

**RECOMMENDED INSTALLATION HEIGHT  
FOR EACH VAN MODEL**

**SATURN**  
GO

**KEEP YOUR VAN SAFE.**



## **WARNINGS**

Always read the mounting instructions carefully.

The measures given on the following pages are **recommended** but not binding.

**Daken S.p.A.** reserves the right to make any change or variation to the products.

Each mounting must be **assessed** by the **installer** on a case-by-case basis and in consideration of the vehicle characteristics.

# INDEX

## CITROËN

Nemo (2007-2013)	4
Berlingo (> 2018)	5
Jumpy (> 2017)	6
Jumper (> 2014)	7

## DACIA

Dokker (2013-2021)	8
--------------------	---

## FIAT

Fiorino (> 2007)	9
Doblò (> 2009)	10
Talento (2016-2020)	11
Scudo (> 2021)	12
Ducato (> 2014)	13

## FORD

Courier (2013 - 2024)	14
Courier (> 2024)	15
Connect (> 2014)	16
Custom (> 2012)	17
Transit (> 2014)	18

## HYUNDAI

H350 (> 2016)	19
---------------	----

## IVECO

Daily (> 2014)	20
<b>MAN</b>	
TGE 3140 (> 2017)	21

## MAXUS

Edeliver 3 (> 2018)	22
Edeliver 9 (> 2019)	23

## MERCEDES

Citan (<= 2021)	24
Citan (> 2021)	25
Vito (> 2014)	26
Sprinter (> 2018)	27

## NISSAN

E-nv 200 (2014-2021)	28
Nv 250 (2019-2021)	29
Townstar Van (> 2021)	30
Primastar / nv-300 (>2016)	31
Interstar (2022)	32

## OPEL

Combo (> 2018)	33
Vivaro B (2014-2019)	34
Vivaro C (> 2019)	35
Movano (> 2022)	36

## PEUGEOT

Bipper (2007-2016)	37
Partner (> 2018)	38
Expert (> 2016)	39
Boxer (> 2014)	40

## RENAULT

Kangoo (2008-2021)	41
Kangoo Van (>2021)	42
Express Van (> 2020)	43
Trafic (> 2014)	44
Master (> 2019)	45

## TOYOTA

Proace City (> 2020)	46
Proace (> 2016)	47

## VOLKSWAGEN

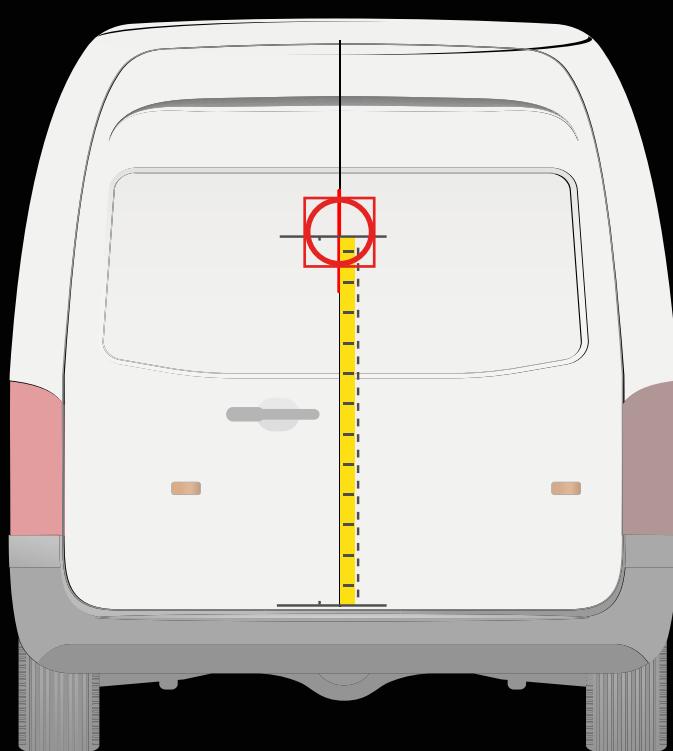
Caddy (2021 - 2024)	48
Caddy (> 2024)	49
Transporter (> 2014)	50
ID-Buzz (> 2022)	51
Crafter (> 2016)	52



CITROËN NEMO  
2007-2013



INSTALLATION ON THE REAR DOOR

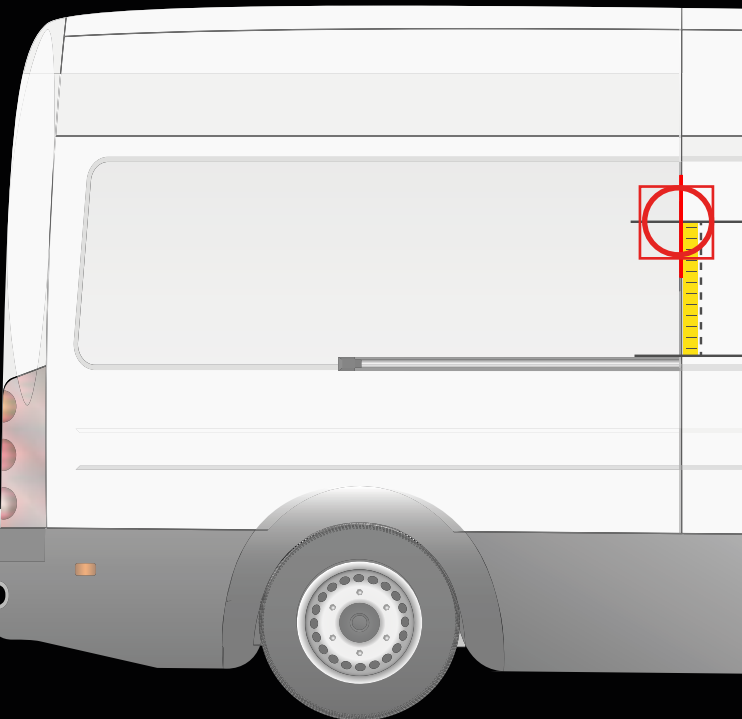


! Place the drill template as shown in the picture.

Distance from the bumper to the central axis of the drill template

**80 cm**

INSTALLATION ON THE LATERAL DOOR



! Place the drill template as shown in the picture.

Distance from the door track to the central axis of the drill template

**20 cm**

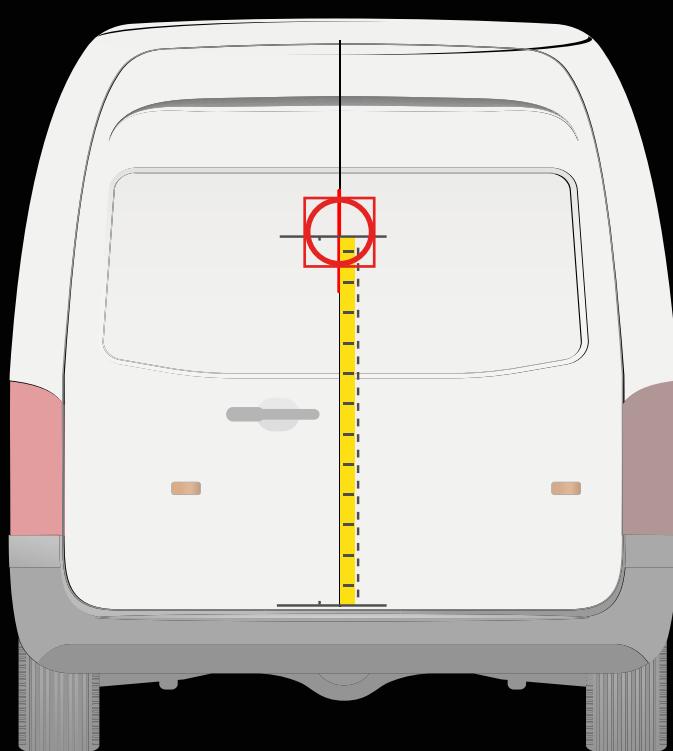
The above height recommendations are a guide, other mounting heights are possible. Choose a flat area on the door that does not cause interference.



CITROËN BERLINGO  
> 2018



INSTALLATION ON THE REAR DOOR

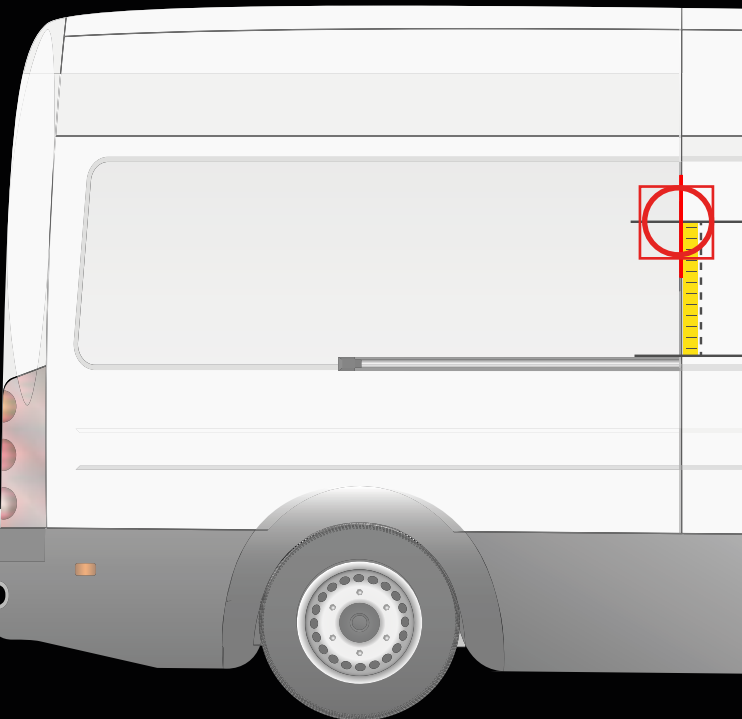


! Place the drill template as shown in the picture.

