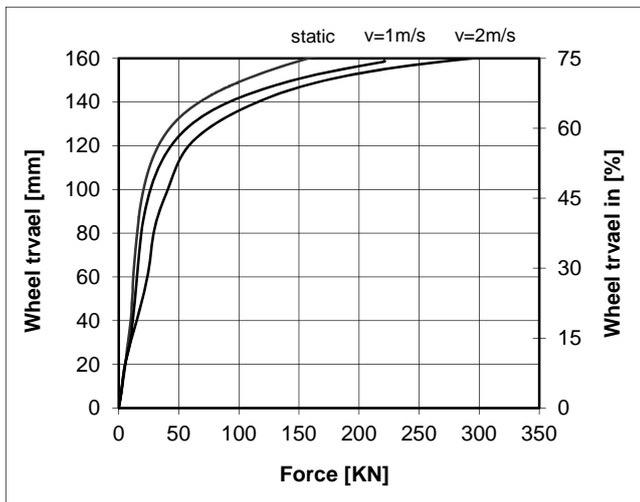
Bump stop KPZ 130



Bump stop KPZ 160



Bump stop KPZ 210



Example for the calculation of the kinetic energy [kNm] and the selection process of a bump stop

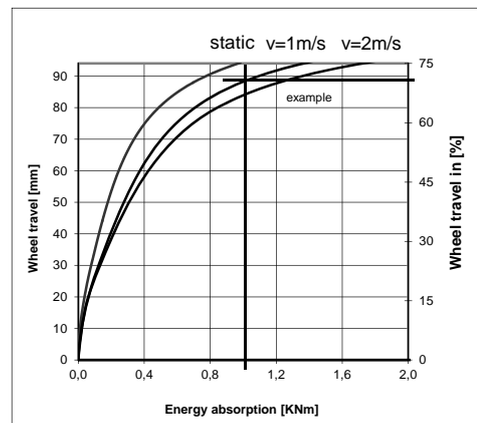
Application: Mass against impact

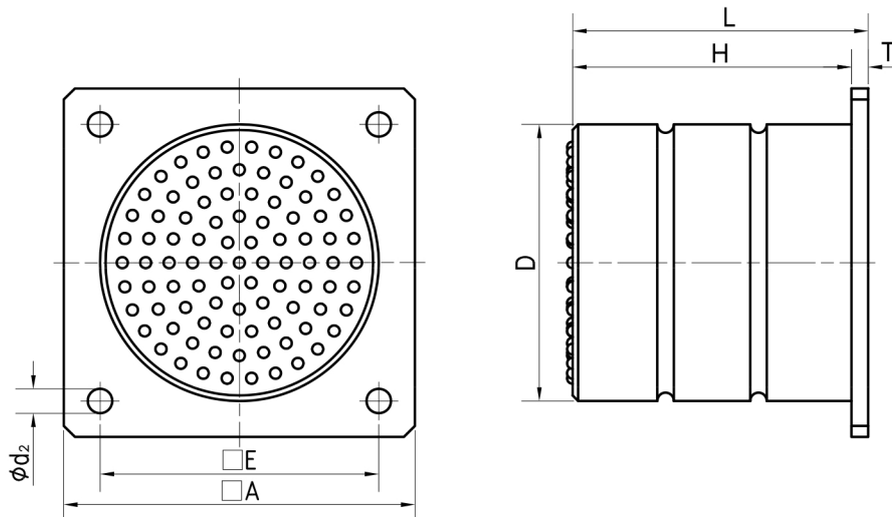
Calculation formula: $W = \frac{1}{2} m v^2$

