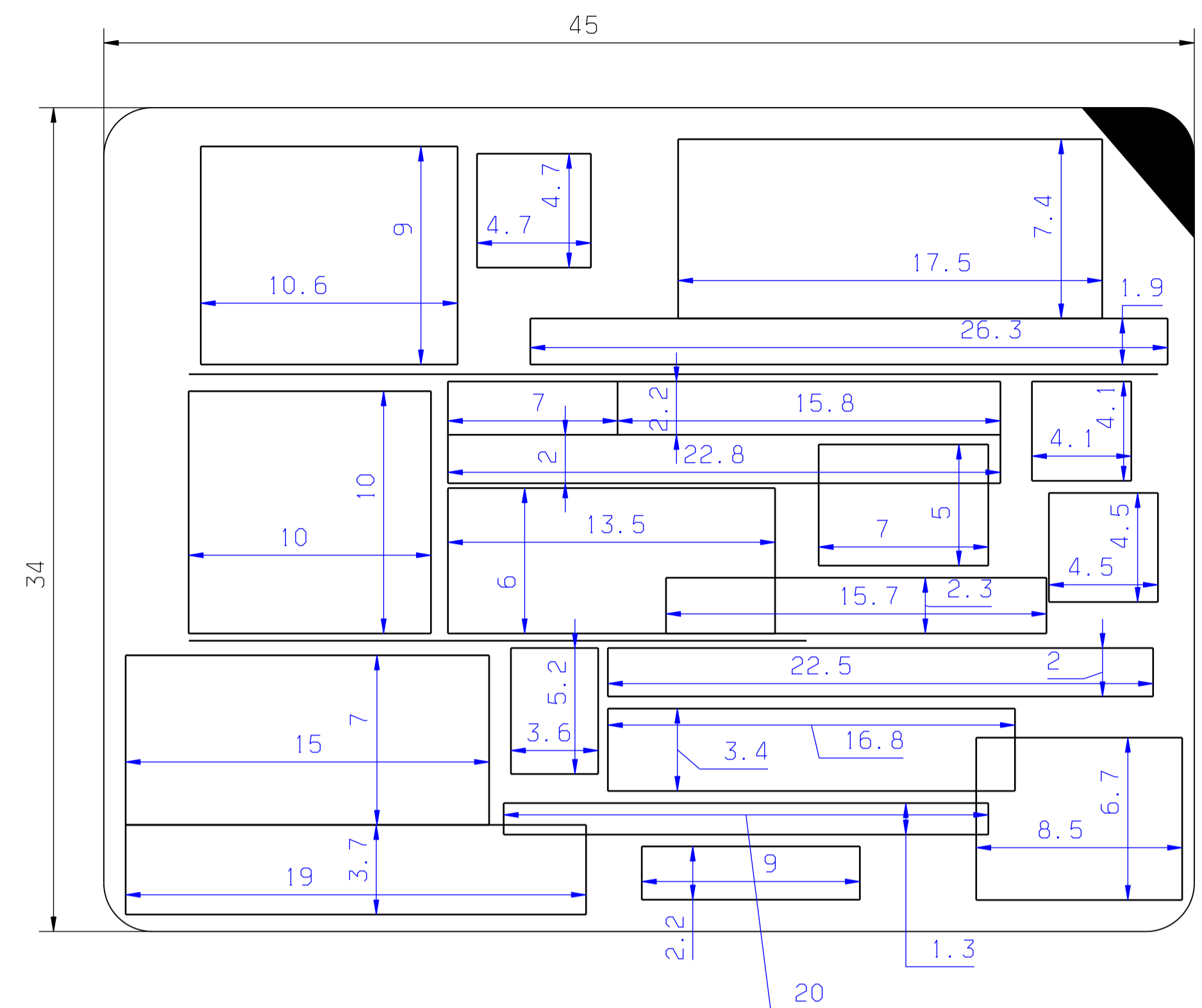


REV	ECO	DIM NO	DESCRIPTION
000	SEE PLM	-	INITIAL RELEASE



9.0 mm Ratio 75%      1.6 mm Ratio 60%      2.0 mm Ratio 75%

**XX**      ZB XXXX XXX XX XX  
HW XXXX XXX XX XX  
SW XXXX XXX XX XX  
HW: XX/XX.XX      SW: XX/XX.XX

QR FORMAT

**veoneer** Wallentinsvägen 22  
Vårgårda, Sweden  
