



### A unique concept in synchronous polyurethane belts

Eagle belts answer the market need for a synchronous drive product providing noise reduction, reduced vibration, reduced maintenance, energy efficiency, increased horsepower and reduced drive width. Its novel concept of HOT (Helical Offset Tooth) design and a continuous rolling tooth engagement, allows it to run quieter than any other synchronous belt. Eagle belts provide a solution to current belt applications where noise, an inherent characteristic of straight tooth synchronous belting, must be limited.

### Main Features

- Reduces noise up to 19 db compared to straight tooth timing belts
- Lessen vibration improving machine performance
- Self tracking
- Eliminates flanges on pulley reducing face width, weight and inertia
- NOVA™ tooth profile designed for minimal tooth interference ideal for applications requiring precise movement.
- Bi-Directional for reciprocating drives

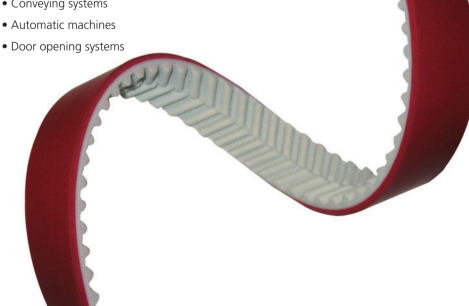
# Eagle Synchronous Polyurethane are energy efficient

- Reducing energy losses and energy consumption
- Complementing the high efficiency ratings of today's motors
- Offsetting the escalating cost of energy
- Savings are long-term, reducing operating expenses

# Applications

- Lifting systems
- Conveying systems





# Open end 5M - 8M

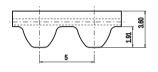


### **Belt characteristics**

- Polyurethane timing belt with helical offset tooth, high tensile load steel cords and high torque capacity.
- Self tracking no need of pulley flanges
- Metric pitch 5 mm and 8 mm
- Extremely reduced noise generation
- Offers excellent operational reliability in linear positioning and medium power transmission applications
- The special profile allows most compact drive
- PAZ fabric as standard

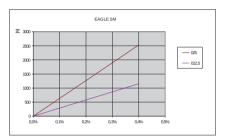
Width tolerance: E5 ±0,5 [mm] E8 ±0,8 [mm]
Length tolerance: E5 ±0,5 [mm/m] E8 ±0,8 [mm/m]
Thickness tolerance: E5 ±0,2 [mm] E8 ±0,3 [mm]

## EAGLE 5M belt

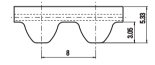


Belt width	Allowable tensile load	Breaking load	Specific spring rate	Weight
b [mm]	Type M F <sub>Tzul</sub> [N]	Type M F <sub>Br</sub> [N]	Cspez [N]	[kg/m]
12,5	1150	4200	287500	0,060
25	2530	9240	632500	0,120

### Load / Elongation [ % ]

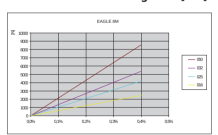


### EAGLE 8M belt

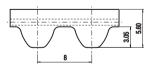


Belt width	Allowable tensile load Type M	Breaking load Type M	Specific spring rate	Weight
b [mm]	F <sub>Tzul</sub> [N]	F <sub>Br</sub>	Cspez [N]	[kg/m]
16	2450	9500	612500	0,085
25	4170	16150	1042500	0,145
32	5390	20900	1347500	0,180
50	8580	33250	2145000	0,300

### Load / Elongation [ % ]

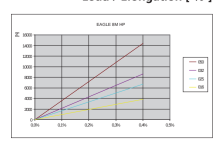


### EAGLE 8M HP belt



Belt width	Allowable tensile load Type M	Breaking load Type M	Specific spring rate	Weight
b [mm]	F <sub>Tzul</sub> [N]	F <sub>Br</sub>	Cspez [N]	[kg/m]
16	3840	14000	960000	0,110
25	6720	24500	1680000	0,170
32	8640	31500	2160000	0,220
50	14400	52500	3600000	0,350