Characteristics: Mass m = 2000 Kg
Velocity v = 1.0 m/s
Deformation % = 70%

Calculation: $W = \frac{1}{2} \times 2000 \times 1.0^2$
= 1000 Nm
= 1.0 kNm

Selection: Bump stop KPZ 130





label: ZPP D x H/L

Size							Energy absorption characteristic		Wheel travel	End force	Weight
D	H	L	E	A	d2	T	kJ**	kJ (max)	mm*	kN*	kg
80	80	90	80	110	12,5	10	1,4	1,5	56,0	43	1,3
100	100	110	100	125	12,5	10	2,6	3,2	70,0	70	2,0
	150	160					3,8	4,6	105,0		3,8
125	125	137	125	160	17,0	12	5,5	6,6	87,5	118	3,1
160	160	172	160	200	17,0	12	10,7	12,4	112,0	180	5,5
	240	252					16,0	18,5	168,0		6,4
200	200	214	200	250	21,0	14	20,0	25,0	140,0	270	10,0
	300	314					30,0	37,0	210,0		11,8
250	250	265	250	320	21,0	15	43,0	49,0	175,0	460	16,5
	315	330					86,0	96,0	220,5		27,5
315	475	490	315	400	21,0	15	128,0	142,0	332,5	730	49,0
	400	420					188,0	190,0	300,0		66,0
400	600	620	400	500	25	20	282,0	290,0	450,0	1250	81,0

* recommended maximal deformation

** at recommended max. deformation

Reliabilities:

Polyetherurethane is in the temperature range -40 ° C to +80 ° C max.

Transient temperature peaks up to +110 °C are possible.

Polyetherurethane is resistant to oils, fats and other chemicals and has good resistance to hydrolysis, too.

Material buffer:

Mixed cellular polyetherurethane 500 – 600 kg/m³

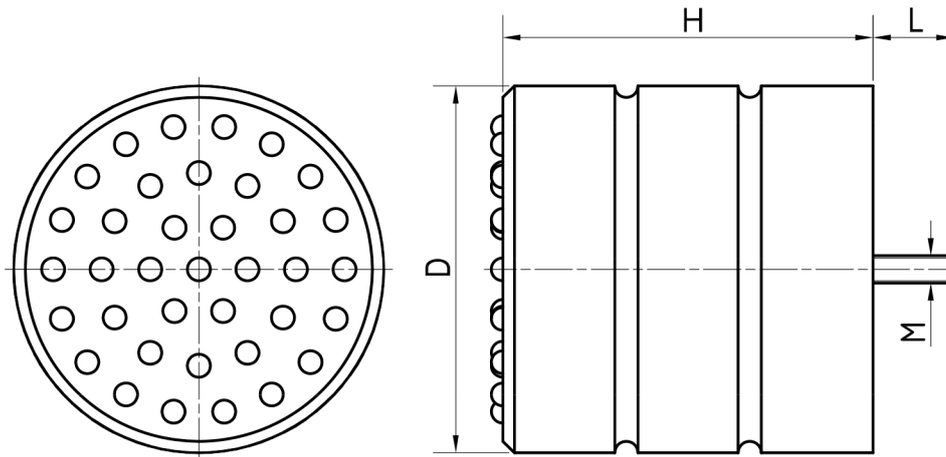
Material symbol >PUR<

Material Plate:

S 235 JR

These buffers aren't usable as springs.

Usage of buffer against buffer H max. <= 1,0 x D



label: ZPZ D x H

Size				Energy absorption characteristic		Wheel travel	End force	Weight
D	H	L	M	kJ**	kJ (max)	mm*	kN*	kg
80	80	35	M12	1,4	1,5	56,0	43	0,35
100	100			2,6	3,2	70,0	70	0,55
	150			3,8	4,6	105,0		
125	125			5,5	6,6	87,5	118	1,00
160	160			10,7	12,4	112,0	180	1,90
	240			16,0	18,5	168,0		
200	200	20,0	25,0	140,0	270	3,50		
	300	30,0	37,0	210,0				
250	250	80	M24	43,0	49,0	175,0	460	8,60
315	315			86,0	96,0	220,5	730	14,80
	475			128,0	142,0	332,5		
400	400			M30	188,0	190,0	300,0	1250
	600	282,0	290,0		450,0			

* recommended maximal deformation

** at recommended max. deformation

Reliabilities:

Polyetherurethane is in the temperature range -40 ° C to +80 ° C max.

Transient temperature peaks up to +110 °C are possible.

Polyetherurethane is resistant to oils, fats and other chemicals and has good resistance to hydrolysis, too.