P/N: XXXXX XX  
DC: YYWWD  
S/N: NNNN      CCXXxxYYyyyZzW

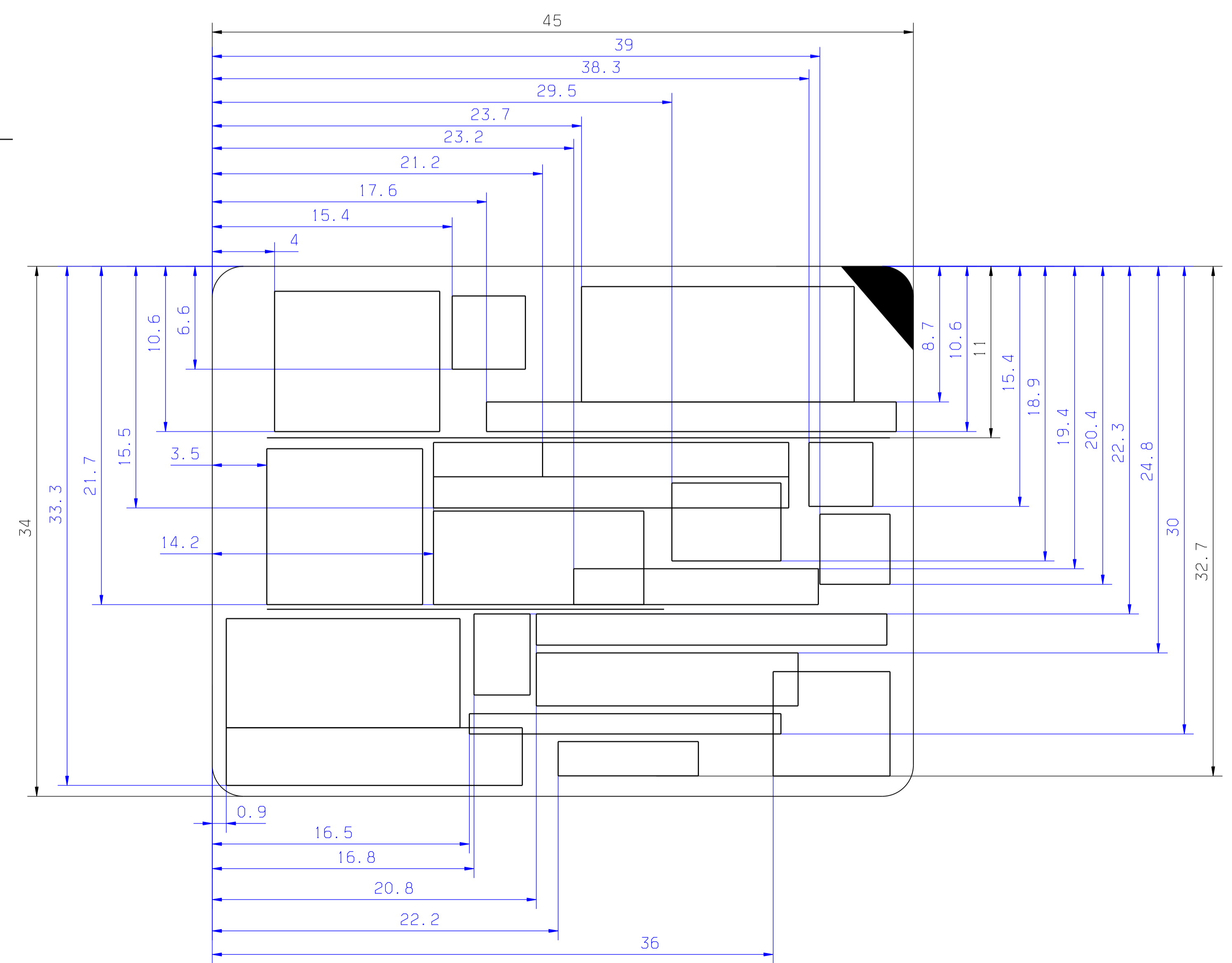
1.6 mm Ratio 70%      1.6 mm Ratio 60%      1.8 mm Ratio 60%

MODEL: 77V125CRN      R-CS-ABC-1234567891234  
FCC ID: WU877V125CRN      R XXX-YYYYYY  
IC: AAAAA-BBBBBBBBBB      MX IFT:XXXXXXXX-XXXX  
1.8 mm Ratio 50%      1.3 mm Ratio 55%

