

POLYURETHANE MULTIGRIP BELTS

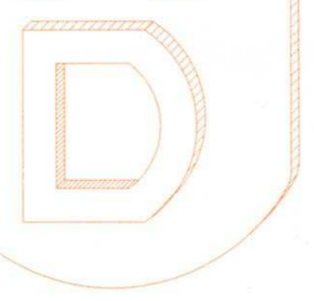
BEING A LEADING FIRM IN THE PRODUCTION OF TRACKING BELTS SINCE THE 1950'S, **MEGADYNE** IS STILL KEEPING ON THE STUDY AND THE RESEARCH OF NEW SOLUTIONS IN THE STRUCTURE AS WELL AS IN THE APPLICATIONS OF NEW MATERIALS.

MEGADYNE - MATCHING TECHNIQUE AND EXPERIENCE - HAS ATTAINED ONE OF THE FIRST POSITIONS IN THE WORLD IN THIS BRANCH.

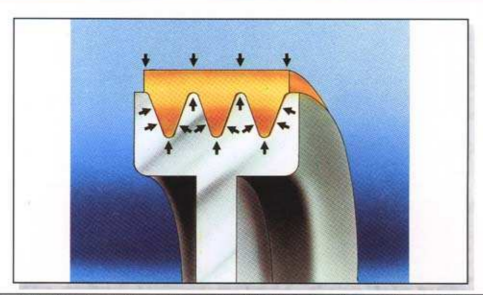
WITH THIS CATALOGUE, MEANT TO WORK AS AN INTERACTIVE INSTRUMENT BETWEEN *MEGADYNE* AND ITS CUSTOMERS, WE PLAN TO ALLOW A CAREFUL STUDY OF THE TRACKING THROUGH A DETAILED AND AGILE CONSULTATION.

THE CATALOGUE HOWEVER SHOULD NOT BE CONSIDERED AS A RESTRICTION OF THE CUSTOMERS NEEDS.

THE TECHNICAL STAFF OF **MEGADYNE** IS READY TO STUDY WITH YOU ALL THE NECESSARY SOLUTIONS TO ANY PROBLEM THAT HAS NOT BEEN CONSIDERED IN THE CATALOGUE.







Megadyne Polyurethane Belts are the result of the high experience in the production of Flat Belts with the high technology in the Polyurethan treatment.

Multigrip combine the high flexibility of flat belts with the power transmittion of a V-Belts.

The longitudinal relieves are studied in order to permit the best connection into the grooves of the pulleys.

Compared with the traditional types of belts they present the following advantages:

- Dimensional Stability
- Maximum Stillness
- Optimum Flexibility
- Little Diameter of Pulleys
- Very High Speed
- Excellent Resistance at oils and ozone

The Structure of the belt consist in two different components:

- Polyurethan with Hardness 85 ± 4 (shore A)
- Poliester high tenacity Cord

The belts can work from -15° to +80°.

Very good Resistance to oils and gasoline, to ozone and water.

Sector of application:

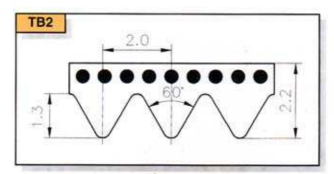
- Food Processors
- Grass Cutters
- Electrical Household Appliances
- Washing Machines
- Elettrical Tools
- Wood Working Machines

MULTIGRIP SE

A new Multigrip Belts have been developed by Megadyne with semi-elastic traction cord that can permit to be used on fixed inter-axes reducing possible vibrations and noise.

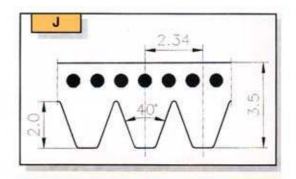
For Special Executions please contact MEGADYNE TECHNICAL STAFF.