Distance from the bumper to the central axis of the drill template

**80 cm**

INSTALLATION ON THE LATERAL DOOR



! Place the drill template as shown in the picture.

Distance from the door track to the central axis of the drill template

**25 cm**

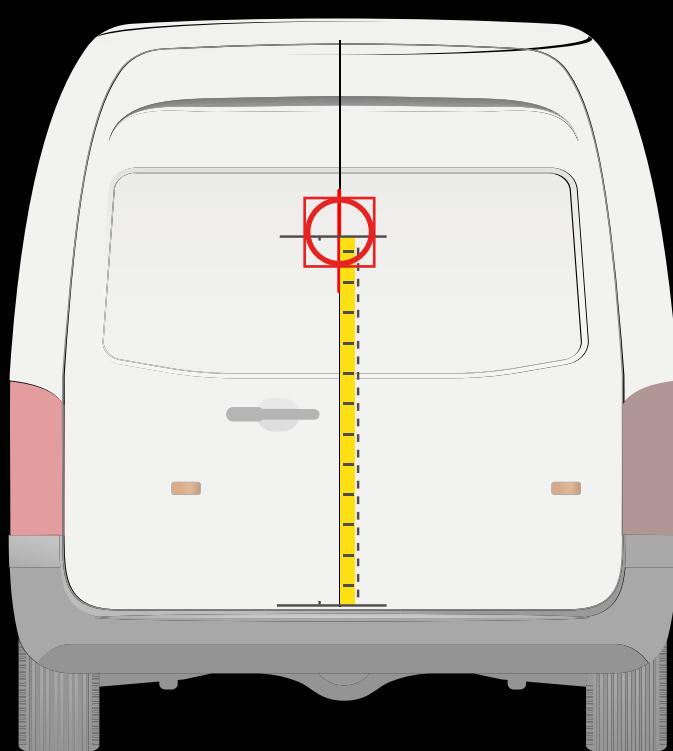
The above height recommendations are a guide, other mounting heights are possible. Choose a flat area on the door that does not cause interference.



**CITROËN JUMPY**  
>> 2017



**INSTALLATION ON THE REAR DOOR**

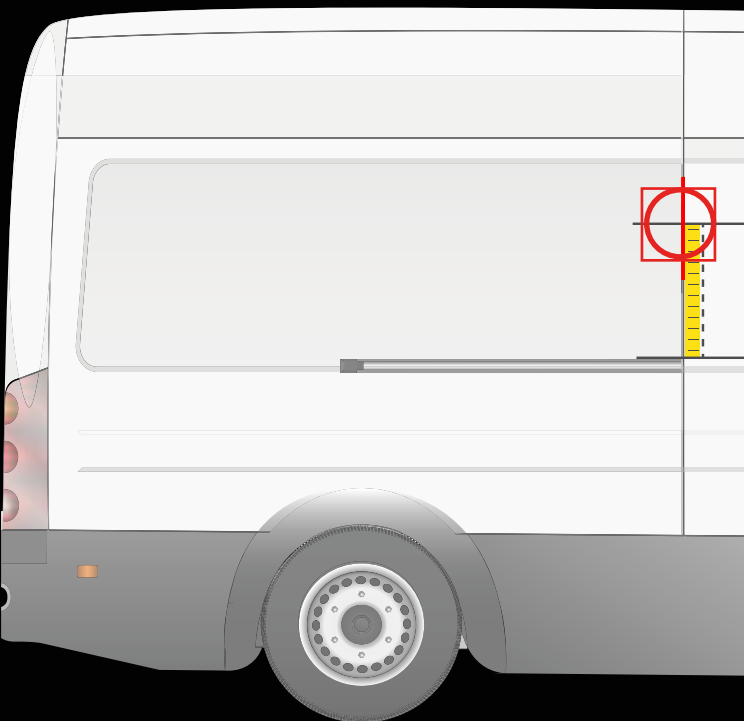


**! Place the drill template as shown in the picture.**

Distance from the bumper to the central axis of the drill template

**95 cm**

**INSTALLATION ON THE LATERAL DOOR**



**! Place the drill template as shown in the picture.**

Distance from the door track to the central axis of the drill template

**30 cm**

The above height recommendations are a guide, other mounting heights are possible. Choose a flat area on the door that does not cause interference.

