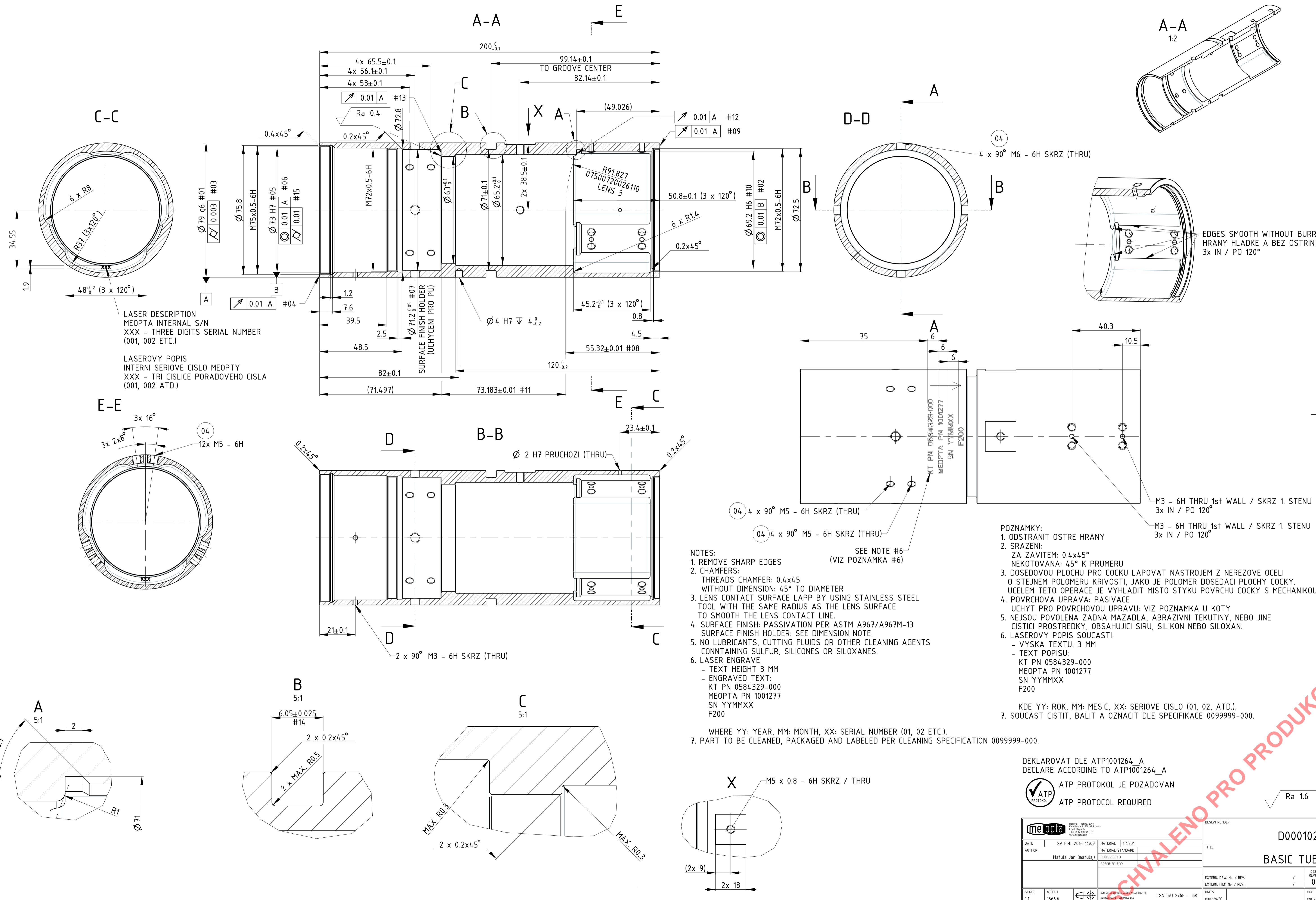


INDEX	CHANGE NUMBER	DESCRIPTION	DATE	NAME
4 x	04	OPRAVA POZNAMEK - POCET DER, UHLY	29.02.2016	LEOVINOVA



LASER DESCRIPTION
MEOPTA INTERNAL S/N
XXX - THREE DIGITS SERIAL NUMBER
(001, 002 ETC.)

