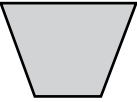
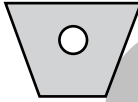
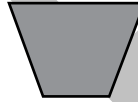

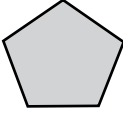
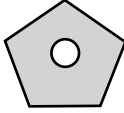
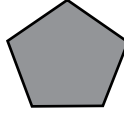
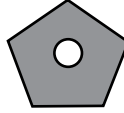


URETHANE V & ROUND BELTS

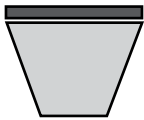
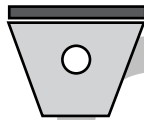
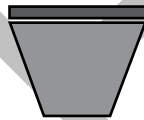
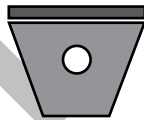
BELT TYPE	VMT		VMTR		VMV		VMVR	
Colour	Clear		Clear		Green		Green	
Hardness (shore A)	88		88		87		87	
Temp	-30°C+80°C		-30°C+80°C		-30°C+80°C		-30°C+80°C	
Coeff. of Friction (Steel)	0,41		0,41		0,4		0,4	
Surface	Smooth		Smooth		Smooth		Smooth	
Reinforcement	No		Yes		No		Yes	
FDA Approved	No		No		No		No	
Shape								
Section	MWL	MPD	MWL	MPD	MWL	MPD	MWL	MPD
A - (13X8)	20	50	40	50	19	48	38	48
B - (17X11,5)	38	75	70	75	36	73	66	73
20 - (20X12,5)	55	90	90	90	52	85	86	85
C - (22X14,5)	64	100	120	100	60	97	110	97





BELT TYPE	VMT-RT		VMTR-RT		VMV-RT		VMVR-RT	
Colour	Clear		Clear		Green		Green	
Hardness (shore A)	88		88		87		87	
Temp	-30°C+80°C		-30°C+80°C		-30°C+80°C		-30°C+80°C	
Coeff. of Friction (Steel)	0,41		0,41		0,4		0,4	
Surface	Crested		Crested		Crested		Crested	
Reinforcement	No		Si/Yes		No		Yes	
FDA Approved	No		No		No		No	
Shape								
Section	MWL	MPD	MWL	MPD	MWL	MPD	MWL	MPD
B - (17X11,5)	55	130	110	130	52	125	105	125
C - (22X14,5)	85	190	180	190	80	185	170	185

MPD = **Minimum Pulley Diameter (mm)**

MWL = **Max. Work Load in (kg)**

URETHANE V & ROUND BELTS



BELT TYPE	VMT		VMTR		VMV		VMVR	
Colour	Clear		Clear		Green		Green	
Hardness (shore A)	88		88		87		87	
Temp	-30°C+80°C		-30°C+80°C		-30°C+80°C		-30°C+80°C	
Coeff.of Friction (Steel)	0,41		0,41		0,4		0,4	
Surface	Smooth		Smooth		Smooth		Smooth	
Reinforcement	No		Yes		No		Yes	
FDA Approved	No		No		No		No	
Shape								
Belt Section	MWL	MPD	MWL	MPD	MWL	MPD	MWL	MPD
A - (13X8)	20	50	40	50	19	48	38	48
B - (17X11,5)	38	75	70	75	36	73	66	73
C - (22X14,5)	64	100	120	100	60	97	110	97



BELT TYPE	RMT		RMTR		RMV		RMVR	
Colour	Clear		Clear		Green		Green	
Hardness (shore A)	88		88		87		87	
Temp	-30°C+80°C		-30°C+80°C		-30°C+80°C		-30°C+80°C	
Coeff.of Friction (Steel)	0,41		0,41		0,40		0,40	
Surface	Smooth		Smooth		Rough		Rough	
Reinforcement	No		Yes		No		Yes	
FDA Approved	No		No		No		No	
Shape								
Diameter	MWL	MPD	MWL	MPD	MWL	MPD	MWL	MPD
2	0,85	15	n.a.		0,80	15	n.a.	
3	2,00	20	n.a.		1,90	20	n.a.	
4	3,50	40	n.a.		3,40	40	n.a.	
5	5,35	48	n.a.		5,20	48	n.a.	
6	7,70	57	18,00	60	7,50	57	17,00	60
7	11,00	67	n.a.		10,50	67	n.a.	
8	14,50	76	30,00	80	14,00	76	29,00	80
9	17,50	86	n.a.		17,00	86	n.a.	
10	22,00	95	44,00	100	21,00	95	43,00	100
12	32,00	114	62,00	120	30,00	114	60,00	120
15	49,00	143	100,00	150	47,00	143	96,00	150
18	70,00	171	142,00		67,00	171	138,00	180
20	81,00	190	n.a.	180	76,00	190	n.a.	




