



Aufbaurichtlinie für den Opel Movano

TEIL 7



Ausgabe: August 2018

Opel Automobile GmbH/ Vauxhall
Conversions & LCV Engineering
Rüsselsheim / Deutschland



AUFBAURICHTLINIE - TEIL 7

Kapitel	Inhalt	Seite
7.	Zeichnungen	
7.1	LOCHBILD DER LADERAUM-SEITENWAND	3
7.1.1	Seitenwand vom Kastenwagen L1H1 - FWD	4
7.1.2	Seitenwand vom Kastenwagen L1H2 – FWD	5
7.1.3	Seitenwand vom Kastenwagen L2H2 – FWD	6
7.1.4	Seitenwand vom Kastenwagen L3H2 – FWD	7
7.1.5	Seitenwand vom Kastenwagen L3H2 - RWD	8
7.1.6	Seitenwand vom Kastenwagen L4H2 - RWD	9
7.2	KAROSSERIEFLÄCHEN FÜR FAHRZEUGBEKLEBUNG	10
7.2.1	Haube und Fahrer- bzw. Beifahrertür	11
7.2.2	Hecktüren Dachhöhe H1	12
7.2.3	Hecktüren Dachhöhe H2	13
7.2.4	Seitenansicht vom Kastenwagen L1H1 - FWD	14
7.2.5	Seitenansicht vom Kastenwagen L1H2 – FWD	15
7.2.6	Seitenansicht vom Kastenwagen L2H2 – FWD	16
7.2.7	Seitenansicht vom Kastenwagen L3H2 – FWD	17
7.2.8	Seitenansicht vom Kastenwagen L3H2 - RWD	18
7.2.9	Seitenansicht vom Kastenwagen L4H2 - RWD	19
	ÄNDERUNGSÜBERSICHT	20

L = Fahrzeuglänge, H = Dachhöhe, FWD = Vorderradantrieb, RWD = Hinterradantrieb



7 ZEICHNUNGEN

7.1 LOCHBILD DER LADERAUM-SEITENWAND VOM KASTENWAGEN

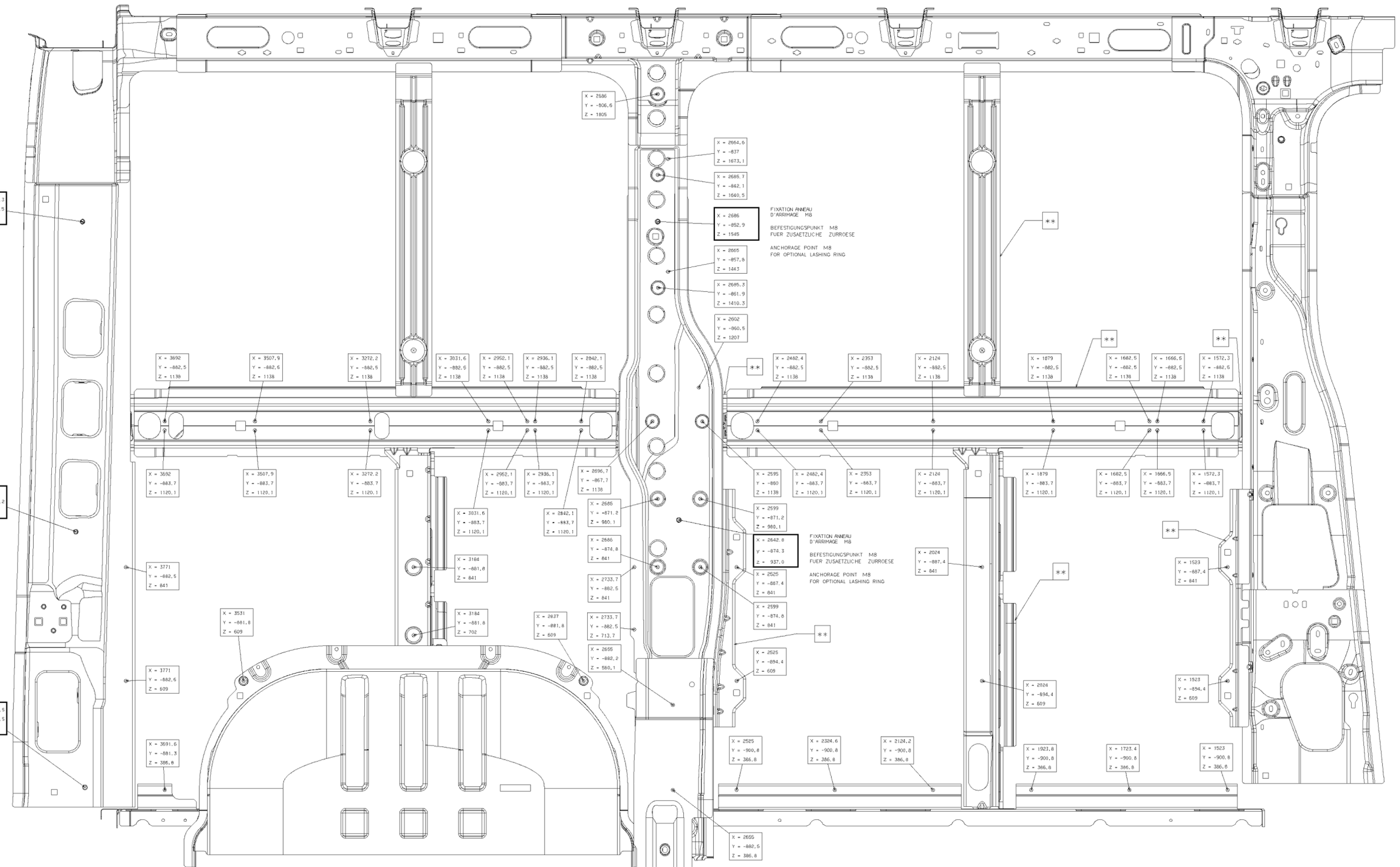
Kastenwagen-Seitenwand

Gezeigt wird die Seitenwand vom Laderaum innen mit Ihren Bohrungen. Auf den folgenden Seiten sind die Karosserievarianten des Kastenwagens von der Fahrzeuglänge L1 bis L4 und der Dachhöhe H1 und H2 zu sehen.



Hinweis:

- Die Bohrungen werden angegeben als Punkt in X-, Y- und Z-Richtung.
- Alle Seitenansichten können gespiegelt werden, um die jeweilige nicht dargestellte Fahrzeugseite zu erhalten.



- TROUS D'ARRIMAGE CÔTÉ GAUCHE
- TROUS AVEC Ø NON INDICQUÉS - TO Ø 6.7

** - SI PORTE LATÉRALE COULISSANTE, PIÈCES NON PRÉSENTES.

DEISES TEIL IST NUR VORHANDEN, WENN SICH HIER KEINE SCHIEBETÜR BEFINDET.

THIS PART IS AVAILABLE ONLY IF THERE IS NO SLIDING DOOR.

Checked date by	Scale	Date of issue by	Type	MOVANO PANEL VAN	[x62]
1/3	23/03/2009	FWO	LTH1		
3182	Department	Drawing number	Sheet number	Sheet	
Material	Drawn	Approved	Released	Drawn	
This drawing is the property of			OPTEL	Sheet type	Form
			AO		GM

