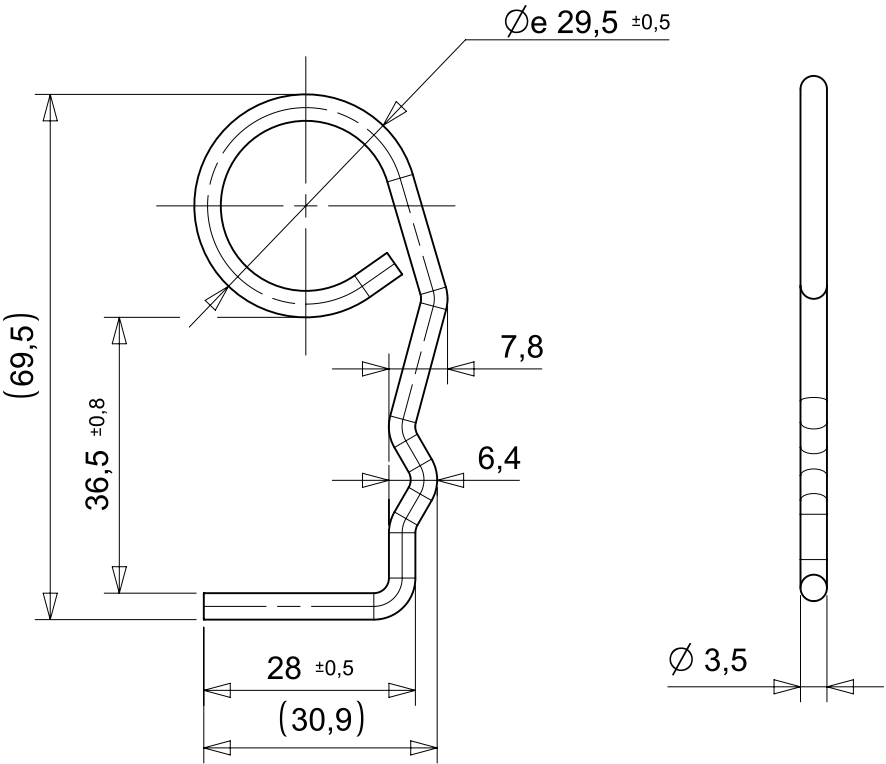


	1	2	3	4	5
A					
B	<div></div>				
C					
D	<p>NOTE:</p> <p>- TOLLERANZE GENERALI NON INDICATE: ±0,5 GENERAL TOLERANCES NOT INDICATED: ±0,5</p> <p>- Ri NON INDICATI: 2 mm Ri NOT INDICATED: 2 mm</p>				
E					
	0	D	31/10/17	AC	ADDED TOLERANCES AND DEHYDROGENATION TREATMENT
	0	C	04/09/17	AC	MODIFIED SPRING GEOMETRY AND HEIGHT
	0	B	01/08/17	AC	CHANGED MATERIAL: FROM PRE-GALVANIZED STEEL TO STEEL + ZINC PLATING
	0	A	21/06/17	AC	PRIMA EMISSIONE / FIRST DRAWING RELEASE
	RCI	DRI	DATE	DESIGNER	DESCRIPTION
	Tolleranze non indicate - General tolerances    UNI 22768/1    UNI 22768/2    UNI 10569    DIN 16901				
	Simboli quote secondo norma GGP / Dimension symbols according to GGP norm    PR GR ReD 201				
	[S] SAFETY CHARACTERISTIC    [n°] RELEVANT FOR DIMENSIONAL VERIFICATION    [*] RELEVANT FOR INCOMING INSPECTION AND PRODUCTION				
F	For missing dimension refer to 3D file				
	MATERIALE / MATERIAL: .Spring wire EN 10270-1 - SH - 3,5				VOLUME: 1.45 cm^3
	ALTERNATIVA / ALTERNATIVE: .				PESO/WEIGHT: 12 gr
	MASTER: .				Q.TY 2
	SURFACE TREATMENT / COATING: .WHITE GALVANIZATION Fe/Zn12c1B WITHOUT CHROME 6,				A4
	THERMAL TREATMENT: UNI EN ISO 4042:2003 + DEHYDROGENATION				SHEET: 1/1
	PROJECT CODE 17-1-20				SCALE 1:1
	MACHINE MODEL CD FM		FUNCTIONAL GROUP CUTTING DECK		Component class. Class. componente
G	DESCRIZIONE / PART NAME				CODICE N. / PART NO.
	MOLLA A CLIP LEVA REG. ALT. CD110/125QF				137430114-0
	HEI.ADJ.CLOS.LEV.SPRING CLIP CD110/125QF				
	1	2	3	4	5