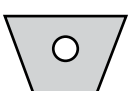
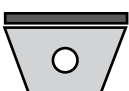
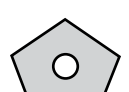
MPD = **Minimum Pulley Diameter (mm)**

MWL = **Max. Work Load in (kg)**

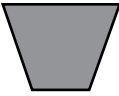

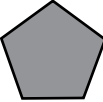

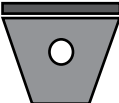
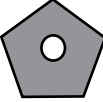
URETHANE V & ROUND BELTS

Shape	Belt description	Color	Finishing	Reinforced	Section	Shore (A)	
	RMT 6	Transparent	Smooth		Ø 6	88	
	RMT 8				Ø 8	88	
	RMT 10				Ø 10	88	
	RMT 12				Ø 12	88	
	RMTR 8				Reinf.	Ø 8	88
	RMTR 10				Reinf.	Ø 10	88
	RMTR 12				Reinf.	Ø 12	88
	RMTR 15				Reinf.	Ø 15	88

Shape	Belt description	Color	Finishing	Reinforced	Section	Shore (A)	
	RMV 8	Green	Rough		Ø 8	87	
	RMV 10				Ø 10	87	
	RMV 12				Ø 12	87	
	RMVR 8				Reinf.	Ø 8	87
	RMVR 10				Reinf.	Ø 10	87
	RMVR 12				Reinf.	Ø 12	87
	RMVR 15				Reinf.	Ø 15	87

Shape	Belt description	Color	Finishing	Reinforced	Section	Shore (A)	
	VMT 13A	Transparent			A 13x8	88	
	VMT 13A SG		supergrip		A 13x11	88	
	VMT 17B				B 17x11	88	
	VMT 17B SG		supergrip		B 17x13	88	
	VMT 17B RT		crested		B 17x16	88	
	VMT 22C				C 22x14	88	
	VMT 22C RT		crested		C 22x19	88	
	VMTR 13A				Reinf.	A 13x8	88
	VMTR 13A SG		supergrip		Reinf.	A 13x10	88
	VMTR 17B				Reinf.	B 17x11	88
	VMTR 17B SG		supergrip		Reinf.	B 17x13	88
	VMTR 17B RT		crested		Reinf.	B 17x16	88
	VMTR 22C				Reinf.	C 22x14	88
	VMTR 22C SG		supergrip		Reinf.	C 22x16	88
	VMTR 22C RT		crested		Reinf.	C 22x19	88

URETHANE V & ROUND BELTS

Shape	Belt description	Color	Finishing	Reinforced	Section	Shore (A)
	VMV 13A	Green			A 13x8	87
	VMV 13A SG		supergrip		A 13x11	87
	VMV 17B				B 17x11	87
	VMV 17B SG		supergrip		B 17x13	87
	VMV 17B RT		crested		B 17x16	87
	VMV 22C				C 22x14	87
	VMV 22C RT		crested		C 22x19	87
	VMVR 13A				Reinf.	A 13x8
	VMVR 13A SG		supergrip	Reinf.	A 13x10	87
	VMVR 17B				Reinf.	B 17x11
	VMVR 17B dentel		cogged	Reinf.	B 17x11	87
	VMVR 17B SG		supergrip	Reinf.	B 17x13	87
	VMVR 17B RT		crested	Reinf.	B 17x16	87
	VMVR 22C			Reinf.	C 22x14	87
	VMVR 22C SG		supergrip	Reinf.	C 22x16	87
	VMVR 22C RT		crested	Reinf.	C 22x19	87

RT = **CRESTED**

SG = **SUPERGRIP**

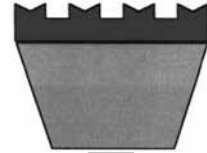
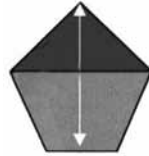
R = **REINFORCED**

T = **TRANSPARENT COLOR**

V = **GREEN COLOR**

SPECIAL BELTS

For joined belts, pentagonal, Tenax, PU, Supergrip, and other back cover contact us



FISATECH