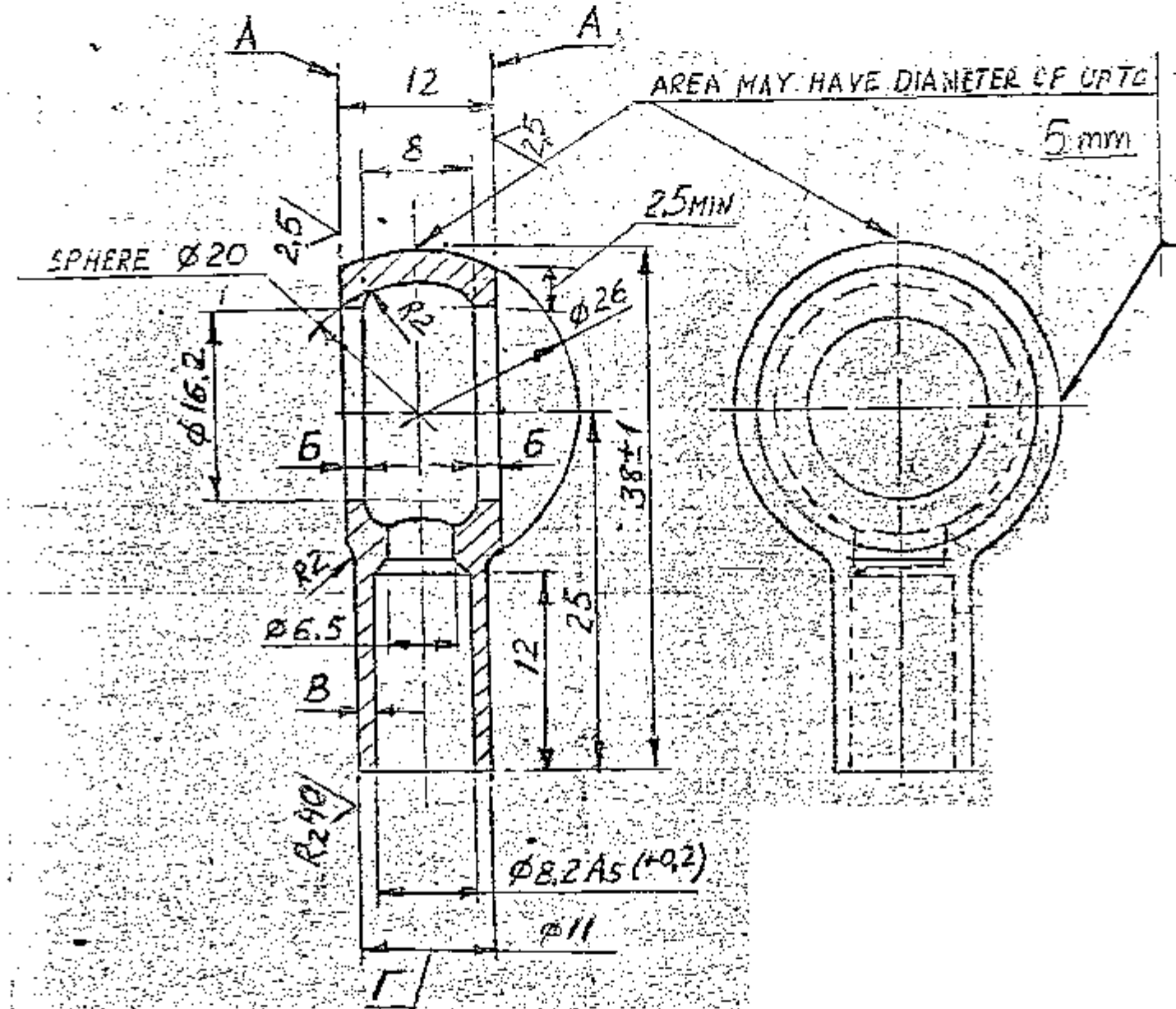


DRAWING NUMBER

322-17

R280 (✓)

ROUGH (✓) CYLINDRICAL SURFACE FROM BOTH SIDES  
4mm max, IN WIDTH IS PERMITTED.



