




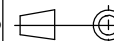


REVISIONE	DATA	MOTIVO			
 <p><b>MARC</b> INGEGNO</p> <p>di Marchini Alberto &amp; c. sas fraz. Roccapietra Reg. Pomarolo 13019 Varallo Sesia (vc) - Italy</p> <p>IL PRESENTE DISEGNO A TERMINI DI LEGGE NON PUO' ESSERE RIPRODOTTO O RESO PUBBLICO SENZA LA NOSTRA APPROVAZIONE</p>	TOLLERANZE GENERALI (UNI EN 22768/1-F) DA 0.5 FINO A 6 = ± 0.05 OLTRE 30 FINO A 120 = ± 0.15 OLTRE 6 FINO A 30 = ± 0.1 OLTRE 120 FINO 400 = ± 0.2		ANGOLI ± 1° SMUSSI 0.25 X 45° RAGGI 0.25	SUPERFICI GREZZA  FINITA  SGROSSATA  RETIFICATA 	
	<b>PER MATERIALE e TRATTAMENTO VEDERE DISTINTA SU CICLO ELETTRONICO</b>				
	<b>DATA</b> 10 MAG 2011	<b>ASSIEME</b>			
	<b>RED.</b> DELPONTE M.				
	<b>VERIF.</b> A. MARCHINI	<b>COMPONENTE</b>			
<b>APPR.</b> A. MARCHINI					
		<b>FORM.</b> A4	<b>SCALA</b> 1:5	<b>PART NUMBER</b> 010103100 REVO	<b>TAV.</b>