



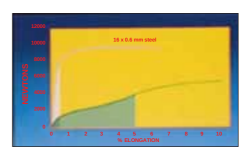


Tools and Equipment

Specifications

Tenax® Polyester Strapping										
Туре	Width	Thickness Break		Coil						
	mm	mm	Newtons	m						
**1616	9.2	0.52	2000	3810						
1716	11.1	0.52	2220	3200						
1718	11.1	0.6	2670	2743						
**1816	11.89	0.44	2220	3200						
**1818	11.89	0.52	2670	2743						
1822	11.89	0.71	3560	1981						
2030	15.62	0.76	5000	1400						
2040	15.62	0.89	6000	1200						
2080	15.62	1.0	7000	1066						
2225	19.05	1.27	10500	731						
2040 J	15.62	0.89	6000	3810						
2225 J	19.05	1.27	10500	2194						

Load/Elongation Curves



Tenax has an impact resistance five times greater than steel strapping, as indicated by the shaded area on the graph above. Tenax can therefore absorb much greater impact, compared with steel strapping - without breaking.











Tenax® I	Polyester	Strapping											
Tool	Tension Newtons	Seal	1616	1716	1718	1816	1818	1822	2030	2040	2080	2225	Remarks
STD/DY	1000	50DY				•	•	•					**
VXT - 2	3600	Tension Weld							•	•	•	•	
BHC2000	2000	Tension Weld	•	•	•	•	•	•	•	•		•	
BHC2300	2300	Tension Weld	•	•	•	•	•	•	•	•		•	
BHC	1200	Tension Weld	•	•	•	•	•	•	•	•			
PHT	3600	Tension Weld							•	•	•	•	
MCD	750	Tension Weld	•	•	•								
AK 200	3500	Tension Weld						•	•	•	•	•	
VT16/19	400-2000	Tension Weld							•	•	•	•	
BXT	3600	Tension Weld				•	•	•	•	•	•		

**on special order



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Our latest products





The company has a policy of continuous product development and reserves the right to alter specifications at any time without prior notice.

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