Material buffer:

Mixed cellular polyetherurethane 500 – 600 kg/m³

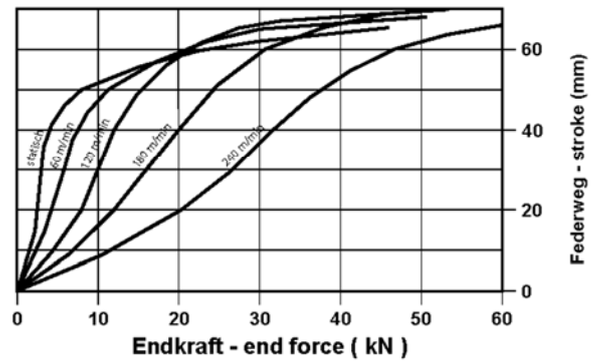
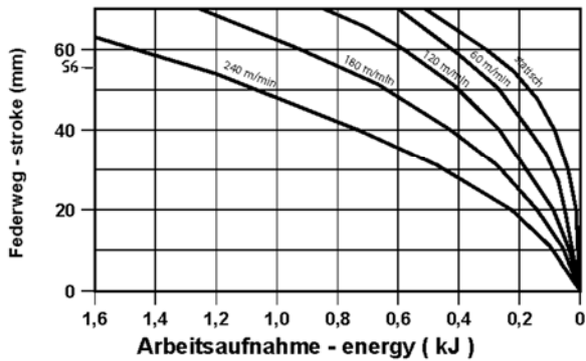
Material symbol >PUR<

Pin: 8.8

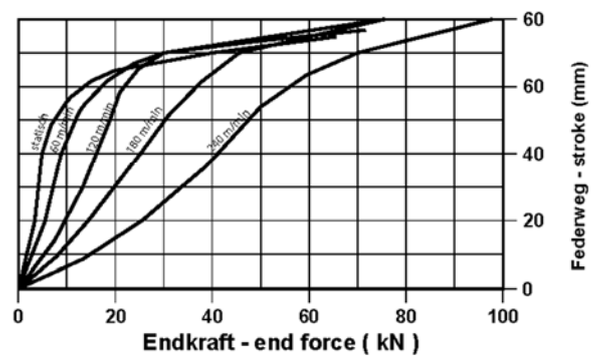
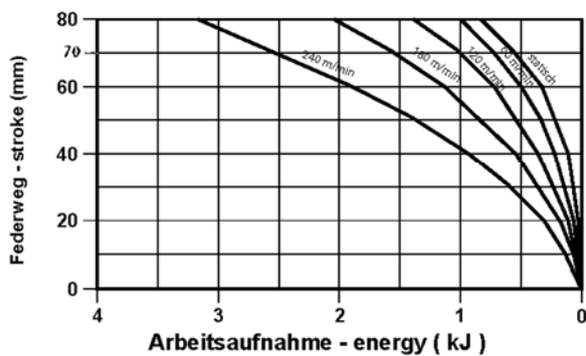
These buffers aren't usable as springs.

Usage of buffer against buffer H max. ≤ 1,0 x D

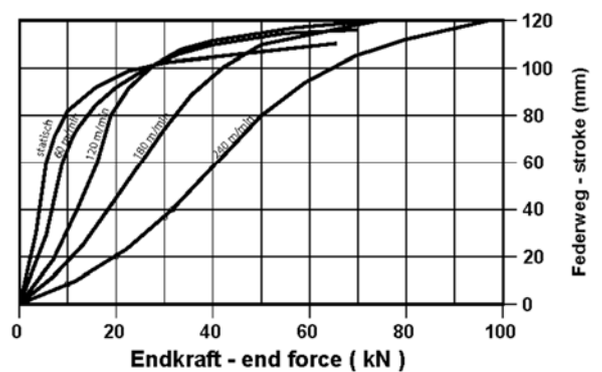
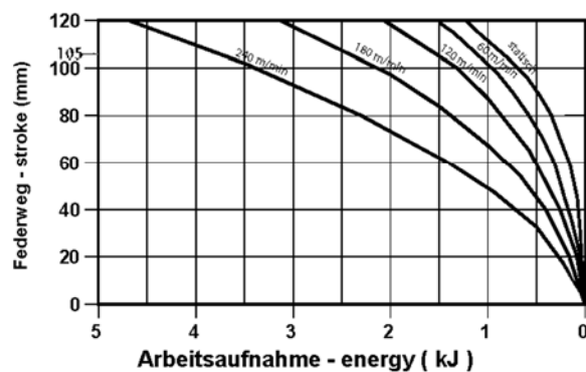
ZPP/ZPZ 80x80/90