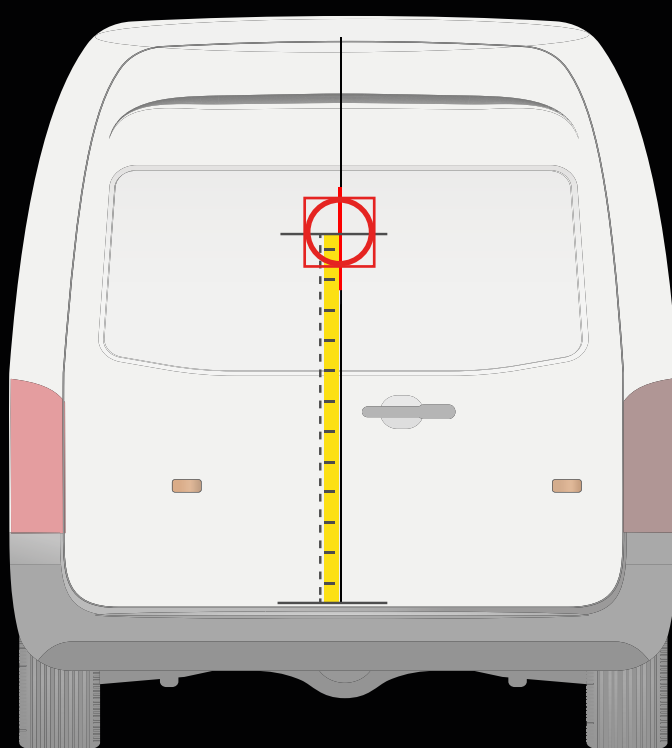


**CITROËN**

**CITROËN JUMPER**  
> 2014



**INSTALLATION ON THE REAR DOOR**

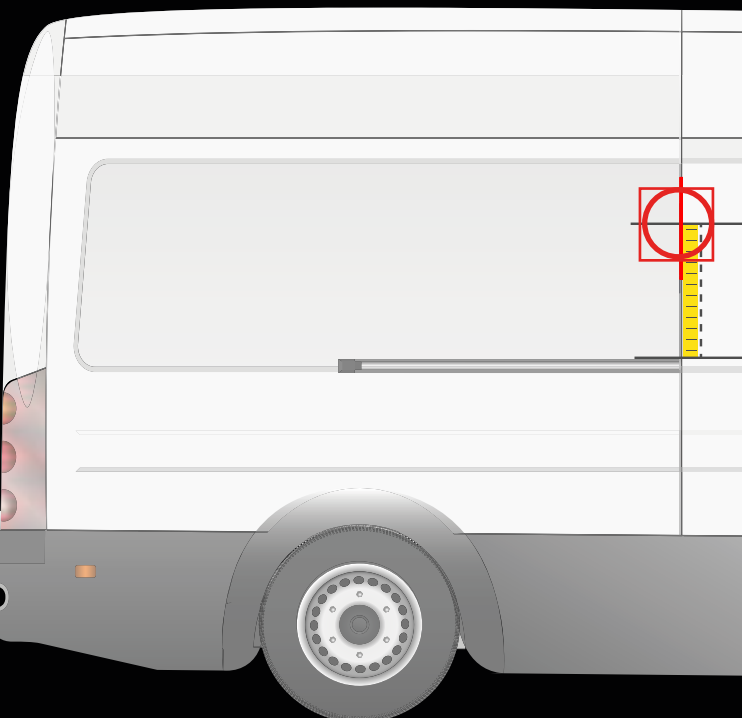


**! Place the drill template as shown in the picture.**

Distance from the bumper to the central axis of the drill template

**112 cm**

**INSTALLATION ON THE LATERAL DOOR**



**! Place the drill template as shown in the picture.**

Distance from the door track to the central axis of the drill template

**20 cm**

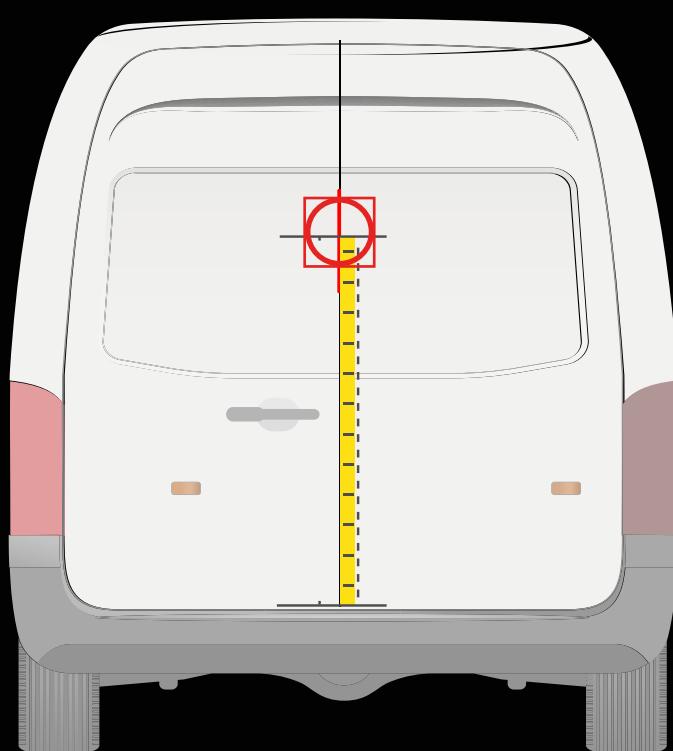
The above height recommendations are a guide, other mounting heights are possible. Choose a flat area on the door that does not cause interference.



**DACIA DOKKER**  
2013-2021



**INSTALLATION ON THE REAR DOOR**

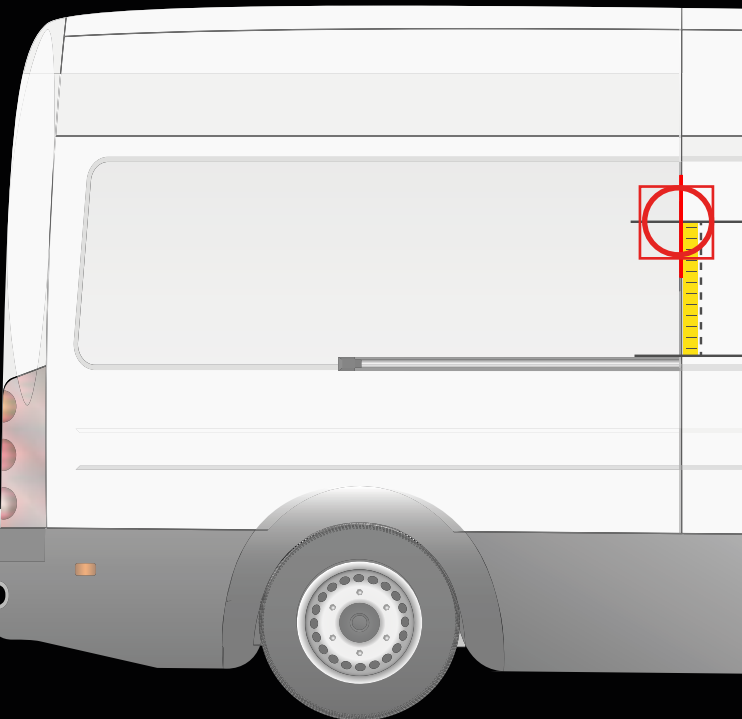


**!** Place the drill template as shown in the picture.

Distance from the bumper to the central axis of the drill template

**75 cm**

**INSTALLATION ON THE LATERAL DOOR**



**!** Place the drill template as shown in the picture.

Distance from the door track to the central axis of the drill template

**15 cm**

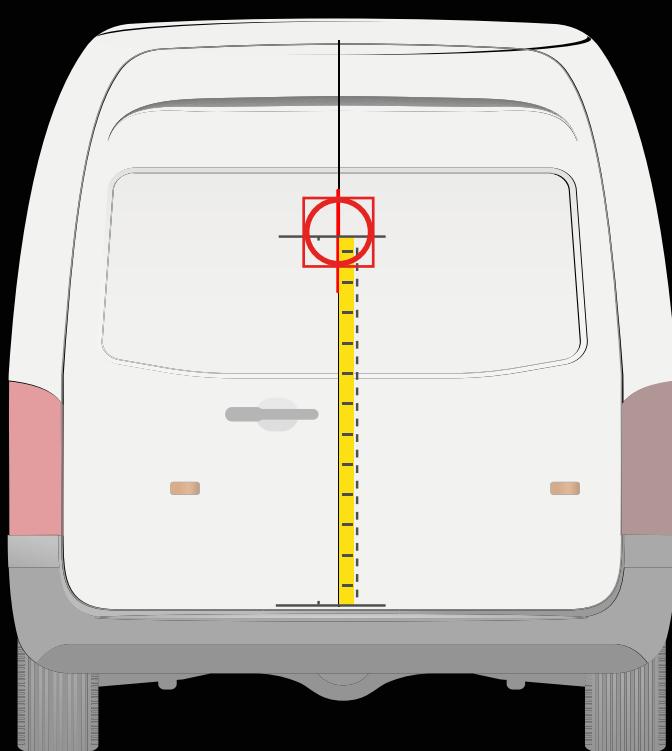
The above height recommendations are a guide, other mounting heights are possible. Choose a flat area on the door that does not cause interference.



**FIAT FIORINO**  
> 2007



**INSTALLATION ON THE REAR DOOR**

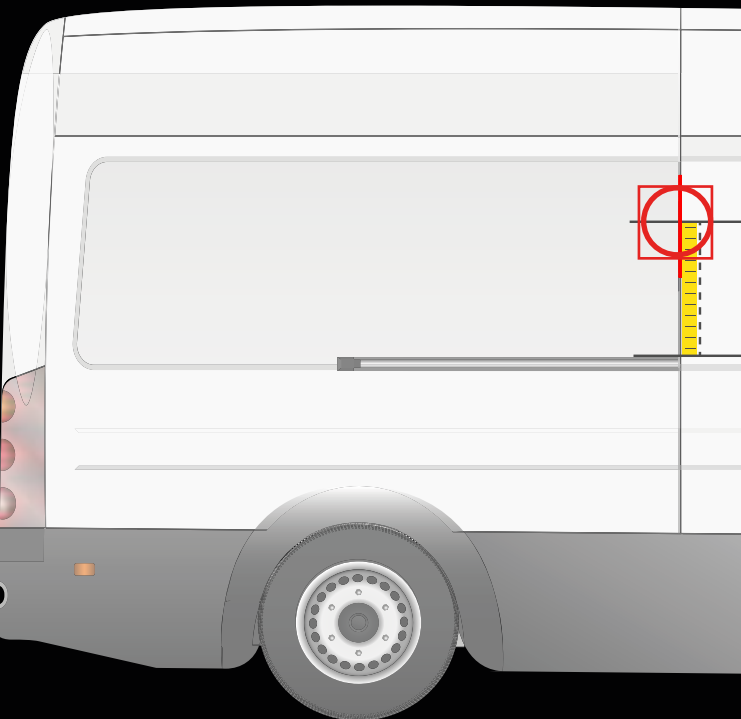


**!** Place the drill template as shown in the picture.

Distance from the bumper to the central axis of the drill template

**80 cm**

**INSTALLATION ON THE LATERAL DOOR**



**!** Place the drill template as shown in the picture.

Distance from the door track to the central axis of the drill template

**20 cm**

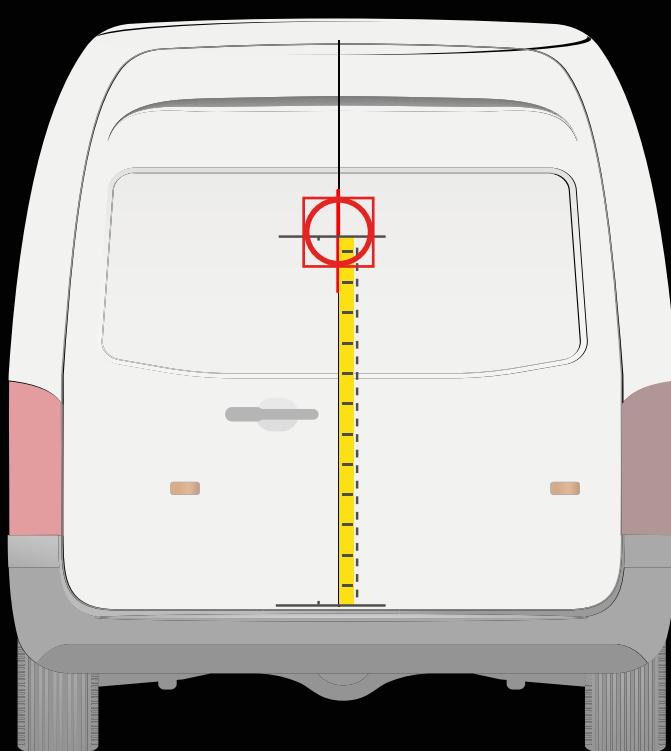
The above height recommendations are a guide, other mounting heights are possible. Choose a flat area on the door that does not cause interference.