X = 4369,3
 Y = -802,5
 Z = 1545

FIXATION ANNEAU D'ARRIMAGE M8

BEFESTIGUNGSPUNKT M8 FUER ZUSAEZTLICHE ZURROESE

ANCHORAGE POINT M8 FOR OPTIONAL LASHING RING

X = 4373
 Y = -817,2
 Z = 913

FIXATION ANNEAU D'ARRIMAGE M8

BEFESTIGUNGSPUNKT M8 FUER ZUSAEZTLICHE ZURROESE

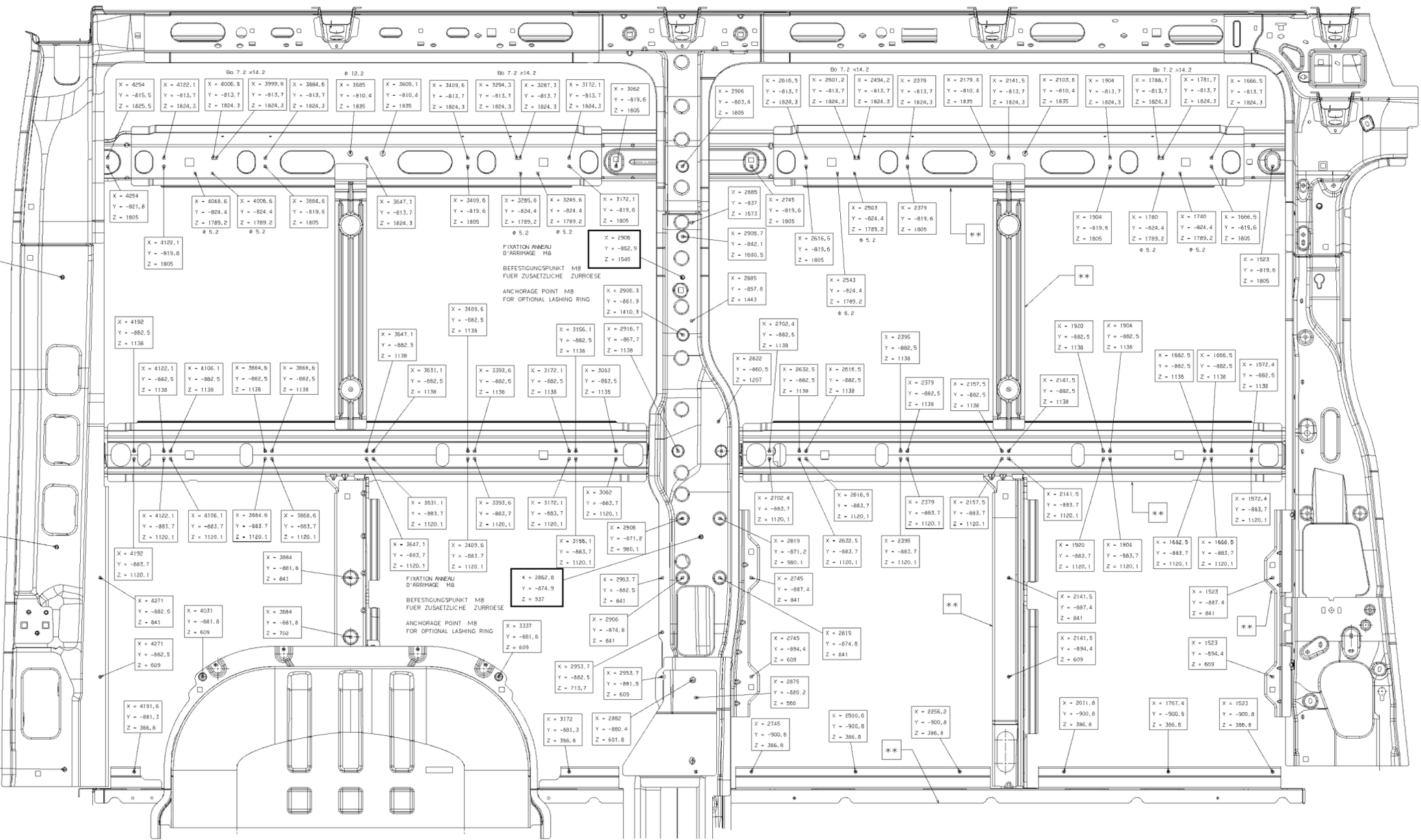
ANCHORAGE POINT M8 FOR OPTIONAL LASHING RING

X = 4354,6
 Y = -791,5
 Z = 392

FIXATION ANNEAU D'ARRIMAGE M8

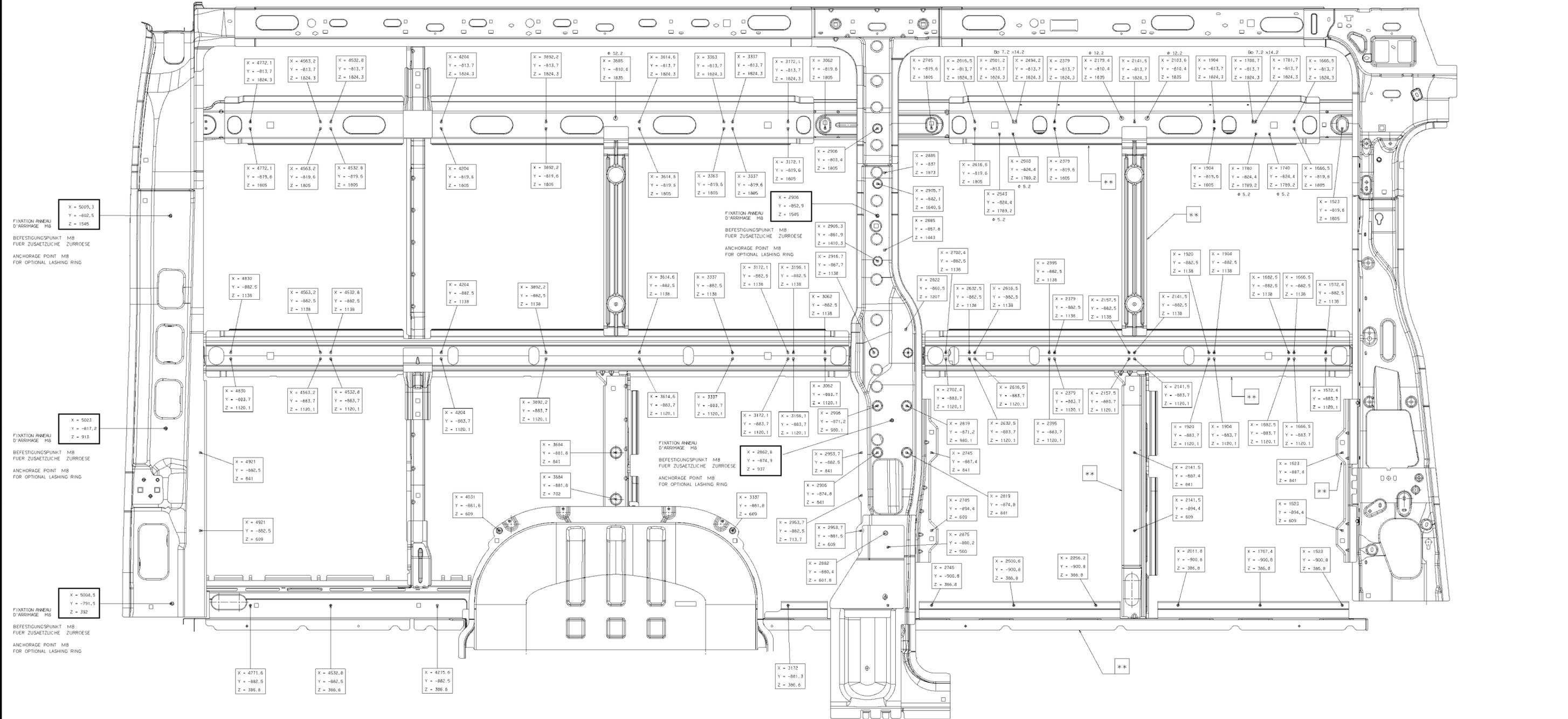
BEFESTIGUNGSPUNKT M8 FUER ZUSAEZTLICHE ZURROESE

ANCHORAGE POINT M8 FOR OPTIONAL LASHING RING



- TROUS D'ARRIMAGE LITE GAUCHE
- TROUS AVEC Ø NON INDICUES - TO Ø 6.7
- ** - SI PORTE LATÉRIALE COLLISISSANTE, PIÈCES NON PRÉSENTES.
- ** - DIESES TEIL IST NUR VORHANDEN, WENN SICH HIER KEINE SCHIEBETÜR BEFINDET.
- ** - THIS PART IS AVAILABLE ONLY IF THERE IS NO SLIDING DOOR.

Checked date by	Scale	Date of issue by	Type	MOVANO PANEL VAN [x62]
	1/3	23/03/2009	Drawing number	FWD L2H2-H3
Sheet number	3582	Department	Sheet type	Front
Author	This drawing is the property of			



X = 5005,3
 Y = -882,5
 Z = 1545
 FIXATION ANNEAU D'ARRIMAGE M8
 BEFESTIGUNGSPUNKT M8 FUER ZUSÄTZLICHE ZURROESE
 ANCHORAGE POINT M8 FOR OPTIONAL LASHING RING

X = 5023
 Y = -817,2
 Z = 913
 FIXATION ANNEAU D'ARRIMAGE M8
 BEFESTIGUNGSPUNKT M8 FUER ZUSÄTZLICHE ZURROESE
 ANCHORAGE POINT M8 FOR OPTIONAL LASHING RING

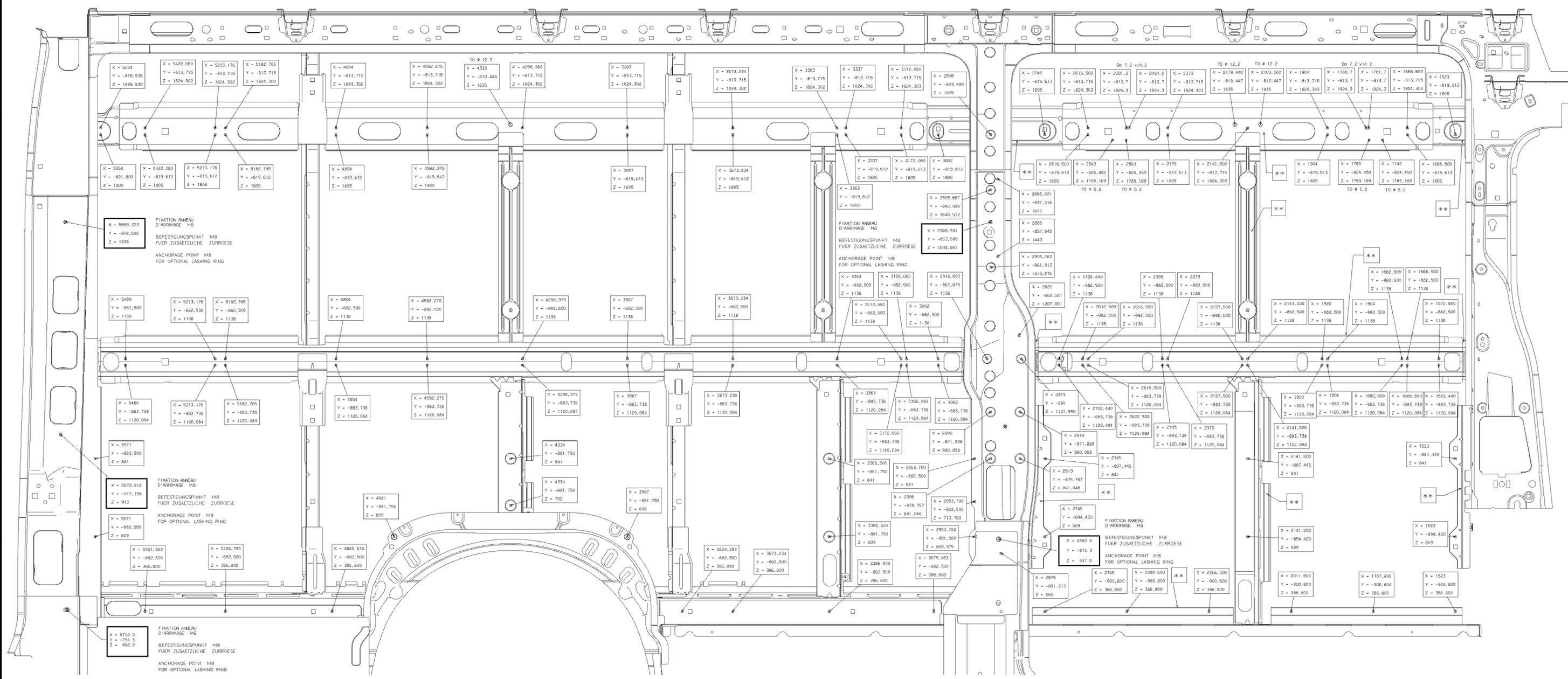
X = 5004,5
 Y = -791,5
 Z = 332
 FIXATION ANNEAU D'ARRIMAGE M8
 BEFESTIGUNGSPUNKT M8 FUER ZUSÄTZLICHE ZURROESE
 ANCHORAGE POINT M8 FOR OPTIONAL LASHING RING

X = 2906
 Y = -852,9
 Z = 1545
 FIXATION ANNEAU D'ARRIMAGE M8
 BEFESTIGUNGSPUNKT M8 FUER ZUSÄTZLICHE ZURROESE
 ANCHORAGE POINT M8 FOR OPTIONAL LASHING RING

X = 2882,8
 Y = -874,9
 Z = 937
 FIXATION ANNEAU D'ARRIMAGE M8
 BEFESTIGUNGSPUNKT M8 FUER ZUSÄTZLICHE ZURROESE
 ANCHORAGE POINT M8 FOR OPTIONAL LASHING RING

- TROUS D'ARRIMAGE LUTÉ
- TROUS AVEC Ø NON INDICQUÉS - TO Ø 6,7
- ** SI PORTE LATÉRALE COLLISIONNANTE, PIÈCES NON PRÉSENTES.
- ** DIESES TEIL NUR VORHANDEN, WENN SICH HIER KEINE SCHIEBETÜR BEFINDET.
- ** THIS PART IS AVAILABLE ONLY IF THERE IS NO SLIDING DOOR.

Checked date by	Scale	Date of issue by	Type	MOVANO PANEL VAN [x62]
1/3	23/03/2009		Drawing number	RWD L3H2-H3
3682			Sheet number	Sheet
			Sheet type	Form



- TROUS D'ARRIMAGE LITE GAUCHE
- TROUS AVEC Ø NON INDIQUEES - TO Ø 6.7

** - SI PORTE LATÉRALE COLLISIONNANTE, PIÈCES NON PRÉSENTES.

** - DIESES TEIL IST NUR VORHANDEN, WENN SICH HIER KEINE SCHIEBETÜR BEFINDET.

** - THIS PART IS AVAILABLE ONLY IF THERE IS NO SLIDING DOOR.

Checked date by	Scale	Date of issue by	Type	MOVANO PANEL VAN [x62]
1/3	23/03/2009		Drawing number	RWD L4H2-H3
4332			Sheet number	Sheet
			Sheet type	Front
<p>Do not copy or reproduce without the permission of Opel</p>				



7.2 KAROSSERIEFLÄCHEN FÜR FAHRZEUGBEKLEBUNG

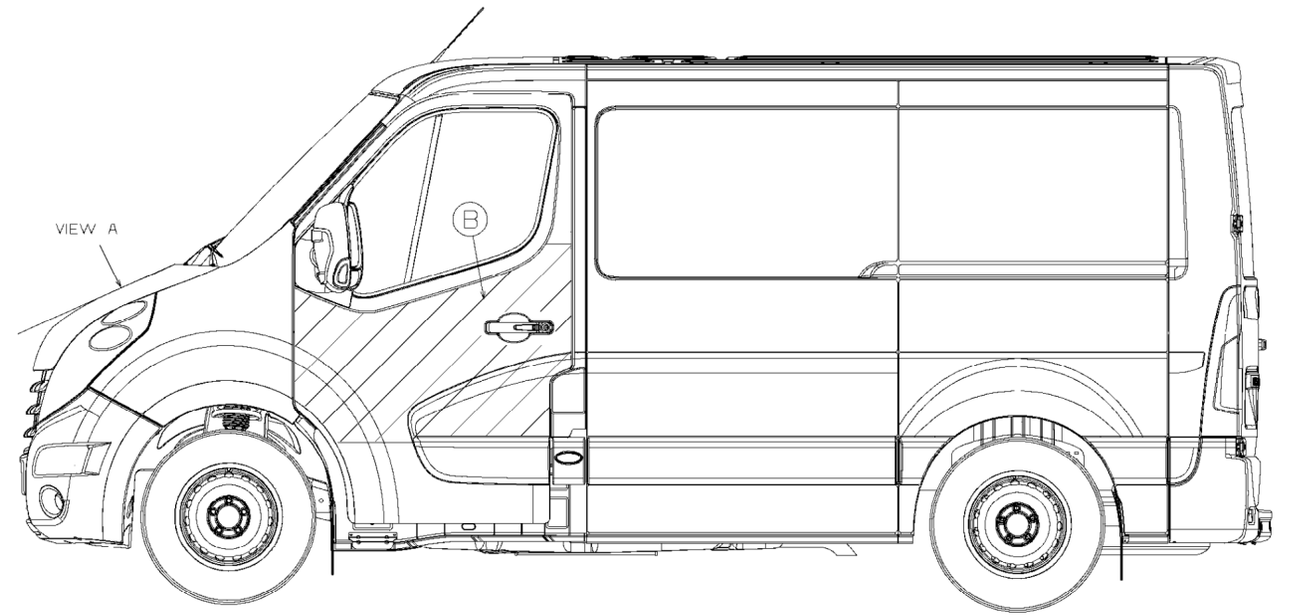
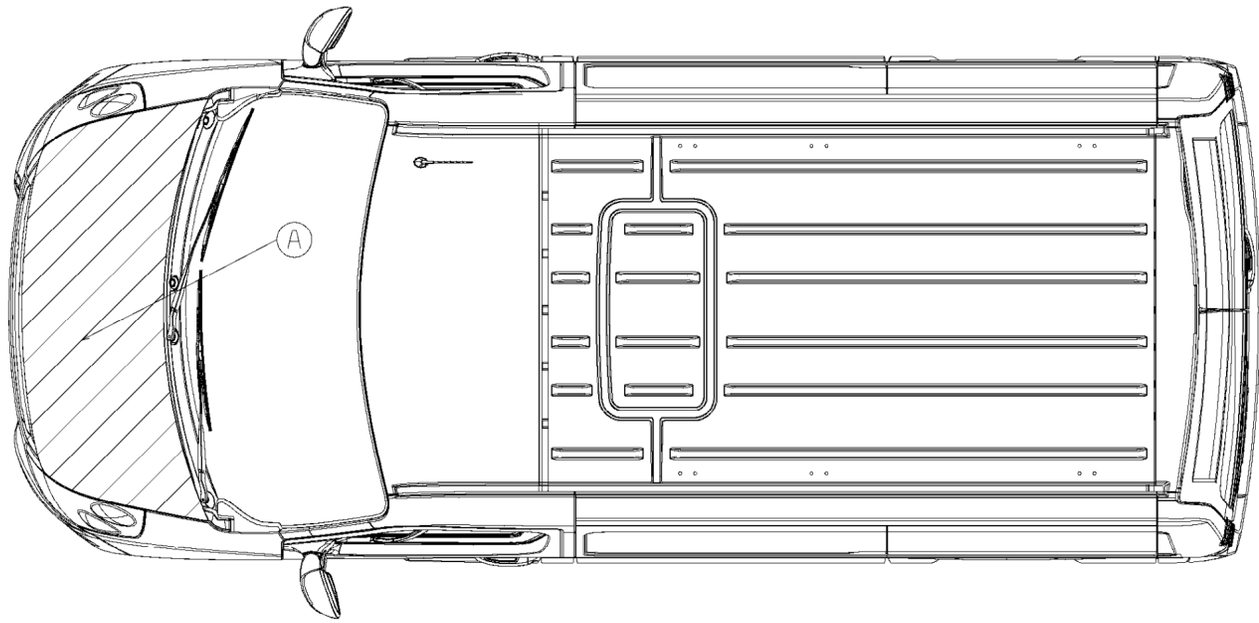
Karosserief Flächen außen am Kastenwagen für Fahrzeugbeklebung bzw. -werbung (Serigrafie)

Gezeigt werden die Karosserievarianten von der Fahrzeuglänge L1 bis L4 und der Dachhöhe H1 und H2. Das jeweilige Modell ist dargestellt mit Fenster und ohne Fenster, sowie mit und ohne Schiebetür.

