

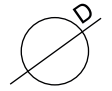



















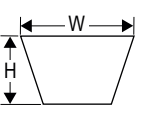




















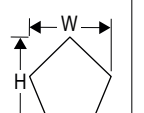



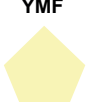









## Polyurethan Keil- und Rundriemen – technische Daten Polyurethane V- and Round-Belts – technical data

 Mindestscheibendurchmesser (mm)  
 Minimum Pulley Diameter (mm)  
 Zugkraft (kg) bei ... % Vorspannung  
 (Höhere Zugkraft bei höherer Vorspannung)  
 Pull Force (kg) at ... % Tension  
 (Higher Pull Force at higher Tension)

 Härte/Hardness Temperatur/ Temperature Reibwert/Friction FDA/USDA	RL / RLC***	RLW	RO	ROS	RPN	RPS	RM	RMW	RCW									
	 80 SHORE A -40°C bis/to 55°C 0.55 Ja/Yes	 80 SHORE A -40°C bis/to 55°C 0.55 Ja/Yes	 83 SHORE A -40°C bis/to 55°C 0.55 Ja/Yes	 83 SHORE A -40°C bis/to 55°C 0.55 Ja/Yes	 88 SHORE A -30°C bis/to 80°C 0.38 Nein/No	 88 SHORE A -30°C bis/to 80°C 0.40 Nein/No	 90 SHORE A -30°C bis/to 60°C 0.45 Ja/Yes	 95 SHORE A -30°C bis/to 60°C 0.36 Ja/Yes	 100 SHORE A -20°C bis/to 75°C 0.27 Ja/Yes									
Durchmesser (mm) Diameter (mm)	(MIN)  1%	(MIN)  0.5%	(MIN)  1%	(MIN)  0.5%	(MIN)  1%	(MIN)  1%	(MIN)  1%	(MIN)  1%	(MIN)  1%	(MIN)  1%								
2	15	0.06			19	0.13			20	0.26								
3	20	0.14			20	0.14			30	0.60								
4	30	0.25			30	0.25			40	1.00								
5	35	0.40			34	0.40			48	0.85								
6									57	1.22								
6,3	40	0.60			38	0.68	42	4.5				60	2.60	75	20	100	25	
7									67	1.67	70	18						
8	55	1.00			48	1.06	54	5	76	2.18	80	19	80	4.20	95	35		
9									86	2.75	90	21						
9,5	65	1.40			57	1.54	64	9.5					95	5.90	110	37	150	40
10									95	3.40	100	22						
12									114	4.90	120	26						
12,5	85	2.50	90	18	75	2.75	86	11.4					125	10.10	150	57	200	42
14					84	3.43	95	12.3										
15	100	3.50			95	4.25	108	13.6	143	7.65	150	27	150	14.60	175	60		
18	120	5.10	125	27					171	11.00	180	37	180	21.00	210	64		
19					115	6.11	127	15										
20									190	13.60			200	25.90				
25					150	10.6												

### \* – VERFÜGBAR MIT SUPER GRIP / AVAILABLE WITH SUPER GRIP

 Härte/Hardness Temperatur/ Temperature Reibwert/Friction FDA/USDA	VL*	VLW*	VO*	VOS*	VOS-GT	VM*	VMW*	VH									
	 80 SHORE A -40°C bis/to 55°C 0.55 Ja/Yes	 80 SHORE A -40°C bis/to 55°C 0.55 Ja/Yes	 83 SHORE A -40°C bis/to 55°C 0.55 Ja/Yes	 83 SHORE A -40°C bis/to 55°C 0.55 Ja/Yes	 83 SHORE A -40°C bis/to 55°C 0.55 Ja/Yes	 90 SHORE A -30°C bis/to 60°C 0.45 Ja/Yes	 95 SHORE A -30°C bis/to 60°C 0.36 Ja/Yes gezahnt/ cogged	 100 SHORE A -20°C bis/to 75°C 0.28 Ja/Yes									
Größe B x H (mm) Size W x H (mm)	(MIN)  1%	(MIN)  0.5%	(MIN)  1%	(MIN)  0.5%	(MIN)  0.5%	(MIN)  1%	(MIN)  1%	(MIN)  1%	(MIN)  1%	(MIN)  1%							
8/M = 8 x 5.2	40	0.7			45	0.9			60	3.0			125	4.8			
10/Z = 10 x 6.5	45	1.0					40	5	65	4.1	75	25	130	6.6			
13/A = 13 x 8	50	1.6	50	12	50	1.6	53	12	80	6.7	75	28	160	10.7			
17/B = 17 x 11.5	75	2.9	75	18	75	2.9	72	17	72	17	115	12.1	100	55	230	19.5	
20 = 20 x 12.5	85	3.9							125	15.9			250	25.5			
22/C = 22 x 14.5	100	4.8	100	22	100	4.6			100	19.5	145	20.0	130	72	290	32.0	
25 = 25 x 16.5	110	6.3			100	4.6					165	25.9			330	41.5	
32/D = 32 x 21.5	145	10.4	145	43					140	25	215	43.0					

 Härte/Hardness Temperatur/ Temperature Reibwert/Friction FDA/USDA	VL-RT	VM-RT	VLW-RT	YMF	DVL	DVO										
	 80 SHORE A -40°C bis/to 55°C 0.55 Ja/Yes	 90 SHORE A -30°C bis/to 60°C 0.45 Ja/Yes	 80 SHORE A -40°C bis/to 55°C 0.55 Ja/Yes	 90 SHORE A -30°C bis/to 60°C 0.45 Nein/No	 80 SHORE A -40°C bis/to 55°C 0.55 Ja/Yes	 83 SHORE A -40°C bis/to 55°C 0.55 Ja/Yes										
Größe B x H (mm) Size W x H (mm)	(MIN)  1%	(MIN)  1%	Größe B x H (mm) Size W x H (mm)	(MIN)  0.5%	Größe B x H (mm) Size W x H (mm)	(MIN)  1%	Größe B x H (mm) Size W x H (mm)	(MIN)  1%	(MIN)  1%	(MIN)  1%						
10/Z			Z/10				Z/24 (9.5) x 6.8	45	2.0	45	2.0					
13/A = 13 x 16	110	2.7	160	11.0	A/13 = 13 x 16	110	16	A/13 = 13 x 15	150	10.0			50	3.2	50	3.2
17/B = 17 x 19.5	130	4.3	195	17.8	B/17 = 17 x 19.5	130	19	B/17 = 17 x 18.5	185	14.1						
22/C = 22 x 28.5	190	7.9	285	32.5	C/22 = 22 x 24.5	165	38	C/22 = 22 x 24.5	250	28.9						

auf Anfrage  
on request