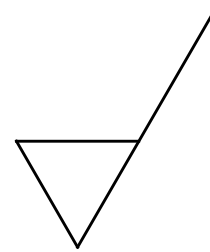
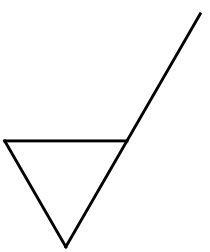
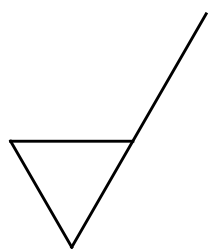
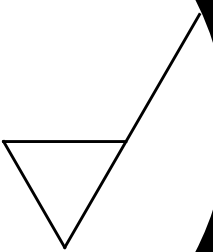


#	ATTENZIONE: NICHELATURA CHIMICA SPESSORE 0.01 mm ESEGUIRE: FORI E CAVE +0.02 mm DIAM. EST. E LUNGHEZZE -0.02 mm		ATTENTION: CHEMICAL NICKEL-PLATING THICKNESS 0.01 mm EXECUTE: HOLES AND SLOTS +0.02 mm EXTERNAL DIA.S AND LENGTHS -0.02 mm		<div>3.2/ (     )</div>	
	DISEGNO ESEGUITO AL CAD.NON SONO AMMESSE MODIFICHE MANUALI \ CAD MADE DRAWING.MANUAL ALTERATIONS NOT ALLOWED					
Tolleranze secondo UNI ISO 8015 Tolleranze di lavorazione generali secondo UNI EN 22768 - m K Tolerances basing on UNI ISO 8015 Machining general tolerances basing on UNI EN 22768 - m K			Peso unit.\Unitary weight KG	A00	08/07/15	ext.design06
Scostamento assi fori di fissaggio lisci e filettati: ± 0.15 rispetto alla posizione nominale Allowable variation of bored/reamed/threaded holes: ± 0.15 according to nominal position						
FORI\HOLES: Toll. + ALBERI\SHAFTS: Toll. -			Scala Scale	1:1	<input checked="" type="checkbox"/> Togliere gli spigoli vivi Break sharp edges	
A4	Firma\Sign.	Data\Date	Materiale\Material		Finitura\Finishing	
Disegn. Drawn	PETTENON AL	15/01/2010	S235 UNI EN 10025\95		#	
Contr. Check'd			Stato\Pattern		Tratt. Termico\Heat Treatment	
Visto Apprv'd			Codice\Commercial Code 51991040		Durezza\Hardness	
			Denominazione\Name		CODICE\CODE	TAV.\SHEET
			CHIOCCIOLA X CAVA 10		42112283	Rev.\Rel. A00