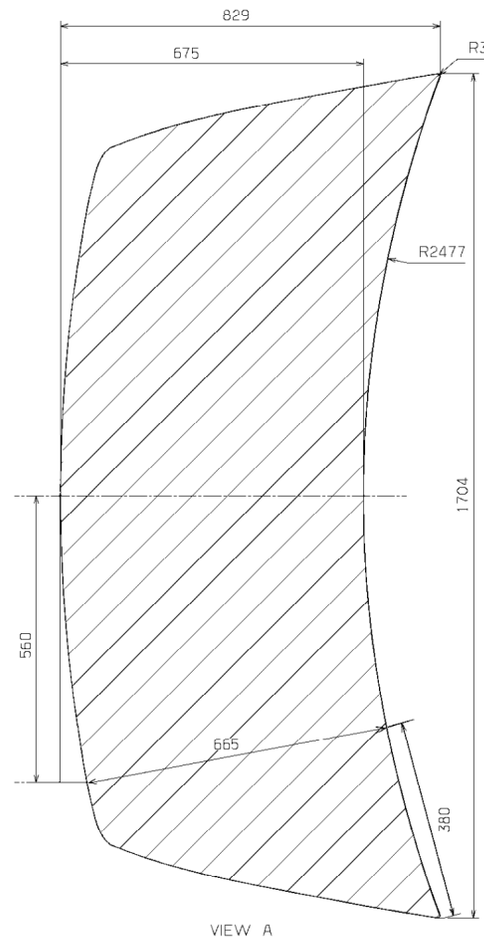


Hinweis:

- Die auf den folgenden Seiten gezeigten Karosserief Flächen entsprechen nicht unbedingt den tatsächlichen Abmessungen der Bauteile. Sie dienen lediglich als Hilfestellung bzw. Information für die Gestaltung der Fahrzeugflächen.
- Die Abmessungen sind nur 2-dimensional betrachtet. Sicken und Kanten im Blech sind dabei nicht berücksichtigt.
- Alle Seitenansichten können gespiegelt werden, um die jeweilige nicht dargestellte Fahrzeugseite zu erhalten.

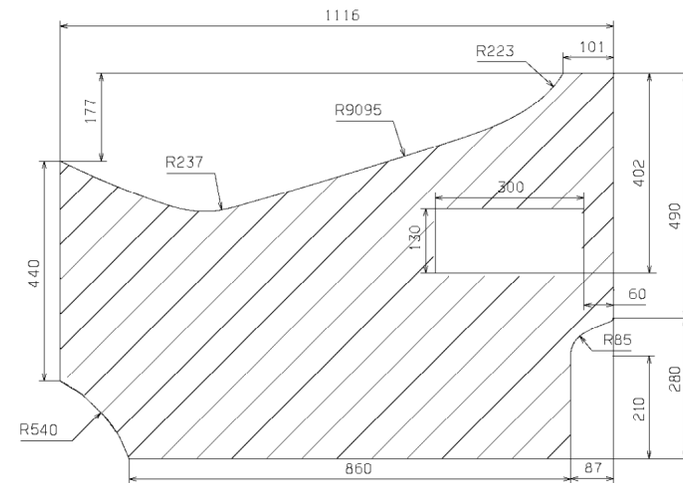


ENGINE BONNET



VIEW A

OUTSIDE DOOR PANEL (AXIS-SYMMETRIC)



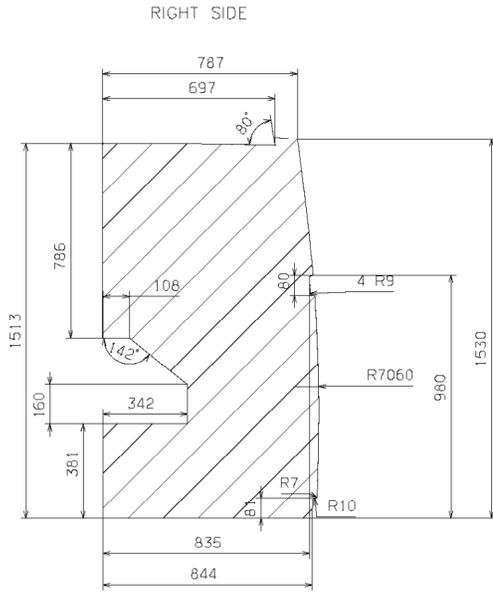
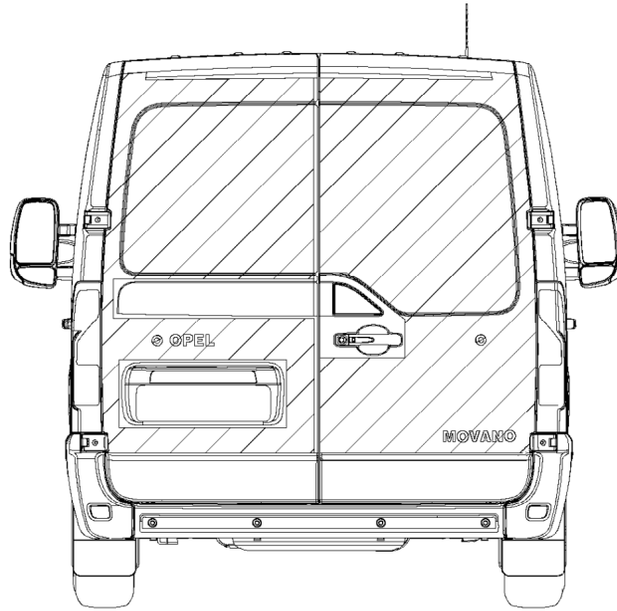
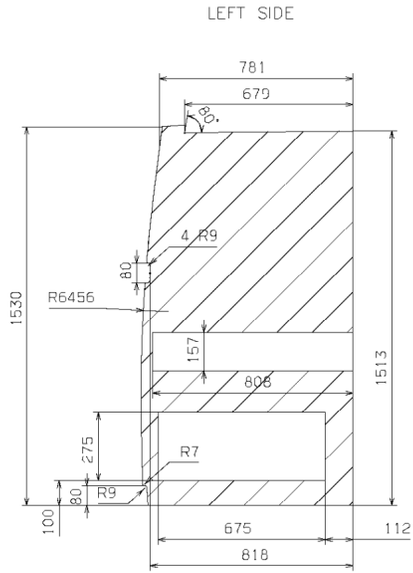
VIEW B

NOTE:

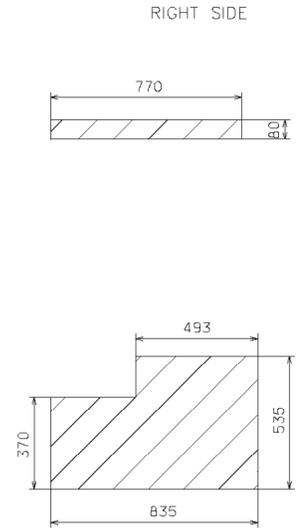
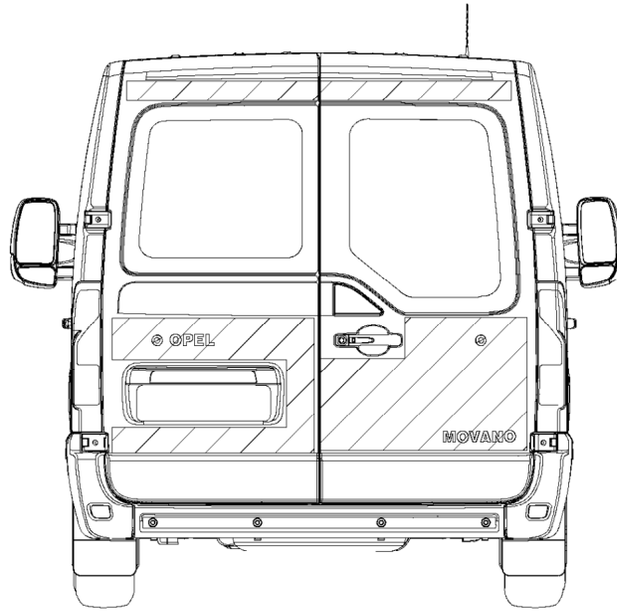
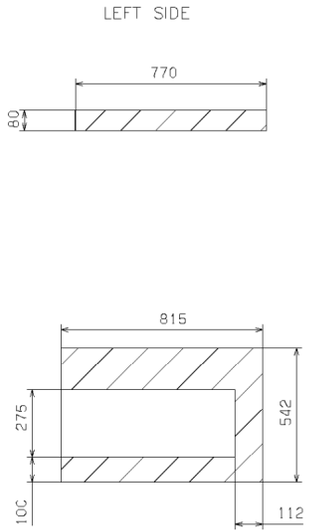
THESE DIMENSIONS ARE FOR
INFORMATION ONLY.
SUBJECT TO ERRORS AND
TECHNICAL AMENDMENTS.

Checked date by	Scale	Date of issue by	Type	MOVANO	
	1/10	26/05/09		FRONT DOOR + BONNET	
Wheel base			Drawing number	Sheet	Sheet
				number	total
				40	40
				AO	
This drawing is the property of					

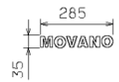
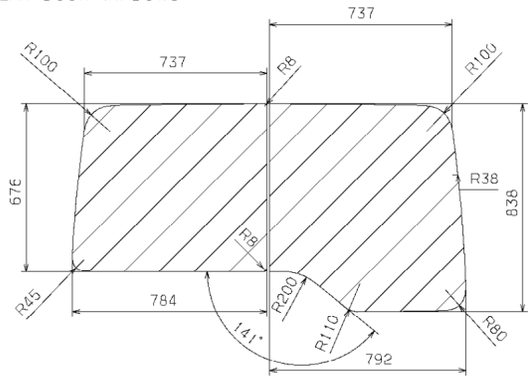
VERSION WITHOUT WINDOWS



VERSION WITH WINDOWS



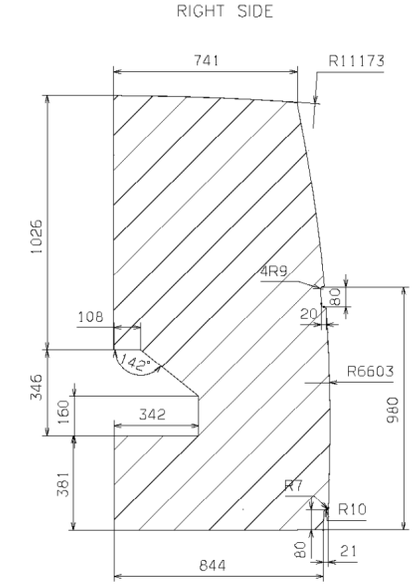
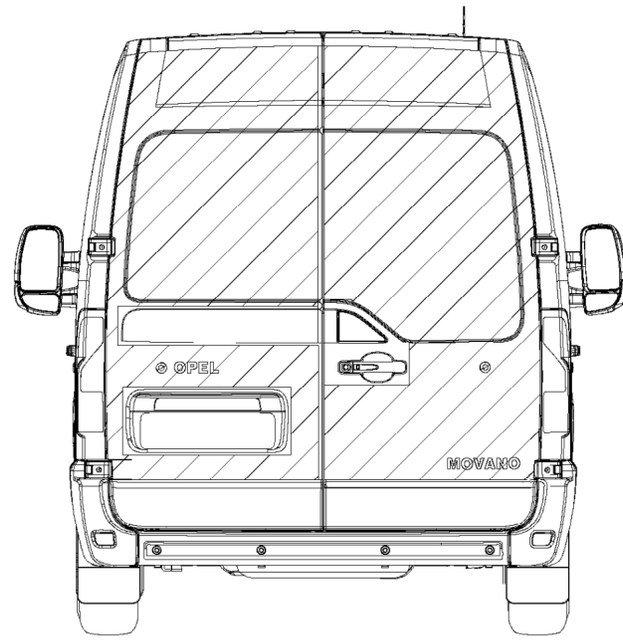
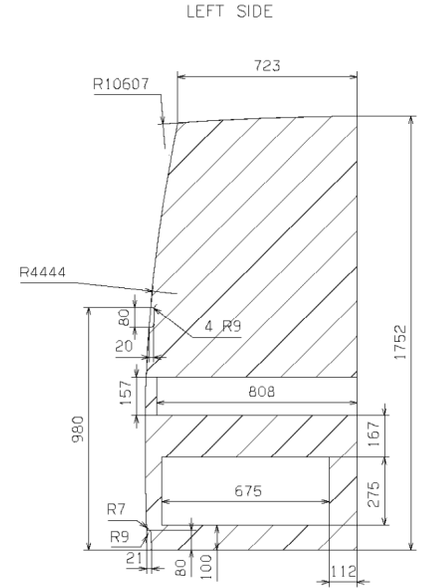
REAR DOOR WINDOWS