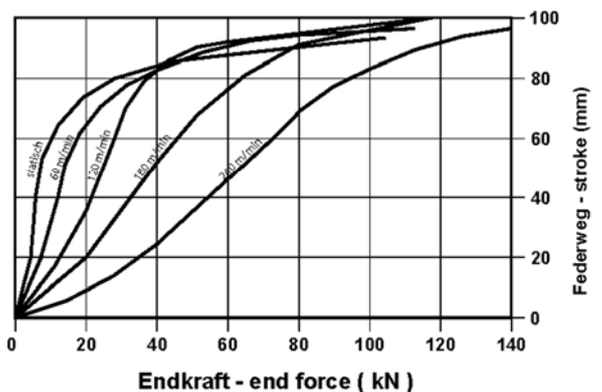
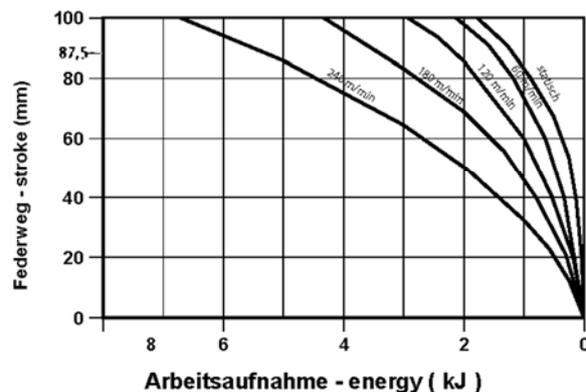
ZPP/ZPZ 100x100/110



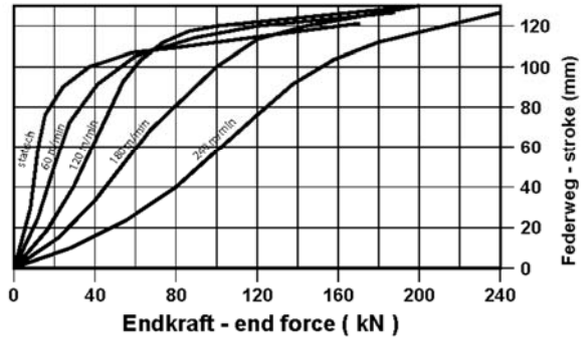
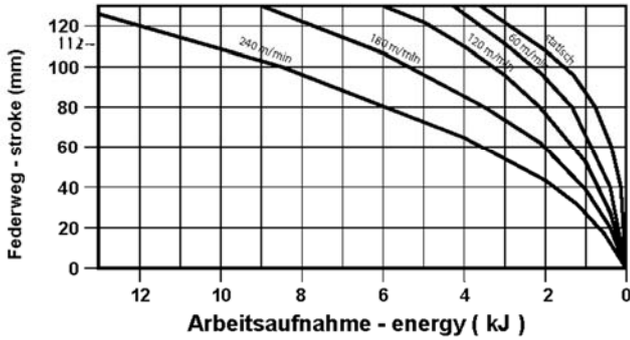
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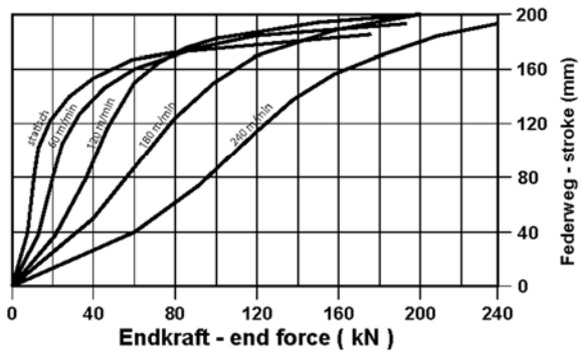
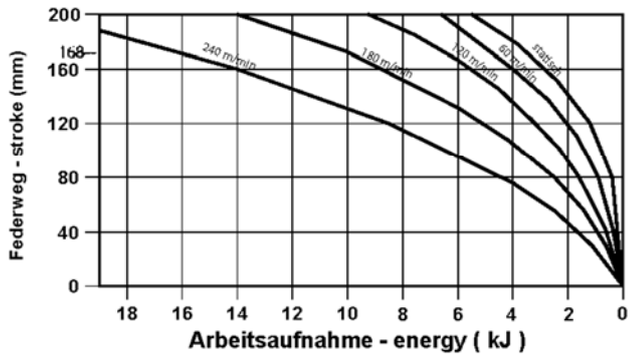
ZPP/ZPZ 125x125/137



