

Weldable V-belts made of PU and TPE are available on request in various profiles.



Profile		A/13	B/17	C/22	D/32	M/8	Y/6	Z10
Belt width	b [mm]	13	17	22	32	8	6	10
Belt height	h [mm]	8	11	14	20	5	4	6
Standard roll	m	50	50	200	25	100	100	50
Weight	kg/m	0,10	0,18	0,29	0,62	0,04	0,02	0,06
Material		PU	PU	PU	PU	PU	PU	PU
Temperature range	°C	-30°C to +80°C	-30°C to +80°C	-30°C to +80°C	-30°C to +80°C	-30°C to +80°C	-30°C to +80°C	-30°C to +80°C
Standard		DIN 2215	DIN 2215	DIN 2215	DIN 2215	DIN 2215	DIN 2215	DIN 2215
Brand		Neutral	Neutral	Neutral	Neutral	Neutral	Neutral	Neutral

Belts

Z/10								
Item no JENS S.	Product name	Material	Shore A, °	Recommended pulley min Ø, mm	Fmax/belt kg	Recommended pretension, %	Weight kg/m	
ZREMHYTB	TPE55D beige smooth	TPE	100	105	38,4	2 to 4	0,06	
ZREMPURG	PU85A green smooth	PU	88	65	17,5	4 to 8	0,06	
ZREMPURR	PU75A red smooth	PU	80	50	12,2	4 to 8	0,06	
ZREMPURT	PU80A transparent smooth	PU	84	55	15,4	4 to 8	0,06	
ZREMPURW	PU90A white smooth	PU	92	80	23	3 to 5	0,06	

A/13								
Item no JENS S.	Product name	Belt height h, mm	Material	Shore A, °	Recommended pulley min Ø, mm	Fmax/belt kg	Recommended pretension, %	Weight kg/m
AREMHYTB	TPE55D beige smooth	8	TPE	100	125	64	2 to 4	0,1
AREMPUPH16	PU85A sapphire blue smooth	6,5	PU	88	95	28,1	4 to 8	0,09
AREMPUPH8	PU85A sapphire blue smooth	6,5	PU	88	95	28,1	4 to 8	0,09
AREMPURG	PU85A green smooth	8	PU	88	95	30	4 to 8	0,1
AREMPURR	PU75A red smooth	8	PU	80	80	20,6	4 to 8	0,1
AREMPURT	PU80A transparent smooth	8	PU	84	85	26,3	4 to 8	0,1
AREMPURW	PU90A white smooth	8	PU	92	105	38,4	3 to 5	0,1

B/17

Item no JENS S.	Product name	Material	Shore A, °	Recommended pulley min Ø, mm	Fmax/belt kg	Recommended pretension, %	Weight kg/m
BREMHYTB	TPE55D beige smooth	TPE	100	175	116,8	2 to 4	0,18
BREMPURG	PU85A green smooth	PU	88	120	53	4 to 8	0,18
BREMPURR	PU75A red smooth	PU	80	100	37,2	4 to 8	0,18
BREMPURT	PU80A transparent smooth	PU	84	110	46,9	4 to 8	0,18
BREMPURW	PU90A white smooth	PU	92	140	69,1	3 to 5	0,18

C/22

Item no JENS S.	Product name	Material	Shore A, °	Recommended pulley min Ø, mm	Fmax/belt kg	Recommended pretension, %	Weight kg/m
CREMHYTB	TPE55D beige smooth	TPE	100	235	192	2 to 4	0,29
CREMPURG	PU85A green smooth	PU	88	160	87,7	4 to 8	0,29
CREMPURR	PU75A red smooth	PU	80	145	60,8	4 to 8	0,29
CREMPURT	PU80A transparent smooth	PU	84	150	77	4 to 8	0,29
CREMPURW	PU90A white smooth	PU	92	200	115,2	3 to 5	0,29

D/32

Item no JENS S.	Product name	Shore A, °	Recommended pulley min Ø, mm	Fmax/belt kg	Recommended pretension, %	Weight kg/m
DREMPURG	PU85A green smooth	88	275	195,8	4 to 8	0,62
DREMPURR	PU75A red smooth	80	210	127,4	4 to 8	0,62
DREMPURT	PU80A transparent smooth	84	220	160,5	4 to 8	0,62
DREMPURW	PU90A white smooth	92	320	240	3 to 5	0,62

M/8

Item no JENS S.	Product name	Material	Shore A, °	Recommended pulley min Ø, mm	Fmax/belt kg	Recommended pretension, %	Weight kg/m
MREMHTB	TPE55D beige smooth	TPE	100	80	25,6	2 to 4	0,04
MREMPURG	PU85A green smooth	PU	88	50	11,6	4 to 8	0,04
MREMPURR	PU75A red smooth	PU	80	40	8,2	4 to 8	0,04
MREMPURT	PU80A transparent smooth	PU	84	45	10,3	4 to 8	0,04
MREMPURW	PU90A white smooth	PU	92	60	15,4	3 to 5	0,04

Y/6

Item no JENS S.	Product name	Shore A, °	Recommended pulley min Ø, mm	Fmax/belt kg	Recommended pretension, %	Weight kg/m
YREMPURG	PU85A green smooth	88	45	6,9	4 to 8	0,02
YREMPURR	PU75A red smooth	80	35	4,9	4 to 8	0,02
YREMPURT	PU80A transparent smooth	84	40	6,2	4 to 8	0,02

Open end linked V-Belts

Item no JENS S.	Product name	Profile	Belt height h, mm	Belt width b, mm	Recommended pulley min Ø, mm	Standard roll, m	Temperature range, °C	Acc. to standard	Weight, kg/m
LKPTA	Linked V-belt	A/13	8	13	80	20	-40° to +100°	DIN 2215	0,11
LKPTB	Linked V-belt	B/17	11	17	125	20	-40° to +100°	DIN 2216	0,15