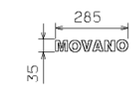
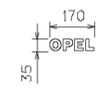
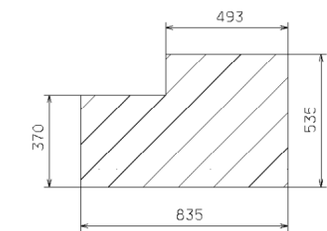
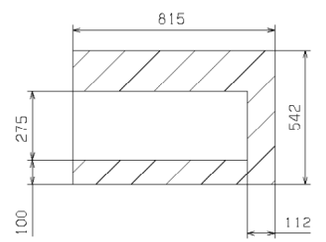
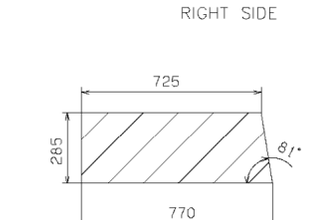
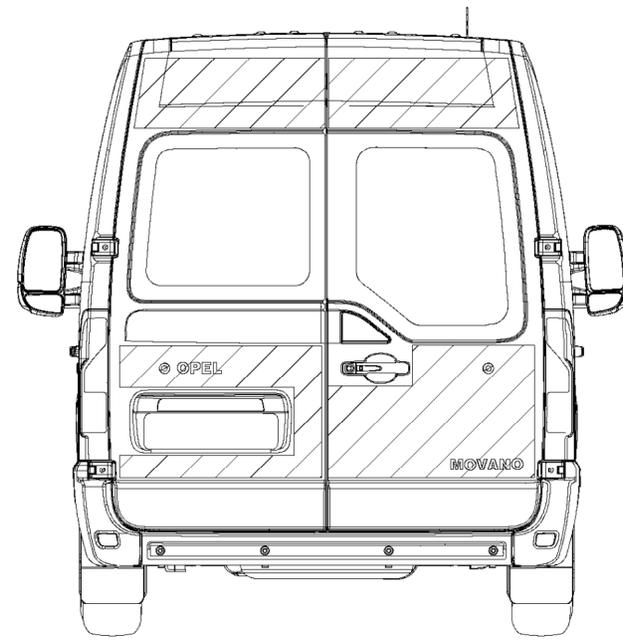
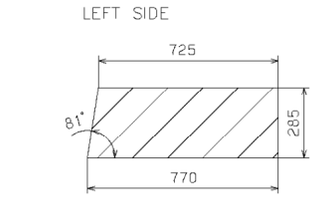
NOTE:
THESE DIMENSIONS ARE FOR
INFORMATION ONLY.
SUBJECT TO ERRORS AND
TECHNICAL AMENDMENTS.

Checked date by	Scale	Date of issue by	Type	MOVANO PANEL VAN	
	1/10	26/05/09		REAR DOOR H1-ROOF	
Wheel base			Drawing number	Sheet number sheet	Sheet
Client			This drawing is the property of	Sheet type	Format
			OPEL	AO	GM

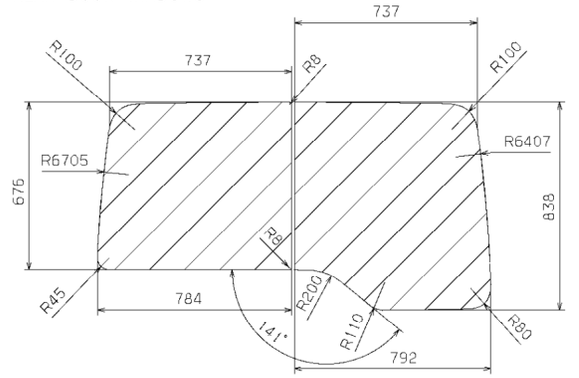
VERSION WITHOUT WINDOWS



VERSION WITH WINDOWS

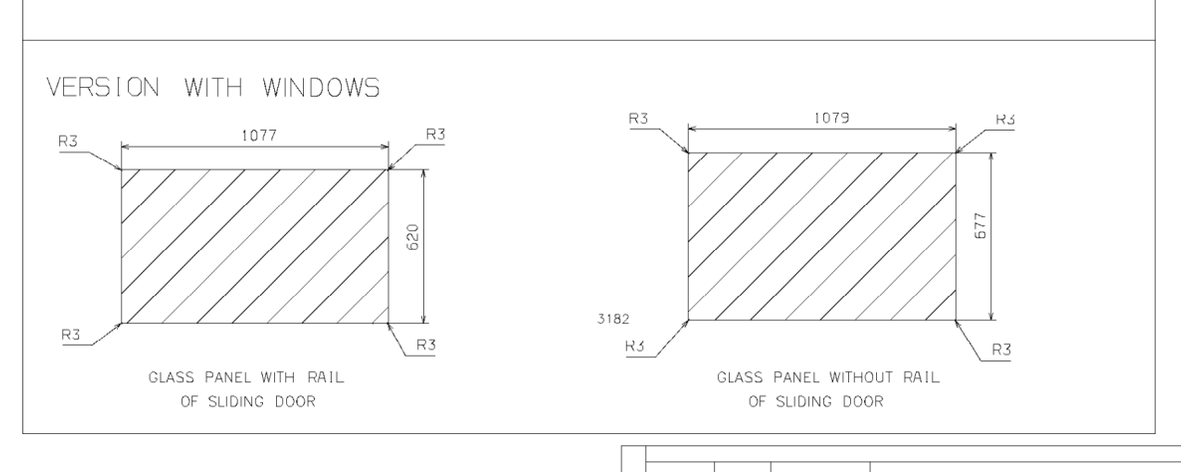
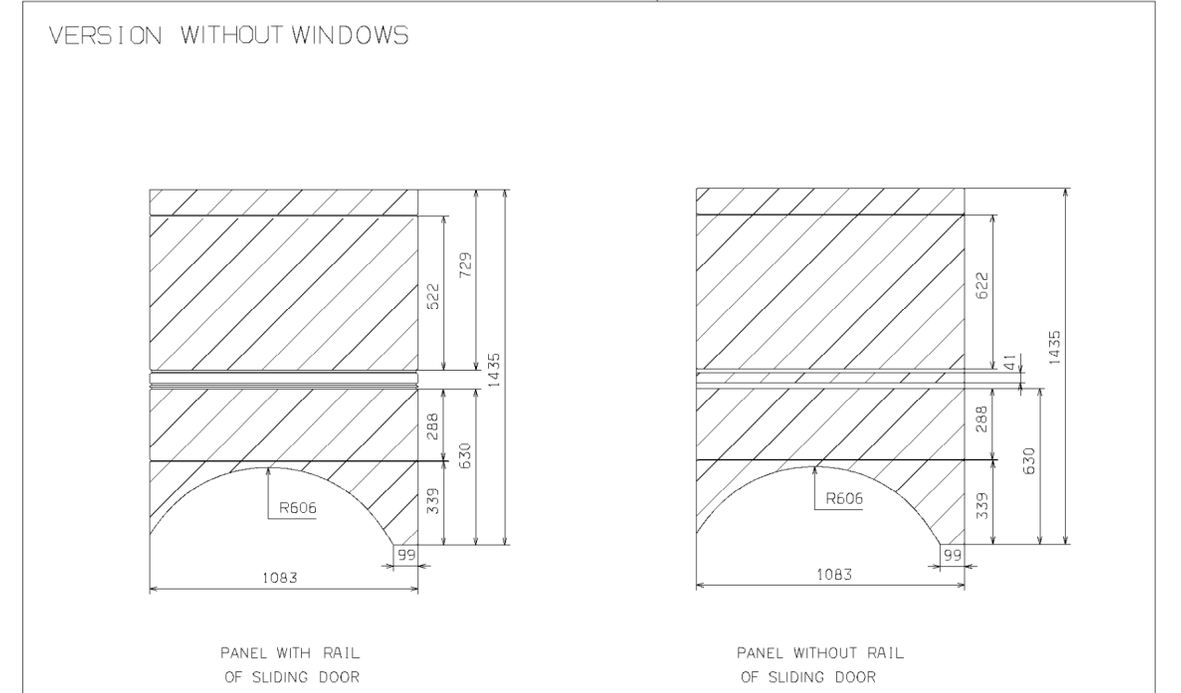
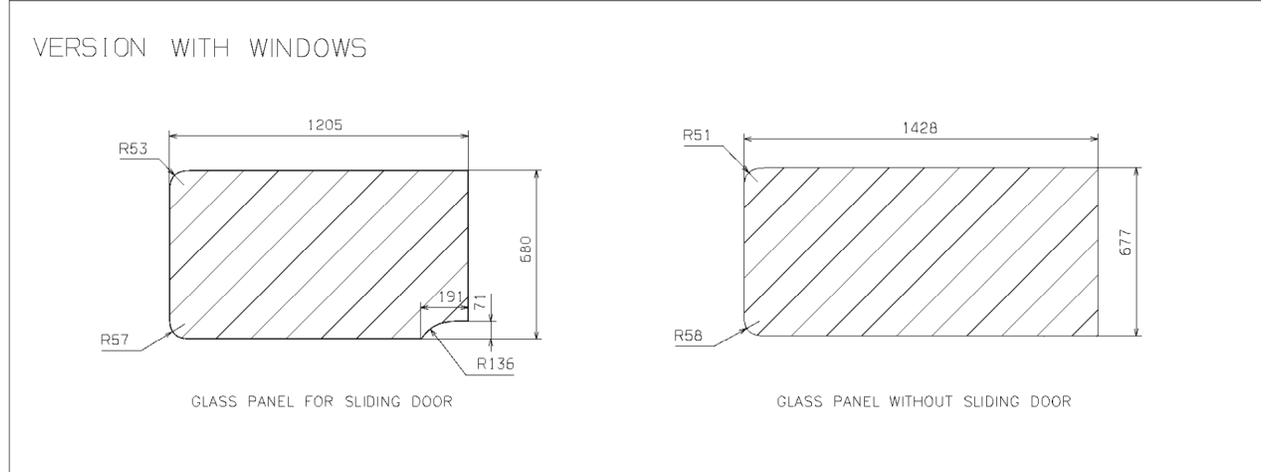
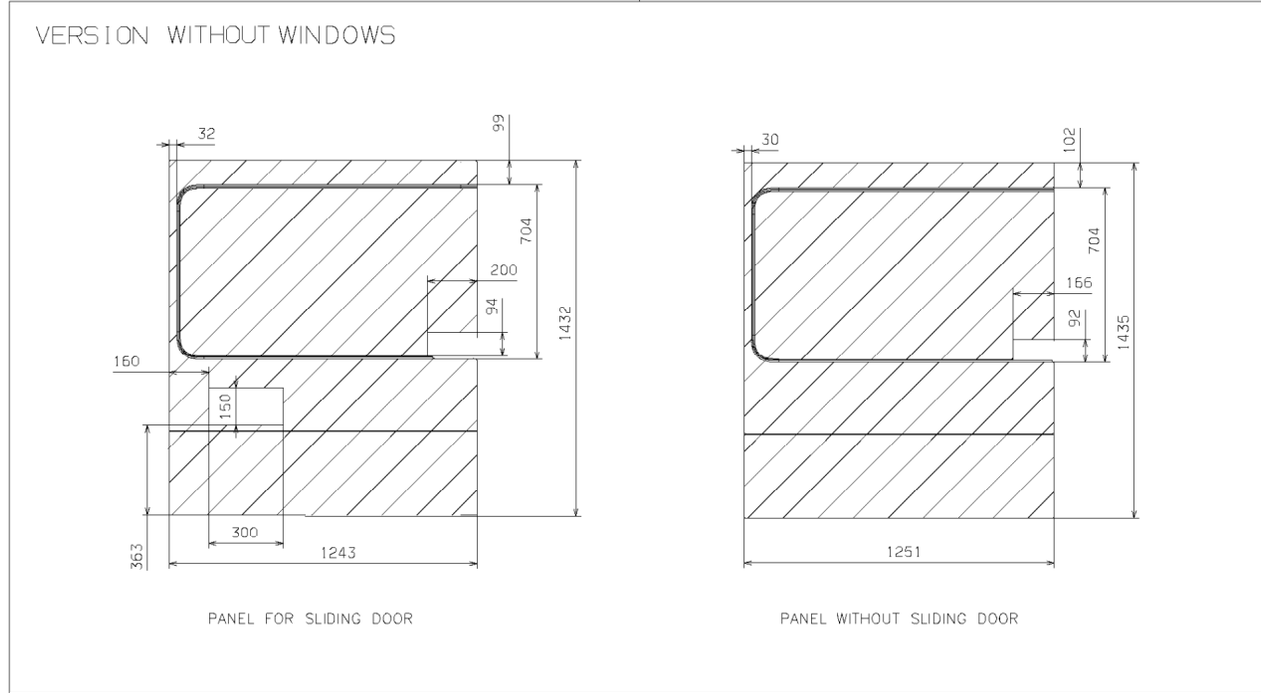
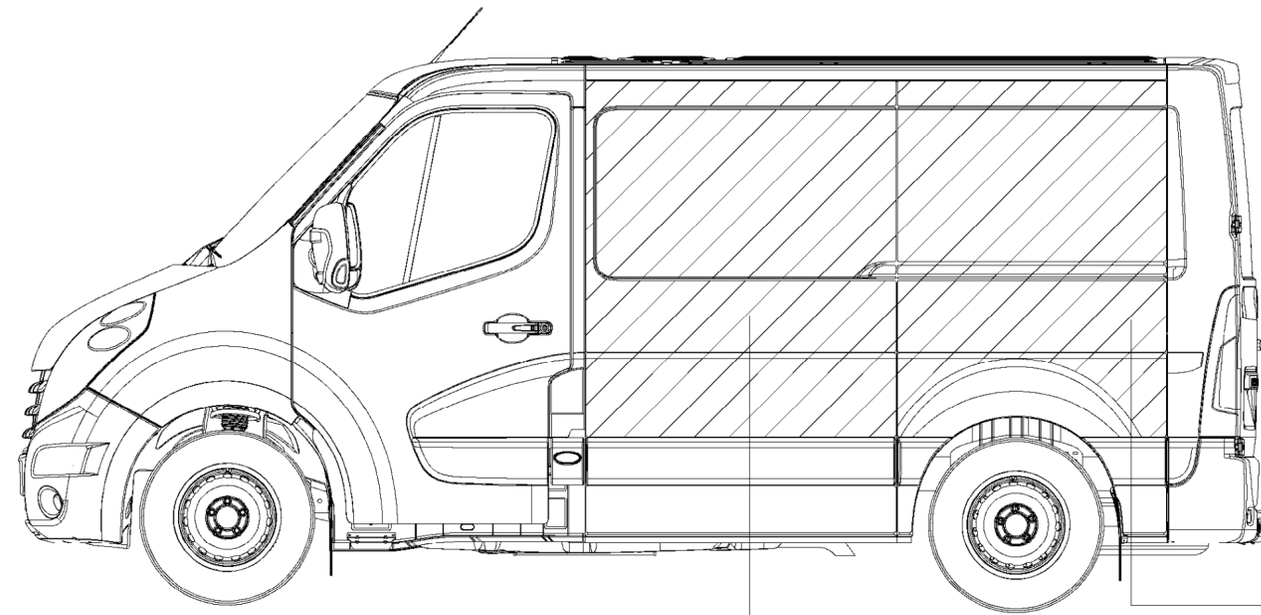


