



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

MATERIAL:

ZINC PLATE, CNH MAT0310, ZN TCR 13

ENS0211	SPEC ARC WELD QUALITY
ENS0201	SPEC ARC WELD PROCEDURE
DWGB070	WELDING TOL PER ISO 13920-BF
DWGB001	DRAWING TOL AND INTERPRETATION
STANDARD	DESCRIPTION
APPLICABLE STANDARDS	

20	1		48196784	PIN, FIXING PANEL HOOD
10	1		48196780	BRACKET, FRONT FIXING PANEL HOOD
ITEM	QTY	U/M	PART NUMBER	DESCRIPTION

ENGINEERING PARTS LIST

METRIC		THE INFORMATION HEREON IS CONFIDENTIAL AND THE PROPRIETARY PROPERTY OF CNH INDUSTRIAL N.V. AND/OR ITS SUBSIDIARIES. ANY USE, EXCEPT THAT FOR WHICH IT MAY BE LOANED, IS PROHIBITED.			
FIRST ANGLE PROJECTION		UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS ARE IN MILLIMETERS, SURFACE FINISH IN MICROMETERS Ra.		DOC NO. - HOM NO	1.83.0
DRAWN BY		19MAR18	CHECKED BY	20MAR18	MATERIAL BY
S MAGNANI			M SANKARAPANDI		APPROVED BY
					19MAR18
					APPROXIMATE MASS
					0.078 kg
LOCAL MATERIAL		REFERENCE PART			
SEE ENGINEERING PARTS LIST		47649509			
CNH MATERIAL		DESCRIPTION			
SEE ENGINEERING PARTS LIST		BRACKET WA, FRONT ASSY FIXING PANEL HOOD			
MODEL		CAGE CODE: 10988		PART NUMBER	
696075130					
TEAMCENTER ITEM ID		TC REV	SHEET		
CA00ABX37159		001	1 OF 1		
		PROPERTY OF			
		CNH			
		INDUSTRIAL			
		SC CLASS	CRITICAL/TOTAL SC'S		
		CNH0	0/0		
				48196787	

35276676	A	RELEASED DRAWING	S MAGNANI	19MAR18
ECO	REV	CHANGES	BY	DATE