**FIAT DOBLÒ**  
> 2009



**INSTALLATION ON THE REAR DOOR**

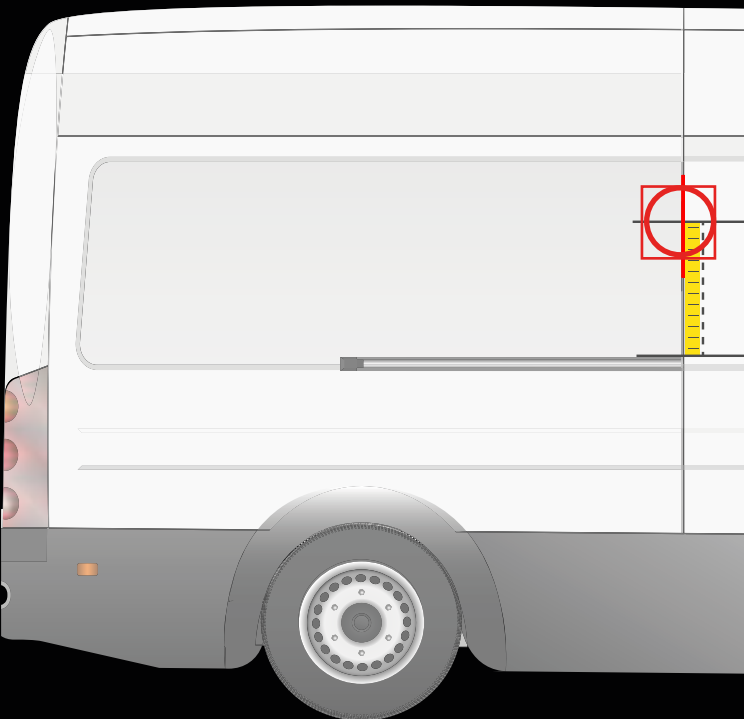


**!** Place the drill template as shown in the picture.

Distance from the bumper to the central axis of the drill template

**90 cm**

**INSTALLATION ON THE LATERAL DOOR**



**!** Place the drill template as shown in the picture.

Distance from the door track to the central axis of the drill template

**20 cm**

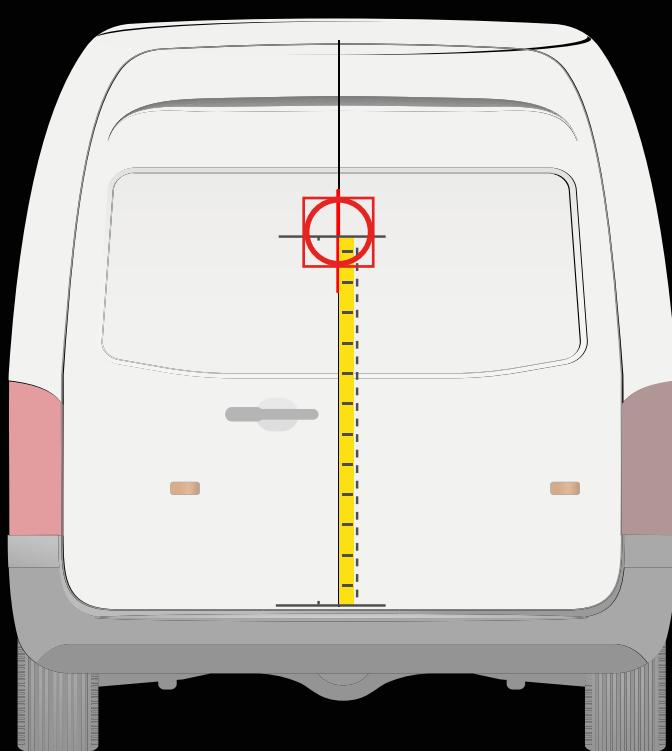
The above height recommendations are a guide, other mounting heights are possible. Choose a flat area on the door that does not cause interference.



**FIAT TALENTO**  
2016 - 2020



**INSTALLATION ON THE REAR DOOR**

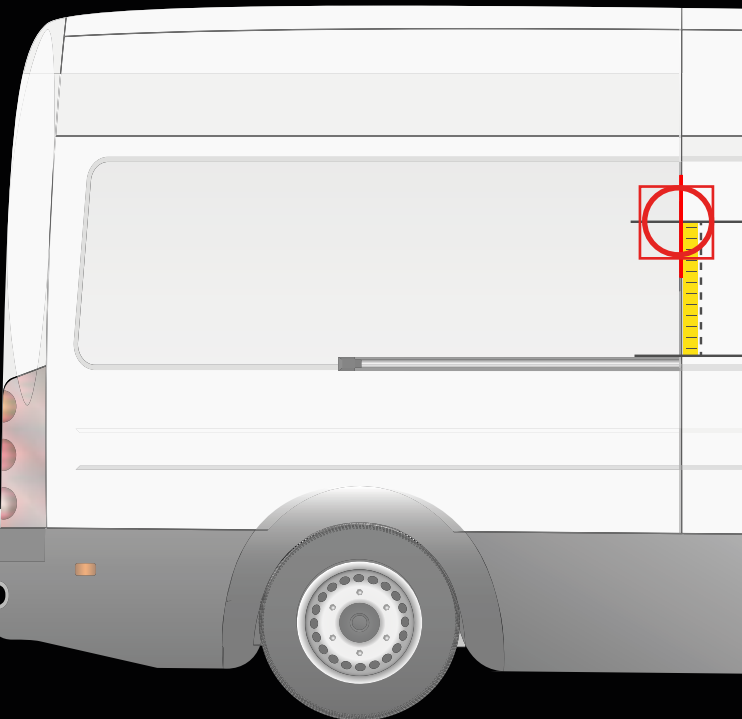


**!** Place the drill template as shown in the picture.

Distance from the bumper to the central axis of the drill template

**84 cm**

**INSTALLATION ON THE LATERAL DOOR**



**!** Place the drill template as shown in the picture.

Distance from the door track to the central axis of the drill template

**30 cm**

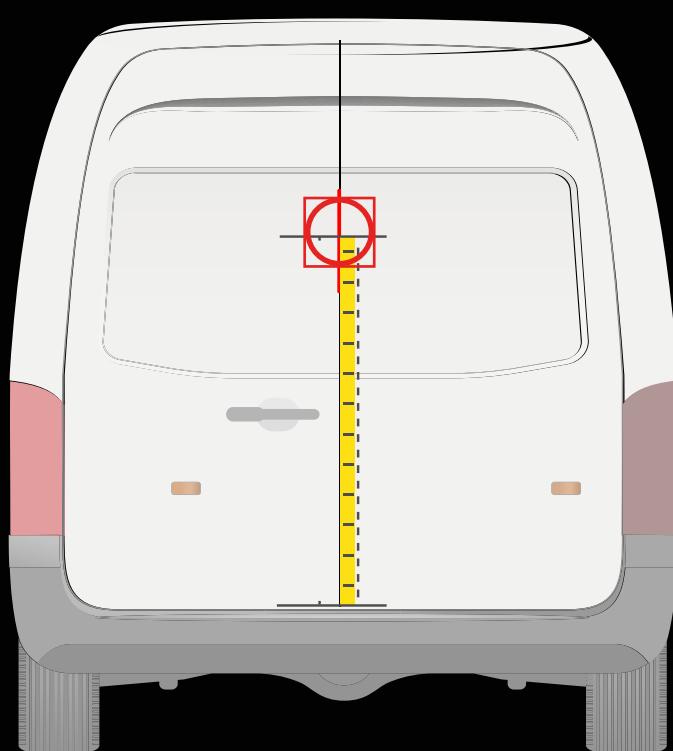
The above height recommendations are a guide, other mounting heights are possible. Choose a flat area on the door that does not cause interference.