1. ALTERNATE MATERIAL IS STEEL 30, 40 GOST 1050-74.
2. UNSPECIFIED LIMIT DEVIATIONS OF DIMENSIONS ARE AS FOLLOWS :  
FOR HOLES - AS PER A7  
FOR SHAFTS - AS PER B7  
FOR OTHERS - AS PER C7
3. WALL THICKNESS DIFFERENCE B SHOULD NOT EXCEED 0.2mm.
4. TOLERANCE ON PARALLELISM OF PLANES A SHOULD BE 0.05mm.
5. TOTAL TOLERANCE ON ALIGNMENT AND INTERSECTION OF AXIS OF SURFACE I WITH RESPECT TO AXIS OF PLANES A SHOULD BE R 0.3mm OVER THE LENGTH OF CYLINDRICAL PORTION.
6. THICKNESS OF WALL B MAY BE ATLEAST 1.5mm.
7. USED FOR PARTS, DELIVERED AS SPARE-PARTS IS COATING: ZINC PLATED 6 MICRONS THICK, OILED, WITH REMOVAL OF HYDROGEN EMBRITTLEMENT.
8. USED FOR TROPICAL VERSION IS COATING: CADMIUM-PLATED 9 MICRONS THICK, OILED, WITH REMOVAL OF HYDROGEN EMBRITTLEMENT.
9. INTERNAL SURFACE MAY HAVE NO COATING.
10. MARK AND STAMP FINAL ACCEPTANCE ON THE TAG (PART 540-551) FOR BATCH OF PARTS AND SEAL.

**EXPLANATORY NOTE :-**

11. MATERIAL QUOTED : 35 GOST 1050-74.  
Alt Matl Quoted : 30, 40 GOST 1050-74.  
30, 35 & 40 = GRADES OF STEEL.
- a) CHEMICAL COMPOSITION :-

GRADE OF STEEL	CONTENT OF ELEMENTS %								
	C	Si	Mn	Cr	P	S	Cu	Ni	
30	0.27 - 0.35	0.17- 0.37	0.50- 0.80	MAXIMUM					
35	0.32- 0.40	0.17- 0.37	0.50- 0.80	0.25	0.035	0.040	0.25	0.25	
40	0.37- 0.45	0.17- 0.37	0.50- 0.80	0.25	0.035	0.040	0.25	0.25	

- b) MECHANICAL PROPERTIES :-

GRADE OF STEEL	TENSILE STRENGTH Kgf/mm <sup>2</sup> ( min )	YIELD POINT Kgf/mm <sup>2</sup> ( min )	ELONGATION % ( min )	REDUCTION IN AREA % (min)	IMPACT STRENGTH Kgf.m/cm <sup>2</sup> ( min )
30	50	30	21	50	8
35	54	32	20	45	7
40	58	34	19	45	6

KVD No: 60732

\*\*  
CS 322-01-4 TO CS 322-12-4  
CS 322-07-4  
CS 20-22-01-4  
CS 20-22-03-4  
CS 20-22-05-5

Ⓐ ALTERNATE MATERIAL: STEEL O80 M40(ENB)  
TO BS: 970 PL 1-1983 OR 35 CS TO IS: 1570

PILOT SAMPLE SHOULD BE APPROVED BY A H S P BEFORE BULK PRODUCTION.

EST. WT. 0.027 Kg TO BE STAMPED OR MARKED WHERE INDICATED THUS # (LETTERS)

