



REFERENCE ISOMETRIC VIEW

- NOTES:
- 1. FOR MISSING DIMENSIONS FOLLOW 3D MODEL
 - 2. THREADS AND PINS TO BE FREE OF WELD SPATTER
 - 3. PROTECT THREADS FROM ZINC TREATMENT

ZINC PLATE, CNH MAT 0310, ZN TCR 13

ENS0214	SPEC RESISTANCE WELD QUALITY
ENS0203	SPEC RESISTANCE WELD PROCEDURE
DWGB070	WELDING TOL PER ISO 13920-BF
DWGB001	DRAWING TOL AND INTERPRETATION
STANDARD	DESCRIPTION
APPLICABLE STANDARDS	

20	1		14098210	NUT, WELD M8 8SD
10	1		51544435	BRACKET, RH PANEL SIDE REGULATION
ITEM	QTY	U/M	PART NUMBER	DESCRIPTION

ENGINEERING PARTS LIST

METRIC

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FIRST ANGLE PROJECTION	UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS ARE IN MILLIMETERS, SURFACE FINISH IN MICROMETERS Ra.	DOC NO. - HOM NO	SIZE/SYS	DWG SCALE	DSGN CTRL
		1.83.0	A3/PRO	1:1	MO

DRAWN BY	02OCT18	CHECKED BY	02OCT18	MATERIAL BY	APPROVED BY	02OCT18	APPROXIMATE MASS
S MAGNANI		J KRISHNAN			R FERRARI		0.047 kg

LOCAL MATERIAL	REFERENCE PART
SEE ENGINEERING PARTS LIST	51448461

CNH MATERIAL	DESCRIPTION
SEE ENGINEERING PARTS LIST	BRACKET, ASSY RH PANEL SIDE REGULATION

MODEL	PROPERTY OF CNH INDUSTRIAL	CAGE CODE: 10988	PART NUMBER
TEAMCENTER ITEM ID	TC REV	SC CLASS	CRITICAL/TOTAL SC'S
CA00ACB22578	001	CNH0	0/0
SHEET			
1 OF 1			

51544436

35287172	A	RELEASED DRAWING	S MAGNANI	02OCT18
ECO	REV	CHANGES	BY	DATE