**FIAT SCUDO**  
> 2021



**INSTALLATION ON THE REAR DOOR**

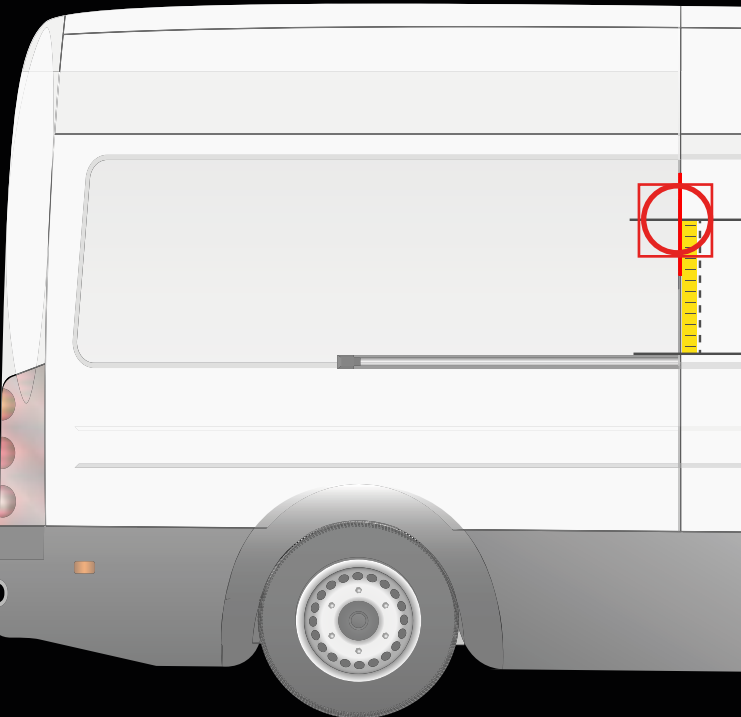


**! Place the drill template as shown in the picture.**

Distance from the bumper to the central axis of the drill template

**95 cm**

**INSTALLATION ON THE LATERAL DOOR**



**! Place the drill template as shown in the picture.**

Distance from the door track to the central axis of the drill template

**30 cm**

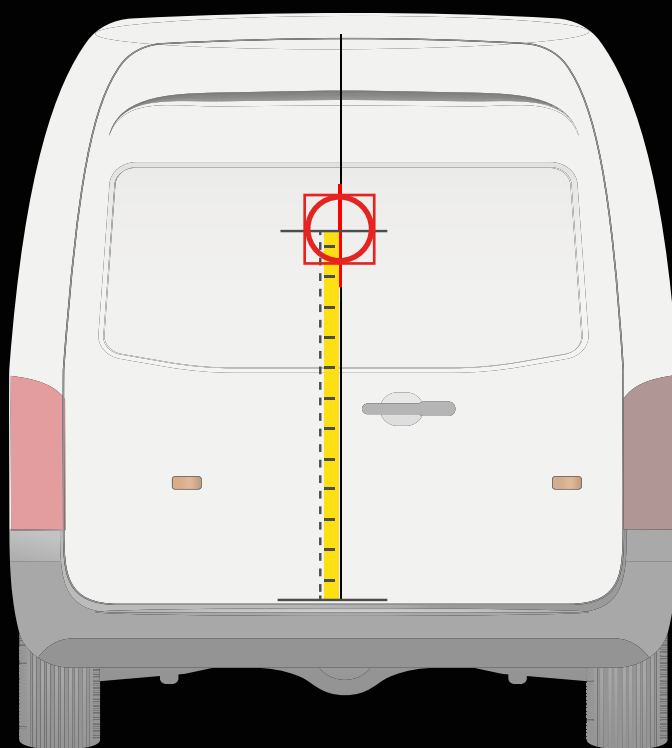
The above height recommendations are a guide, other mounting heights are possible. Choose a flat area on the door that does not cause interference.



**FIAT DUCATO**  
> 2014



**INSTALLATION ON THE REAR DOOR**

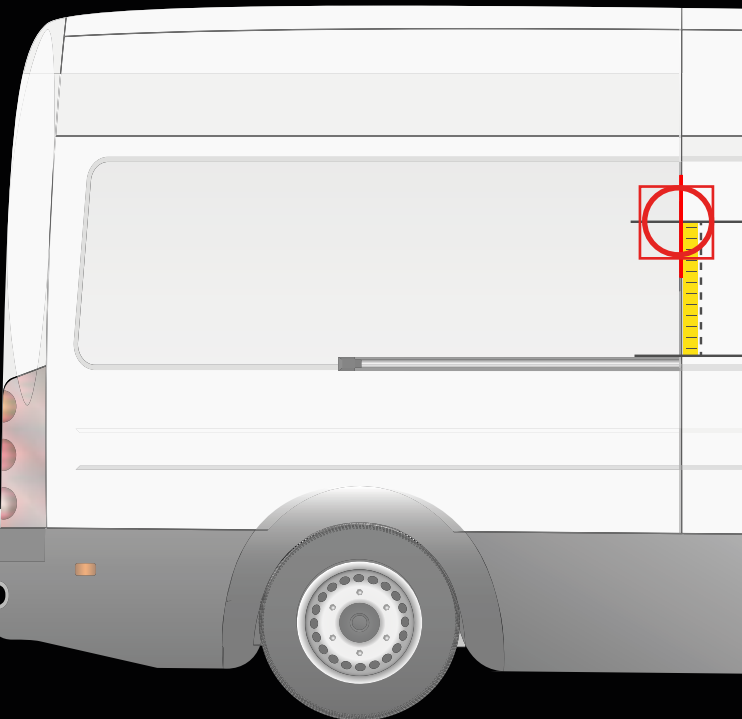


**! Place the drill template as shown in the picture.**

Distance from the bumper to the central axis of the drill template

**112 cm**

**INSTALLATION ON THE LATERAL DOOR**



**! Place the drill template as shown in the picture.**

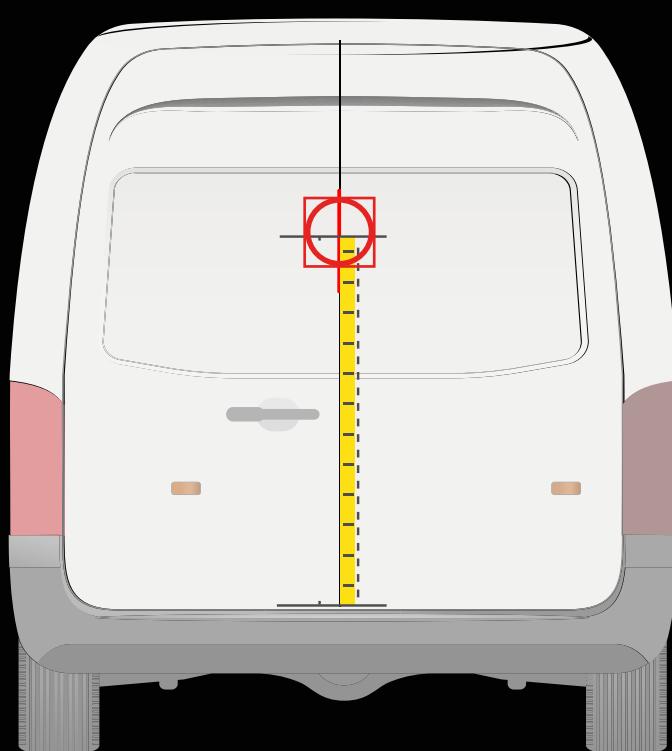
Distance from the door track to the central axis of the drill template

**20 cm**

The above height recommendations are a guide, other mounting heights are possible. Choose a flat area on the door that does not cause interference.