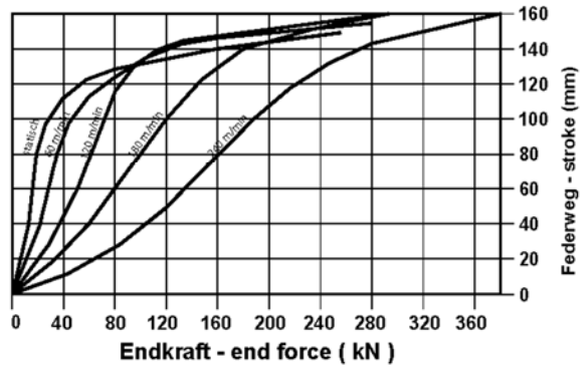
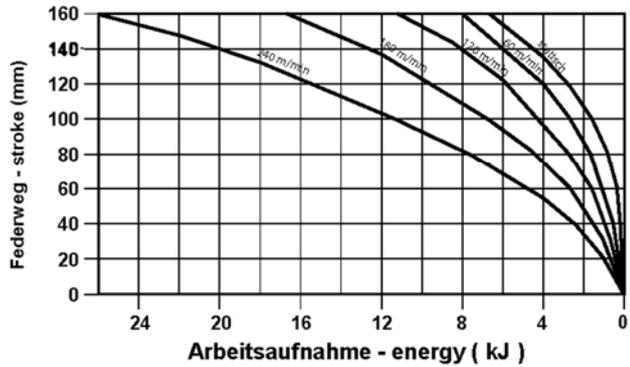
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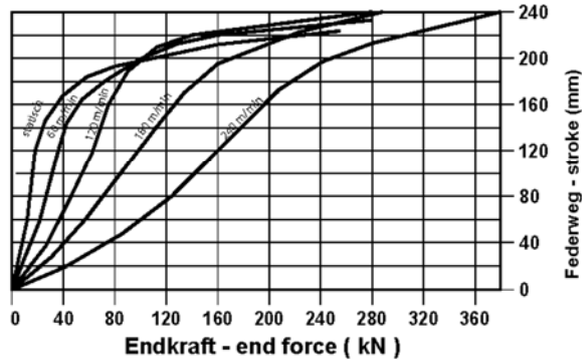
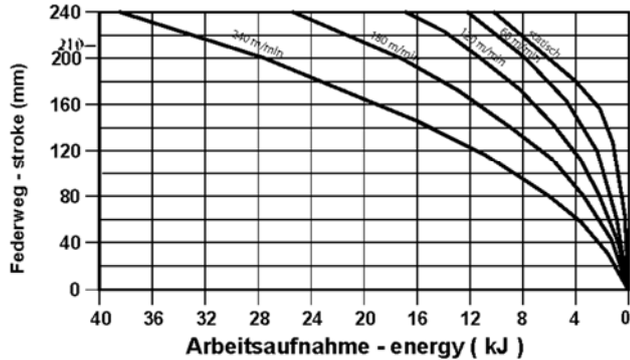
ZPP/ZPZ 160x240/252



