



DIMENSIONS - GENERAL TOLERANCES	
USE ON DRAWING	
ANGULAR DIMENSIONS	±2°
ALL ANGLES	±2°
SURFACE FINISH (µm Ra)	6.3 MAX
SURFACE FINISH (EXCEPT BRITLED INCHES)	6.3 MAX

35137821	C	Ø13±0.4 WAS Ø13±0.2	J. VANNESTE 12MART2
	C	Ø150 +0.1/+0.9 WAS Ø150 +0.1/+0.5	
	C	REDRAWN WITH CHANGES WAS CADSS	B. HOOLHORST
112638	B	RELEASE	G. DECEUNINCK 11JAN99

11JAN99	11JAN99	11JAN99
G. DECEUNINCK	G. DECEUNINCK	G. DECEUNINCK
13SEPOO	13SEPOO	13SEPOO
YDE	YDE	YDE
MATERIAL BY	MATERIAL BY	MATERIAL BY
APPROVED BY	APPROVED BY	APPROVED BY
J.P. VANDEENDRESCHE	J.P. VANDEENDRESCHE	J.P. VANDEENDRESCHE

METRIC	UNLESS OTHERWISE SPECIFIED, ALL DIMENSIONS ARE IN MILLIMETERS SURFACE FINISH IN MICROMETERS Ra
GENERAL TOLERANCES PER CNH DRAWING STANDARD DWGB105	GEOMETRIC DIMENSIONING AND TOLERANCING PRACTICES SHALL CONFORM TO CNH DRAWING STANDARD DWGB100
DESIGN	DESIGN
FIRST ANGLE PROJ.	FIRST ANGLE PROJ.
THIRD ANGLE PROJ.	THIRD ANGLE PROJ.

198S	198S
CNH MATERIAL	CNH MATERIAL
NOT APPLICABLE	NOT APPLICABLE
ALUMINIUM	ALUMINIUM
APPROX MASS	APPROX MASS
0.044 kg	0.044 kg
ENGAGE CONT MODEL	ENGAGE CONT MODEL
ZD	ZD
DWG SCALE	DWG SCALE
1:2	1:2
DOC NO.	DOC NO.
X	X

DESCRIPTION	DESCRIPTION
SHIM	SHIM
SIZE / SYS	SIZE / SYS
A3/PRO	A3/PRO
SHT	SHT
1	1
OR	OR
1	1
SECT	SECT
OR	OR
1	1
SC	SC
CLASS	CLASS
CNH0	CNH0
0/0	0/0
CRITICAL	CRITICAL
10%	10%
3	3
PART NUMBER	PART NUMBER
84072115	84072115

6 5 4 2 1

6 5 CAGE CODE: 10988 4 CLASS NO. 68.00 2 DWG REV. C