**INSTALLATION ON THE REAR DOOR**

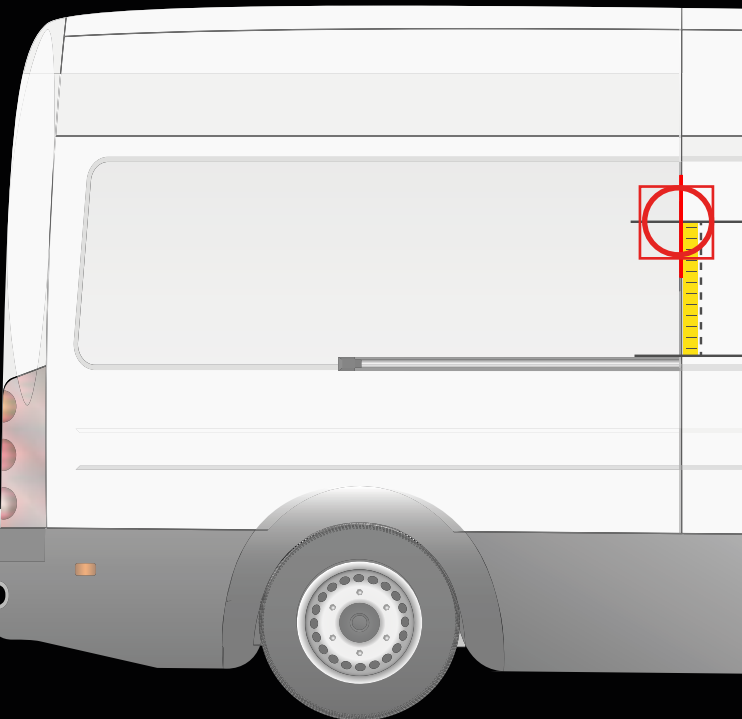


**!** Place the drill template as shown in the picture.

Distance from the bumper to the central axis of the drill template

**95 cm**

**INSTALLATION ON THE LATERAL DOOR**



**!** Place the drill template as shown in the picture.

Distance from the door track to the central axis of the drill template

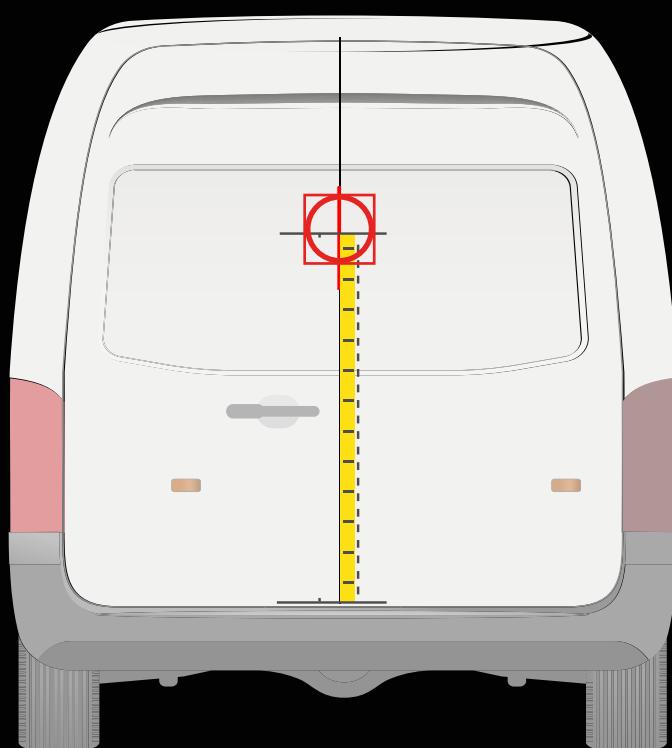
**15 cm**

The above height recommendations are a guide, other mounting heights are possible. Choose a flat area on the door that does not cause interference.

**FORD COURIER**  
> 2024



**INSTALLATION ON THE REAR DOOR**

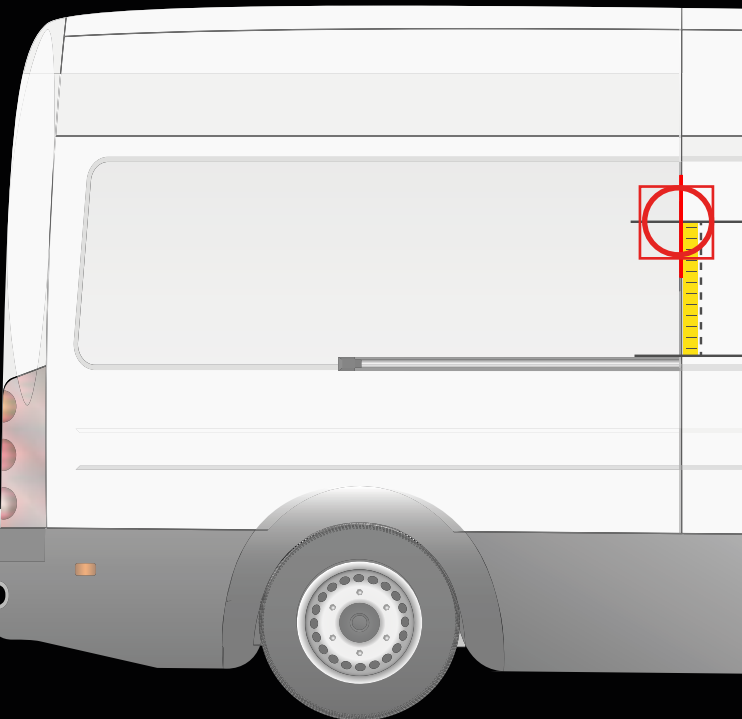


**! Place the drill template as shown in the picture.**

Distance from the bumper to the central axis of the drill template

**85 cm**

**INSTALLATION ON THE LATERAL DOOR**



**! Place the drill template as shown in the picture.**

Distance from the door track to the central axis of the drill template

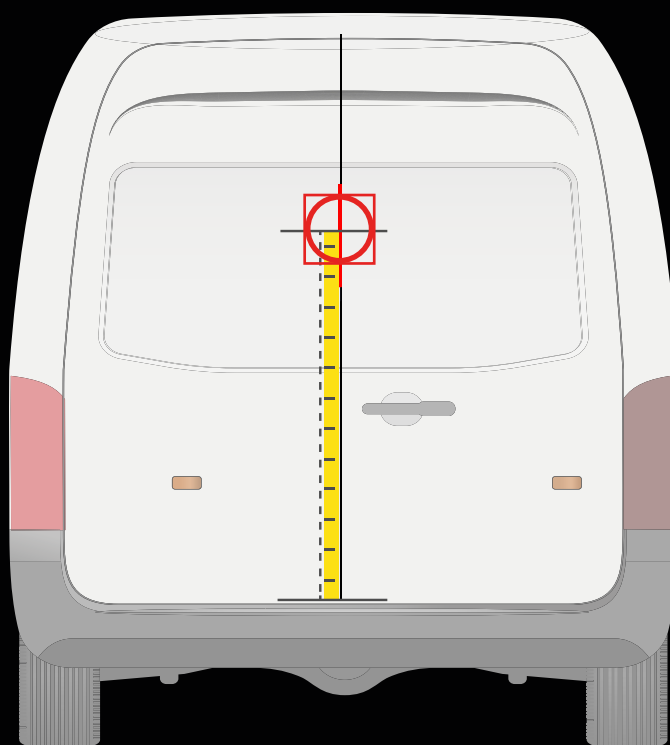
**20 cm**

The above height recommendations are a guide, other mounting heights are possible. Choose a flat area on the door that does not cause interference.

**FORD CONNECT**  
> 2014



**INSTALLATION ON THE REAR DOOR**

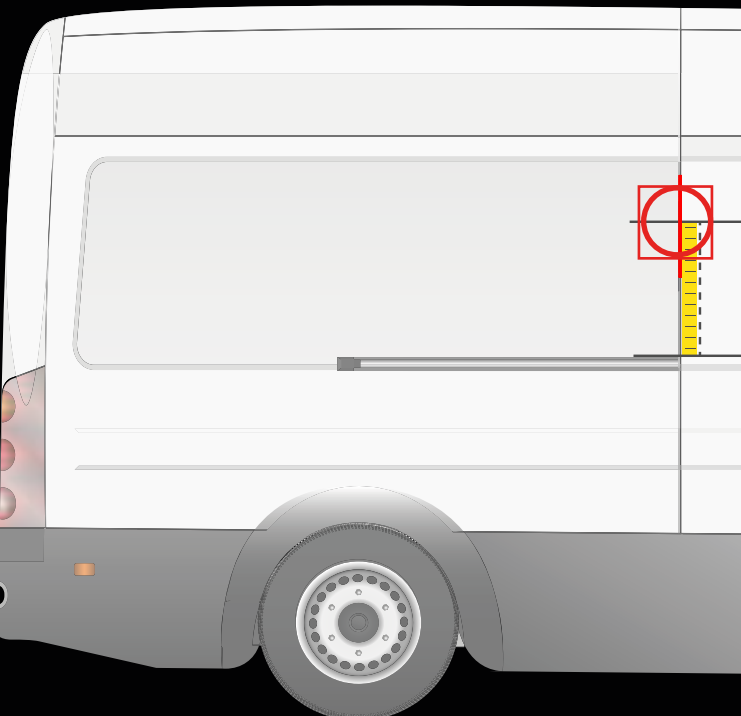


**!** Place the drill template as shown in the picture.

Distance from the bumper to the central axis of the drill template

**85 cm**

**INSTALLATION ON THE LATERAL DOOR**



**!** Place the drill template as shown in the picture.

Distance from the door track to the central axis of the drill template

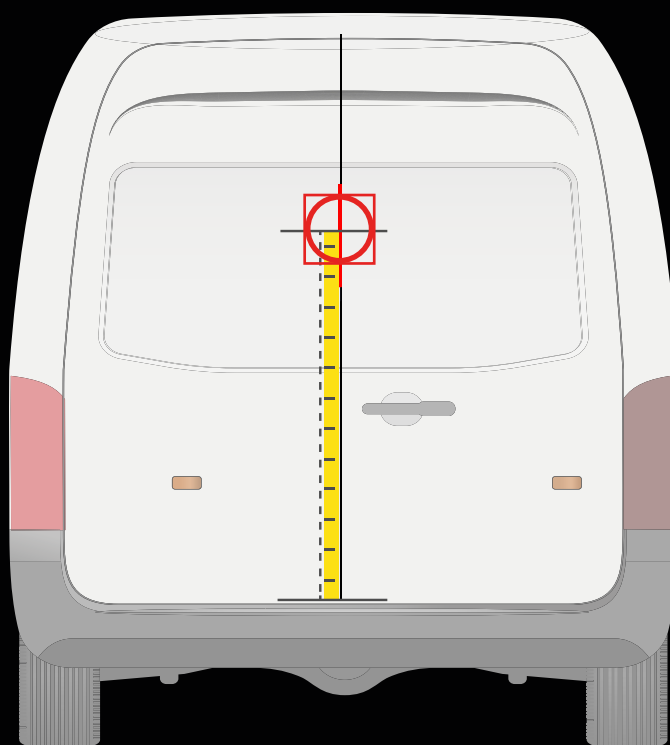
**27 cm**

The above height recommendations are a guide, other mounting heights are possible. Choose a flat area on the door that does not cause interference.