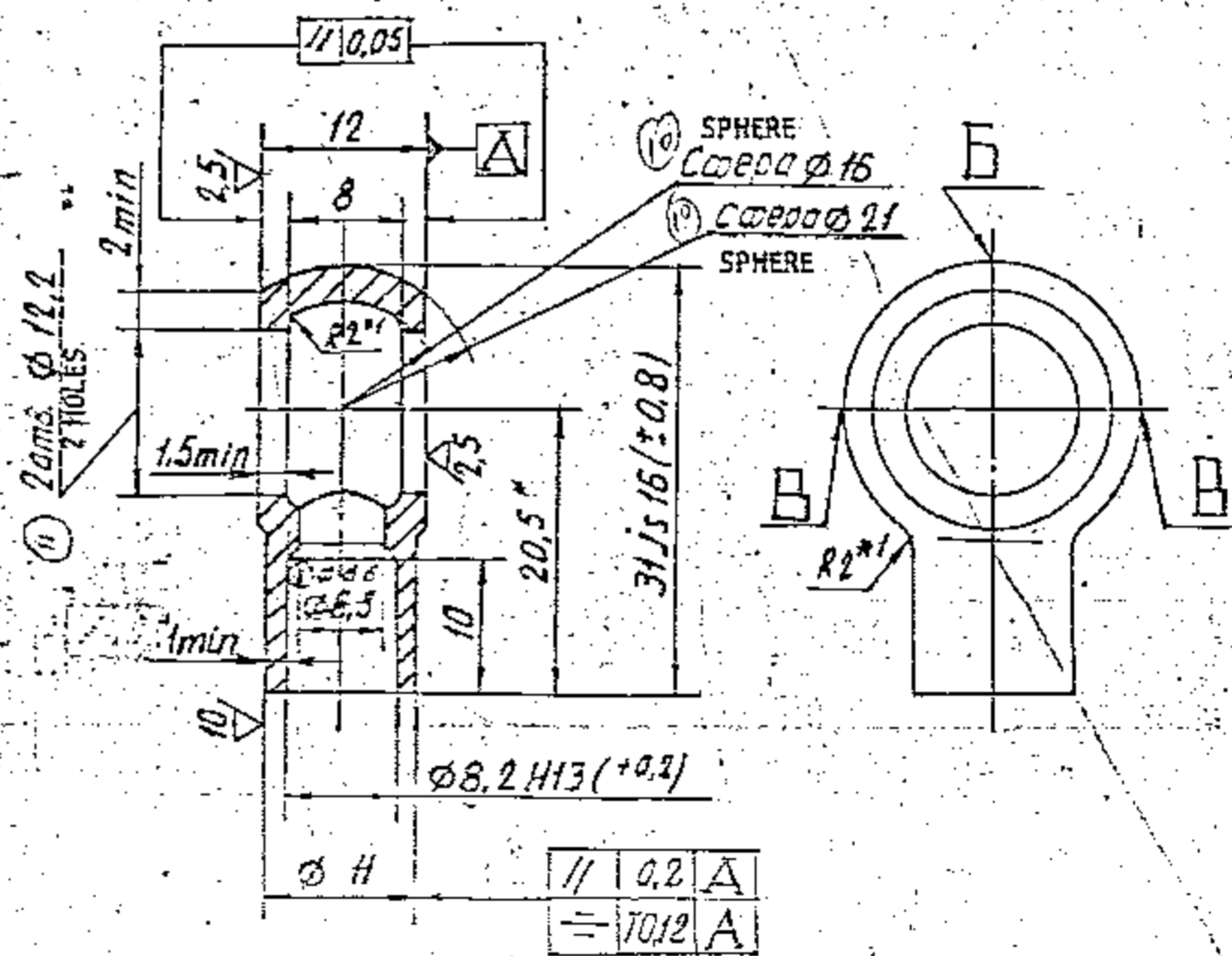
ALL SHARP EDGES AND CORNERS TO BE REMOVED UNLESS OTHERWISE STATED MACHINED CORNERS TO HAVE R OUTSIDE R INSIDE EQUIVALENT CHAMFERS ARE PERMISSIBLE.

DRN	CHD	TCD	APPD	DATE	SCALE	DIMENSIONS IN mm.	TOLERANCE ON DIMNS UNLESS OTHERWISE STATED IS 2102-69	MATERIAL :- 35 GOST 1050-74	USED ON :- ** SEE ABOVE
				22-12-89	2:1			CONTROLLERATE OF QUALITY ASSURANCE (HEAVY VEHICLES) A V A D I	
								TITLE SWIVEL - ELBOW	
								D S CAT NUMBER	DRAWING NUMBER 322-17
ISSUE	DATE	NATURE OF AMENDMENTS							
A	11-7-09	3rd ALTERATION COMM. MINUTES POINT 6. DATE 27-2-09							



DRAWING NUMBER  
322-18

20/ (✓)



1. Неуказанные предельные отклонения размеров отверстий по H14, валов по h7, остальных - ± IT14

2. На поверхностях B допускается чернота шириной 4 мм, не более.

3. В месте Б допускается площадь 0,5 мм, не более.

4. Покрытие ЦБ хр по ИЦД-154 с удалением водородной хрупкости для деталей аттравляемых в зап. части и для комплектования объектов по ИВ-40.

5. Покрытие КД9 хр по ИЦД-104 с удалением водородной хрупкости для деталей в тропическом исполнении. Допускается отсутствие покрытия на внутренних поверхностях.

6. Заменитель материала сталь марок 10, 20 ГОСТ 1050-74.

7. Клеимать на бирке для партии деталей с опломбированием окончательно праченки.

8\* Размеры для справок.