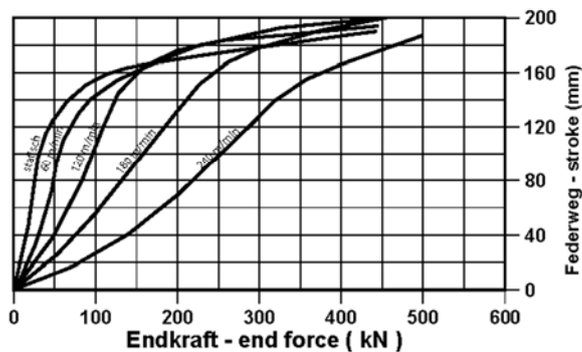
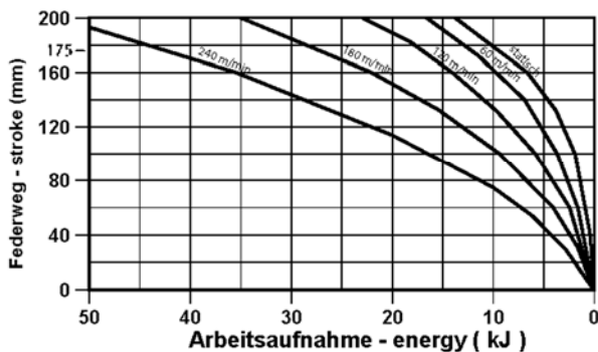
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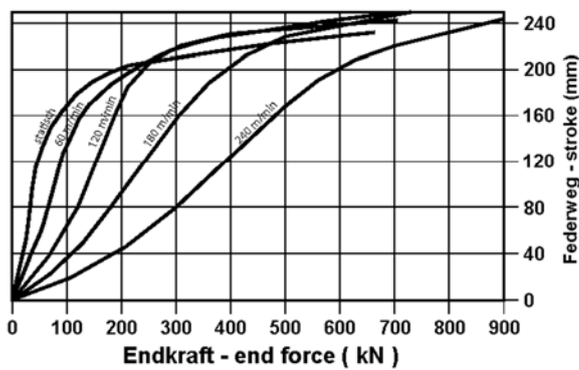
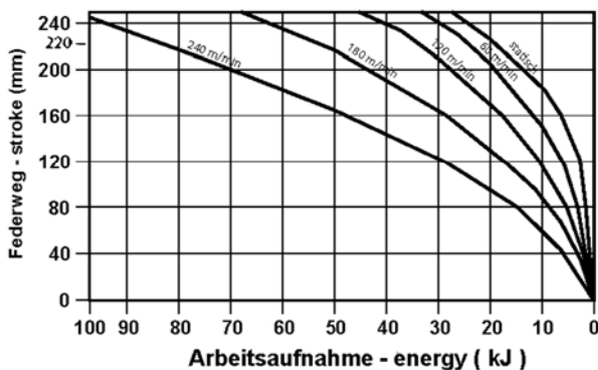
ZPP/ZPZ 200x300/314



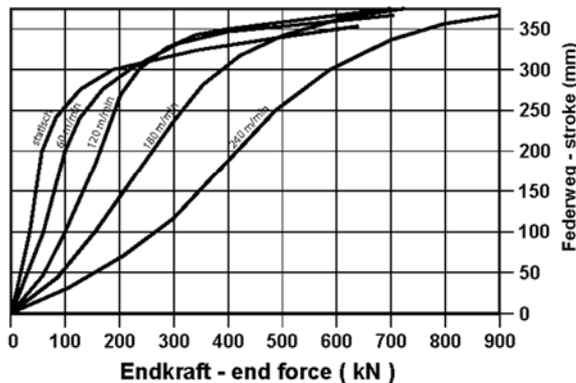
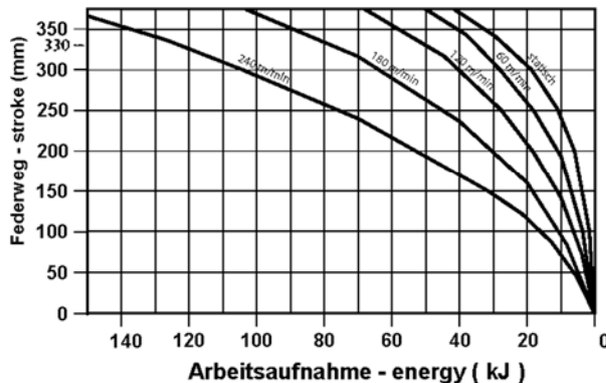
ZPP/ZPZ 250x250/265