**FORD CUSTOM**  
> 2012



**INSTALLATION ON THE REAR DOOR**

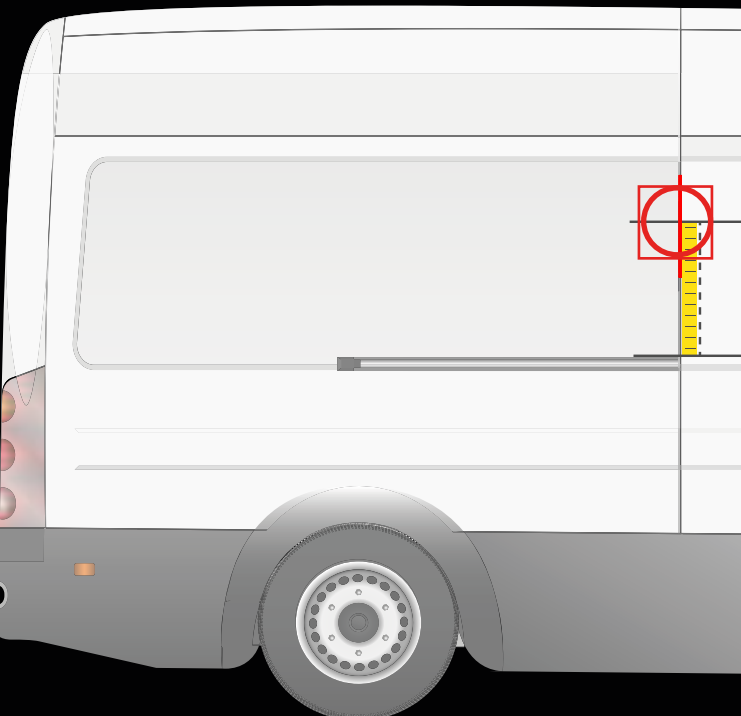


**! Place the drill template as shown in the picture.**

Distance from the bumper to the central axis of the drill template

**100 cm**

**INSTALLATION ON THE LATERAL DOOR**



**! Place the drill template as shown in the picture.**

Distance from the door track to the central axis of the drill template

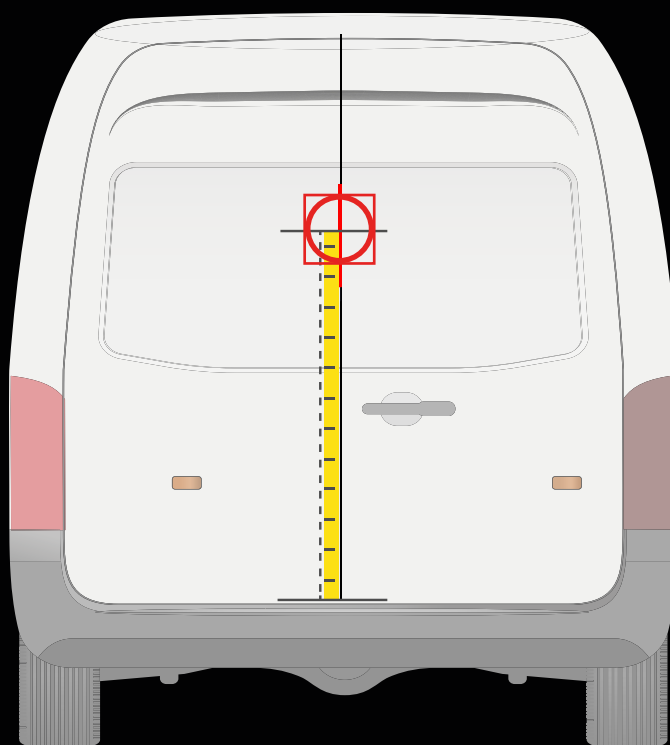
**30 cm**

The above height recommendations are a guide, other mounting heights are possible. Choose a flat area on the door that does not cause interference.

**FORD TRANSIT**  
>> 2014



**INSTALLATION ON THE REAR DOOR**

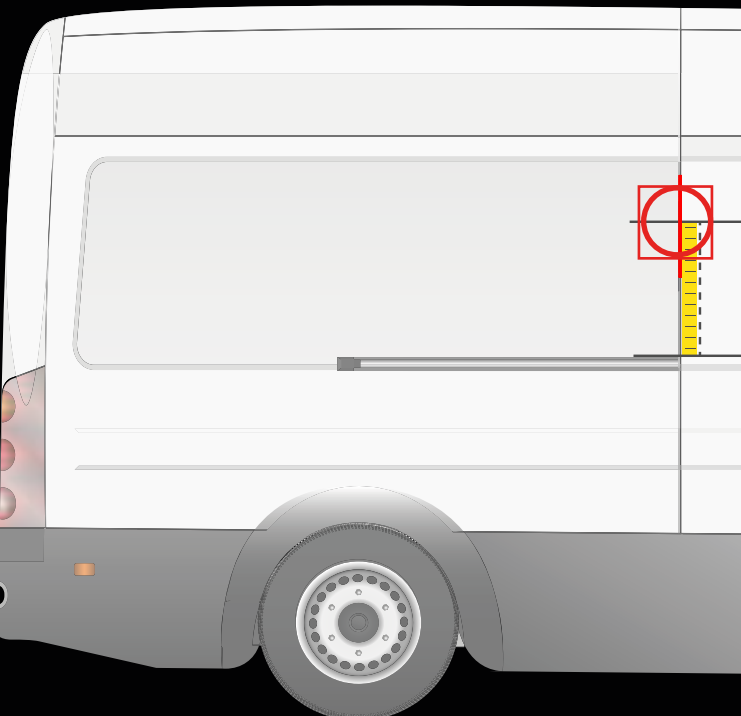


**!** Place the drill template as shown in the picture.

Distance from the bumper to the central axis of the drill template

**110 cm**

**INSTALLATION ON THE LATERAL DOOR**



**!** Place the drill template as shown in the picture.

Distance from the door track to the central axis of the drill template

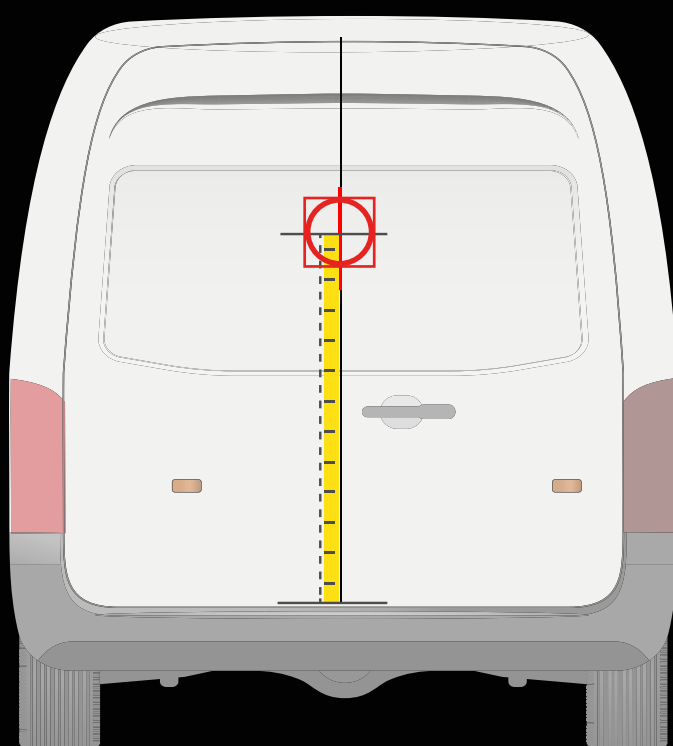
**30 cm**

The above height recommendations are a guide, other mounting heights are possible. Choose a flat area on the door that does not cause interference.

