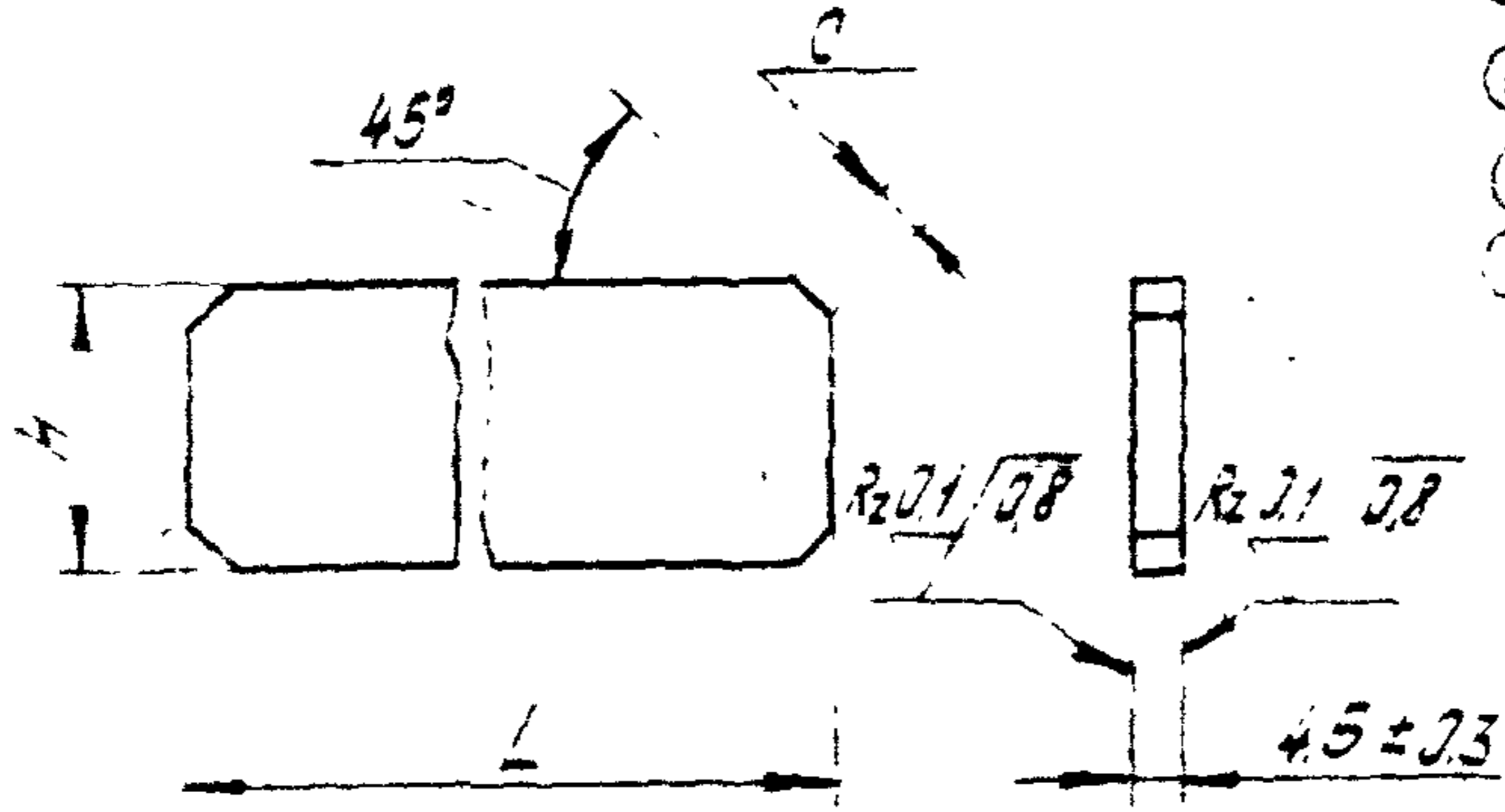


5+8 0798 TIV -25-

25/8.0 (✓)

AK 5944.022/AL3.895.053



Δ n <sub>e</sub>	5
Δ(n <sub>e'</sub> - n <sub>e</sub> )	5
HOMOGENEITY	5
DOUBLE REFRACTION	4
ATTENUATION	8
BUBBLING	7E-
N	-
ΔN	-
C	✓

CODE	H	C	WEIGHT
AK 8.640.349	30-1	101-1	9.947
CAT/PT. NO. V5/1240-014309 -01	24-1	94-1	9.230

PLATE TO BE HARDENED. HARDNESS NUMBER SHOULD NOT BE LESS THAN 0.7 N/CM.

② : *закалить. Степень закалки не менее 0.7 N/CM.*  
 CHAMFERS ON EDGES -  
 2 ФАСКИ НА ПРОДАХ 0.5 ± 0.5  
 NON-STRIATION AND TECHNICAL REQUIREMENTS - AS PER SPECS. 3-3.839-78.  
 3. БЕССОЦЕЛЮНОСТЬ И МЕХАНИЧЕСКИЕ ТРЕБОВАНИЯ  
 по ТЗ 3-3.834-78

INSCRIBED BY: [Signature]  
 INSCRIPTION CHECKED BY: [Signature]

UPDATED UP TO 31.5.89 DO (OLF) 2/25  
 GROUP No. 41315 KO FOLDER/SHEET No. 85/25  
 DRG. No. AK 8.640.349 (21)

ISSUE	DATE	REFERENCE
23-1.88		D.C. (I) 6879-I CAT/PT. NO. ADDED
5.10.90		D.C. (I) 5422-I DRG. SEALED.
10.12.87		D.C. (I) 1237-I (P) DRG. PROX SEALED

SHEET	WEIGHT	SCALE

APPROVED [Signature]  
 CHECKED [Signature]  
 DRAWN [Signature]  
 MATERIAL CLASS AK 105  
 60573514-76  
 ORDNANCE FACTORY PROJECT,  
 DEHRADUN

U. C. (I) - 1257-I (P), 5422-I, 5000 ПО ПОДРОБ С ПОДОЛНИЛИКО ВЕРОНО. 6879-I

24003 100% 30mm 30mm