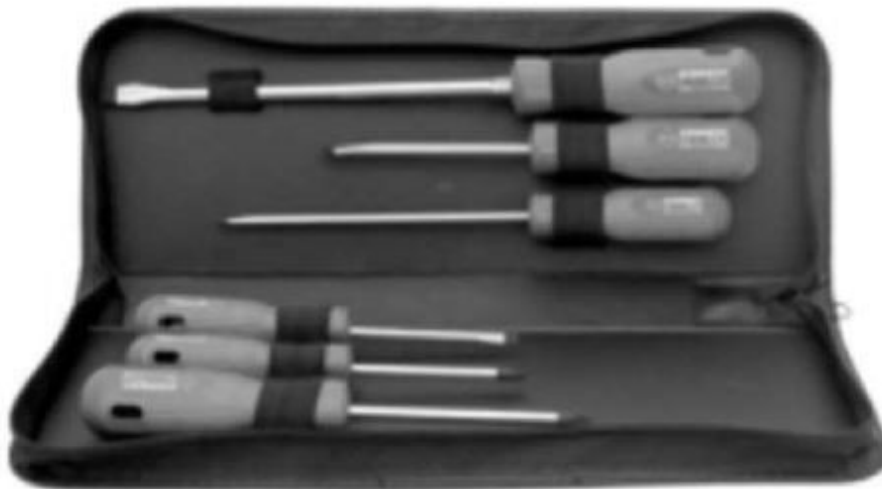


	MACHINING DEVIATIONS FOR LINEAR DIMENSIONS									THE REST	
	ABOVE UP TO AND INCLUDING	- 6	6 30	30 120	120 315	315 1000	1000 2000	2000 4000	4000 -		
STATUS OF THE DESIGN	VALUE	±0.1	±0.2	±0.3	±0.5	±0.8	±1.2	±2	±3		



DESCRIPTION : Screwdriver Set, Magnetized Tip,  
ISO 8764-1:2004 Or Equivalent

FLARED TIP\* : 6.5x100  
8.0x200

PARALLEL TIP\* : 5.5x75  
5.5x150

CROSSPOINT/PHILLIPS TIP\*: No.1x75  
No.2x100

## Note:

1. All dimensions are in mm.
2. (\*)The dimensions/specifications shown are indicative/reference only.  
The supplier should furnish drawings/catalogue of their products with dimensional and type details for technical evaluation and acceptance.

				PRODUCT				DESIGN REF.							
				MINE PLOUGH (TWMP) - T90 S/SK				CM11539							
				NEXT ASSY NO.	USED ON	QTY	MATL:								
				710 TI 20016	TWMP T-90	1	-								
							H.T.			-					
							S.T.	-	Wt. in kg	SCALE					
								-	NTS						
AMEND NO.				THIS DRG. IS GENERATED IN PLM SYSTEM HENCE SIGNATURES NOT REQUIRED				TITLE		SHEET NO.	1				
DRA/ECN NO		NAME						DATE		SCREWDRIVER SET		NO. OF SHEETS		1	
APPROVED		SUNDAR RAJ						2021-03-11				BEML LIMITED		DRG. NO.	
REVIEWED		SETHU MADHAVAN						2021-03-10				710 TI 20113			
CHECKED		ASWINI KUMAR						2021-03-09							
DRAWN		ANOOPI DIVEKAR		2021-03-08											