



SCALE 2:1

DETAIL B
SCALE 5:1

PART NUMBER	MATERIAL	DUROMETER
-------------	----------	-----------

37591508	ASTM D2000 M1BA707	65-75
----------	--------------------	-------

- NOTES:
- MOLD FLASH MUST BE CONTROLLED OR TRIMMED TO WITHIN 0.8 mm OF ADJACENT SURFACES.
 - PART MUST BE PACKAGED SO AS TO PROTECT FROM CONTAMINANTS, MOISTURE AND DAMAGE.

01	ADDED CHART, REMOVED MATERIAL FROM TITLE BLOCK	19SEP2018	TES	PJR	-	500000022546
00	PRODUCTION RELEASE	12JUN2013	DMG	RJD	TML	500000012041
Version	Version Record	Date	Dft	Eng	Mfg	Change No.

		Status Freigabe/Production		Werkstoff/Material	
		Maßstab/Scale 3:1			
entstanden aus /make from:				Änderung/Change 500000022546	
Normen/Standards ASME Y14.5M-1994		Sach-Nr. Part-No.		37591503 37591506 37591507	
		und weitere and more		Rohrteilgewicht/Gross Weight 0,031 KG Fertigteilgewicht/Net Weight 0,031 KG Mitgeltende Dokumente Engineering Requirements	
		Technische Referenz Engineering	Datum/Date	Name	
		Bearb./Drafting	15.11.2018	Rogalski	
		Gepr./Approval	15.11.2018	Ransiear	
Norm/standard	16.11.2018	Fiedler			
Unless Otherwise Specified Dimensions are in Millimeters Tolerances On: 0 Dec 1 Dec 2 Dec Ang° ±N/A ±0,8 ±0,40 ±5,0					
Dämpfungselement Einzel / Single Damper element				Zeichnungsnummer/Drawing Number Version Blatt/Sheet 200042426 01 001	
Surface Finish N/A				Est/Repl 1 BL/SH	