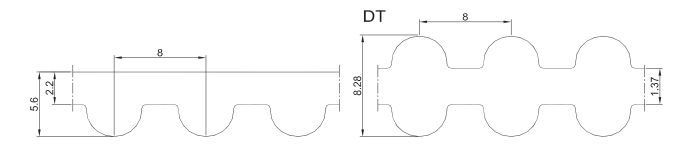
RUBBER TIMING BELT - NP ENDLESS TIMING BELT 无尽头型同步带(氯丁二烯橡胶)



HTD 8M Series / 系列

Material: Neoprene / 材料: 氯丁二烯橡胶



• Specifications / 规格

• Specifications / 规格				Unit /单位 :mm
Standard Belt Width (mm) 标准带宽	20	30	50	85
Breaking Strength (N) 断裂强度	9,960	14,940	27,400	47,320
Max. Traction Load (N) 最大牵引负载	2,920	4,390	8,050	13,900

HTD 8M					
Code 代码	Pitch Length 节距长度 (mm)	Teeth 齿数			
HTD 8M / 376	376	47			
HTD 8M / 424	424	53			
HTD 8M / 472	472	59			
HTD 8M / 480	480	60			
HTD 8M / 560	560	70			
HTD 8M / 600	600	75			
HTD 8M / 624	624	78			
HTD 8M / 640	640	80			
HTD 8M / 656	656	82			
HTD 8M / 720	720	90			
HTD 8M / 776	776	97			
HTD 8M / 784	784	98			
HTD 8M / 800	800	100			
HTD 8M / 880	880	110			
HTD 8M / 912	912	114			
HTD 8M / 920	920	115			
HTD 8M / 960	960	120			
HTD 8M / 1040	1,040	130			
HTD 8M / 1120	1,120	140			
HTD 8M / 1200	1,200	150			
HTD 8M / 1280	1,280	160			
HTD 8M / 1304	1,304	163			
HTD 8M / 1328	1,328	166			
HTD 8M / 1360	1,360	170			
HTD 8M / 1424	1,424	178			
HTD 8M / 1440	1,440	180			
HTD 8M / 1600	1,600	200			
HTD 8M / 1760	1,760	220			
HTD 8M / 1800	1,800	225			
HTD 8M / 2248	2,248	281			
HTD 8M / 2400	2,400	300			
HTD 8M / 2800	2,800	350			

DT - HTD 8M					
Code 代码	Pitch Length 节距长度 (mm)	Teeth 齿数			
DT - HTD 8M / 480	480	60			
DT - HTD 8M / 560	560	70			
DT - HTD 8M / 600	600	75			
DT - HTD 8M / 640	640	80			
DT - HTD 8M / 720	720	90			
DT - HTD 8M / 800	800	100			
DT - HTD 8M / 880	880	110			
DT - HTD 8M / 960	960	120			
DT - HTD 8M / 1040	1,040	130			
DT - HTD 8M / 1120	1,120	140			
DT - HTD 8M / 1200	1,200	150			
DT - HTD 8M / 1280	1,280	160			
DT - HTD 8M / 1440	1,440	180			
DT - HTD 8M / 1600	1,600	200			
DT - HTD 8M / 1760	1,760	220			
DT - HTD 8M / 1800	1,800	225			
DT - HTD 8M / 2000	2,000	250			
DT - HTD 8M / 2400	2,400	300			
DT - HTD 8M / 2600	2,600	325			
DT - HTD 8M / 2800	2,800	350			
DT - HTD 8M / 3048	3,048	381			
DT - HTD 8M / 3280	3,280	410			
DT - HTD 8M / 3600	3,600	450			
DT - HTD 8M / 4400	4,400	550			
DT - HTD 8M / 4960	4,960	620			

ORDERING EXAMPLE

