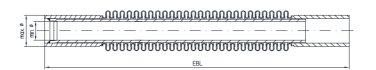




## Axialkompensatoren mit Schweißenden und Leitrohr

Axial expansion joints with welding ends and inner sleeve

PN 16





DN 15 - DN 100 Ausgabe 06/2015										
Nennweite	Bewegungsaufnahme	Тур	Bau- länge unvor- gespannt	Schweißende	max. Ø	Dimensio min. Ø	nen wirksamer Querschnitt	Feder- rate (± 30 %)	Gewicht gesamt (± 5%)	Artikel nummer
NB	movement	type	overall length	weld end			effective area	spring rate	weight	item number
DN	axial	-	BL	D <sub>r</sub> x s	-	-	Α	C <sub>ax.</sub>	-	-
mm / inch	mm	-	mm	mm	mm	mm	cm <sup>2</sup>	N/mm	kg	P-Nr.
15 / ³/ <sub>8</sub> "	32 = ±16	AF 15/16/a 32/R/R	224	21,3 x 2,3	27,3	14,0	3,7	22	0,25	
	50 = ±25	AF 15/16/a 50/R/R	300					14	0,32	
20 / 3/4"	36 = ±18	AF 20/16/a 36/R/R	225	26,9 x 2,3	34,2	17,0	6,0	28	0,39	P34436
	50 = ±25	AF 20/16/a 50/R/R	300	20,9 X 2,3				21	0,52	
25 / 1"	40 = ±20	AF 25/16/a 40/R/R	225	33,7 x 2,6	42,0	23,7	9,3	26	0,56	P34437
	64 = ±32	AF 25/16/a 64/R/R	308					18	0,73	
32 / 1 <sup>1</sup> / <sub>4</sub> "	40 = ±20	AF 32/16/a 40/R/R	240	42,4 x 2,6	56,0	32,0	17,3	31	1,19	P34438
	64 = ±32	AF 32/16/a 64/R/R	333					20	1,46	
40 / 1 <sup>1</sup> / <sub>2</sub> "	36 = ±18	AF 40/16/a 36/R/R	240	48,3 x 2,9	62,0	37,0	21,1	55	1,43	P34439
	64 = ±32	AF 40/16/a 64/R/R	398					31	1,95	
50 / 2"	40 = ±20	AF 50/16/a 40/R/R	225	- 60,3 x 2,9	70.5	47,0	32,8	47	1,74	
	64 = ±32	AF 50/16/a 64/R/R	308		76,5			29	2,11	
65 / 2 <sup>1</sup> / <sub>2</sub> "	40 = ±20	AF 65/16/a 40/R/R	240	76,1 x 3,2	94,0	64,0	51,4	77	2,94	
	80 = ±40	AF 65/16/a 80/R/R	360					40	2,89	
80 / 3"	36 = ±18	AF 80/16/a 36/R/R	222	88,9 x 3,2	107,3	72,1	67,5	120	1,88	
	64 = ±32	AF 80/16/a 64/R/R	328					68	2,64	
100 / 4"	44 = ±22	AF 100/16/a 45/R/R	238	114,3 x 3,6	133,8	101,0	113,9	124	3,83	
	80 = ±40	AF 100/16/a 80/R/R	380					70	5,17	

The team from Flexomat GmbH is at your disposal at all times to answer any questions!

Contact us