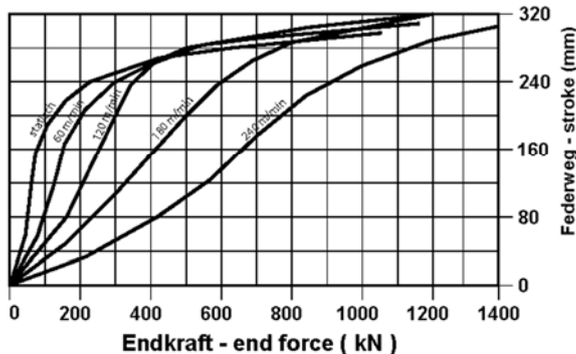
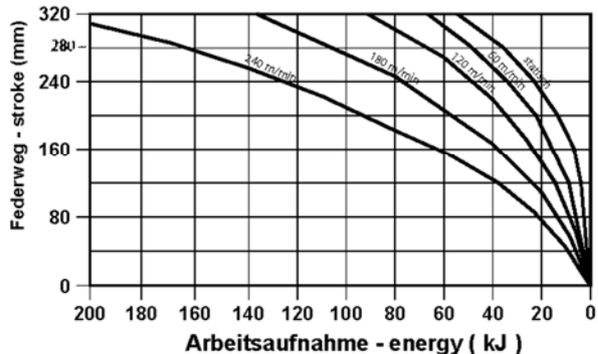
ZPP/ZPZ 315x315/330



ZPP/ZPZ 315x475/490



ZPP/ZPZ 400x400/420



Material:

Mixed cellular polyetherurethane

Material symbol >PUR<

The integral foam system is used for the production of flexible integral foam with body panel densities of 500 – 600 kg/m³

Hardnesses of 25 – 75 Shore A can be accomplished.

Reliabilities:

Polyetherurethane is in the temperature range -40 ° C to +80 ° C max.

Transient temperature peaks up to +110 °C are possible.

Polyetherurethane is resistant to oils, fats and other chemicals and has good resistance to hydrolysis, too.

Safety instructions:

Our recommendation for the max. permissible deformation of the impact buffer is around 70% of the buffer height. The buffer has to be precautionary replaced in case of exceedance of the respective max. permissible load range. Energy storing buffers are not suited for usage in which the rated speed is higher than 4m/s.

The buffers are safety components and are subject to a natural aging process. Therefore, they have to be checked regularly, e.g. in the context of the annual crane examination acc. to BGV D6 resp. UVV/VBG 9 and 9a (see also VDI 3575).

Security and Environment:

The buffer do not contain substances with hazardous characteristics according to Chem/GefStoffV and can be disposed with the usual trash. Country-specific regulations might have to be regarded. The details of this technical data sheet are based on our current level of knowledge and apply as nonbinding advices. Therefore, the user is not freed of an examination for suitability for the intended use. Hence, the application-oriented possibility lies in the field of responsibility of the recipients of our products, as well as eventual trademark rights of third parties, existing laws and regulations. Apart from that apply the requirements of our general sales and delivery conditions.

1 General remarks

Buffer calculation acc. to DIN 15 018

The determination of buffers for crane and jack operation is made for one side of the system. The respective unfavourable load position has to be assessed.

The following applies for:

Crane => jack in smallest start dimension

Jack => consideration of the center of mass S

2 Naming, formula symbols, units and calculations

R1 ... R4 [kg]	wheel loads resulting from deadweight and rigidly carried along loads
m_{pu} [kg]	mass acting on one buffer
v [m/s]	max. travel speed
E_{pu} [Nm]	energy acting on one buffer
F_{pu} [kN]	buffer end force

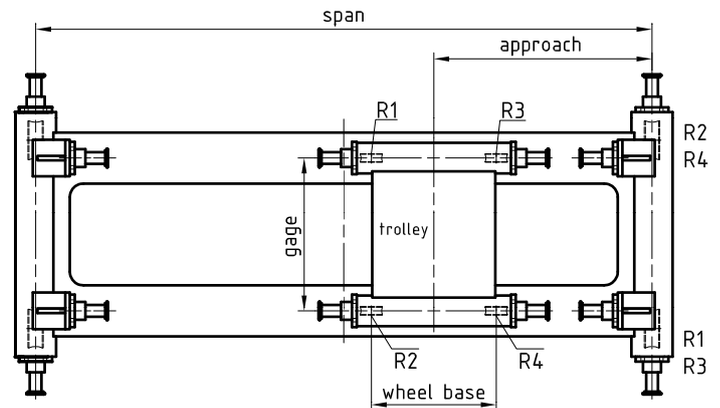
2.1 Determination of the masses acting on the buffer m_{pu}

