

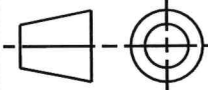
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PROTO TYPE	MACHINING DEVIATIONS FOR LINEAR DIMENSIONS									THE REST
	ABOVE UP TO AND INCLUDING	- 6	6 30	30 120	120 315	315 1000	1000 2000	2000 4000	4000 -	

STATUS OF THE DESIGN	VALUE	±0.1	±0.2	±0.3	±0.5	±0.8	±1.2	±2	±3	
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## SUSPENSION KIT FOR BEML 4X4 (BOTH FRONT & REAR AXLES)

SCOPE OF WORK AND SUPPLY TO MEET ALL THE  
TECHNICAL REQUIREMENTS LAID DOWN AS PER THE  
TECHNICAL SPECIFICATIONS  
GA/TECH-SPEC/1084 Revision '1' Dated 25.06.2020

				PRODUCT BEML 4X4				DESIGN REF. -				
				NEXT ASSY NO.	USED ON	QTY	MATL:					
				513 MD 02034	BEML 4x4	1	H.T.					
							S.T.					
				513DRA0032	Spec Revised	1	25.06.2020	Wt. in kg	SCALE NTS			
				AMEND NO.	THIS DRG. IS GENERATED IN PLM SYSTEM HENCE SIGNATURES NOT REQUIRED				SHEET NO.		1	
DRA/ECN NO.		NAME		DATE		TITLE AIR SUSPENSION SYSTEM FOR BEML 4X4 (FRONT & REAR KIT)				NO. OF SHEETS		1
APPROVED		KR GOWDA		06.03.2020						BEML LIMITED		DRG. NO.
REVIEWED		RAMESH RAJU		06.03.2020								
CHECKED		RAMESH RAJU		06.03.2020								
DRAWN		UTHAYAN A		06.03.2020								