### Load / Elongation [ % ]



## Open end 14M

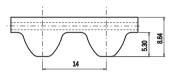


### **Belt characteristics**

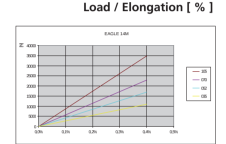
- Polyurethane timing belt with helical offset tooth, high tensile load steel cords and high torque capacity.
- Self tracking no need of pulley flanges
- Metric pitch 14 mm
- Extremely reduced noise generation
- Offers excellent operational reliability in linear positioning and medium power transmission applications
- The special profile allows most compact drive
- PAZ fabric as standard

• Width tolerance: E14  $\pm$ 1,2 [mm] • Length tolerance: E14  $\pm$ 0,8 [mm] • Thickness tolerance: E14  $\pm$ 0,4 [mm]

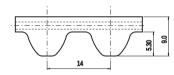
## EAGLE 14M belt



Belt width	Allowable tensile load	Breaking load	Specific spring rate	Weight
b [mm]	Type M F <sub>Tzul</sub> [N]	Type M F <sub>Br</sub> [N]	Cspez [N]	[kg/m]
35	11050	41600	2762500	0,40
52	17000	64000	4250000	0,60
70	22950	86400	5737500	0,80
105	34850	131200	8712500	1,20



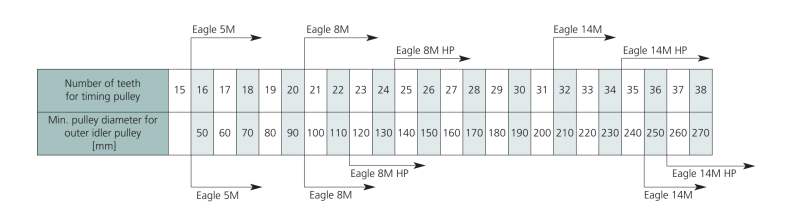
### EAGLE 14M HP belt



Belt width	Allowable tensile load	Breaking load	Specific spring rate	Weight	
b [mm]	Type M F <sub>Tzul</sub> [N]	Type M F <sub>Br</sub> [N]	Cspez [N]	[kg/m]	
35	13420	50600	3355000	0,450	
52	19520	73600	4880000	0,650	
70	26840	101200	6710000	0,880	
105	41480	156400	10370000	1,350	

# 

Load / Elongation [ % ]



# $\overline{ELA}$ -flex $\overline{SD}^{\scriptscriptstyle{ ext{TM}}}$



### **Belt characteristics**

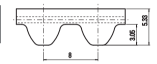
- Truly endless polyurethane timing belt with helical offset tooth, high tensile load steel cords and high torque capacity.
- Self tracking no need of pulley flanges
- Metric pitch 8 mm and 14 mm
- Extremely reduced noise generation
- The special profile allows most compact drive
- PAZ fabric as standard
- Available in any lenght tooth by tooth from 1800 mm (8M), 1806 mm (14M) to 16800 mm

• Width tolerance: **E8** ±0,8 [mm] **E14** ±1,2 [mm] • Thickness tolerance: **E8** ±0,3 [mm] **E14** ±0,4 [mm]

# Eagle Synchronous drives run quiet

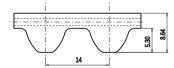
- Minimizing noise complaints
- Improving machine quality
- Providing an alternative to traditional synchronous belt systems

### EAGLE 8M belt

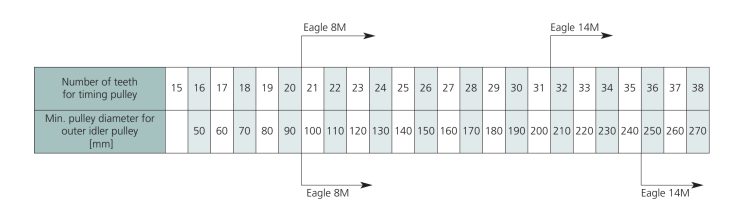


Belt width [mm]	16	25	32	50
Allowable tensile load [N]	2450	4170	5390	8590
Weight [kg/m]	0,085	0,145	0,180	0,300

### EAGLE 14M belt



Belt width [mm]	35	52,5	70	105
Allowable tensile load [N]	11050	17000	22950	34850
Weight [kg/m]	0,4	0,6	0,8	1,2



# bolyurethane belter



Elatech S.r.l.

Via Carminati, 15 - 24012 Brembilla (BG) - Italy Tel. +39.0345330311 Fax +39.0345330330 - www.elatech.com - info@elatech.com

