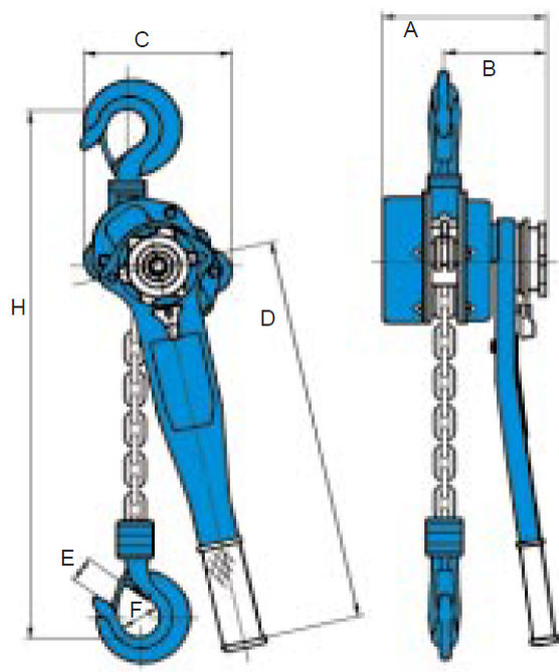


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	MACHINING DEVIATIONS FOR LINEAR DIMENSIONS									THE REST
	ABOVE UP TO AND INCLUDING	-	6	30	120	315	1000	2000	4000	
STATUS OF THE DESIGN	VALUE	±0.1	±0.2	±0.3	±0.5	±0.8	±1.2	±2	±3	



DESCRIPTION : LEVER HOIST  
 MATERIAL : GRADE 80 ALLOY STEEL CHAIN / EQUIVALENT  
 SPECIFICATION : Capacity - 750 Kg  
 Standard lift - 1.5 m  
 Number of falls of chain - 1  
 Effort to lift maximum load - 20 Kg  
 Weight (std. equipment) - 7 Kg  
 Chain dimensions - 6x18 mm

DIMENSIONS\* : A - 139 mm  
 B - 84 mm  
 C - 153 mm  
 D - 290 mm  
 E - 23 mm  
 F - 37 mm  
 H Min. - 303 mm

NOTE (\*)  
 THE DIMENSIONS SHOWN ARE INDICATIVE/REFERENCE ONLY.  
 THE SUPPLIER SHOULD FURNISH DRAWINGS/CATALOGUE OF THEIR PRODUCTS WITH DIMENSIONAL AND CAPACITY DETAILS FOR TECHNICAL EVALUATION AND ACCEPTANCE.

			PRODUCT				DESIGN REF.	
			MINE PLOUGH (TWMP) - T90 S/SK				ND39499	
			NEXT ASSY NO.	USED ON	QTY	MATL: SEE ABOVE		
			710 MP 02332	TWMP T-90	1	H.T. -		
						S.T. -		
						Wt. in kg	SCALE	
						-	NTS	
AMEND NO.			TITLE				SHEET NO. 1	
DRA/ECN NO	NAME	DATE	THIS DRG. IS GENERATED IN PLM SYSTEM HENCE SIGNATURES NOT REQUIRED  BEML LIMITED				NO. OF SHEETS 1	
APPROVED	SUNDAR RAJ	2021-02-19						
REVIEWED	SETHU MADHAVAN	2021-02-17						
CHECKED	ASHWINI KUMAR	2021-02-15						
DRAWN	ANOOP	2021-02-12	DRG. NO. <b>710 MP 13698</b>					