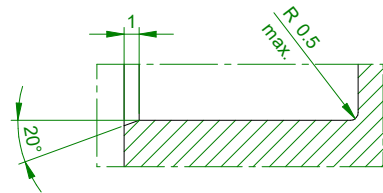
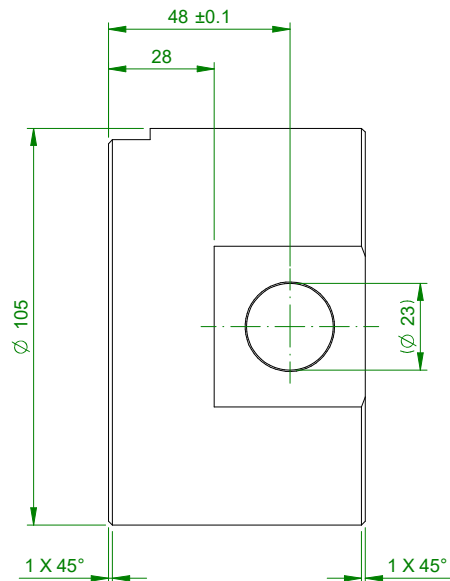
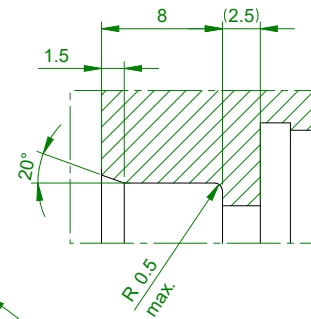
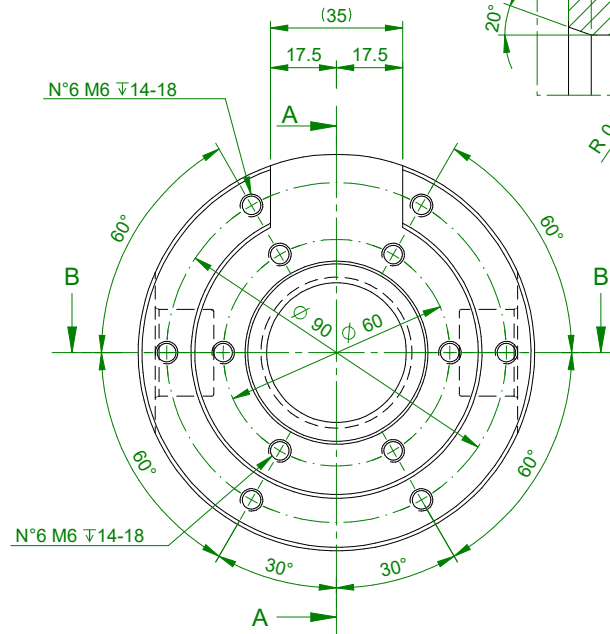


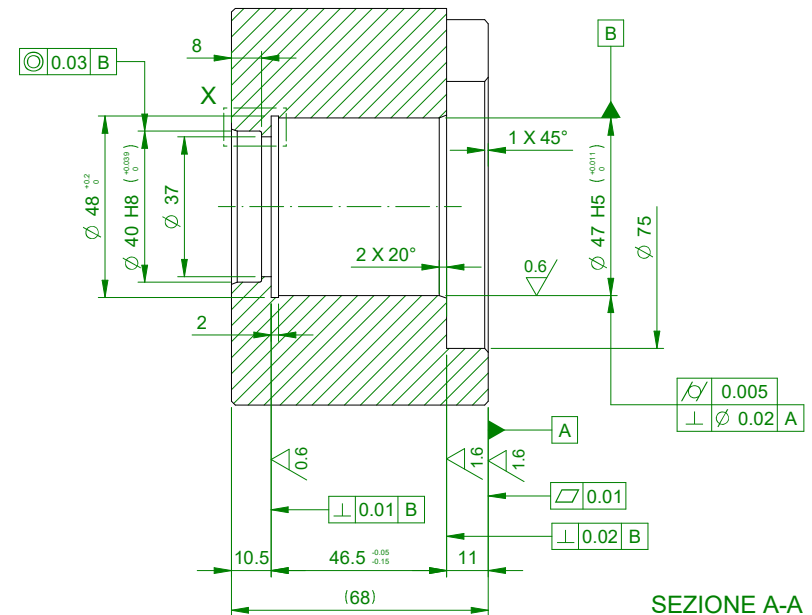
A	16/10/2017	CavazzaA	4- Nuovo Articolo: NESSUNA ATTUAZIONE PRODUTTIVA!
REV	DATE	DESIGNED BY	4- New Item: NO PRODUCTION REALIZATION!
...			
...			



