

## NOTE:

1.) BRACKETED DIMENSION ARE IN MM

## **METEOR**

						2 PLACE DECIMAL +/01 3 PLACE DECIMAL +/001 4 PLACE DECIMAL +/0005 DIMENSIONS IN MILLIMETERS 0 PLACE DECIMAL +/- 0.3 1 PLACE DECIMAL +/- 0.25 2 PLACE DECIMAL +/- 0.025 3 PLACE DECIMAL +/- 0.013 ANGULAR: +/- 0° 15'  THE INFORMATION ON THIS DRAWING IS PROPRIETARY TO THE PLASTEK GROUP. THIS INFORMATION	APPROVALS  DRN. D. Rohan  DATE 01/19/07		٦		STEK GROUP	THE PLAS	TEK
							CHK'D  D. Rohan  APPROVED	02/01/07	DESCRIPTION			GROUP N	
							C. VARKEY APPROVED REFERENCE	02/05/07 DATE					
							MATERIAL			FULL	5003688	44000	3008
Α	5003918	04/15/07	ADDED DUAL DIMENSIONS	TS	CV	SHALL NOT BE DISCLOSED OR REPRODUCED WITHOUT PRIOR WRITTEN CONSENT OF THE PLASTEK GROUP.	C.R.S.			DRAWING NO.	2004 040	1	REV.
REV.	ECN	DATE	REVISION RECORD	DRN	APPR	DO NOT SCALE DRAWING	TIDIA / TIMISIT	4	В	19	982A.042		А