



Despite the physical resemblance, the 5522 and 5607 pulleys have some different critical dimensions, namely: "Z" and "H".

Z Measurement

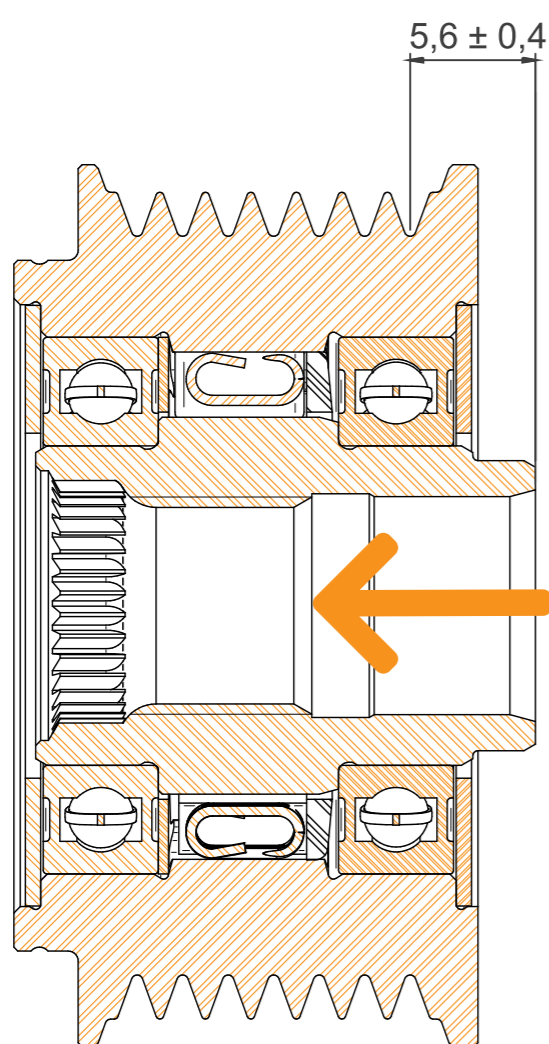
The "Z" measurement or distance of the first rib from the shaft: it is responsible for the alignment of the pulley with the belt.

H Measurement

The "H" measurement, or rabbet height: it is the distance from the surface of the pulley shaft to the beginning of the thread, that is, the space for housing or alignment of the pulley shaft to the shaft of the alternator.

5522

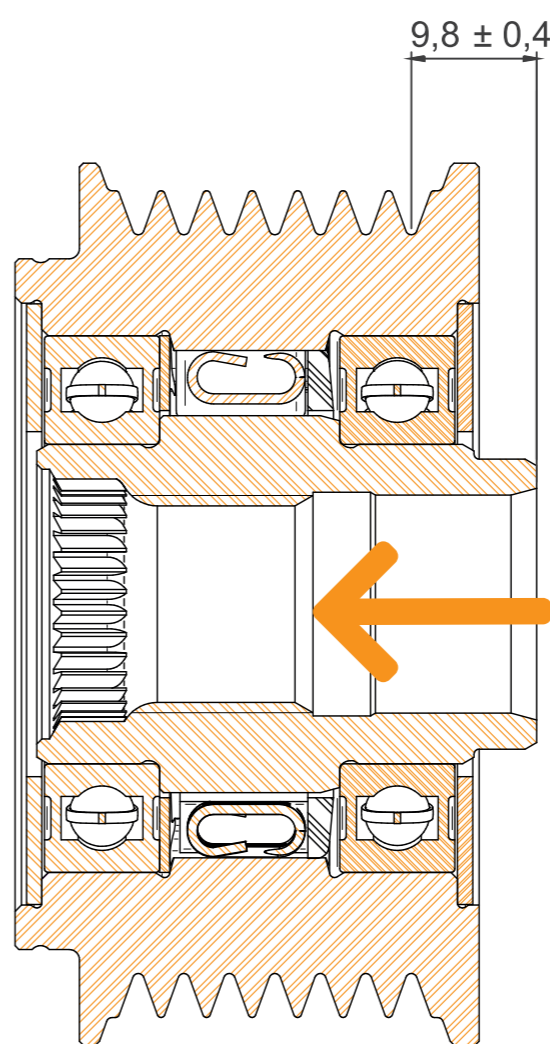
Z measurement



H measurement

5607

Z measurement



H measurement

R	7	# of Ribs mm (R)
RD	64.7	Ø Over Ribs mm
ID	17.06	Ø Rabbet Inner mm
S	17	Thread
W	36.6	Width (W) mm
Z	5.6	Distance 1st Thread mm
OD1	69	Ø External 1 (mm)
H	11.4	Rabbet Height
	cw	Direction of Rotation

R	7	# of Ribs mm (R)
RD	64.7	Ø Over Ribs mm
ID	17.06	Ø Rabbet Inner mm
S	17	Thread
W	36.6	Width (W) mm
Z	9.8	Distance 1st Thread mm
OD1	69	Ø External 1 (mm)
H	17.5	Rabbet Height
	cw	Direction of Rotation