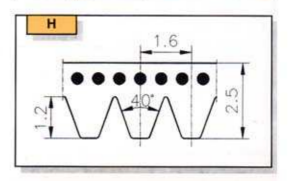


Sta	ndard Lengths [mm]
	156
	170
	200
	220
	231
	248
	266
	295
	310
	327
	330
	345
	360
	380
	400
	430
	480
	510
	526
	535
	598
	630
	660
	675
	725
	770
	1186

	BELT CO	DE
Width n° of ribs	Туре	Length [mm]
6	TB2	330
8	J	406
10	н	1120



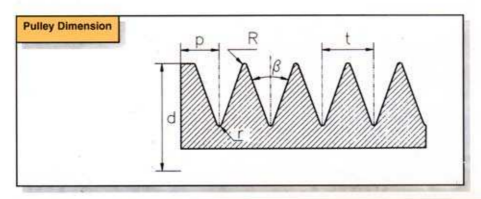
Standard Lengths [mm]	Standard Lengths [mm]					
271	610					
275	660					
278	681					
283	711					
288	762					
304	864					
330	914					
345	953					
356	1010					
381	1086					
392	1120					
406	1163					
431	1202					
444	1239					
457	1245					
483	1268					
508	1397					
558						



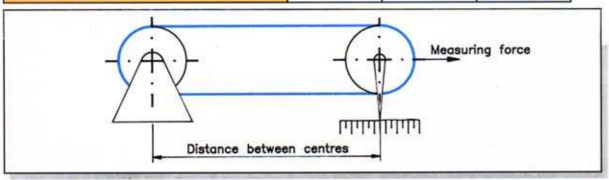
Standard Lengths [mm]	Standard Lengths [mm]					
178	650					
223	768					
227	935					
229	1000					
295	1086					
340	1120					
375	1163					
507	1203					
588	1240					
602	1775					
609						

PULLEY DATA AND BELT TOLERANCES





Туре	TB2	J	н
Minimum Top radius R [mm]	0,30	0,20	0,15
Maximum Bottom radius r [mm]	0,15	0,40	0,30
Groove pitch t [mm]	2,00	2,34	1,6
Groove angle β [degrees]	60°	40°	40°
Permissible tolerance for t [mm]	± 0,03	± 0,03	± 0,03
Sum of permissible tolerances for t [mm]	± 0,30	± 0,30	± 0,30
p [mm]	1,3	1,8	1,3
Minimum diameter d [mm]	15	20	13



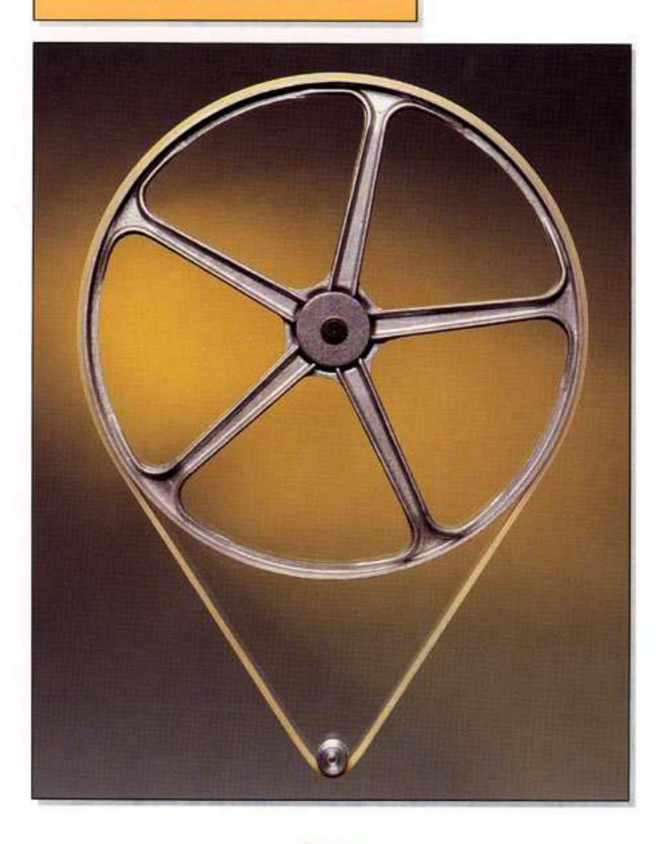
The effective length is verified placing the belt on two equal pulleys (diameter = 30 mm) having same groove profile.

The specified measuring tension F is applied to the shaft of one pulley.

