

V-BELTS: RUBBER

WRAPPED V-BELTS: OLEOSTATIC GOLD - OLEOSTATIC* - EXTRA

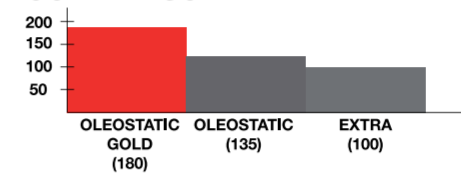
	NARROW				CLASSICAL								NARROW				
BELT PROFILE																	
a (mm)	9.7	12.7	16.3	22	10	13	17	22	32	40	20	25	45	50	9	15	25
s (mm)	8	10	13	18	6	8	11	14	19	25	12.5	16	20	20	8	13	23

Working Temperature: -30°C/+80°C | Relevant antistatic standards: ISO 1813

Relevant standards: SPZ-SPA-SPB-SPC DIN 7753 - ISO 4184 Z-A-B-C-D-E-20-25-45-50 ARPM/MPTA IP20 - DIN 2215 - ISO 4184

3V-5V-8V ARPM/MPTA IP22 - ASAE S 211-4 MEGA MATCH Oleostatic Gold and Extra are made and supplied according to the matching set tolerances and limits indicated by the relevant international standards (ISO, ARPM, etc.) *Sections 20-25-45-50-3V-5V-8V are available only in the OLEOSTATIC version

PERFORMANCE COMPARISON INDEX



FOR MORE INFORMATION ON V-BELTS



WRAPPED V-BELTS: DOUBLE SIDE ESAFLEX - BARE BACK XDV2

	DOUBLE SIDE ESAFLEX			BARE BACK XDV2		
BELT PROFILE						
a (mm)	13	17	22	9.5	12.7	15.9
s (mm)	10	14	19	5.5	7.2	9

Working Temperature: ESAFLEX -30°C/+80°C - XDV 2 -20°C/+80°C

Relevant antistatic standards: ISO 1813

Relevant standards:

AA-BB-CC-38-48-58 ARPM/MPTA IP2 21 - DIN 7722 - ISO 5289

Materials: CR blend - polyester cord/aramid cords - cotton/polyester bare fabric cover

RAW EDGE V-BELTS: LINEA GOLD - LINEA X

	CLASSICAL			NARROW			
BELT PROFILE							
a (mm)	13	17	22	9.7	12.7	16.3	22
s (mm)	8	11	14	8	10	13	18

Working Temperature: EXTRA -30°C/+80°C - LINEA GOLD -40°C/+110°C

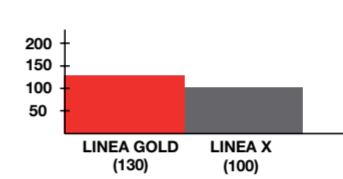
Relevant antistatic standards: ISO 1813

Relevant standards:

AX-AB-CX ARPM/MPTA IP20 - DIN 2215 XPZ-XPA-XPB-XPC DIN 7753 - ISO 4184

MEGA MATCH Linea Gold and Linea-X are made and supplied according to the matching set tolerances and limits indicated by the relevant international standards (ISO, ARPM, etc.)

PERFORMANCE COMPARISON INDEX



FOR MORE INFORMATION ON MEGAWELD



PLURIBAND

	RA	RB	RC	RSPZ	RSPA	RSPB	RSPC	R3V	R5V	R8V	R3VX	R5VX
a (mm)	13	17	22	9.7	12.7	16.3	22	9	15	25	9	15
s (mm)	8	11	14	8	10	13	18	8	13	23	8	13
e (mm+/-0,3)	15	19	25.5	12	15	19	25.5	10.3	17.5	28.6	10.3	17.5

PLURIBAND Reinforced backing joins multiple single belts together. Backing prevents belt ribs rolling over due to heavy shock loads or long centre distances.

VARISECT VARIABLE SPEED

	13x6	17x6	W21x7	22x8	26x8	28x8	30x10	32x10	36x12	37x10	42x13	47x13	52x16	55x16	65x20	70x20
W Number	W16	W20	W25	W26	W28	W30	W31.5	W36	W37	W40	W42	W47	W52	W55	W65	W70
a (mm)	13	17	21	22	26	28	30	32	36	37	42	47	52	55	65	70
s (mm)	6	6	7	8	8	8	10	10	12	10	13	13	16	16	20	20

VARISECT belts are designed for variable speed transmissions, to obtain a wide range of driven speeds.

