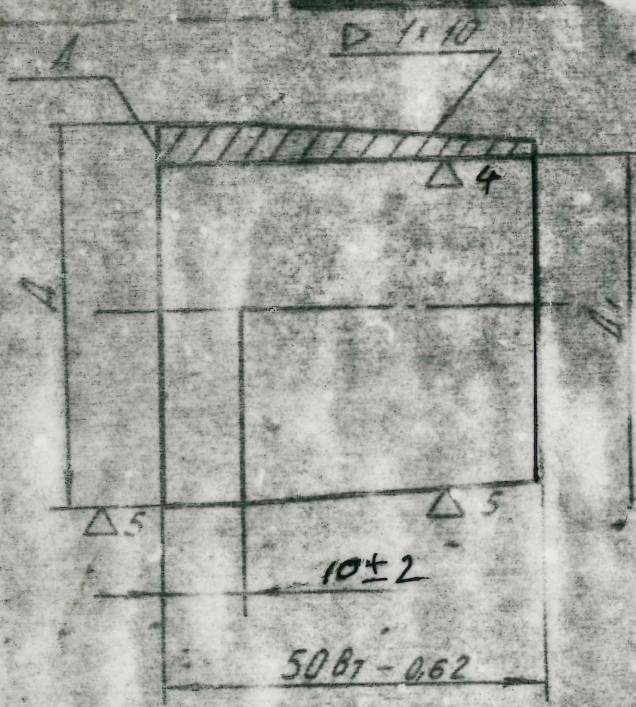


765-100-119

3 Unless otherwise specified.



Designation.	Δ	Δ1	Weight
765-100-119	$\phi 85C_4 - 0,23$	$\phi 70X_4 \begin{matrix} +0,3 \\ -0,1 \end{matrix}$	0,6
765-100-120	$\phi 85C_4 - 0,23$	$\phi 78A_4 +0,2$	0,2
765-100-121	$\phi 50C_4 - 0,17$	$\phi 40\psi_4 \begin{matrix} +0,50 \\ +0,34 \end{matrix}$	0,2
765-100-122			

1. Blunt sharp edges.
2. Coating: chemically parkerized, chromatizing accelerated, oiled
KO-815 GOST 11066-74 or with preservative oil K-17 GOST 10877-76
3. Stamp the designation on surface A. Height of letter is 3mm.
4. Alternate material is ^{Steel}20, 40 GOST 1050-74 and ^{Steel}45X GOST 4543-71
Basic grade of material for parts 765-100-120 and 765-100-121
is steel 20 GOST 1050-74.

765-100-119/122 D100

SNOSHT	DOC NO	SIGN	DATE
DRAWN	P.R.BABU.		19.10.84
EDT,CHKD	B. Samant	Asst	22.10.84
F/M,DC.	S.R.NAIR.	Asst	29.10.84
DIV.OFFR	T.K.BANERJEE	Asst	4.11.84
	NAME	SIGN	DATE

CONE

45 FOCT 1050-74.

SHEET	WEIGHT	SCALE.
CH	madn	1:1
TOTAL SHEETS		
ORDNANCE FACTORY PROJECT HYDERABAD		