



MATL:- X 15 Cv 13 TENSILE STRENGTH 60-80 Kg/mm²

**ALTERNATIVE MATL:-
STAINLESS STEEL AISI 410 HEAT TREATED
TO TENSILE STRENGTH 60-80 kg/mm².**

PIN φ 12 CAT-1256
(PIN φ 12 X 75 mm LONG)

**NOTE:-
REMOVE BURRS FROM BORE**

DRG BASED ON CAT No. 1256

D S No. 14/5315-000608

DRN		DRG NOT TO BE SCALED	PERTAINS TO:-
TCD			
CHD		ALL DIMENSIONS IN mm, UNLESS OTHERWISE SPECIFIED	
PSD			
APPD		NOMENCLATURE	AS STATED IMPD-0989
DATE		TOLERANCE UNLESS OTHERWISE SPECIFIED GEN DEC ANG MEDIUM IS: 2102	
D C (I) DATE ZONE BRIEF RECORD SIG		SCALE: 1:1	CONTROLLERATE OF INSPECTION ENGINEERING EQP