9\* Размеры обеспечить инструментом

- 1) UNSPECIFIED LIMIT DEVIATIONS OF DIMENSIONS OF HOLES AS PER H14, SHAFTS AS PER H7, OTHER DIMENSIONS - ± IT14
- 2) BLOCK SPOTS NOT EXCEEDING 4mm WIDE ARE ALLOWED ON SURFACES B
- 3) AREA 0,5mm MAXIMUM IS ALLOWED ON PLACE Б
- 4) COATING : Zn 6, CHROMATIZING AS PER ИЦД-154 WITH ELIMINATION OF HYDROGEN EMBRITTLEMENT FOR COMPONENT TO BE DISPATCHED AS SPARES AND FOR COMPONENTS MAKING A COMPLETE SET OF ARTICLES AS PER ИВ-40

- 5) COATING : КД9, CHROMATIZING AS PER ИЦД-104 WITH ELIMINATION OF HYDROGEN EMBRITTLEMENT FOR COMPONENTS HAVING TROPICALIZED CONSTRUCTION INTERNAL SURFACES MAY HAVE NO COATING
- 6) ALTERNATE MATERIAL : STEEL GRADES 10, 20 ГОСТ 1050-74
- 7) FINAL ACCEPTANCE STAMP SHOULD BE MARKED ON A TAG FOR A BATCH OF COMPONENT AND SHOULD BE SEALED
- 8) \* DIMENSION FOR REFERENCE
- 9) \*1 DIMENSIONS TO BE ENSURED WITH TOOL

ⓑ ALTERNATE MATERIAL: STEEL 080 M40 (EN8) TO BS:970 PL-1-1983 OR 05 C4 TO IS:1570

CB 322-01-4	CB 322-07-4
CB 322-02-4	CB 322-08-4
CB 322-03-4	CB 322-09-4 CB 20-35-12
CB 322-05-4	CB 322-10-4 CB 3335-00-30CB
CB 322-06-4	CB 322-11-4 CB 322-12-4

PILOT SAMPLE SHOULD BE APPROVED BY A R S P BEFORE BULK PRODUCTION.

5	БК 83-267	12/88	10/88
7	ИВ-40	12/88	10/88

EST. WT. 0,018 Kg. TO BE STAMPED OR MARKED WHERE INDICATED THIS = (LETTERS)

ALL SHARP EDGES AND CORNERS TO BE REMOVED UNLESS OTHERWISE STATED MACHINED CORNERS TO HAVE R OUTSIDE R INSIDE EQUIVALENT CHAMFERS ARE PERMISSIBLE

