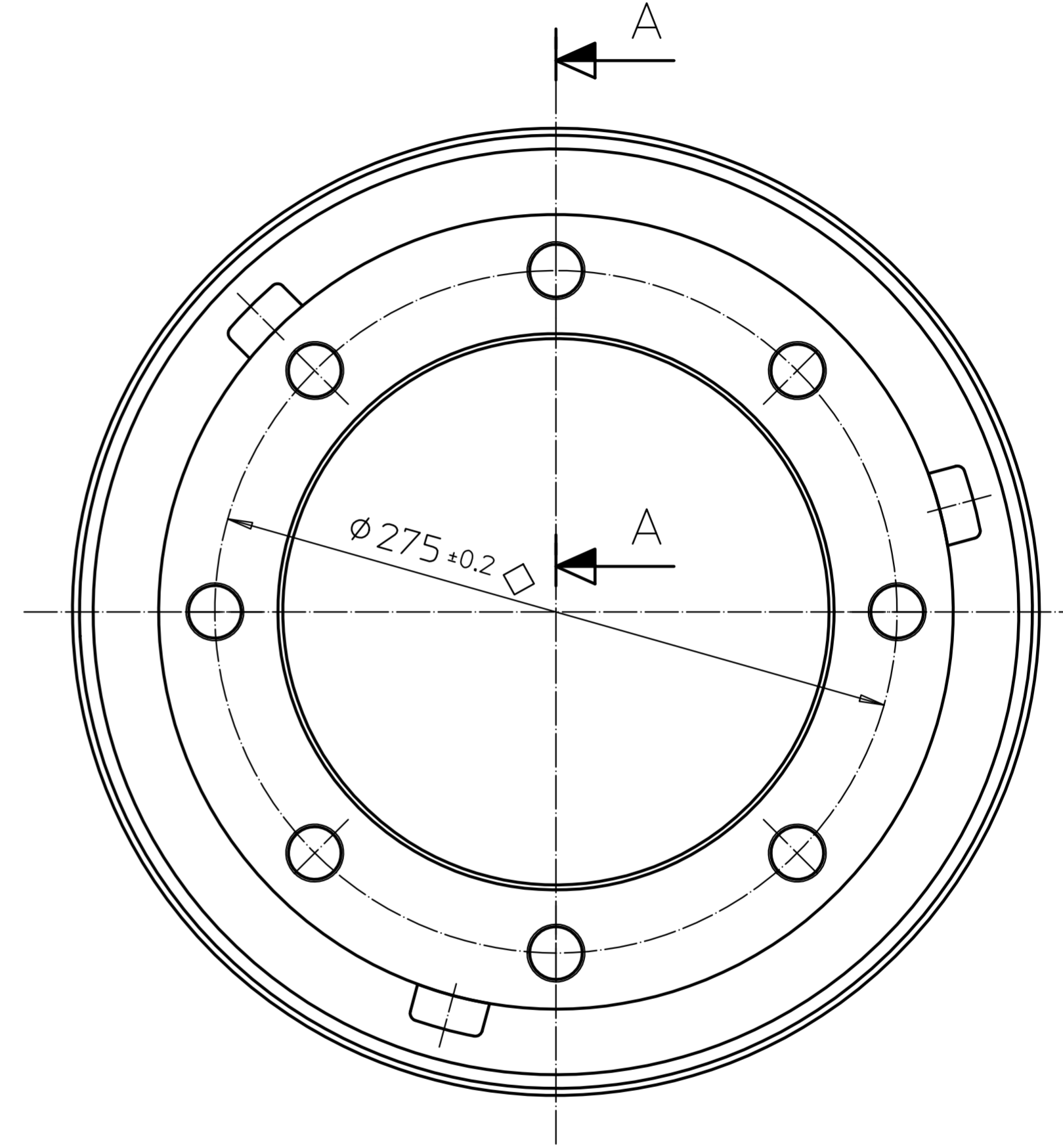
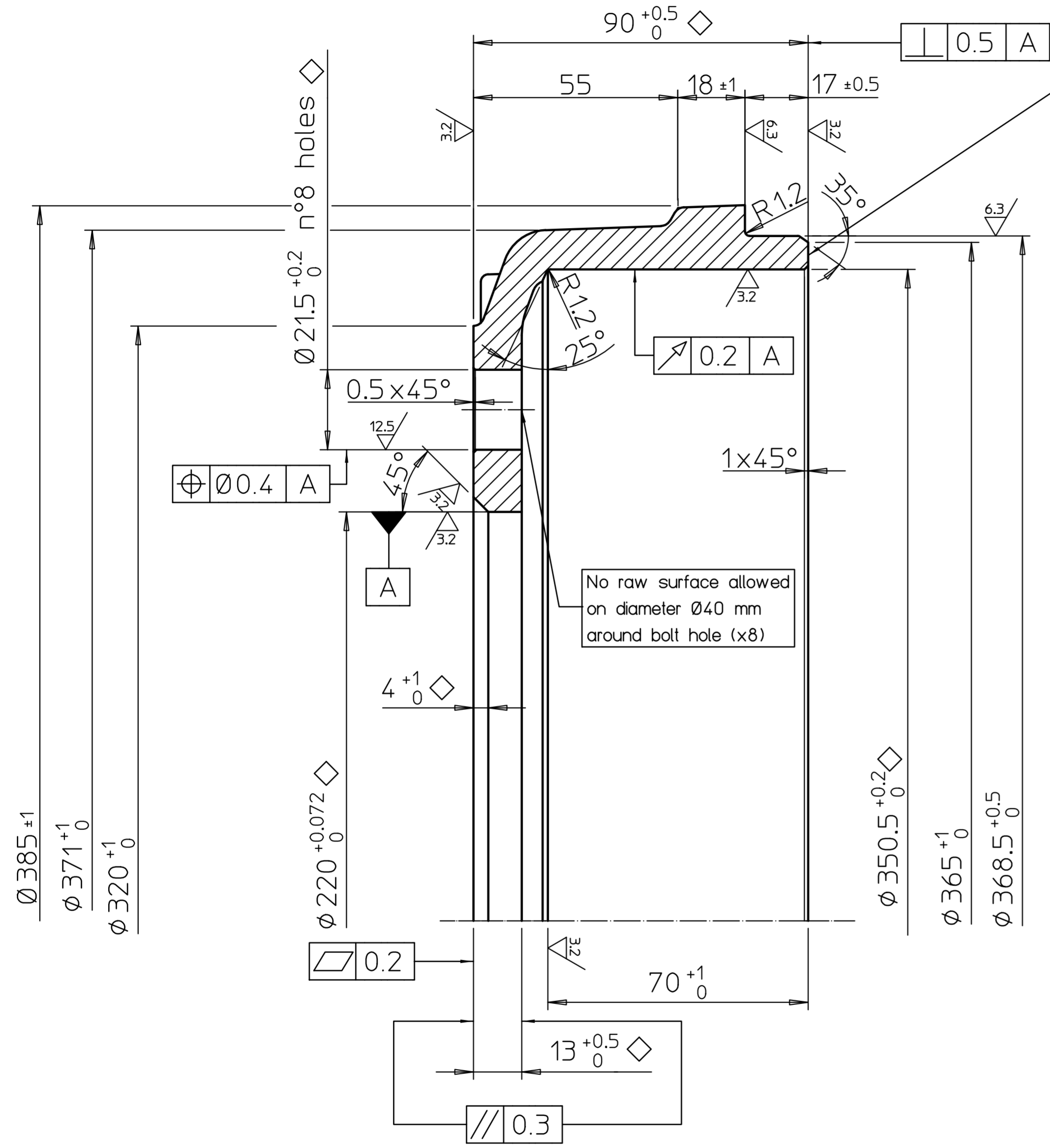


