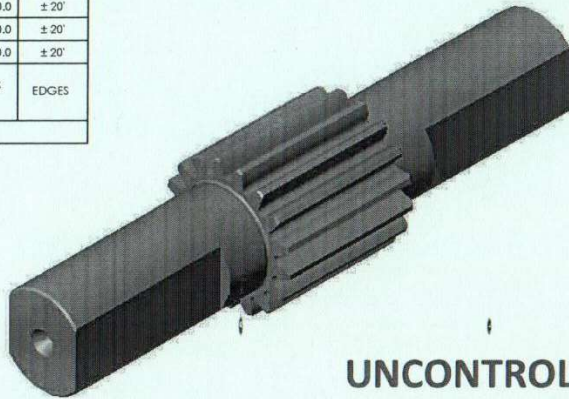


201 - HIGHER	±0.4	+0.0 / -0.4	+0.4 / +0.0	± 20'
101 - 200	±0.3	+0.0 / -0.3	+0.3 / +0.0	± 20'
1 - 100	±0.2	+0.0 / -0.2	+0.2 / +0.0	± 20'
DIMENSION-RANGE	LENGTH WIDTH THICKNESS	AXLES Ø	HOLES Ø	EDGES
GENERAL TOLERANCES				

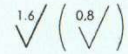


TOOTHING DATA

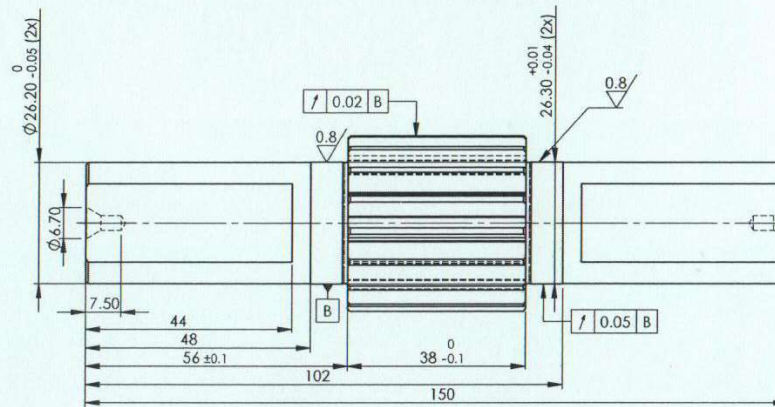
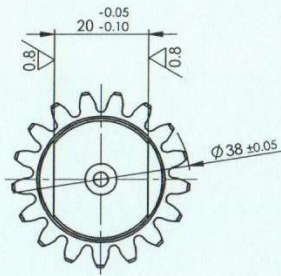
MODULE M = 2.0	NUMBER OF TEETH Z = 17	DIAMETER D = 34.0mm
	HEIGHT TEETH H = 4.5	TOOTH SHIFT FACTOR X = 0.0
	CENTRE DISTANCE A = 48.0	MATERIAL (WSI): C45 (W-no.1.0503)

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NOT FOR PRODUCTION



BRAAM VRIJ:
(KANTEN BREKEN MAX. 0.5x45°)
Free of burrs
(break edges max. 0.5 x 45°)



Dossier: 02463
Item ID: 201999

MATERIAAL: C45 (W-Nr. 1.0503)	GETEKEND: R. SCHUTTER	DATUM: 26-07-2006	
AFMETINGEN: -	GEZIEN: -	DATUM: -	
MASSA [gr]: 675.57	SCHAAL: 1:1	EENHEID: MM	
OPMERKING: -			

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without written authority.

OMSCHRIJVING:

Gear shaft-1

FORMAAT: REVISIE:

A3 A