REAR DOOR WINDOWS



NOTE:
 THESE DIMENSIONS ARE FOR INFORMATION ONLY.
 SUBJECT TO ERRORS AND TECHNICAL AMENDMENTS.

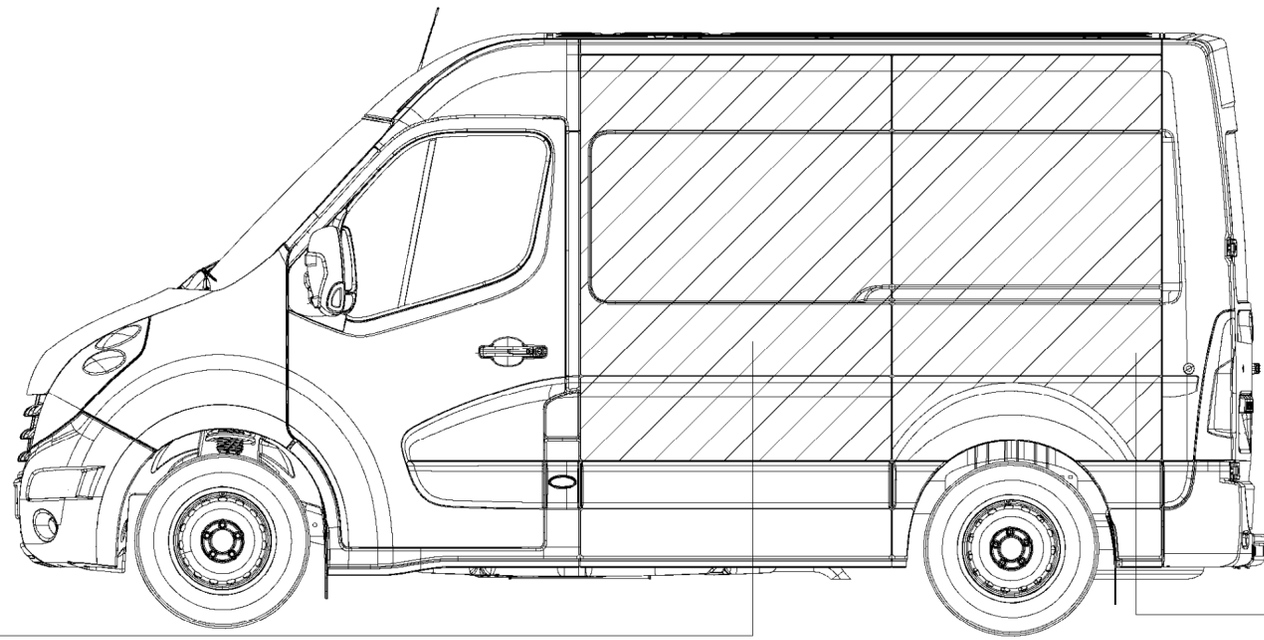
Checked date by	Scale	Date of issue by	Type	MOVANO PANEL VAN	
	1/10	26/05/09		REAR DOOR H2-ROOF	
Wheel base			Drawing number	Sheet number	Sheet
Library			This drawing is the property of	Sheet type	Format
			OPEL	AO	GM



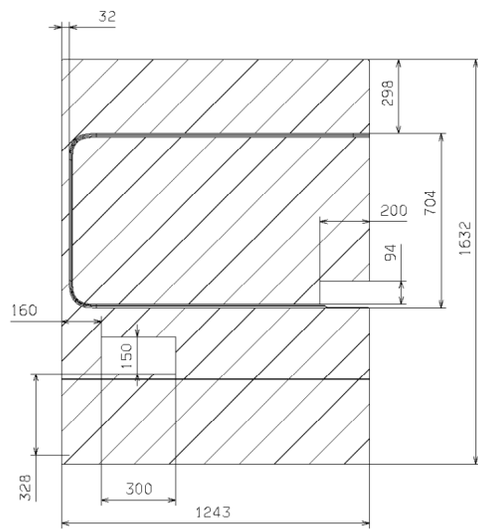
NOTE:
THESE DIMENSIONS ARE FOR
INFORMATION ONLY.
SUBJECT TO ERRORS AND
TECHNICAL AMENDMENTS.

Checked date by	Scale	Date of issue by	Type	MOVANO PANEL VAN
	1/10	26/05/09	Forming number	FWD L1H1
Wheel base		Department	Drawing number	
3182				
Model		This drawing is the property of	Sheet number	Sheet
		OPEL		
			Sheet type	Format
			AO	

