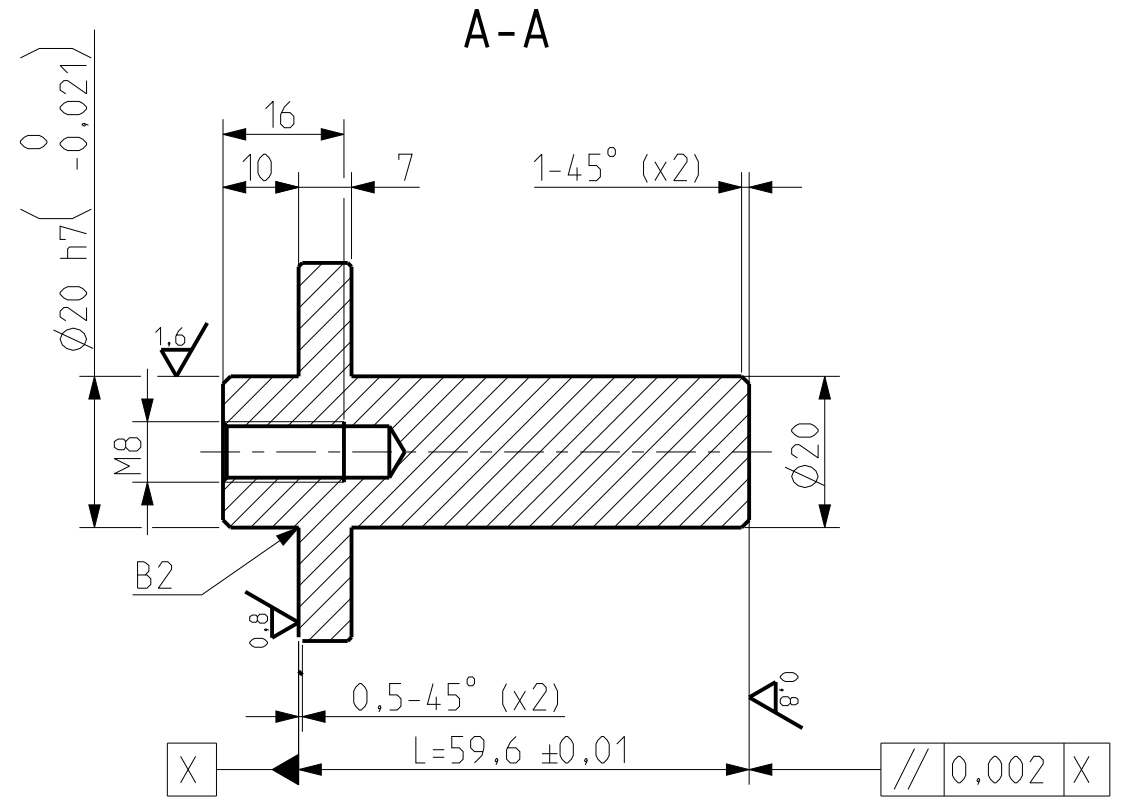
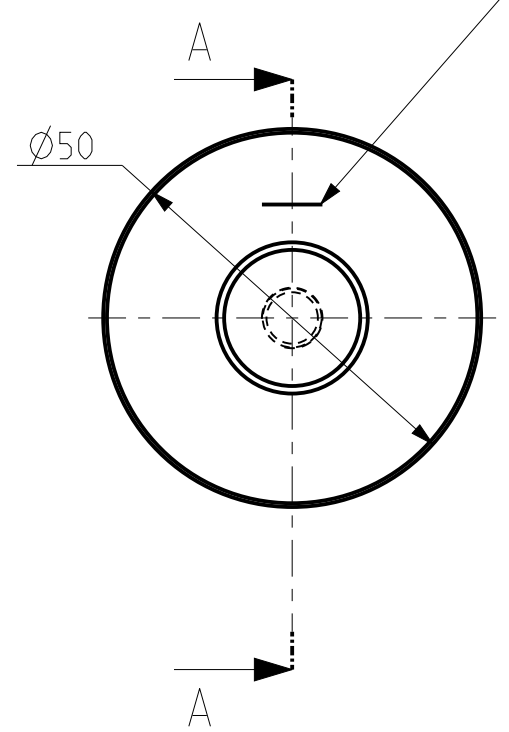


SPP-720-2_24	34.2	IR-L 540049
SPP-720-2_23	37.3	IR-544091
SPP-720-2_22	37.7	IR-BT1-0705
SPP-720-2_21	51.4	IR-BT1B 443786
SPP-720-2_20	60.9	IR-BT1-1241
SPP-720-2_19	59.2	IR-BT1-1007
SPP-720-2_18	47.3	IR-30317 A
SPP-720-2_17	51.6	IR-H 924045
SPP-720-2_16	50.4	IR-BT1-0390
SPP-720-2_15	33.4	IR-T4CB 120
SPP-720-2_14	53.5	IR-87737
SPP-720-2_13	35.8	IR-36990
SPP-720-2_12	33.5	IR-L 327249
SPP-720-2_11	36.1	IR-T4DB 170
SPP-720-2_10	35.9	IR-T4DB 150
SPP-720-2_09	52.1	IR-JM 738249
SPP-720-2_08	34.3	IR-T4CB140
SPP-720-2_07	51.9	IR-67985
SPP-720-2_06	49.6	IR-HM 624749
SPP-720-2_05	55.1	IR-898
SPP-720-2_04	48.6	IR-T2DC 220
SPP-720-2_03	32.6	IR-L 432348
SPP-720-2_02	67.5	IR-HH 926749
SPP-720-2_01	59.6	IR-HH 224334
Cecha	L	TYP

znakować: SPP-720-2-...



L = 116 - A  
A - wymiar z rys. SRd-720-...

Ostre krawędzie stępić  
Nawęglac i hartować: HRC 53±2  
Czernić

Material 18NiCrMo5	Surface treatment/Obrobka pow. -	Surface texture/Chropowatosc Ra $\sqrt{0.8}$ $\sqrt{1.6}$
Created by / Wykonal W. Holik	Checked by / Sprawdził A.Skorczyk	Approved by / Zatwierdził A.Skorczyk
Toleranc.acc.to/Normy ISO 8015 ISO 2768-m-K	Product name / Nazwa produktu Shaft Positions Wałek ustawczy	Rev/Wydanie 2
The reproduction, distribution and utilization of this document as well as the communication of its content to others without express authorisation is prohibited. Offenders will be held liable for the payment of damages. All rights reserved in the event of the grant of patent, utility model or design.	Device name / Nazwa urządzenia MTE 360 DRD	Mass/Masa 0.254
	CAD Model No / Numer rysunku 20P_3106494	Main scale Skala 1:1
<b>SKF</b>	Product designation / Cecha SPP-720-2-...	First angle projection METRIC
		Date/Data wyd 2018-07-11
		Page 1(2) A3