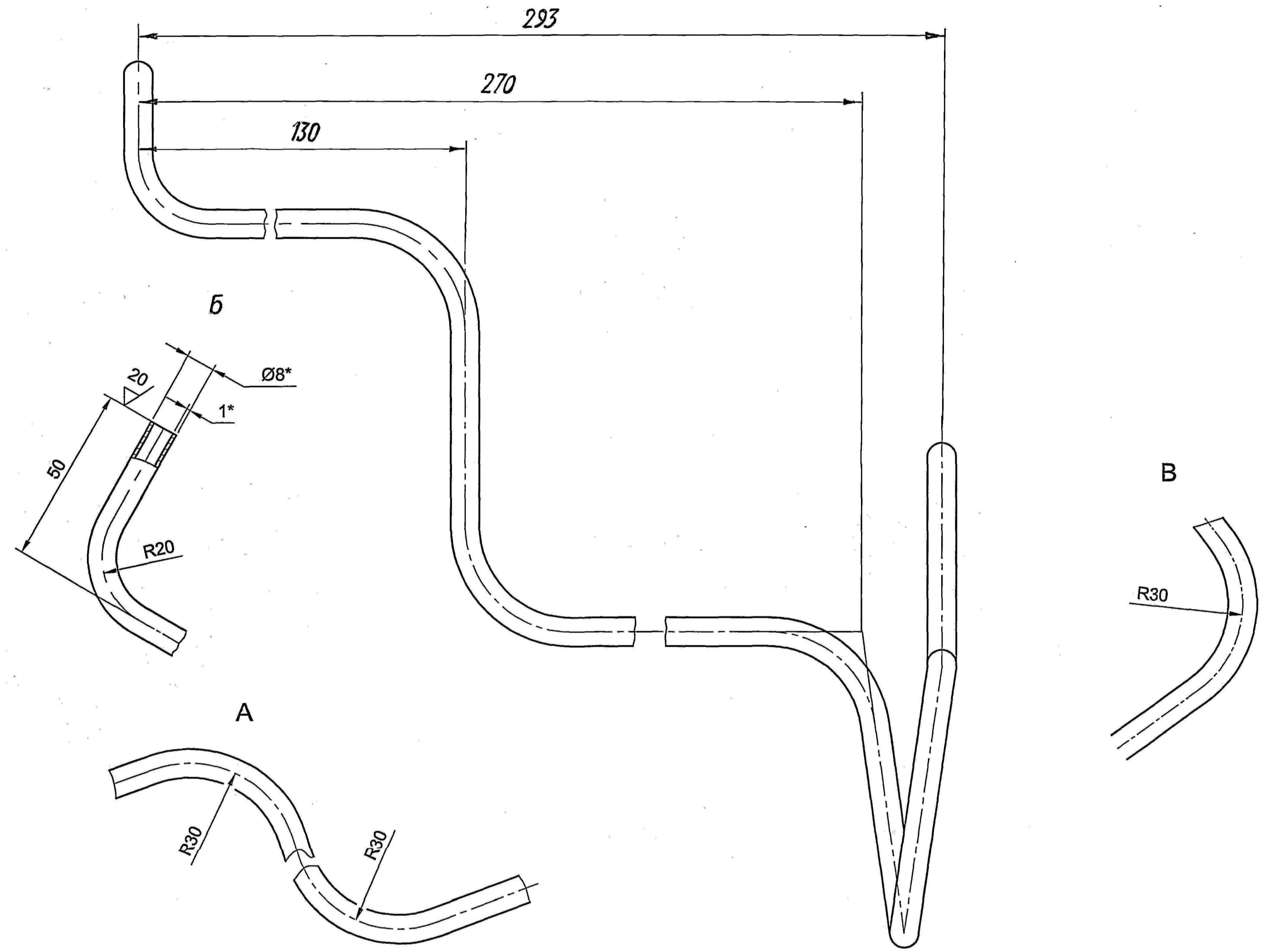
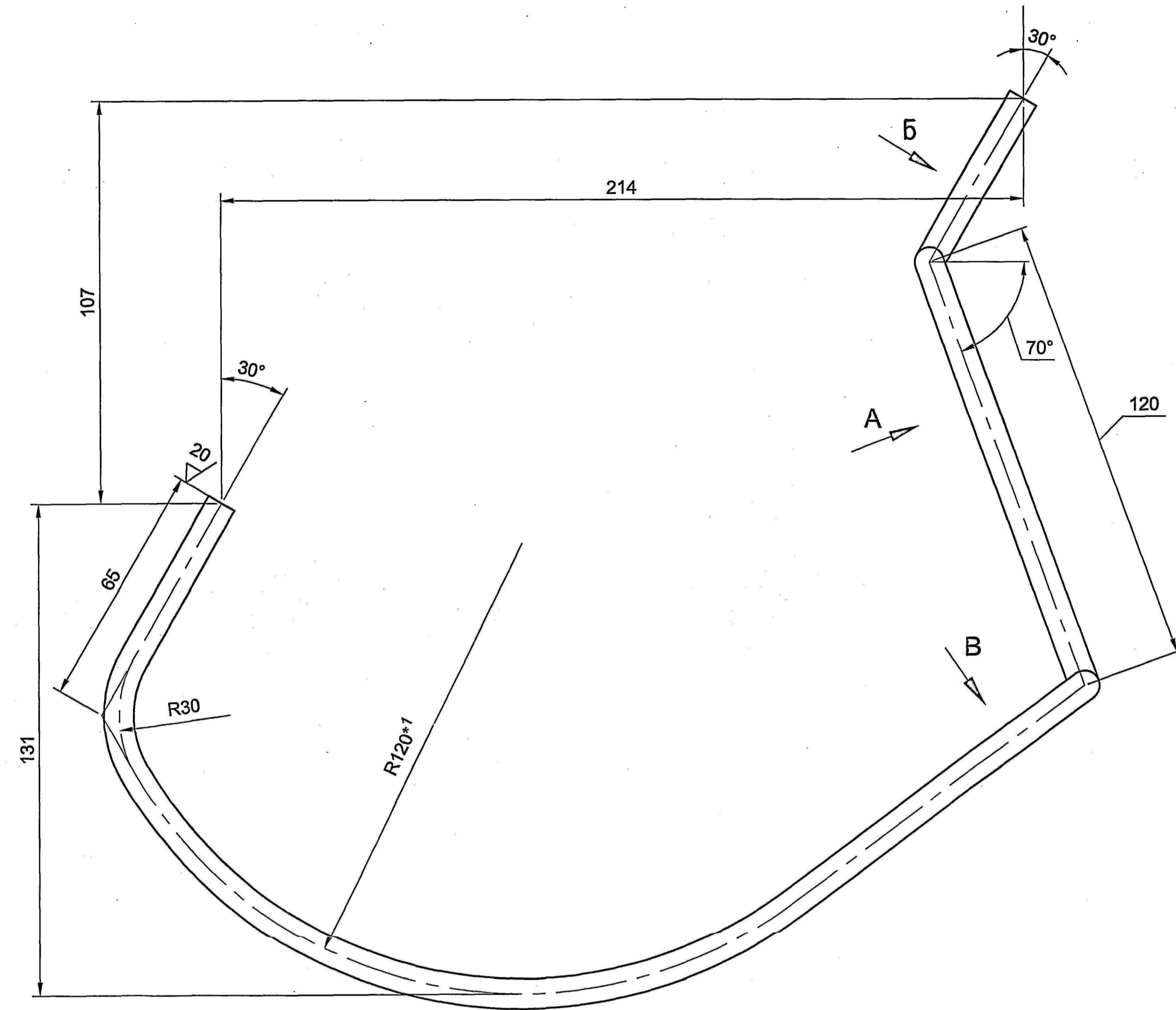
WORK	DATE	MATERIAL	USED ON
12/88	12/88	STEEL 35, GOST 1050-74	SEE ABOVE **
DATE 12/88		CONTROLLER OF QUALITY ASSURANCE (HEAVY VENTLES) AVADI	
SCALE - 2:1		DIMENSIONS IN mm	
TOLERANCE ON DIMS UNLESS OTHERWISE STATED IS 2102-69		TITLE SWIVEL ELBOW	
3rd ALTERATION COMM. MINUTES B 11-7-09 POINT 6, DATE 27-2-09		S CAT NUMBER	
A 11-2-97 AUTHY NOTN. No. BK 86-41		DRAWING NUMBER 322-18	
ISSUE	DATE	NATURE OF AMENDMENTS	