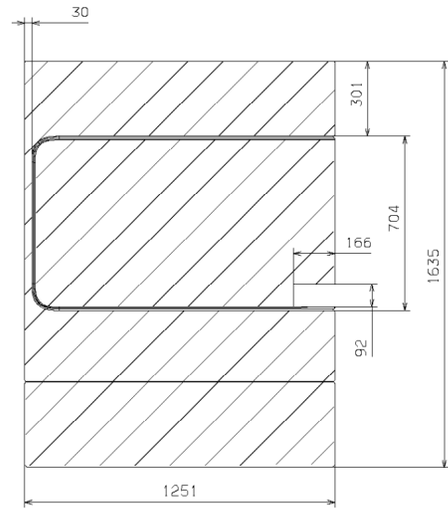




VERSION WITHOUT WINDOWS

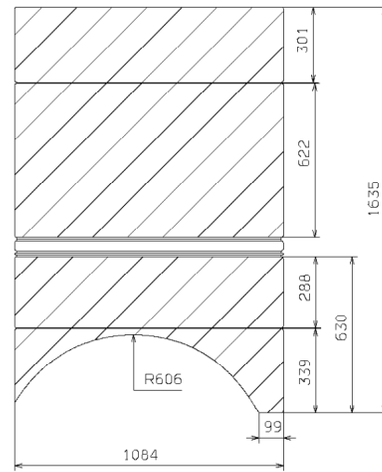


PANEL FOR SLIDING DOOR

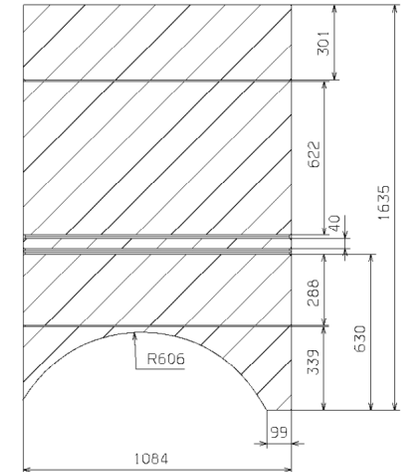


PANEL WITHOUT SLIDING DOOR

VERSION WITHOUT WINDOWS

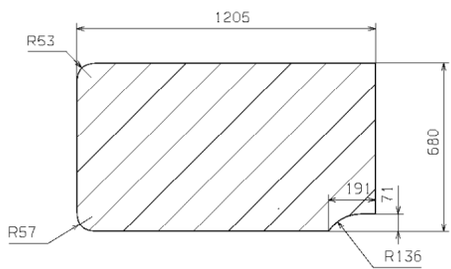


PANEL WITH RAIL
OF SLIDING DOOR

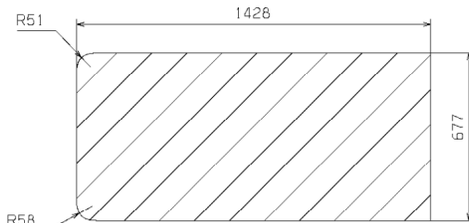


PANEL WITHOUT RAIL
OF SLIDING DOOR

VERSION WITH WINDOWS

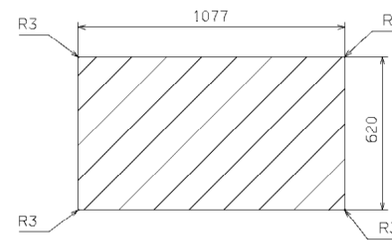


GLASS PANEL FOR SLIDING DOOR

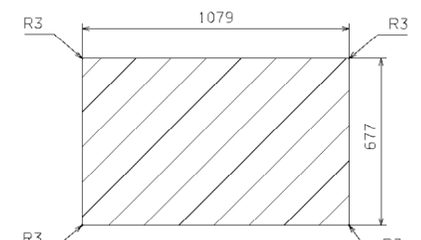


GLASS PANEL WITHOUT SLIDING DOOR

VERSION WITH WINDOWS



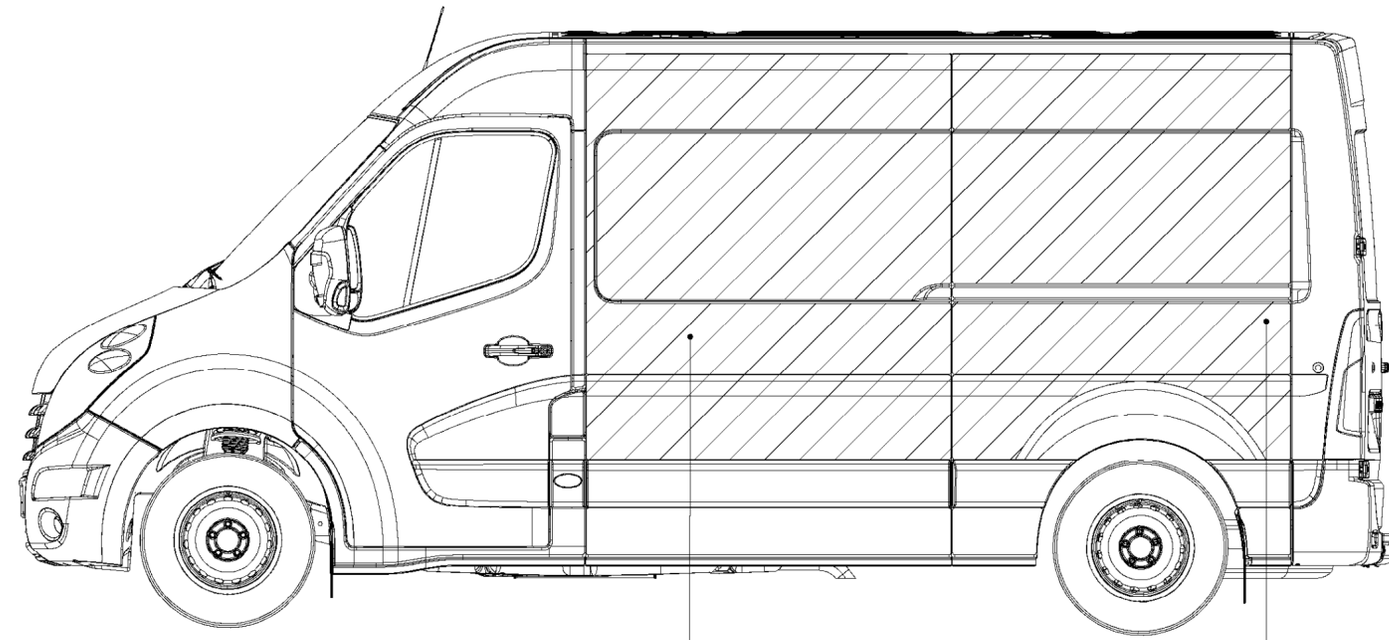
GLASS PANEL WITH RAIL
OF SLIDING DOOR



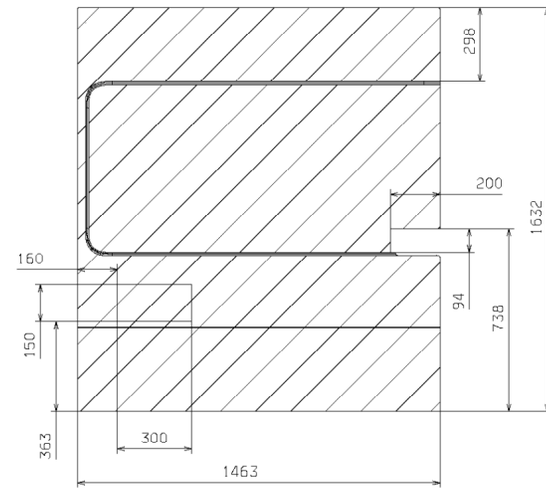
GLASS PANEL WITHOUT RAIL
OF SLIDING DOOR

NOTE:
 THESE DIMENSIONS ARE FOR
 INFORMATION ONLY.
 SUBJECT TO ERRORS AND
 TECHNICAL AMENDMENTS.

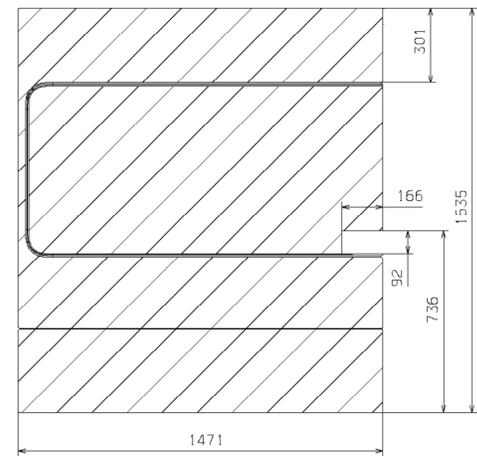
Checked date by:	Scale:	Date of issue by:	Type:	MOVANO PANEL VAN	
	1/10	26/05/09		FWD L1H2	
Sheet base:		Department:	Drawing number:	Sheet number:	Sheet
3182					
Version:		This drawing is the property of		Sheet type:	Format:
		OPEL		AO	GM



VERSION WITHOUT WINDOWS

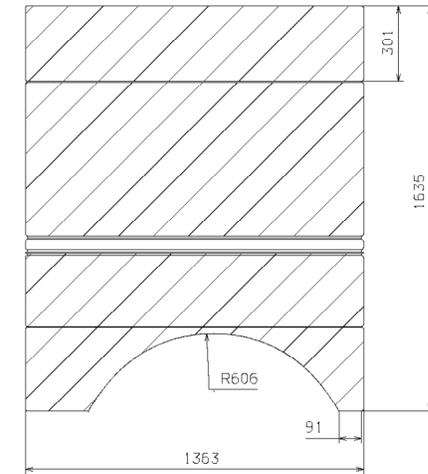


PANEL FOR SLIDING DOOR

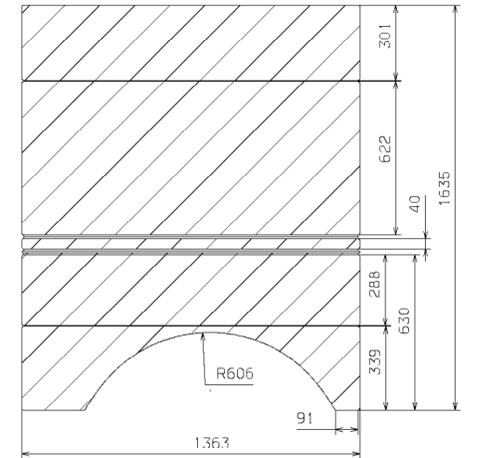


PANEL WITHOUT SLIDING DOOR

VERSION WITHOUT WINDOWS

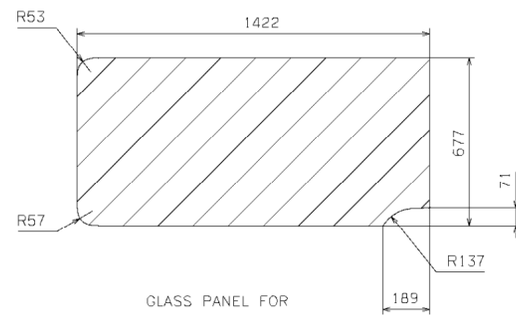


PANEL WITH RAIL
OF SLIDING DOOR

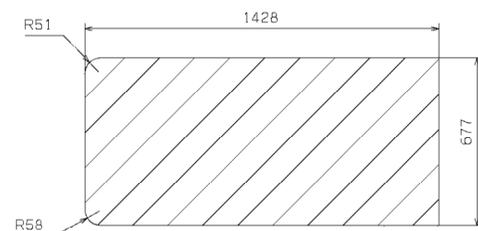


PANEL WITHOUT RAIL
OF SLIDING DOOR

VERSION WITH WINDOWS

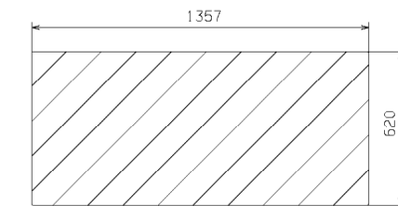


GLASS PANEL FOR
SLIDING DOOR

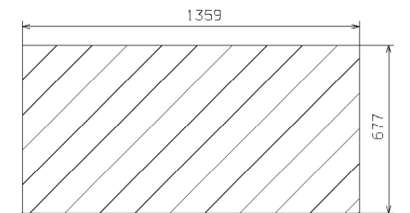


GLASS PANEL WITHOUT SLIDING DOOR

VERSION WITH WINDOWS



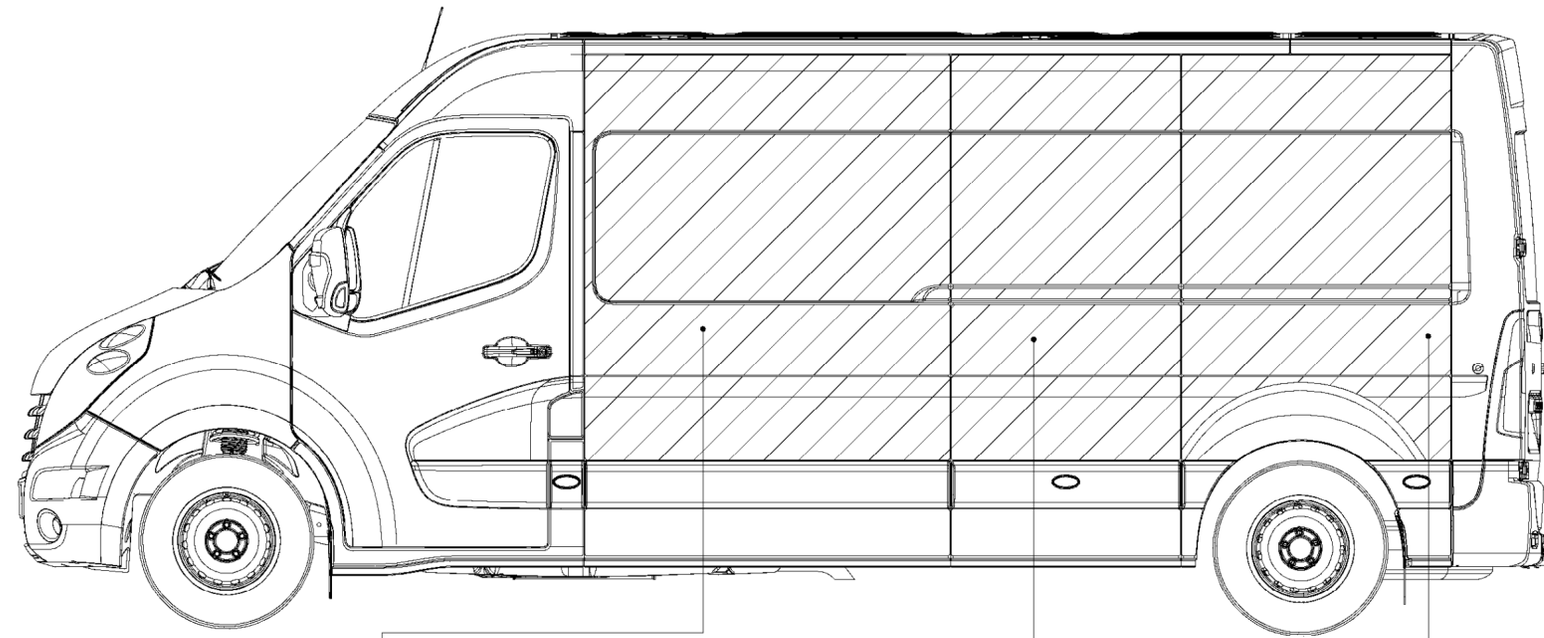
GLASS PANEL WITH RAIL
OF SLIDING DOOR



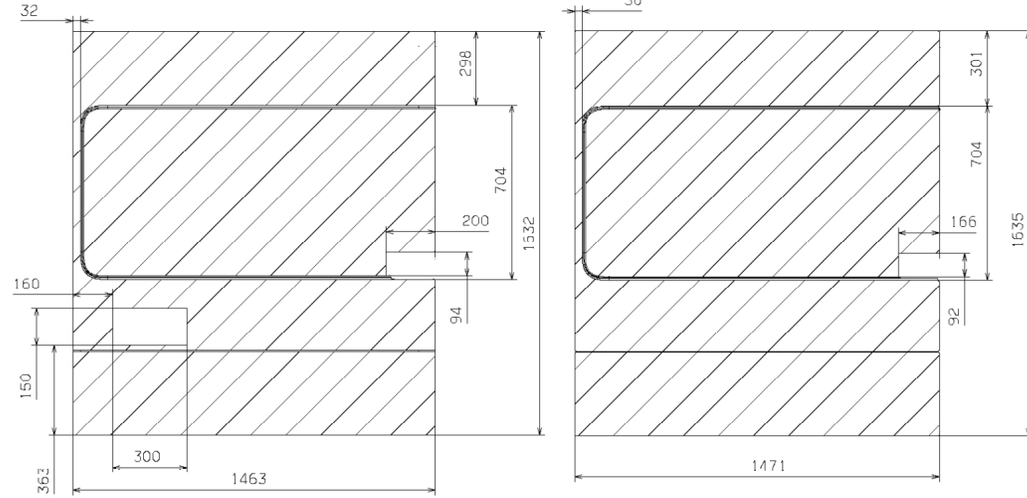
GLASS PANEL WITHOUT RAIL
OF SLIDING DOOR

NOTE:
THESE DIMENSIONS ARE FOR
INFORMATION ONLY.
SUBJECT TO ERRORS AND
TECHNICAL AMENDMENTS.