LASEROVY POPIS
INTERNI SERIOVE CISLO MEOPTY
XXX - TRI CISLICE PORADOVEHO CISLA
(001, 002 ATD.)

- NOTES:
- REMOVE SHARP EDGES
 - CHAMFERS:
THREADS CHAMFER: 0.4x45
WITHOUT DIMENSION: 45° TO DIAMETER
 - LENS CONTACT SURFACE LAPP BY USING STAINLESS STEEL TOOL WITH THE SAME RADIUS AS THE LENS SURFACE TO SMOOTH THE LENS CONTACT LINE.
 - SURFACE FINISH: PASSIVATION PER ASTM A967/A967M-13
SURFACE FINISH HOLDER: SEE DIMENSION NOTE.
 - NO LUBRICANTS, CUTTING FLUIDS OR OTHER CLEANING AGENTS CONTAINING SULFUR, SILICONES OR SILOXANES.
 - LASER ENGRAVE:
- TEXT HEIGHT 3 MM
- ENGRAVED TEXT:
KT PN 0584329-000
MEOPTA PN 1001277
SN YYMMXX
F200
- WHERE YY: YEAR, MM: MONTH, XX: SERIAL NUMBER (01, 02 ETC.).
- PART TO BE CLEANED, PACKAGED AND LABELED PER CLEANING SPECIFICATION 0099999-000.

- POZNAMKY:
- ODSTRANIT OSTRE HRANY
 - SRAZENI:
ZA ZAVITEM: 0.4x45°
NEKOTOVANA: 45° K PRUMERU
 - DOSEDOVOU PLOCHU PRO COCKU LAPOVAT NASTROJEM Z NEREZOVE OCELI O STEJNEM POLOMERU KRIVOSTI, JAKO JE POLOMER DOSEDACI PLOCHY COCKY. UCELEM TETO OPERACE JE VYHLADIT MISTO STYKU PОВRCHU COCKY S MECHANIKOU.
 - POVRCHOVA UPRAVA: PASIVACE
UCHYT PRO POVRCHOVOU UPRAVU: VIZ POZNAMKA U KOTY
 - NEJSOU POVOLENA ZADNA MAZADLA, ABRAZIVNI TEKUTINY, NEBO JINE CISTICI PROSTREDKY, OBSAHUJICI SIRU, SILIKON NEBO SILOXAN.
 - LASEROVY POPIS SOUCASTI:
- VYSKA TEXTU: 3 MM
- TEXT POPISU:
KT PN 0584329-000
MEOPTA PN 1001277
SN YYMMXX
F200
- KDE YY: ROK, MM: MESIC, XX: SERIOVE CISLO (01, 02, ATD.).
- SOUCAST CISTIT, BALIT A OZNACIT DLE SPECIFIKACE 0099999-000.

DEKLAROVAT DLE ATP1001264_A
DECLARE ACCORDING TO ATP1001264_A

ATP PROTOKOL JE POZADOVAN
ATP PROTOCOL REQUIRED

Ra 1.6

meopta		DESIGN NUMBER	D0001027
DATE	29-Feb-2016 14:07	TITLE	BASIC TUBE
AUTHOR	Matula Jan (matulaj)	EXTERN. DRW. No. / REV.	/ /
MATERIAL	1.4301	EXTERN. ITEM No. / REV.	/ /
MATERIAL STANDARD		DESIGN REVISION	04
SERMPRODUCT		UNITS	mm/g/s/PC
SPECIFIED FOR		SCALE	1:1
		WEIGHT	1666.6
		CSN ISO 2768 - mK	

SCHVALENO PRO PRODUKCI