

Кануноборно с ыяра, унэ
№ 550-1, нууцдугаа
844202000000

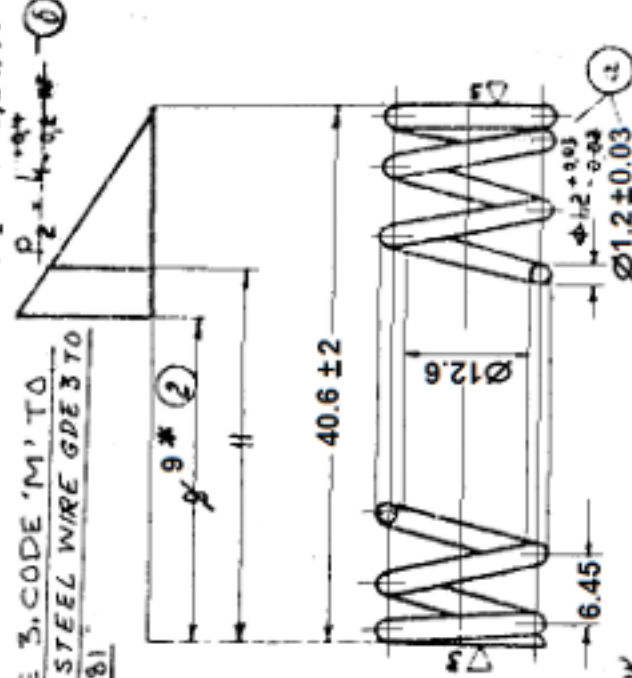
FIRST ANGLE PROJECTION

ALT MATL:-

STEEL WIRE GDE 3, CODE 'M' TO
BS: 5216: 1975 OR STEEL WIRE GDE 3 TO
IS: 4454 Pt 1: 1981

Pz = 4 ± 0.6 mm

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1. * Поверхная обработка.

1. Dimension for reference

1a. Straightened length of wire L = 320 mm.

2. Spring coiling Right hand.

3. Number of operating coils N = 6.

4. Total number of coils N₁ = 8.5. Diameter of the checking rod D_r = 12.65 mm.6. Diameter of the checking sleeve D_s = 15.43 ± 0.24 mm.

7. Specifications for manufacturing, testing and accepting Spring HB 358-43, Gr. 1

8. Twist tension with coils contacting and taking into account "W" (coefficient) 1.125 Ks. 9H kg/mm²G₁ = 8200 kg/mm²

9. Shear Modulus

16313-W	DRG. SEALED PROV.	22.4.85
16881-W	D.S. CAT No ADDED	17866-W
	ALT MATL ADDED.	31-1-94

18814-W	HINDI NOMENCLATURE ADDED	22-10-03
17068-W	PROV. SEALING CANCELLED	7-5-91
	AND DRG./SEALING	

Баярч
Уул. № 7

Уул. № 7

550.1

Баярч
20-9
51

D.S.CAT No
A4-913
5360-002354

SPRING
РҮҮГТ

A51230-13

SHEET	MASS	SCALE
1 of 1	0.003	-

MATERIAL:

WIRE-1-1260ST 9389-75

C.QA(AVA)AVADI