1.8 mm Ratio 60%      1 mm Ratio 70%

UA RF: RXXYYZZZ      X-nnnnn      ANATEL HHHH-AA-FFFF

- NOTES:
- MATERIAL: WHITE POLYESTER 622657900A OR EQUIVALENT
  - COLOR: ALL PRINT TO BE BLACK
  - QR MATRIX CONTAINS CUSTOMER SERIAL NUMBER CSN. CUSTOMER P/N AND QUALITY LEVEL. EACH NUMBER FIELD SEPARATED BY A SEMI-COLON ';'.  
 CUSTOMER P/N = ZB NUMBER (INCLUDE SPACES)  
 QUALITY LEVEL = QN OR EN DEFINED BY CUSTOMER  
 P/N: 6XXXXXXXXVVR  
 Date Code: YYWWD  
 S/N: NNNN
  - LEGENDS:  
 YY = LAST TWO DIGITS OF CALENDAR YEAR  
 WW = CALENDAR WEEK  
 D = DAY  
 NNNN = UNIT SERIAL NUMBER
  - VISUAL POKA YOKE FOR EASIER IDENTIFICATION DEFINED AS FOLLOWS:  
 - 01 AND UPPER RIGHT CORNER WITH BLACK PAINT FOR MMR REAR  
 - 02 AND UPPER LEFT CORNER WITH BLACK PAINT FOR MMR FRONT



**XX**      ZB XXXX XXX XX XX  
HW XXXX XXX XX XX  
SW XXXX XXX XX XX  
HW: XX/XX.XX      SW: XX/XX.XX

QR FORMAT

**veoneer** Wallentinsvägen 22  
Vårgårda, Sweden  
P/N: XXXXX XX  
DC: YYWWD  
S/N: NNNN      CCXXxxYYyyyZzW

1.6 mm Ratio 70%      1.6 mm Ratio 60%      1.8 mm Ratio 60%

MODEL: 77V125CRN      R-CS-ABC-1234567891234  
FCC ID: WU877V125CRN      R XXX-YYYYYY  
IC: AAAAA-BBBBBBBBBB      MX IFT:XXXXXXXX-XXXX  
1.8 mm Ratio 50%      1.3 mm Ratio 55%

1.8 mm Ratio 60%      1 mm Ratio 70%

UA RF: RXXYYZZZ      X-nnnnn      ANATEL HHHH-AA-FFFF

XXXX	XXXX	YES
PART NUMBER	PART NAME	SHOWN
<small>COPYRIGHT VEONEER INC 2018          THIS DOCUMENT AND THE DATA DISCLOSED HEREIN OR HEREWITH IS PROPRIETARY AND MAY NOT BE REPRODUCED, USED OR DISCLOSED IN WHOLE OR IN PART WITHOUT WRITTEN PERMISSION FROM VEONEER INC.</small>		<small>APPLICABLE MPS LISTED IN MPS 0-1 ACCORDING TO VS 405          PROD. CHARACTERISTICS CLASSIFICATION: VS 52</small>
GEOMETRICAL TOLERANCING STANDARD: ISO 1101	CRITICAL:	CC OR (....)/CC
SUPPLIER QUALITY REQUIREMENTS: VEONEER SUPPLIER MANUAL (VSM)	SIGNIFICANT:	SC OR (....)/SC
<b>veoneer</b> USA Lowell Technical Center 1001 Pawtucket Blvd Lowell, MA 01854		PROJECTION ACCORDING TO ISO 128-30 DO NOT SCALE
GENERAL TOL. DWG	GENERAL TOL. 3D MODEL	DIM. UNIT: mm      MASS: --g
MATERIAL (CC) ACC TO VS 5	SEE NOTES	SCALE: 5:1
CUSTOMER REFERENCE	-	DWG SIZE: A1
TITLE (LOCAL)		SYSTEM: CATIA
TITLE (ENGLISH)	Type Approval Label REAR	SHEET/DRAFT: 1/1
TRACEABILITY CLASSIFICATION VS 4 2	3D MODEL NO	DRAWING NO
ADDITIONAL INFORMATION ABOUT APPROVAL AND RELEASE DATE, SEE PLM-SYSTEM		REVISION: 000
		8138902