	8	7	6	5	
_	-			-	

MUST CONFORM TO ALL REQUIREMENTS PER ES-B120	HOSE CLASS, PERFORMANCE AND SUPPLIER DATA						
NOM INSIDE DIA (mm) 12.5 (SAE -8)	CNH HOSE CLASS PER ES-B120	25					
LENGTH (mm) 480±5	PERFORMANCE STANDARD TYPE	2					
WORKING PRESSURE (MPa): 25 MPa	SAE/ISO HOSE EQUIVALENT	SAE 100R16					
MIN BEND RADIUS (mm): 90	HOSE MATERIAL - APPROVED SUPPLIER 1	N/A					
TEMP RANGE (°C): -40°C TO +100°C							

LEFT END I	FITTING SPECIFICATION
HEX STOCK	METRIC
SIZE	SAE -10 (1-14), O-RING SERVICE P/N,9992069
SHAPE	FEMALE ORFS SWIVEL STRAIGHT STYLE A (SHORT)

RIGHT END	FITTIN
HEX STOCK	METRIC
SIZE	SAE -1
SHAPE	FEMALE



CLEANLINESS MUST COMPLY	CODE
WITH CNH ENSO103	AD6

- -					•		5	Т		<u> </u>	•		L				
F	MUST CONFORM TO ALL REQUIREMENTS PER ES-B120		HOSE CLAS	SS, PERFORMA	NCE AND SUPPL	IER DATA											F
	NOM INSIDE DIA (mm)	12.5 (SAE -8)	CNH HOSE CLASS PER E	ES-B120	25		_										
	LENGTH (mm)	480±5	PERFORMANCE STANDAR		2		_										
	WORKING PRESSURE (MP MIN BEND RADIUS (mm);		SAE/ISO HOSE EQUIVAL HOSE MATERIAL - APPR		SAE 100R16		-										
-	TEMP RANGE (°C):	-40°C TO +100°C															\vdash
		LEFT END FITTING						D FITTING SPECIFICA	ATION								
E			0 (1-14), O-RING SERV				HEX STOC	SAE -12 (1 3/16-1									E
		SHAPE FEMALE	ORFS SWIVEL STRAIGH	T STYLE A (SHO	ORT)		SHAPE	FEMALE ORFS SWIVE	EL STRAIGHT S	STYLE A (SHORT)						
											1						
						(LENGTH) -											
	Γ																
D																	D
	<1>								+								
									[
	NOTES:																
			ADE EAD DEFEDENCE														
	ONLY AND MA	Y NOT ACCURATEL	ARE FOR REFERENCE Y DEPICT THE HOSE														
C	ASSEMBLY,		7140 8. 1750 855 5														C
	2. ALL EXPOSED ENS0360	SURFACES TO BE	ZINC PLATED PER CN	NH													
		I															
	CLEANLINESS M WITH CNH		CODE														
			AD6														
В																	В
D		TION AND SPECS															
		RIPTION															
										ME	TRIC THE INF	ORMATION HEREON IS	CONFIDENTIAL AND ANY USE, EXCEPT	THE PROPRIETARY F	PROPERTY OF CNH T MAY BE LOANED.	INDUSTRIAL N.V. IS PROHIBITED	<u>;</u>
										THIRD ANGL	E PROJECTION UNLESS O	THERWISE SPECIFIED AL METERS, SURFACE FINIS	L DIMENSIONS ARE H IN MICROMETERS Ro	DOC NO, - HOM NO	SIZE/SYS I	DWG SCALE DSGN CT	TRL
										DRAWN BY S BHADO	090CT23 CHECK	KED BY	MATERIAL BY	APPROVED BY		APPROXIMATE MASS	_
										LOCAL MATE			referen NONE	NCE PART	I	<u>ə</u>	_
A										CNH MATER			DESCRIPTI	ION			- A
										MODEL		PROF		DDE: 10988 PART NUM S Critical/	IBER		-
	ECO REV	CHANGE	S	BY	DATE ECO R	?EV	CHANGES		BY	DATE	TC R	EV SHEET	STRIAL	s critical/ 101al sc.s 99/99	_VE_TO_	MOTOR	
-	8		7	1	6		5	4		T'	3		2	NOT FO	DR PRO		โปไ