
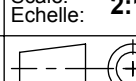


B		correction excertation		28/04/2014		
A		Création		28/04/2014		
REV.		DESCRIPTION				
DATE						
Changed by:		Change note:				
FOR UNSPECIFIED GEOMETRIC TOLERANCES USE 1/3 OF THE DIMENSIONAL TOLERANCE NOT FOR BASE MATERIAL		FOR UN - SPECIFIED DIMENSIONAL TOLERANCES: NOMINAL DIMENSION (mm) at 20 °C NOT FOR BASE MATERIAL ABOVE 6 30 120 315 1000 2500 UP TO & INC. 6 30 120 315 1000 2500 TOLERANCE ±0.1 ±0.2 ±0.3 ±0.5 ±0.8 ±1.2 ±2 GEOMETRIC TOLERANCES ACCORDING TO ISO 1101		FOR UN - SPECIFIED ANGULAR TOLERANCES: NOM. LENGTH (mm) at 20 °C FROM SHORTEST SIDE OF ANGLE ABOVE 6 30 120 315 1000 2500 UP TO & INC. (mm) 6 30 120 315 1000 2500 TOLERANCE (minutes) ±30' ±60' ±90' ±120' ±150' ±180' ROUGHNESS ACCORDING TO ISO 1302		BREAK ALL SHARP EDGES AS FOLLOWS: R0.5 LINEAR 
REPRODUCTION INTERDITE SANS NOTRE ACCORD SPECIFIQUE AINSI QUE LA COMMUNICATION A DES TIERS		TYPE MACHINE : plaque d'appui				
Surface 0.01		M°		DETAIL : Défaut		
Date:		28/04/2014		Sheet: Feuille:		
Date:		28/04/2014		Size: Format: A0		
Dessin: Lallemand		Masse: Weight: 0.09 Kg				
Drawing n° n°		plaque d'appui Hd				