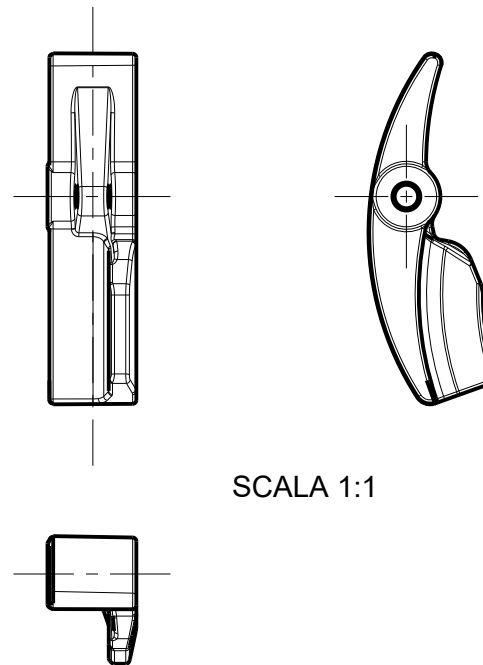
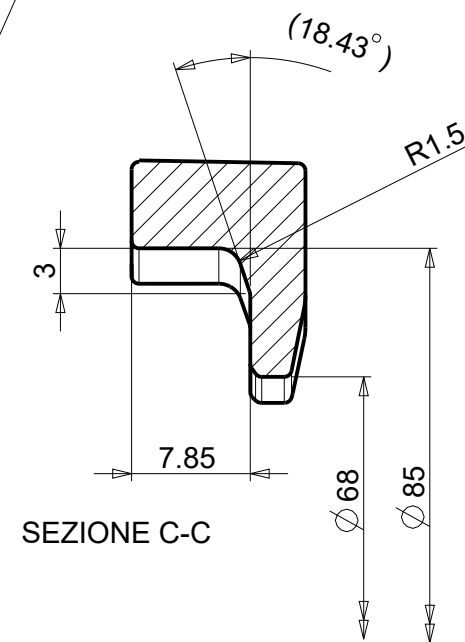
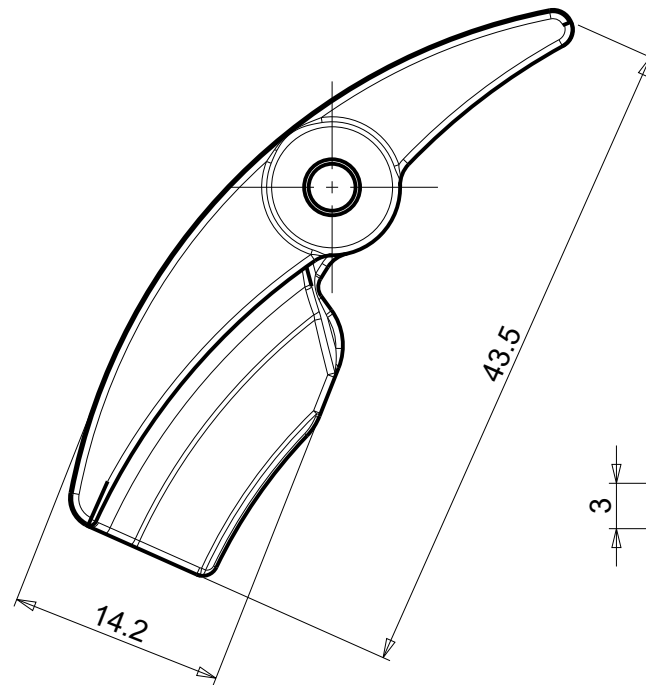
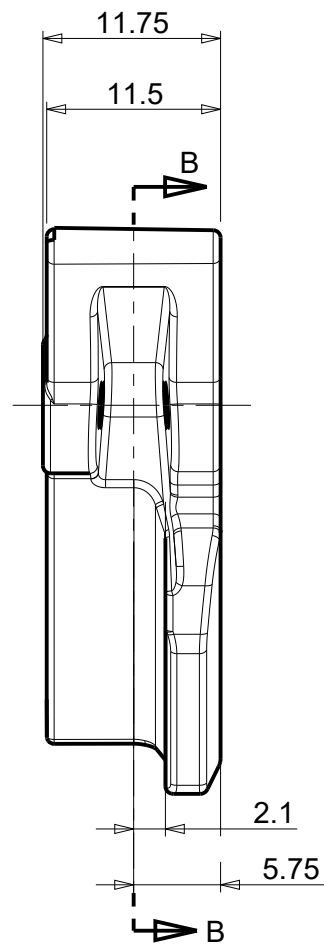
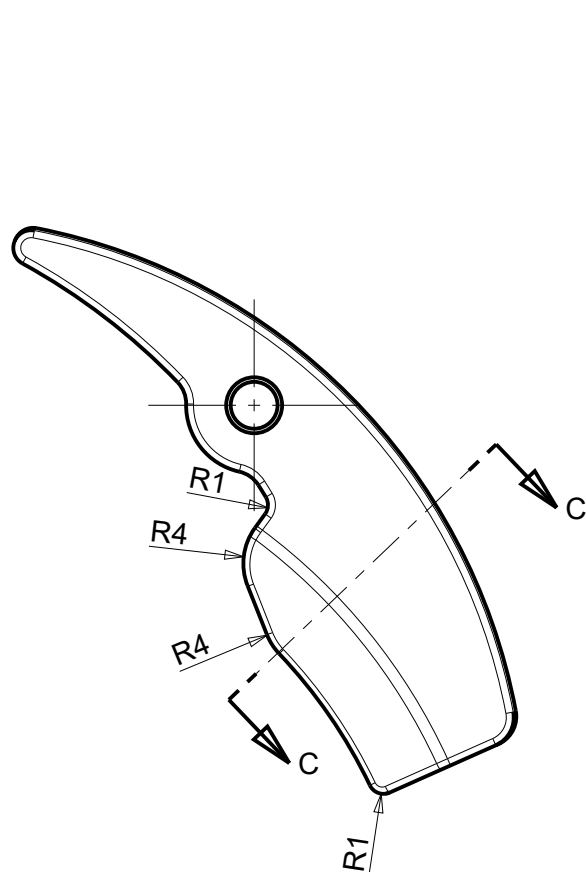