Checked date by	Scale	Date of issue by	Type	MOVANO PANEL VAN	
	1/10	26/05/09		FWD L2H2	
Wheel base		Department	Drawing number	Sheet	Sheet
3682					
Microfile		This drawing is the property of		Sheet type	Format
		OPEL		AO	GM



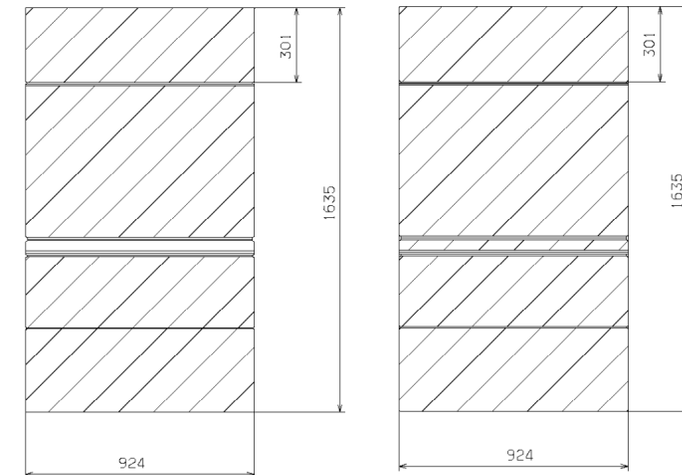
VERSION WITHOUT WINDOWS



PANEL FOR SLIDING DOOR

PANEL WITHOUT SLIDING DOOR

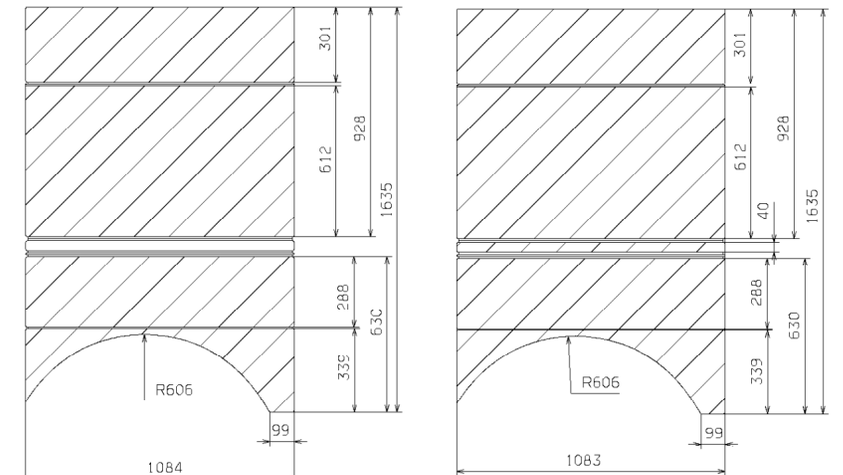
VERSION WITHOUT WINDOWS



PANEL WITH RAIL
OF SLIDING DOOR

PANEL WITHOUT RAIL
OF SLIDING DOOR

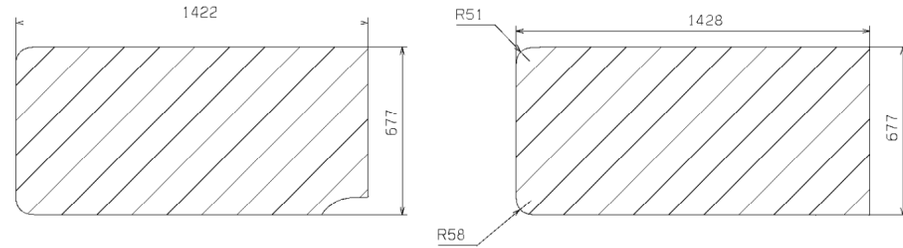
VERSION WITHOUT WINDOWS



PANEL WITH RAIL
OF SLIDING DOOR

PANEL WITHOUT RAIL
OF SLIDING DOOR

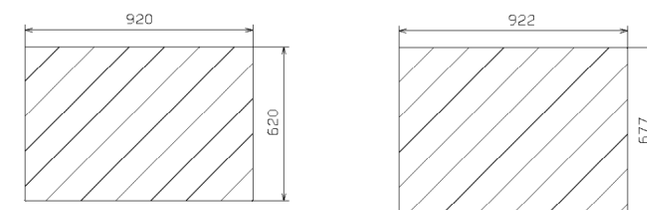
VERSION WITH WINDOWS



GLASS PANEL FOR SLIDING DOOR

GLASS PANEL WITHOUT SLIDING DOOR

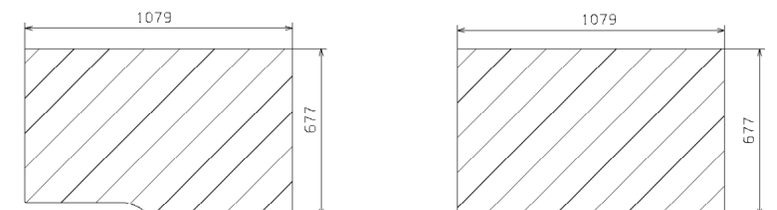
VERSION WITH WINDOWS



GLASS PANEL WITH RAIL
OF SLIDING DOOR

GLASS PANEL WITHOUT RAIL
OF SLIDING DOOR

VERSION WITH WINDOWS



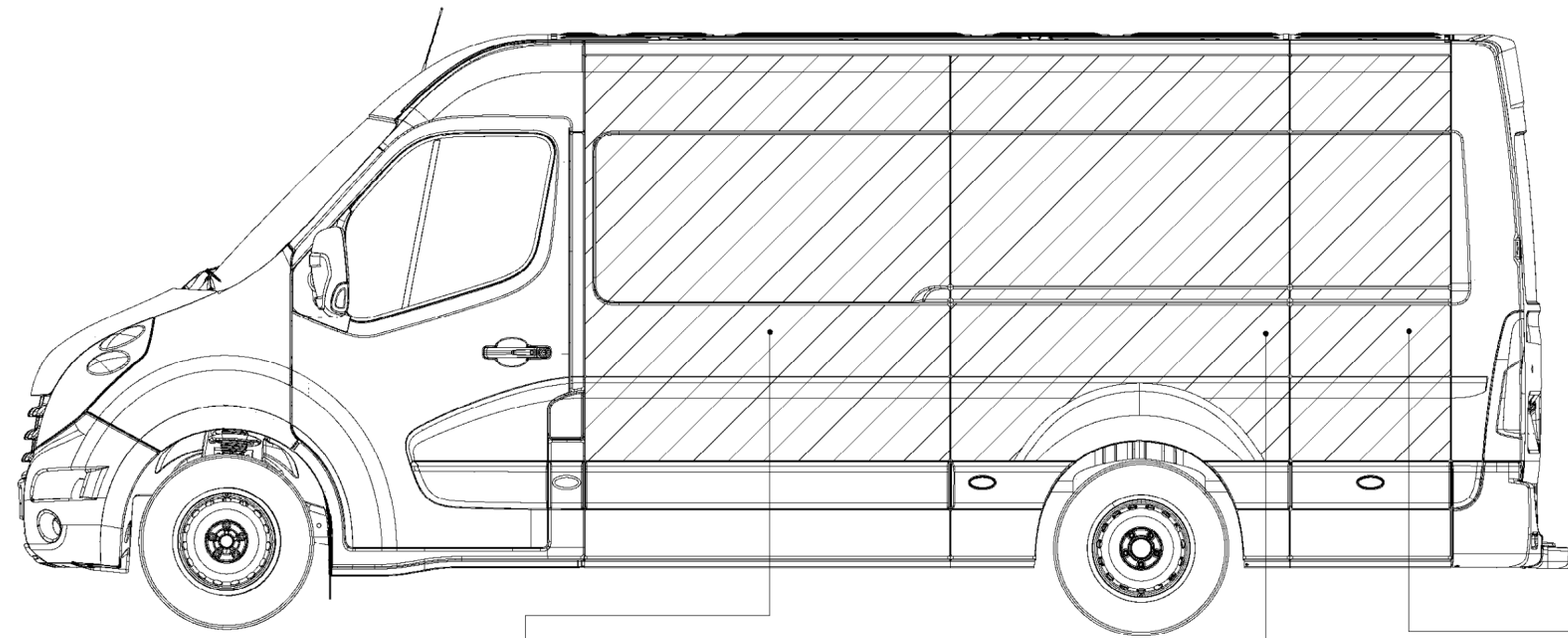
GLASS PANEL WITH RAIL
OF SLIDING DOOR

GLASS PANEL WITHOUT RAIL
OF SLIDING DOOR

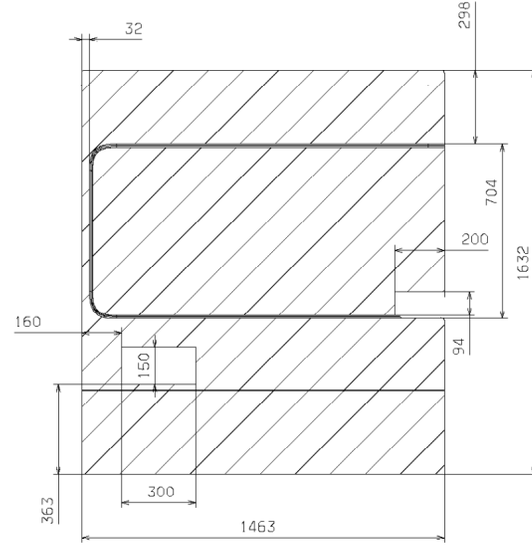
NOTE:

These dimensions are for information only.
They are 2-dimensional images and do
not represent the body parts exactly.

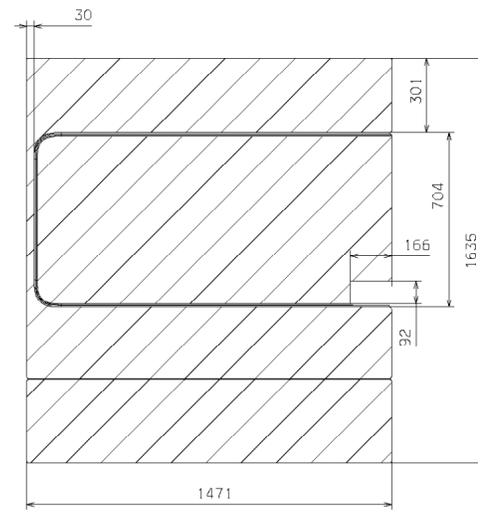
Checked date by	Scale	Date of issue by	Type	MOVANO PANEL VAN	
	1/10	26/05/09		FWD L3H2	
Wheel base			Drawing number	Sheet	Sheet
4332				number	name
4332					
4332					
This drawing is the property of			OPTEL		GM
			Sheet type	Form	
			AO		



