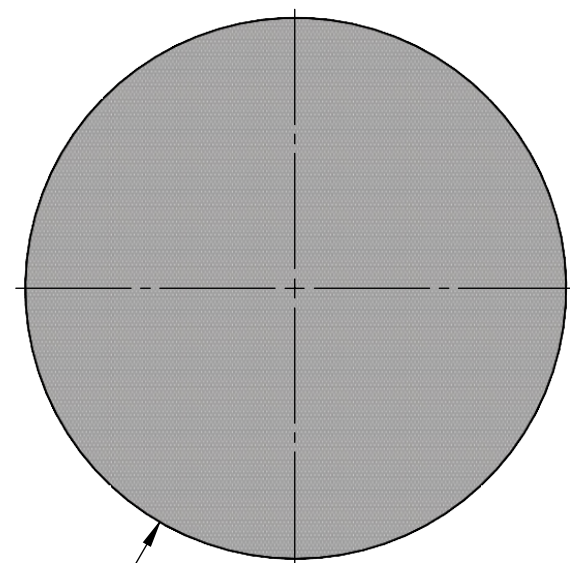


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# REVISIONS LOG

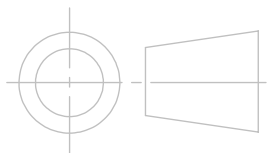
REV.	DATE	ECN	AUTH	DR	CK
int	6/1/2022		RAJ.T		



12.70

## NOTES:

1. MATERIAL : DIN 0Cr25A15
2. WIRE DIAMETER :  $\phi 0.35 \pm 0.02$  MM
3. DENSITY: 1.15 G/CM3
4. WEIGHT :  $234 \pm 2.5$  G
5. VOLUME: 203.3 CM3
6. WASH KNITTED WIRE MESH IN NONIONIC CLEANER  
TO RID SURFACES OF FORMING OILS AND PHYSICAL DEBRIS
7. THERMALLY OXIDIZE MESH SUPPORTS AT 920C/2HRS/AIR WITH  
A PASSIVE COOL DOWN PERIOD.
8. VENDOR NAME: WEIFU LIDA
9. VENDOR P/N: MESH-WFWM600, COATING- WFWM601



THIRD ANGLE PROJECTION

QUANTITY:

SO. No:

COMP. DATE:

NEXT ASSY

QTY

## DIMENSIONS ARE IN MILLIMETERS

UNLESS OTHERWISE SPECIFIED  
TOLERANCES ARE:  
(1) DECIMAL PLACE:  $\pm 0.38$   
(2) DECIMAL PLACES:  $\pm 0.13$   
ANGULAR:  $\pm 1^\circ$

BREAK ALL SHARP CORNERS (0.13 - 0.25)  
TOLERANCE ZONE PROJECTION  $\pm 25.4$

ALL MACHINED SURFACES



DO NOT SCALE DRAWING

MATERIAL  
DIN 0Cr25A15

FINISH

PROJECT/MFG No:

SCALE

DESCRIPTION/TITLE

GETTER SCREEN, CATALYST

DRAWN BY RAJ.T

APPROVED BY

SIZE

**A**

**4177290**

REVISION

int

LAST SAVED BY:

rtiwari

4/13/2023

SHEET 1 OF 1

# HELLER INDUSTRIES INC