Туре	TI	32		H 25 N	
Tension F per rib	- 30	N	40		
Belt Length Tolerances	<1000 +3 -5	>1000 +5 -10	<1000 +3 -5	>1000 +5 -10	+5 -10



Multigrip belt drives calculation

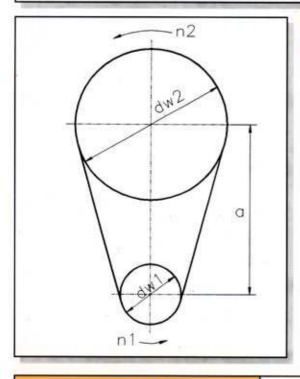


TRANSMISSION CALCULATION



The perfect efficiency of the power transmissions is influenced by several factors. That's why we have designed this catalogue section, fully dedicated to the transmission calculation, in order to allow a simple and easy consultation of the data.

Legend



Symbo	Unit	Definition
a c ₁	mm	centre distance service factor
C2		correction factor for arc of contact
c ₁ c ₂ d ₁	mm	pitch diameter of driver pulley
d ₂	mm	pitch diameter of driven pulley
Ĺ	mm	speed ratio belt length
n,	min ⁻¹	r.p.m. of driver pulley
n ₂	min ⁻¹	r.p.m. of driven pulley
P P _B	kW kW	power to be transmitted power rating of the belt
v z	m/s	belt speed number of ribs
β F _u	°(degrees) N	arc of contact on small pulley effective pull
F	N	traction load per rib

FORMULAE

$$a \sim 0.25 \star [L_w - \pi/2 \star (d_{w1} + d_{w2}) + \sqrt{[L_w - \pi \star (d_{w1} + d_{w2})/2]^2 - 2 \star (d_{w2} - d_{w1})^2]} [mm]$$

$$L_w \sim 2 * a + \pi / 2 * (d_{w1} + d_{w2}) + [(d_{w2} - d_{w1})^2 / 4 * a] [mm]$$

$$\beta = 2 * \arccos [(d_{w2} - d_{w1})/2 * a] [\circ degrees]$$

$$v \sim (\pi * n * d_{w1}) / (60 * 10^3)$$
 [m/s]

$$z = (P \cdot c_2) / (P_R \cdot c_1)$$

$$F_U = (P * 10^3) / v [N]$$



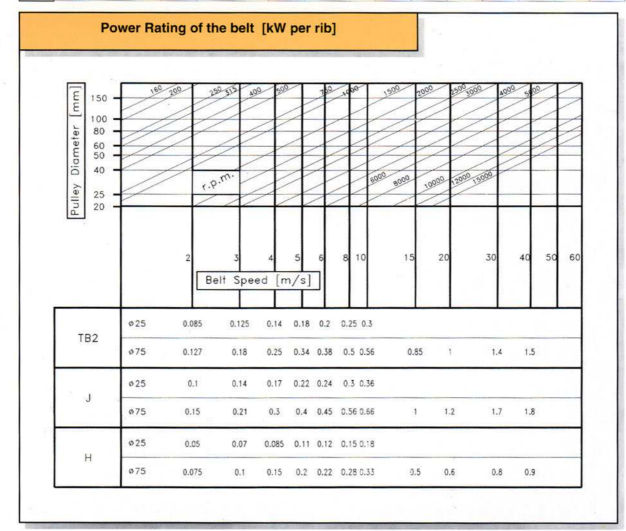
TRANSMISSION CALCULATION

Service factor

	1 Light duty	- no peak load; up to 6 working hours a day
C ₁	1,2 Medium duty	- peak loads or starting loads 150% of full load; up to 16 working hours a day
	1,4 Heavy duty	- peak loads or starting loads 250% of full load; up to 24 working hours a day

Correction factor for arc of contact

_	Arc of contact on the driver pulley						$\beta = 2 * arccos [(d_2-d_1)/2 * a][^odegrees]$									
c_2	90°	100°	110°	120°	130°	140°	150°	160°	170°	180°	190°	200°	210°	220°	230°	240°
	0.61	0.67	0.71	0.76	0.79	0,84	0,88	0.92	0.97	4	1.03	1.07	1.09	1,12	1,15	4 40



Recommanded installation tension per cm belt width for the endless form 300 N Length elongation with recommanded tension 0,7%