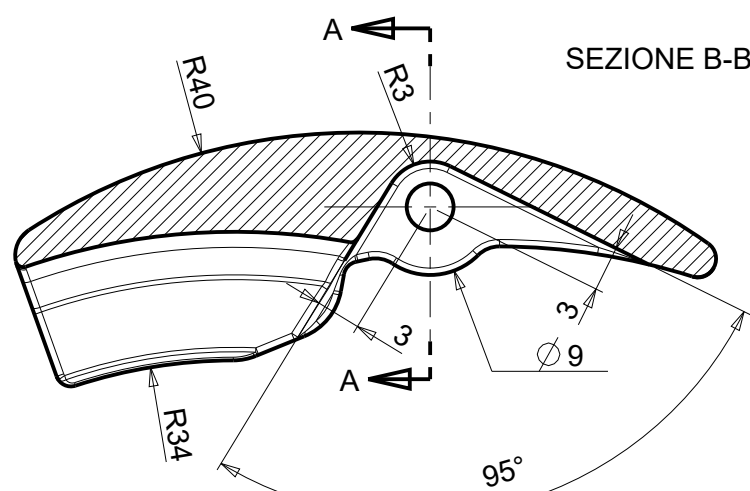
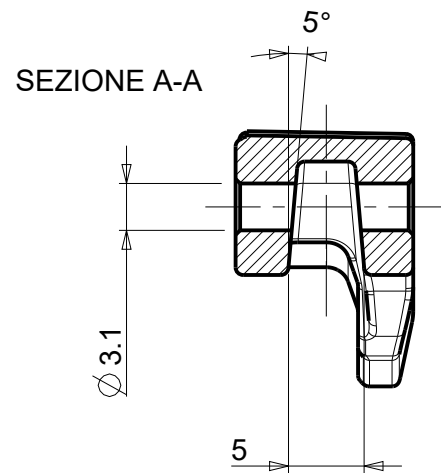
A  
B  
C  
D  
E  
F


12345678



SCALA 1:1

Where otherwise not indicated	
Thickness	-
Radii	R0.5
Remove sharp edges	R0.5
Draft Angle	1° Min.
External Surface Finish	SANDED
Functional Dimension	○
For the dimensions of the aesthetical part refere to 3D model	



.	.	.	.
.	.	.	.
.	.	.	.
.	.	.	.
Rev.: Rev.:	Data: Date:	Firma: Sign:	Descrizione della modifica: Modification description:
Colore: Color:			Codice: Code: <b>RDC0033DX</b>
Denominazione: Part Name: <b>LEVA RDC DX</b>			
Cliente: Customer:		Commessa: Work Order: <b>RDR040</b>	Cod.Cliente: Customer Ref.:
Per quote senza tolleranza ed altre prescrizioni generali, vedere Tab. UNI ISO 2768/I. General tolerances and prescription according to UNI ISO 2768/I standard.		Classe: Class: <b>m</b>	Il presente disegno è proprietà della RADAR 1957, e senza permesso scritto della stessa non potrà essere utilizzato per la costruzione dell'oggetto, nè venire comunicato a terzi o riprodotto. La società proprietaria tutela i propri diritti a termini di legge. reproduced or in any way utilized to make components and it must not be released to other parties without consent. The company assert one's right according to the law.
 <b>RADAR 1957</b> FUCECCHIO		Materiale: Material: <b>EN 44300 Al Si 12</b>	
		Trattamento: Treatment: <b>black anodized</b>	
		Finitura: Finish:	
		Disegno origine: Origin drawing: <b>RDC0033DX</b>	
Peso: Weight: <b>0.008 Kg.</b>		Disegnato: Drawn:	Visto: Approved:
		Foglio: Sheet: <b>1 / 1</b>	