Proprietà riservata. - Questo disegno non può essere utilizzato o riprodotto senza nostra autorizzazione. / This print is provided on a restricted basis and is not to be used in any way detrimental to our interests. / Reproduction et utilisation interdites. / Für diese zeichnung behalten wir uns alle rechte vor.

(A-A)

* SUBJECT TO ORDER SPECIFICATION RECESSED MARKING:
 - DATA: MONTH / YEAR
 - MANUFACTURER ID
 CHARACTER HEIGHT: MAX 3 mm
 MINIMUM EDGE DISTANCE: 1.5 mm




BE CAREFUL: In this drawing are included nr. 1 critical characteristic, marked with ∇ and nr. 7 important characteristics, marked with \diamond .

BE CAREFUL: No raw surface allowed on machined areas.

∇ ($\frac{3.2}{\nabla}$ / $\frac{6.3}{\nabla}$ / $\frac{12.5}{\nabla}$)

	MODIFICA - MODIFICATION - ANDERUNG	DATA - DATE - DATUM	VISTO - APPROVED - GEPRIFFT
F	AGGIUNTA NOTA MARCATURA (030155)	09-05-05	Longo
E	VAR.TOLL.PLANARITA', LOCALIZZ.FORI COLON.(029860) E RUGOSITA' QUOTA Ø368.5 (ERANO 0.1,0.2 E 3.2)	16-03-05	Longo
D	AGGIUNTE TOLLERANZE (029157)	14-12-04	Longo
C	AGGIUNTO PESO	30-03-01	Magalini
B	MODIFICATO TORNITURA DA 68 A 70	18-03-91	Bellandi
A	MODIFICATO Ø INT. DA Ø 351 A Ø 350.5	07-03-91	Bellandi

MATERIALE - MATERIAL - MATIERE - VERKSTOFF UNI DIN	PROGETTO - PROJECT ENTWURF	PESO - WEIGHT POIDS - GEWICHT [kg]	 GKN FAD SPA CARPENEDOLO - Brescia ITALY
Gh 190 5330 G25 5007-69 GG 25 1691-64		12.8	
DENOMINAZIONE - DENOMINATION - DESIGNATION - BENENNUNG	SCALA - SCALE ECHELLE - MASSTAB	DATA - DATE - DATUM	DIS. - DRG. - PLAN - ZEICHN. 331F046
TAMBURO FRENO IN GHISA Ø 350 X 60 ATTACCO 8 FORI Ø 220 X Ø 275 Ø 21.5	1:1-1:2 (A2)	30-08-90	
	DISEGNATO - DRAWN DESSINE - BEZEICHNET Bellandi	VISTO - APPROVED VERIFIE - GEPRUFT	