



NOTES:

- 1. HOLE DIA. 6.35
- 2. PANEL THICKNESS 2.4 - 8.1
- 3. MATERIAL - NYLON
- 4. COLOR - BLACK

DRAWN BY ES-J HAYNES		15AUG07		METRIC		LEXICON CODE		REFERENCE PART		REPLACES		PART STATUS	
CHECKED BY				UNLESS OTHERWISE SPECIFIED, ALL DIMENSIONS ARE IN MILLIMETRES SURFACE FINISH IN MICROMETRES R _a		CNH MATERIAL		SEE NOTE				MATERIAL SIZE	
MATERIAL BY				GENERAL TOLERANCES PER CNH DRAWING STANDARD DWGB105		LOCAL MATERIAL		SEE NOTE					
APPROVED BY				THE INFORMATION HEREON IS CONFIDENTIAL AND PROPRIETARY PROPERTY OF CNH GLOBAL N.V. AND/ OR ITS SUBSIDIARIES. ANY USE, EXCEPT THAT FOR WHICH IT MAY BE LOANED, IS PROHIBITED.		GEOMETRIC DIMENSIONING AND TOLERANCING PRACTICES SHALL CONFORM TO CNH DRAWING STANDARD DWGB100		APPROX MASS		ENGRG CONT		MODEL	
				DESIGN		HARD METRIC <input checked="" type="checkbox"/> SIM METRIC <input type="checkbox"/>		0.0 kg		DV		410-465	
				FIRST ANGLE PROJ. <input type="checkbox"/>		THIRD ANGLE PROJ. <input checked="" type="checkbox"/>		DWG SCALE		DOC NO. -		HOM NO.	
				ES-J PASA		16AUG07		6:1					
				35043633		A		LOCAL DESCRIPTION		FASTENER PUSH-IN		SECT OF	
				RELEASE FOR PRODUCTION				DESCRIPTION		SIZE / SYS		SHT OF	
								CNH		PROPERTY OF		PART NUMBER	
								A SUBSIDIARY OF		CLASS		CNH0 0/0	
								CNH Global N.V.		87712706			
								DWG REV. A					

87712706

MOD REV A

NAME:VL729 OBJECT:87712706 DATE:22-Sep-07 14:42:38