

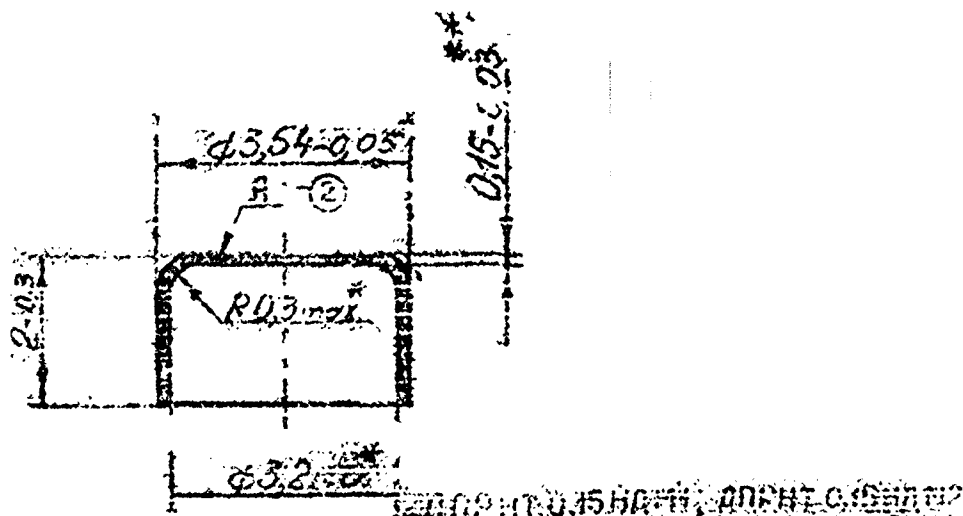
bw 8 635-064

3-0105875
S/68310-5-1021



EKKA

20/10



- Alternate material is Band Δ PHT 0,15 H M 1; Δ PHT 0,15 H M 2; Δ PHT 0,15 H M 3; Δ PHM 0,15 H M 1; Δ PHM 0,15 H M 2; Δ PHM 0,15 H M 3 GOST 1173-77.
- *Dimensions ensured by tool.
- **Dimensions for reference.
- Coating - Chemical passivation/vernish Δ -7-4(1) OST B 84-811-73.
- The following is allowed : 0.13 ± 0.02
 - Usage of band with a thickness of 0.13 ± 0.02 as per the special order and thickness 0.14 ± 0.02 GOST 1173-77;
 - Perform coating of band;
 - Unevenness of edges within the limit of dimension $2B_{\mu}$;
 - Non-flatness of surface A not exceeding 0.3 MM;
 - Coating S₃, in the case reduction of coating thickness not less than 1MM is allowed.
- Other requirements are as OST B 84-264-81.
- IS: 14811-2000 CONDITION HB.MATERIAL SHOULD CONFORM TO GRADE Cu-ERTP.1 TO SPECN.IS:191-2007 (COPPER SHEET)

05-01-2011	DGQA S O Sec I Chap 10 para 40	Drg.scan, clean & edit without change & m/c replaced in supersession of existing dilapidated copy of same No.		
08-11-10	DC.37271-A	INDIGENOUS MATL ADDED AS NOTE NO 7.		
24-9-87	DCI.34241-A	DRG. PROV. SEALED.		
DATE	AUTHORITY	REVISION	SIG. AHSP.	SIG. D. O.
APPROVED. <i>[Signature]</i> FOR CQA(A)		3-0105875	A3-BT-032E	
AHSP:- CQA(A) KIRKEE		bw 8 635-064		
SIGNED BY: [Signature]		Little Cup Band Δ PHT 0,15 H M 3 GOST 1173-77		
DATE: []		0.024		