



Tradition and innovation since 1929

Manufacturing tolerances rod network belts, standard

Width:	difference/1000 mm belt width	± 1.0 mm
Angularity/straight running:	difference/3.5 m belt length	± 5.0 mm
Loop ends (“H-dimension”):		± 0.4 mm
Hook length:		max. 2/3 of the crank dimension
Gear wheel edge:		± 0.2 mm
Mesh length:		± 0.5 mm
Spacing/pitch:		± 0.05 mm
Negative deflection:		min. 3-fold spacing max. 5-fold spacing

Manufacturing tolerances rod network belts, standard for points, moulds, humps

Width:	± 0.4 mm
Height:	± 0.4 mm
Angle:	$\pm 1^\circ$