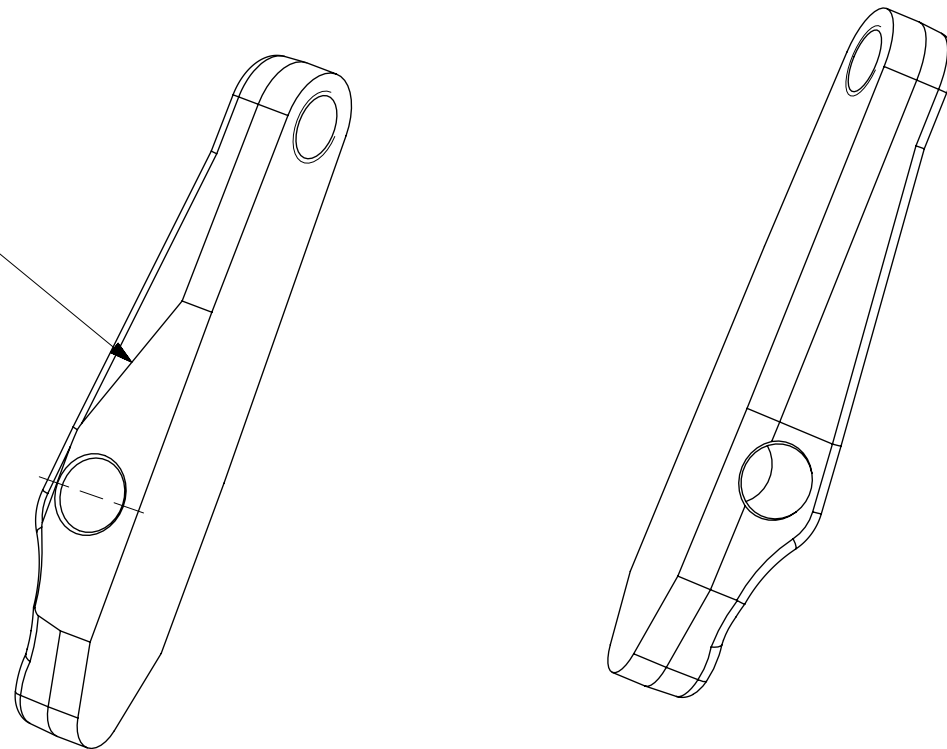
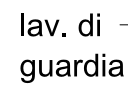
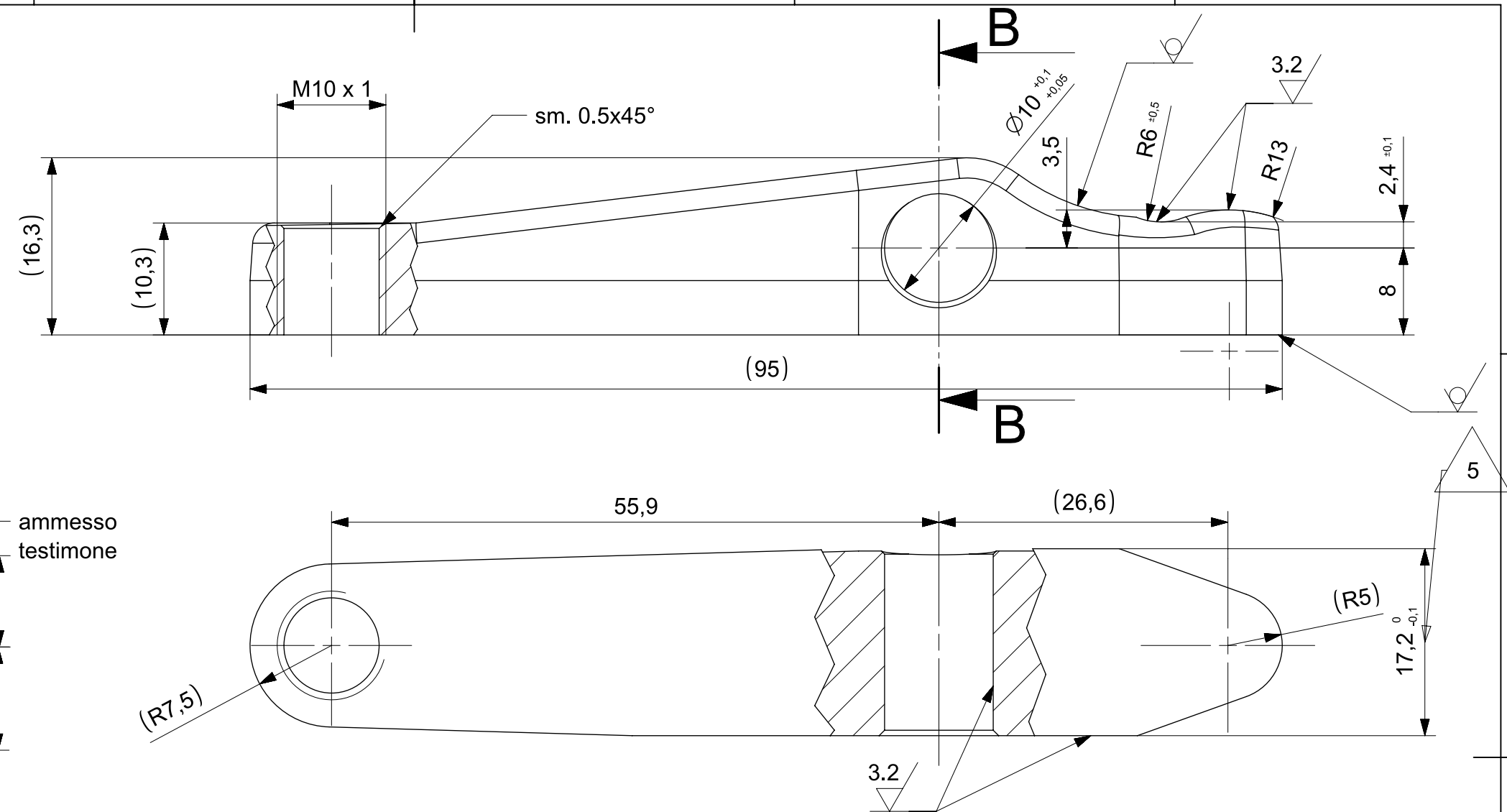
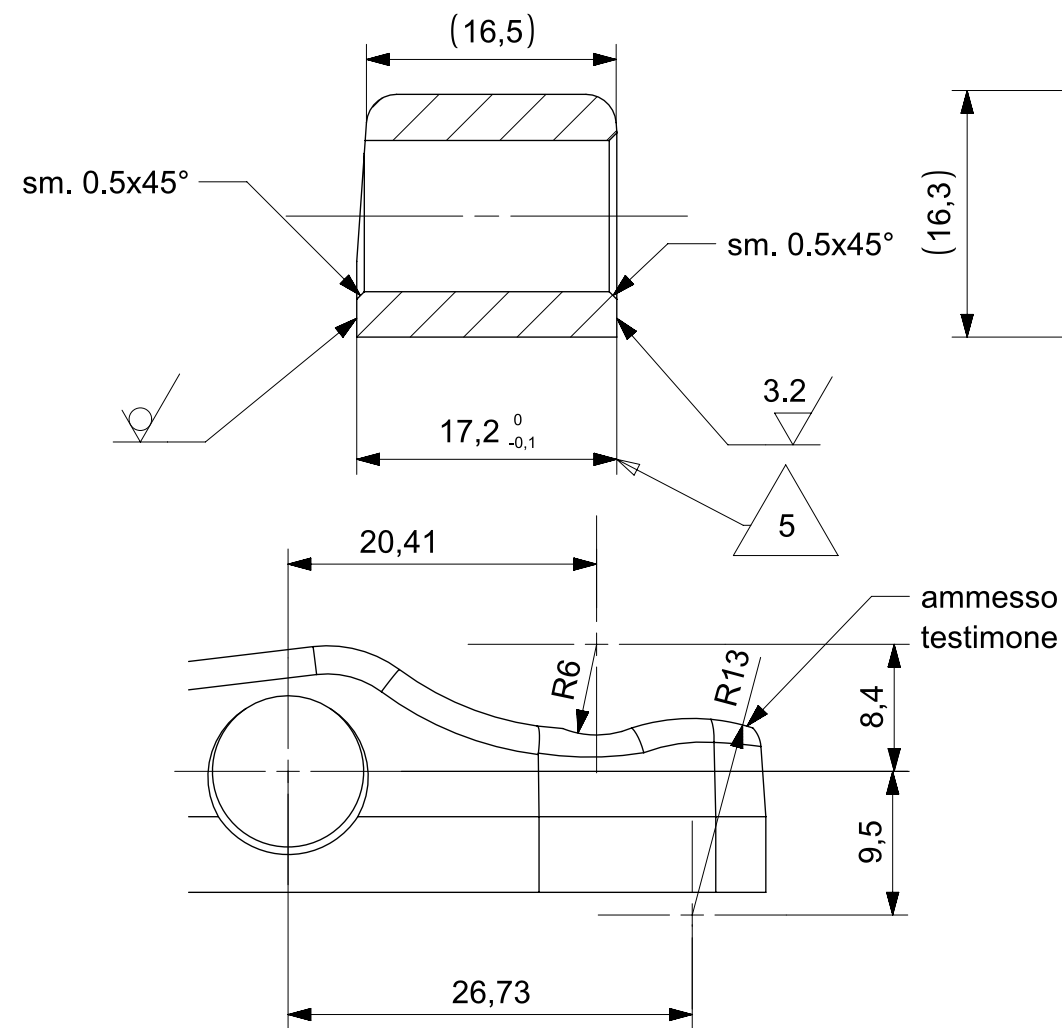


SECTION B-B



5	RDM433: adeguato a realtà produttiva; aggiunto misura lav. di guardia				GDP	31/5/18
REVISIONE Revision	DESCRIZIONE DELLA REVISIONE Revision Description				FIRMA Sign	DATA Date
		NOTA Pezzo senza bave o spigoli vivi NOTE Piece without burrs or sharp edges TOLL. GEN. SUPERFICI LAVORATE Gen. tol. Machined surfaces UNI EN 22768/2 - fh		ISO13715 TOLL. GEN. CARPENTERIE Gen. tol. Welded Constructions EN ISO 13920B-F	Smussi non quotati/Unquoted chamfers: Raccordi non quotati/ Unquoted fil.: 1x45° R 0.4-1 TOLL. GEN. FUSIONI (DA GETTO) Gen. tol. Casted parts UNI EN ISO 8062 - CT9	