RIBBED BELT: POLYURETHANE & RUBBER

RUBBER BELTS: POLY-V | POLYURETHANE BELTS: MEGARIB

	PJ, PK, PL, PM, PH	TB2	PJ	PK	PL	PM	PH	TB2
a (mm)			2.34	3.56	4.7	9.4	1.6	2
s (mm)			3.5	4.6	6.6	12.8	2.6	2.2

POLY-V Rubber in PJ-PK-PL-PM-PH | MEGARIB PU in PJ-TB2-PH

SYNCHRONOUS BELTS: POLYURETHANE - RUBBER

POLYURETHANE TIMING BELTS

	IMPERIAL PITCH				CLASSICAL METRIC PITCH										PARABOLIC				SELF TRACK			HIGH LOAD		FLAT										
PITCH SECTION	MXL	XL	L	H	XH	T2	T2.5	T5	T10	T20	AT3	AT5	AT10	AT15	AT20	MTD3	MTD5	MTD8	MTD14	RPP5	RPP8	RPP14	STD5	STD8	QST5	QST8	QST14	GW14	GW20	P1	P2	P3	P4	
P (mm)	2.032	5.08	9.525	12.7	22.225	2	2.5	5	10	20	3	5	10	15	20	3	5	8	14	5	8	14	5	8	5	8	14	14	14	20				
H (mm)	1.14	2.3	3.6	4.3	11.2	1.1	1.3	2.2	4.5	8	1.9	2.7	4.5	6.3	8	2.2	3.6	5.6	10	3.8	5.4	10	3.4	5.1	3.6	5.33	8.64	10	14.3					
H _i (mm)	0.66	1.27	1.9	2.29	6.35	0.5	0.7	1.2	2.5	5	1.1	1.2	2.5	3.8	5	1.13	2.1	3.4	6.1	2	3.2	6	1.91	3.05	1.91	3.05	5.33	6	8.57					

MEGALINEAR Open End: Available in MXL-XL-L-H-XH-T2.5-T5-T10-T10 (Without Gap)-T20-AT3-AT5-AT10 AT10(Without Gap)-AT10 MEGAC4T-AT20-RPP5-RPP8-RPP14-RPP14 XHP2-MTD3-MTD5-MTD8-MTD14-MTD14 XHP2 STD5-STD8-QST5-QST8-QST14-GW14-GW20-P1-P2-P3-P4

MEGAFLEX Truly Endless: Available in XL-L-H-XH-T5-T10-T20-AT5-AT10-AT15-AT20-MTD8 RPP5-RPP8-RPP14

MEGAPOWER Endless: Available in MXL-XL-L-H-T2-T2.5-T5-T10-AT5-AT10

OTHER MATERIALS AND OPTIONS:

Food Contact Material (FC)		MEGALINEAR FC: T5-T10	MEGAPOWER FC: H-L-T5-T5DD-T10-T10DD-AT10
Metal & X-Ray Detectable Food Contact (XMD)		MEGALINEAR XMD: All Pitches	MEGAFLEX XMD: All Pitches
MEGAeco Biobased		MEGALINEAR: AT10	MEGAFLEX: AT10
Double Teeth		MEGAFLEX: XLDD-LDD-H-DD-XHDD-T5DD-T10DD-T20DD AT5DD-AT10DD-AT15DD-AT20DD-RPP5DD-RPP8DD-RPP14DD	MEGAPOWER: T2.5DD-T5DD-T10DD
Teeth Guide K6		MEGALINEAR: TG5-TG10-ATG5-ATG10	
Teeth Guide K13		MEGALINEAR: TG10-TG20-ATG10-ATG20-HG	MEGAFLEX: ATG10

FOR MORE INFORMATION ON TIMING/SYNCHRONOUS



RUBBER TIMING BELTS

	IMPERIAL PITCH				PARABOLIC														
PITCH SECTION	MXL	XL	L	H	XH	XXH	STD8	RPP3	RPP5	RPP8	RPP14	SLV3 5M	SLV3 8M	SLV3 14M	GLD2 5M	GLD2 8M	GLD2 14M	TTM8	TTM14
P (mm)	2.032	5.08	9.525	12.7	22.225	31.75	8	3	5	8	14	5	8	14	5	8	14	8	14
H (mm)	1.14	2.3	3.6	4.3	11.2	9.53	5.4	2.4	3.8	5.4	9.7	3.8	5.4	9.7	3.8	5.4	9.7	5.4	9.7
H _i (mm)	0.66	1.27	1.9	2.29	6.35	15.3	3.05	1.15	2	3.2	6	2	3.2	6	2	3.2	6	3.2	6

OPEN ENDED: Available in MXL-XL-L-H-STD8-RPP3-RPP5-RPP8-RPP8 STEEL-RPP14 STEEL-SLV3 5M - SLV3 8M - TTM 8M - TTM 14M (on demand: SLV3 14M - GLD2 5M - GLD2 8M - GLD2 14M)

MEGASYNCTM: Rubber Endless: Available in IMPERIAL: MXL-XL-L-H-XH-XXH | RPP: RPP3-RPP5-RPP8-RPP14 | SILVER3: SLV3 5M-SLV3 8M-SLV3 14M | GOLD2: GLD2 5M - GLD2 8M - GLD2 14M | TITANIUM: TTM 8M - TTM 14M

OTHER MATERIALS AND OPTIONS:

Double Teeth		MEGASYNCTM ENDLESS: XLDD-LDD-HDD-RPP5DD-RPP8DD-RPP14DD	ON DEMAND: SLV3 8M DD - SLV3 14M DD GLD2 8M DD - GLD2 14M DD
--------------	--	--	--

MEGASYNCTM ENDLESS PERFORMANCE COMPARISON INDEX