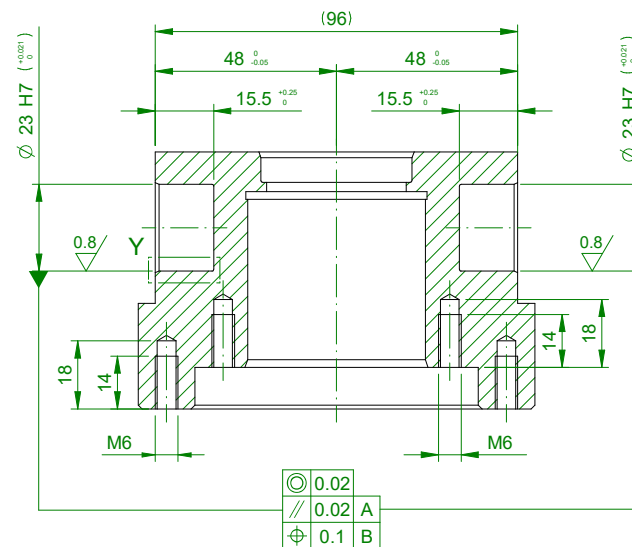
DETTAGLIO Y  
4:1



DETTAGLIO X  
4:1



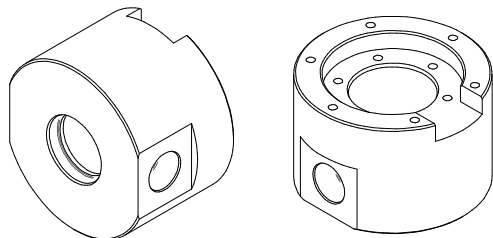
SEZIONE A-A



SEZIONE B-B

- Tolleranza generale interassi forature  $\pm 0.2\text{mm}$
- General tolerance, distances between drilling centers  $\pm 0.2\text{mm}$
- Smussare fori filettati METRICI:  $(1.5 \times \text{passo}) \times 45^\circ$
- Bevel the metric threaded holes:  $(1.5 \times \text{pitch}) \times 45^\circ$
- Sbavare tutti gli spigoli vivi
- Remove all sharp corners

$$\frac{3.2}{\sqrt{1.6/0.8/0.6/0.6}}$$



P04333	BARRA TONDA C45 +HR D110 ROUND BAR C45 +HR D110	72	5.38 kg
CODICE (CODE)	DENOMINAZIONE GREZZO (RAW MATERIAL TITLE)	DIMENSIONI (DIMENSIONS)	PESO LORDO (GROSS WT.)
PROFONDITA' - DEPTH X-X Profondità Filetto/Foro - Thread/Hole Depth	MATERIALE (MATERIAL) C45 +HR (EN 10083-2)	FORMATO (SIZE) A2	FOGLIO (SHEET) 1/1
LAMATURA - COUNTERBORE	DUREZZA (HARDNESS) 3.2 kg	PESO (WEIGHT) 1:1	DATA (DATE) 05/07/2017
SVASATURA - COUNTERSINK	TRATTAMENTO TERMICO (HEAT TREATMENT)	VERIFICATO DA (CHECKED BY) PeruffoA	DATA (DATE) 16/10/2017
QUOTE SENZA INDICAZIONE DI TOLLERANZA LINEARI UNI-EN 22768-1 - m - GEOMETRICHE UNI-EN 22768-1 - H - FORI H11 - ALBERI h11 - ANGOLI $\pm 0.5^\circ$ Smussi non quotati 0.5x45° - Raccordi R 0.5	TRATTAMENTO SUPERFICIALE (SURFACE TREATMENT) Brunitura Burnish	APPROVATO DA (APPROVED BY)	DATA (DATE)
MEASURES WITHOUT INDICATION TOLERANCE LINEAR UNI-EN 22768-1 - m - GEOMETRIC UNI-EN 22768-1 - H - HOLES H11 - SHAFTS h11 - ANGLES $\pm 0.5^\circ$ Chamfers unquoted 0.5x45° - Fillets R 0.5			
DENOMINAZIONE (TITLE) SUPPORTO OSCILLANTE SEDE CUSCINETTO OSCILLATING SUPPORT BEARING HOUSING		DISEGNO NR. (DRAWING NO.) IM038052	REV. (REV.) A