DRG. INDIVANISED BASED ON RUSSIAN ORIGINAL ISSUE NO. 0 (BK 03-265)



DRAWING NUMBER  
322-26-9

✓(✓)



1. Unfolded length of pipe should be  $L \approx 823\text{mm}$ .
2. Tolerance of ovality for pipe in bending areas should be 0.8mm (semi difference of diameters).
3. Bending-tool marks are allowed.
4. \* Dimensions are given for reference.

DRAWING INDIANISED BASED ON RUSSIAN ORIGINAL ISSUE - 1

PILOT SAMPLE SHOULD BE APPROVED BY A H S P BEFORE BULK PRODUCTION.

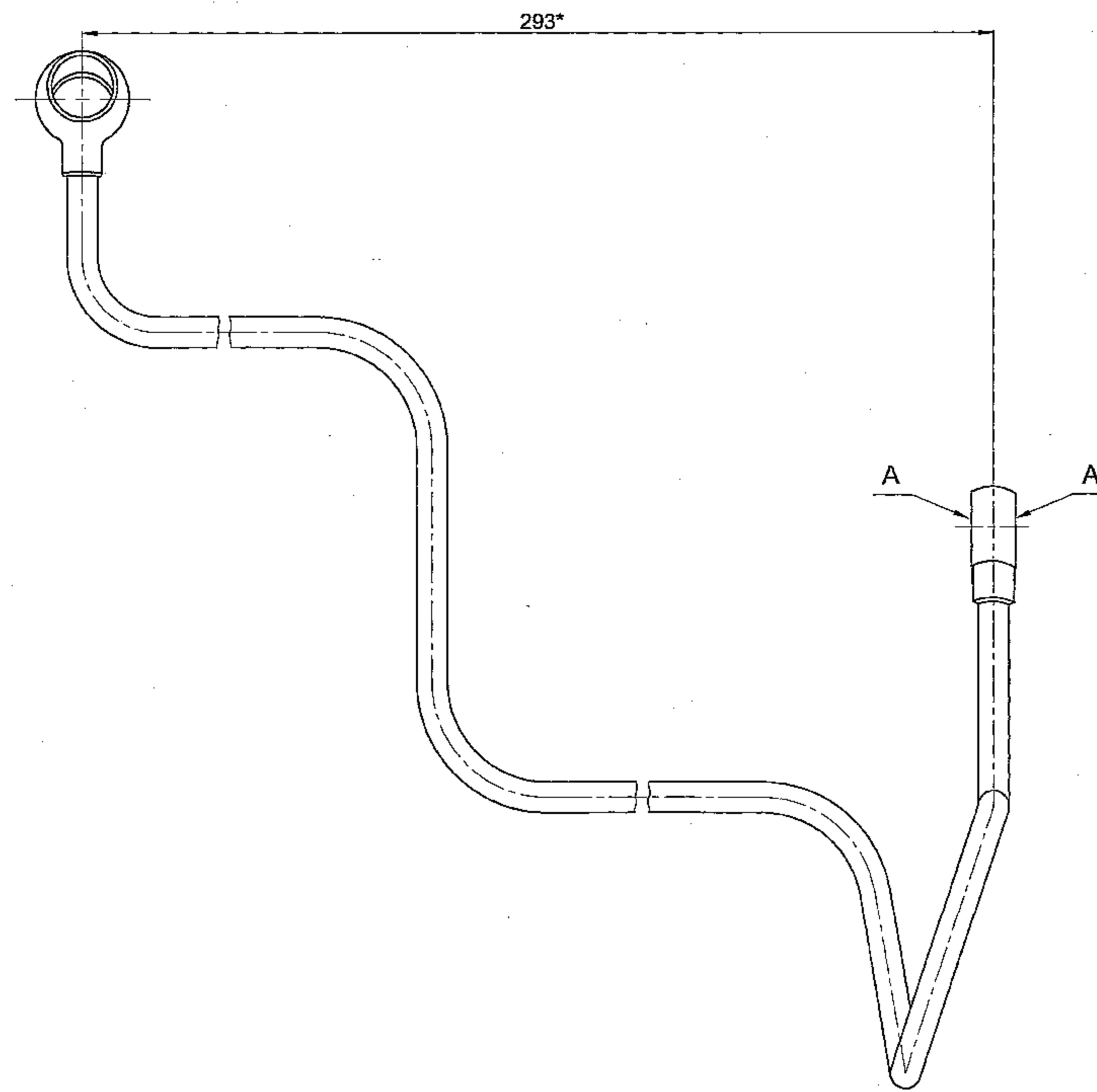
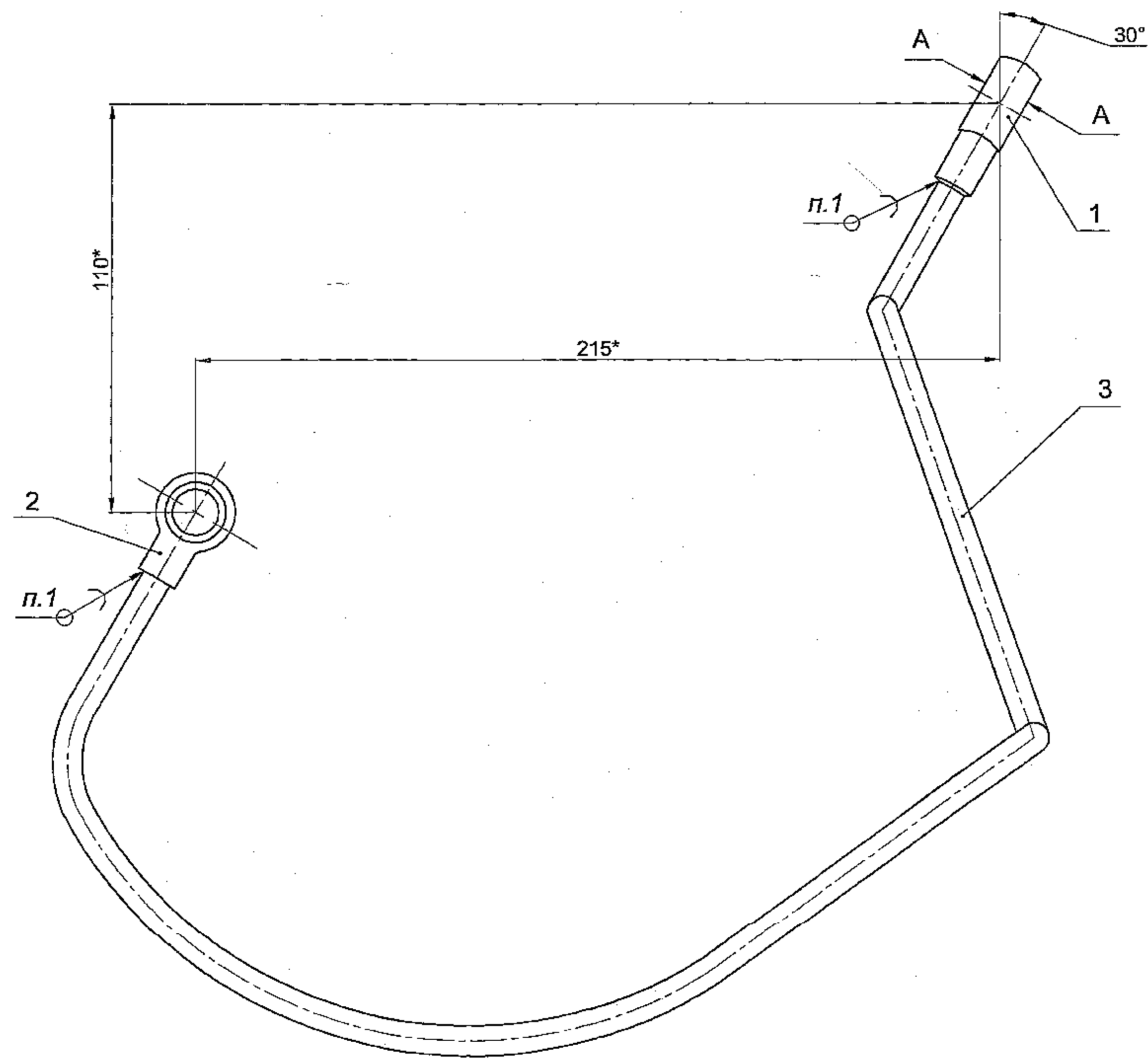
EST. WT. (Kg) 0.130 TO BE STAMPED OR MARKED WHERE INDICATED THUS # ( LETTERS)