For cranes:

$$m_{pu} = R1 + R2 + (R3 + R4 + \dots Rn)^1)$$

For jack:

$$m_{pu} = \max. \text{ from } (R1 + R3) \text{ or } (R2 + R4)$$



1) for cranes with more than 4 wheels/side

2.2 Determination of the energy acting on the buffer E_{pu}

System	Installation for reduction of the velocity	Energy acting on buffer E_{pu}		
		Stroke against rigid fence	Stroke against fence with buffer ²⁾	Collision of two systems with equal buffers
Crane	without	$E_{pu} = \frac{m_{pu} \cdot v^2}{2,768}$	$E_{pu} = \frac{m_{pu} \cdot v^2}{5,536}$	$E_{pu} = \frac{m_{pu1} \cdot m_{pu2} \cdot (v_1 + v_2)^2}{5,536 \cdot (m_{pu1} + m_{pu2})}$
	with	$E_{pu} = \frac{m_{pu} \cdot v^2}{4,082}$	$E_{pu} = \frac{m_{pu} \cdot v^2}{8,164}$	$E_{pu} = \frac{m_{pu1} \cdot m_{pu2} \cdot (v_1 + v_2)^2}{5,536 \cdot (m_{pu1} + m_{pu2})}$
Jack	without	$E_{pu} = \frac{m_{pu} \cdot v^2}{2}$	$E_{pu} = \frac{m_{pu} \cdot v^2}{4}$	$E_{pu} = \frac{m_{pu1} \cdot m_{pu2} \cdot (v_1 + v_2)^2}{5,536 \cdot (m_{pu1} + m_{pu2})}$
	with	$E_{pu} = \frac{m_{pu} \cdot v^2}{4,082}$	$E_{pu} = \frac{m_{pu} \cdot v^2}{8,164}$	$E_{pu} = \frac{m_{pu1} \cdot m_{pu2} \cdot (v_1 + v_2)^2}{5,536 \cdot (m_{pu1} + m_{pu2})}$

²⁾ applies for equally sized buffer

Mixed cellular polyetherurethane integral foam (Polyetegral)

SYSTEM DESCRIPTION	Polyol-Component: (A-Component)	Mixture from Polyol, activators, stabilizers, and if necessary colours	
APPLICATION PURPOSE	Isocyanat- Component:: (B- Component)	Preparation from Diphenylmethandiisocyanat (MDI)	
LABORATORY VALUES	The integral foam system assigned for the production of soft - flexibly integral foam parts with shaped part densities of 250 - 700 kg/m ³ and Shore A hardnesses of 25 - 70. Inserts can be over foamed.		
	The testing bodies were produced with a high pressure reaction in- jection machine with defined production parameters in a steel mould in the dimensions 200x200x40 mm. Density 1) 250 kg/m ³ and 2) 500 kg/m ³		
TESTS	Measures	Dimension	Test provision
To Part	1) 2)		
Total density	250 500	kg/m ³	DIN 53 420
Shore hardness	50 70	A	DIN 53 505
Compression set (Area temperature, 72 hrs, 30 minutes after decompression)	1,9 1,7	%	DIN 53572
Related to the skin (d=1 mm)			
Density	950 970	kg/m ³	DIN 53 479
Tensile strength	6,5 7,6	N/mm ²	DIN 53 504
Elongation at break	145 175	%	DIN 53 504
Tear propagation resistance	3,5 6	N/mm	DIN 53 515
At the foam			
Density	172 430	kg/m ³	DIN 53 420
Tensile strength	48 125	N/cm ²	DIN 53 571
Elongation at break	110 145	%	DIN 53 571
Tear propagation resistance	17,2 32	N/cm	DIN 53 575