		SCALE/Scale 1:1	FOGLIO/Sh. 1	DI / of 1	FORMATO/Size A3	TOLL. GEN. PARTI FORGIATE Gen. tol. Forged parts UNI EN 10243 - gr.F
DESCRIZIONE LEVA FRENO PMS 601-6DISCHI			DATA / Date 21/09/04	DISEGNATO/Drawn gdp	MASSA / Mass - kg 0.14 ±5%	
Description Brake lever			DESIGNAZIONE LEVA FRENO PMS 601-6DISCHI			
MATERIALE E TRATT. TERMICO PART. GREZZO / Material & Heat Treatment Raw Part EN10083-3 39NiCrMo3						
TRATT. TERMICO PART. LAVORATO / Heat Treatment Machined Part +QT - UNI 10990 (bonificato / quench.&temp)						
PROFONDITA' TRATT. TERM./Heat Treatm. Depth DOPO LAVORAZ. MECCANICA /After Machining Proc.		DUREZZA SUPERF. / Surf. hardness 270-320 HB		TRATT.-RIVEST. SUPERF. / Surface Treatment-Coating UNI EN ISO 4042 (Zinc Coated) - Fe/Zn8c2C		
RESIST. MECCANICA / Mech. strenght	DUREZZA A CUORE / Core hardness	SOSTITUISCE / Substitutes	DISEGNO N. / Drawing Number 615.0012			REV. 5
 = sup non quotate = unquoted surf.		DIS. GREZZO / Raw Mat. Dwg. 615.0015.0/G				
LA PROPRIETA' DI QUESTO DISEGNO E' TUTELATA A TERMINI DI LEGGE. E' VIETATO RIPRODURLO E/O CEDERLO A TERZI SENZA NOSTRA AUTORIZZAZIONE SCRITTA PARTIES WITHOUT OUR WRITTEN AUTHORISATION PROPERTY OF THIS DRAWING IS PROTECTED ACCORDING TO THE LAW. IS FORBIDDEN TO REPRODUCE AND/OR DISCLOSE IT TO OTHER						