ALL SHARP EDGES AND CORNERS TO BE REMOVED UNLESS OTHERWISE STATED MACHINED CORNERS TO HAVE R OUT-SIDE R INSIDE EQUIVALENT CHAMFERS ARE PERMISSIBLE.

DRN	CHD	APPD	DATE	SCALE:-	DIMENSIONS IN mm	TOLERANCE ON DIMNS UNLESS OTHERWISE STATED IS:	ALL THREADS TO CONFORM TO	ISSUE	DATE	NATURE OF AMENDMENTS
			27/11/03	1:1		2102-69				
MATERIAL :-		USED ON :-		CONTROLLERATE OF QUALITY ASSURANCE (HEAVY VEHICLES)				TITLE :-		
Pipe 6x1-20A TY 14-3-480-76		CB 322-06-9		AVADI				6th LH CYLINDER PIPE		
D S CAT NUMBER		DRAWING NUMBER								
		322-26-9								

F-4  
100  
255  
SIZE A1

DRAWING NUMBER  
Cb.322-06-9



1. Wire Л63 Gost 12920-67.
2. Varnish coating ГФ - 95 as per ИЛ-628-86.
3. On surface "A" sag and overflow of varnish are not allowed, but dressing them with subsequent coating with enamel ИЛ-5123-Red-Brownish Gost 7462-73 is permitted.
4. Check the pipe as per dummy in the assembly unit c.b.322-14-9.
5. Before coating carry out the test for air tightness with air in water under pressure (0.4±0.1) MPa ((4±1) Kg/cm<sup>2</sup>). Air-leakage is not allowed.
6. After coating carry out the test for airtightness with diesel fuel under pressure (9.5±0.5) MPa ((95±5) Kg/cm<sup>2</sup>) for a period of minimum 2 minutes. Leakage of fuel is not permitted. Check selectively minimum 10 % of pipes.
7. \* Dimensions are given for reference.

PILOT SAMPLE SHOULD BE APPROVED BY A H S P BEFORE BULK PRODUCTION.

EST. WT.(Kg) 0.175	TO BE STAMPED OR MARKED WHERE INDICATED THUS # ( LETTERS)
ALL SHARP EDGES AND CORNERS TO BE REMOVED UNLESS OTHERWISE STATED MACHINED CORNERS TO HAVE R OUT-SIDE R INSIDE EQUIVALENT CHAMFERS ARE PERMISSIBLE.	

DRN	CHD	APPD	DATE	SCALE: 1:1	DIMENSIONS IN mm	TOLERANCE ON DIMNS UNLESS OTHERWISE STATED IS: 2102-69	ALL THREADS TO CONFORM TO	D S CAT NUMBER	DRAWING NUMBER
MATERIAL :-				USED ON :-		CONTROLLERATE OF QUALITY ASSURANCE (HEAVY VEHICLES) AVADI		TITLE :-	
				Cb 322-14-9				6 th LEFT HAND CYLINDER TUBE ASSY	
4A				13.08.08		D.O.CORRECTION		Cb.322-06-9	
ISSUE				DATE		NATURE OF AMENDMENTS			

DRAWING INDICATED BASED ON RUSSIAN ORIGINAL ISSUE - 4

F4  
156  
253  
SIZE A1