VERSION WITHOUT WINDOWS

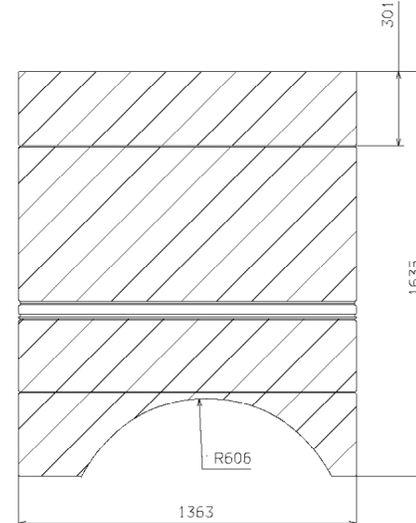


PANEL FOR SLIDING DOOR

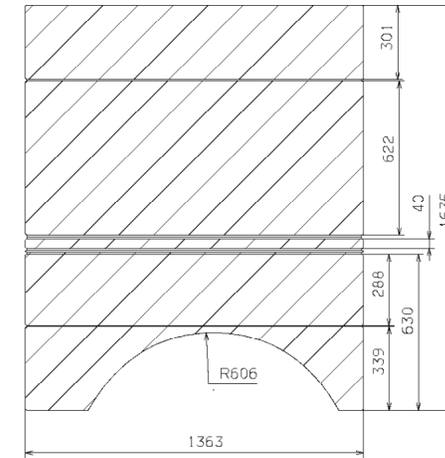


PANEL WITHOUT SLIDING DOOR

VERSION WITHOUT WINDOWS

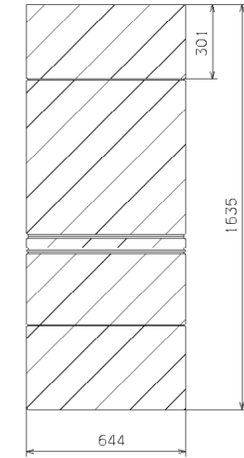


PANEL WITH RAIL
OF SLIDING DOOR



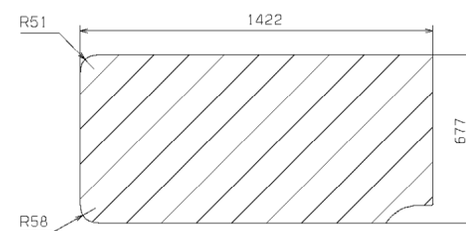
PANEL WITHOUT RAIL
OF SLIDING DOOR

VERSION WITHOUT WINDOWS

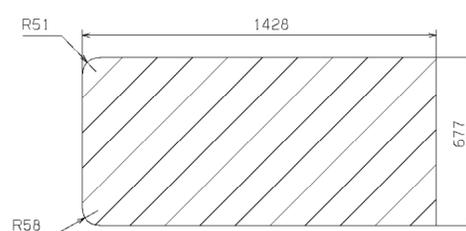


PANEL WITHOUT RAIL
OF SLIDING DOOR

VERSION WITH WINDOWS

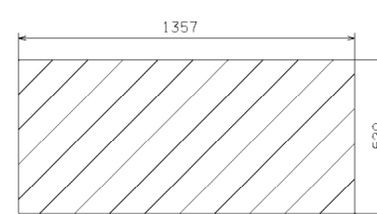


GLASS PANEL FOR SLIDING DOOR

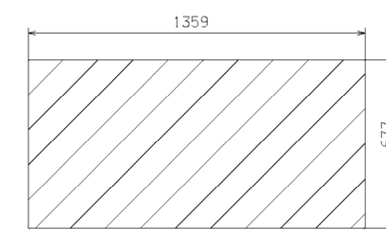


GLASS PANEL WITHOUT SLIDING DOOR

VERSION WITH WINDOWS

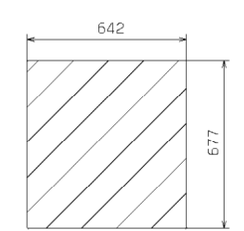


GLASS PANEL WITH RAIL
OF SLIDING DOOR



GLASS PANEL WITHOUT RAIL
OF SLIDING DOOR

VERSION WITH WINDOWS



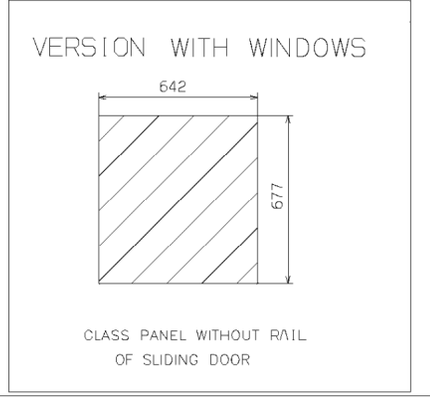
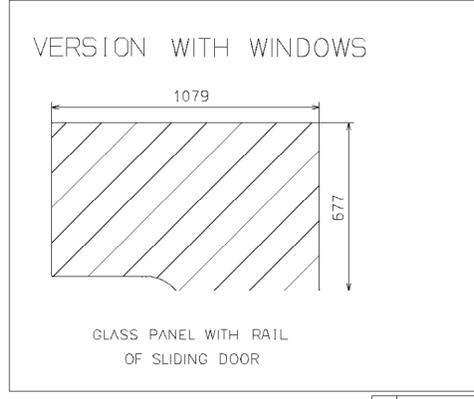
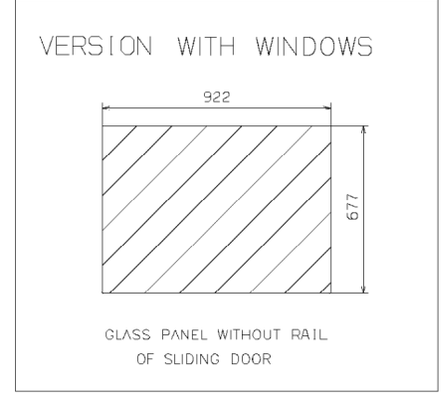
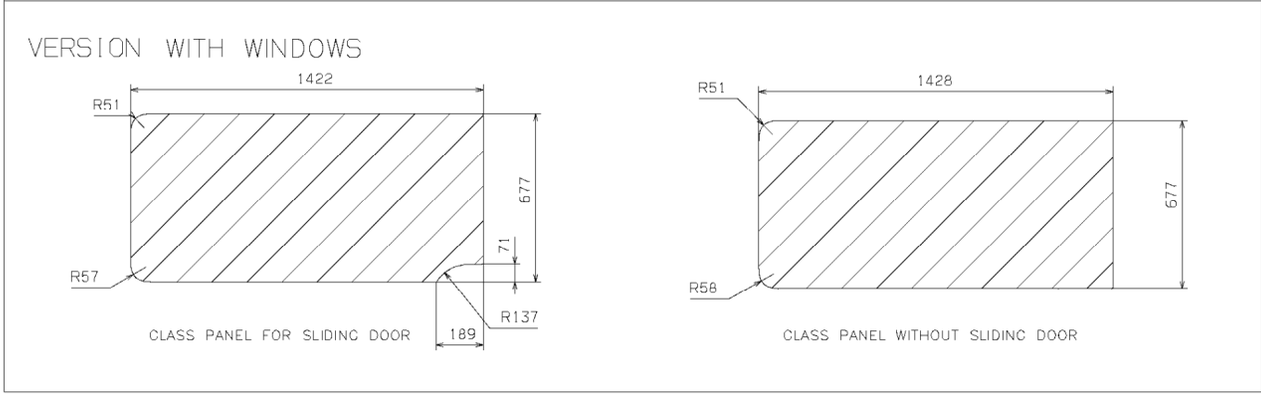
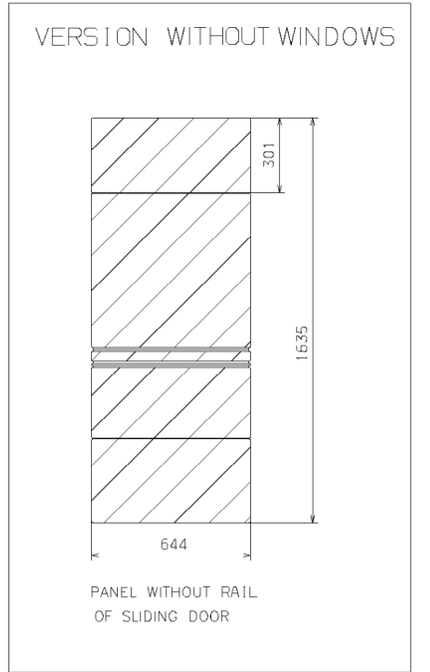
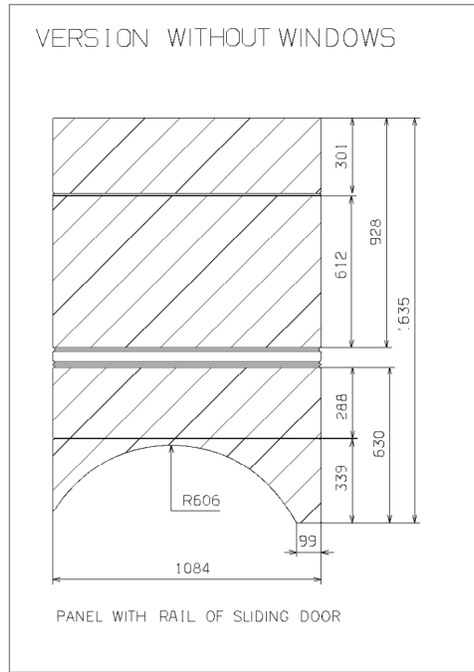
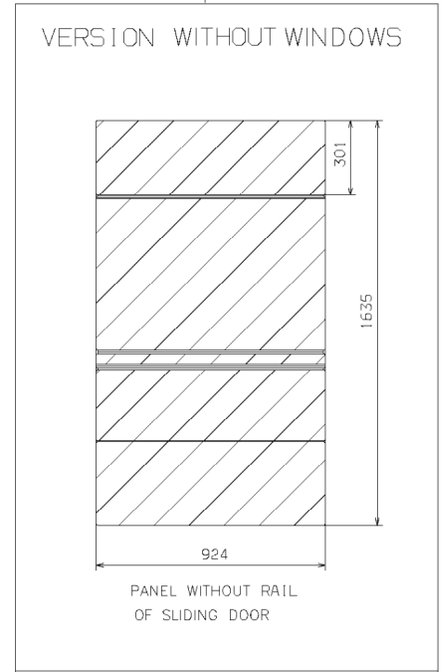
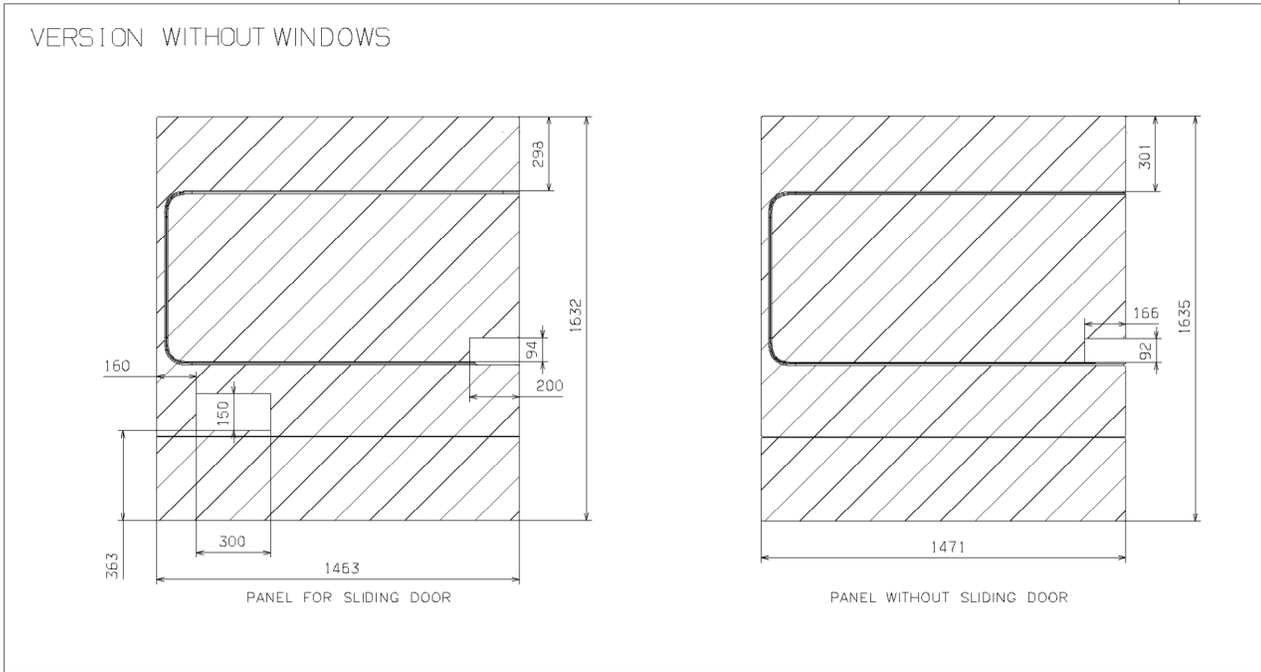
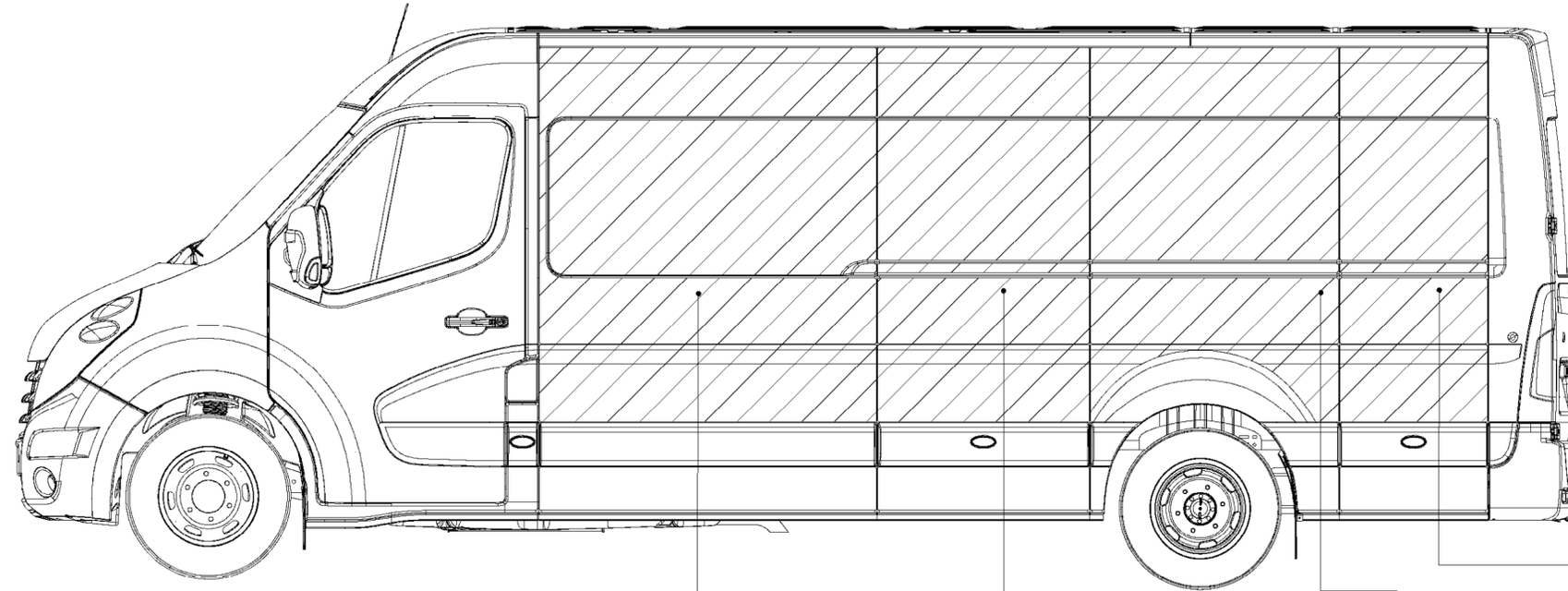
GLASS PANEL WITHOUT RAIL
OF SLIDING DOOR

NOTE:

THESE DIMENSIONS ARE FOR
INFORMATION ONLY.
SUBJECT TO ERRORS AND
TECHNICAL AMENDMENTS.

Checked date by	Scale	Date of issue by	Type	MOVANO PANEL VAN	
	1/10	26/05/09		RWD L3H2	
Wheel base		Department	Drawing number	Sheet	Sheet
3682					
Microfile		This drawing is the property of	OPEL		Sheet type
					Formid
					AO





NOTE:
THESE DIMENSIONS ARE FOR INFORMATION ONLY.
SUBJECT TO ERRORS AND TECHNICAL AMENDMENTS.

Checked date by	Scale	Date of issue by	Type	MOVANO PANEL VAN	
	1/10	26/05/09		RWD L4H2	
Wheel base			Drawing number	Sheet	Sheet
4332					
Version			This drawing is the property of	Sheet type	Format
			OPEL	AO	GM

