

(86)
2x TO 12.2 (REP 86, 87)
PASSAGE VIS SOUDEE FIXATION
ELMT RFT TORSION AR
WAY FOR WELD SCREW
MBR-TORSION REINF FIXING
X=1234.75
Y=-564
Z=29

(84)
2x TO 12.2 (REP 84, 85)
PASSAGE VIS FIXATION RFT AV PLANCHER
WAY FOR REINF-CTR FLOOR, FR FIXING SCREW
X=575
Y=-586
Z=17.5

90 REP(90 A 93)
4x DOUILLE FIXATION CADRE BATTERIE
4x *BATTERY FRAME ATTACHING SOCKET*
X=553.253
Y=-648.5
Z=23

(88)
2x TO 12.2 (REP 88, 89)
PASSAGE VIS FIXATION ELMT RFT TORSION
WAY FOR MBR-TORSION REINF FIXING SCREW
X=1258
Y=-600.625
Z=52.014

(92)
X=1268
Y=-648.5
Z=23

SPECIFIQUE E07 EV 295Z1 4445 R
SPECIFIC E07 EV 295Z1 4445 R

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(87)
X=1234.75
Y=564
Z=29
```

(85)
X=575
Y=586
Z=17.5

(91)
X=553.253
Y=648.5
Z=23

(89)
X=1258
Y=600.625
Z=52.014

(93)
X=1268
Y=648.5
Z=23

K-k

2x REP(84,				
⊕	2	A	B	C

2x ECROU SOUDER M10x150
(7703042067)
2x WELD NUT M10x150
(7703042067)

2x REP(86, 87)

2x VIS SOUDER M10x150
(7703011316)
2x WELD SCREW M10x150
(7703011316)

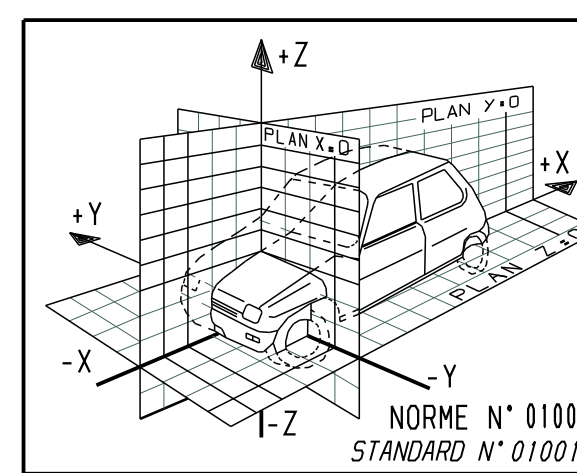
4x	REP(84, 85, 88, 89)			
\oplus	2	A	B	C

2x REP(90 A 93

⊕	1	A	B	C
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J-J



[illegible]