**HYUNDAI H350**  
> 2016



**INSTALLATION ON THE REAR DOOR**

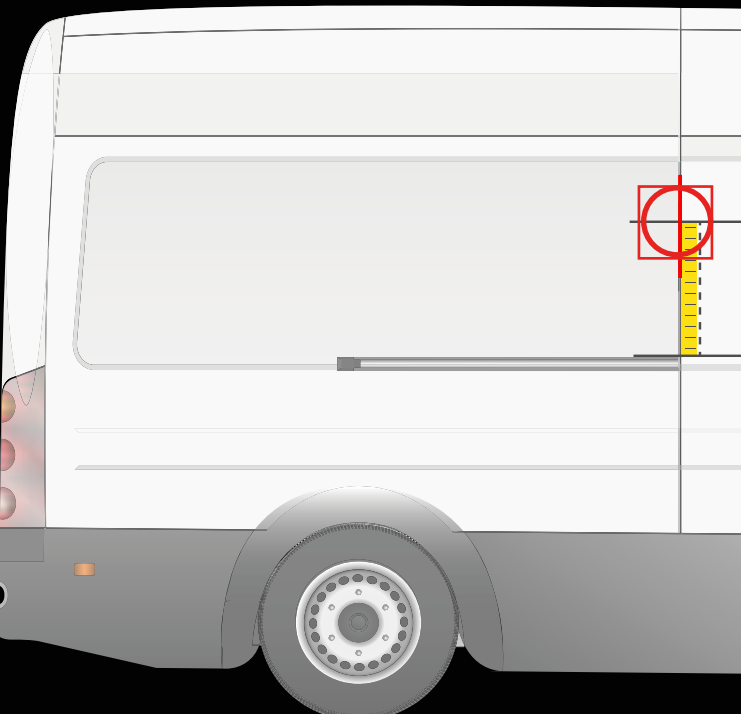


**! Place the drill template as shown in the picture.**

Distance from the bumper to the central axis of the drill template

**101 cm**

**INSTALLATION ON THE LATERAL DOOR**



**! Place the drill template as shown in the picture.**

Distance from the door track to the central axis of the drill template

**25 cm**

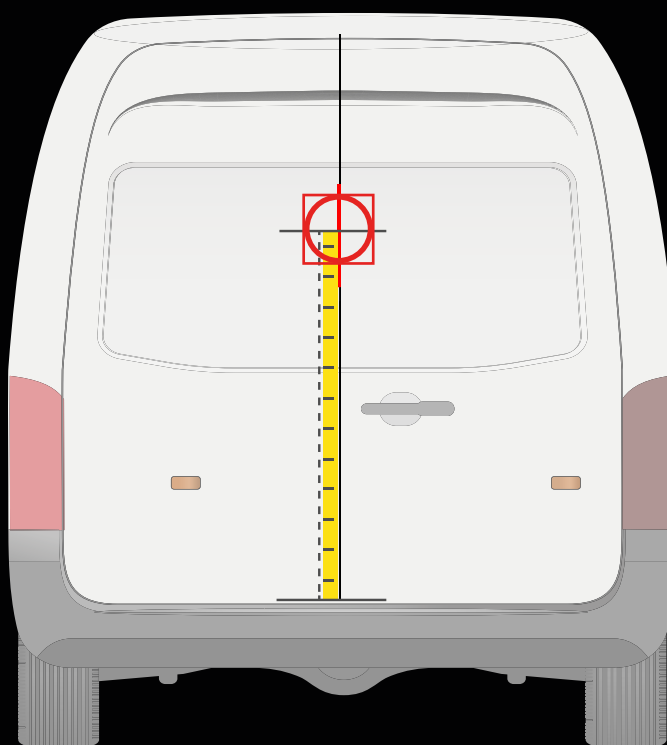
The above height recommendations are a guide, other mounting heights are possible. Choose a flat area on the door that does not cause interference.

**IVECO DAILY**  
>> 2015

# IVECO



## INSTALLATION ON THE REAR DOOR

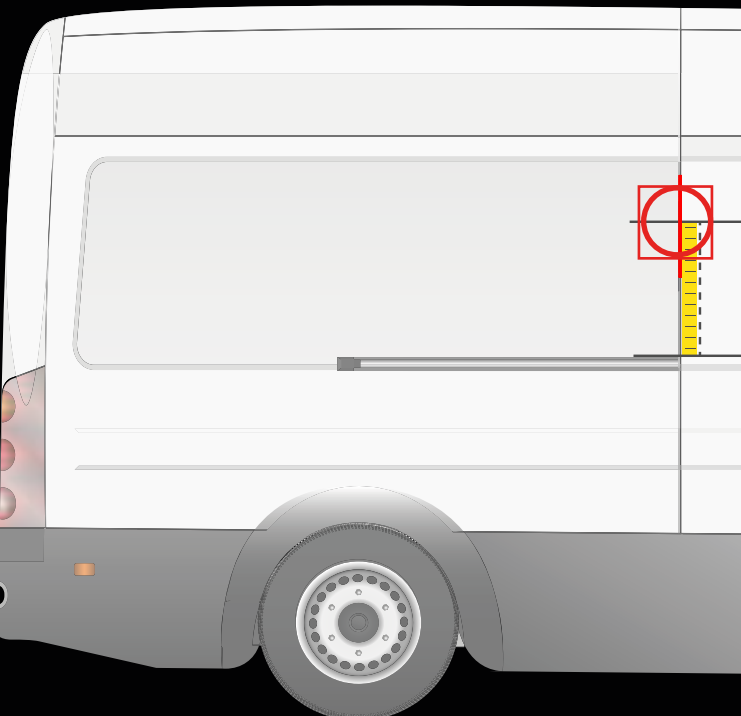


**!** Place the drill template as shown in the picture.

Distance from the bumper to the central axis of the drill template

**80 cm**

## INSTALLATION ON THE LATERAL DOOR



**!** Place the drill template as shown in the picture.

Distance from the door track to the central axis of the drill template

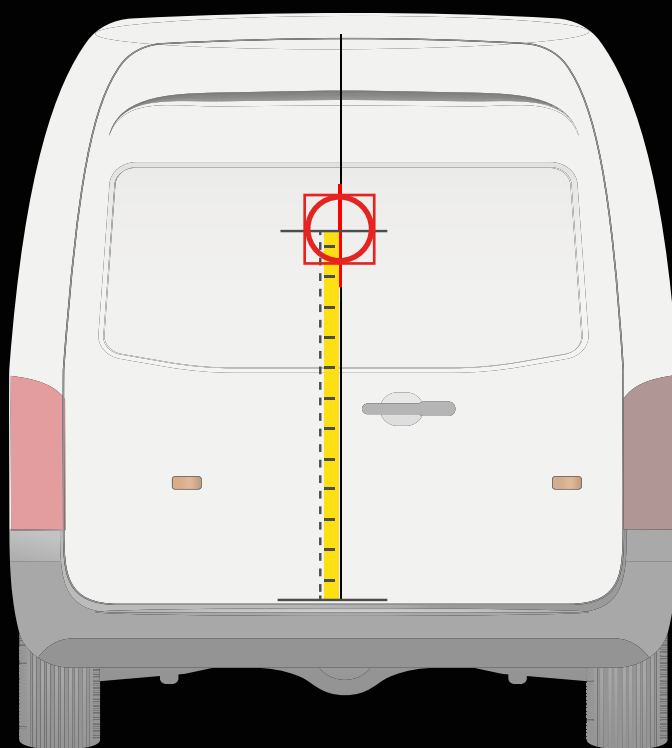
**20 cm**

The above height recommendations are a guide, other mounting heights are possible. Choose a flat area on the door that does not cause interference.

**MAN TGE**  
> 2017



**INSTALLATION ON THE REAR DOOR**

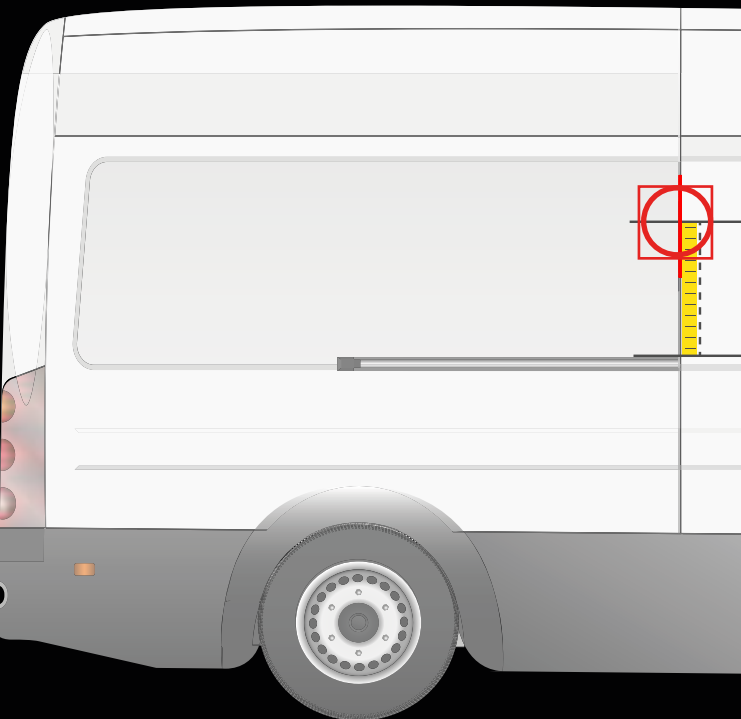


**!** Place the drill template as shown in the picture.

Distance from the bumper to the central axis of the drill template

**140 cm**

**INSTALLATION ON THE LATERAL DOOR**



**!** Place the drill template as shown in the picture.

Distance from the door track to the central axis of the drill template

**20 cm**

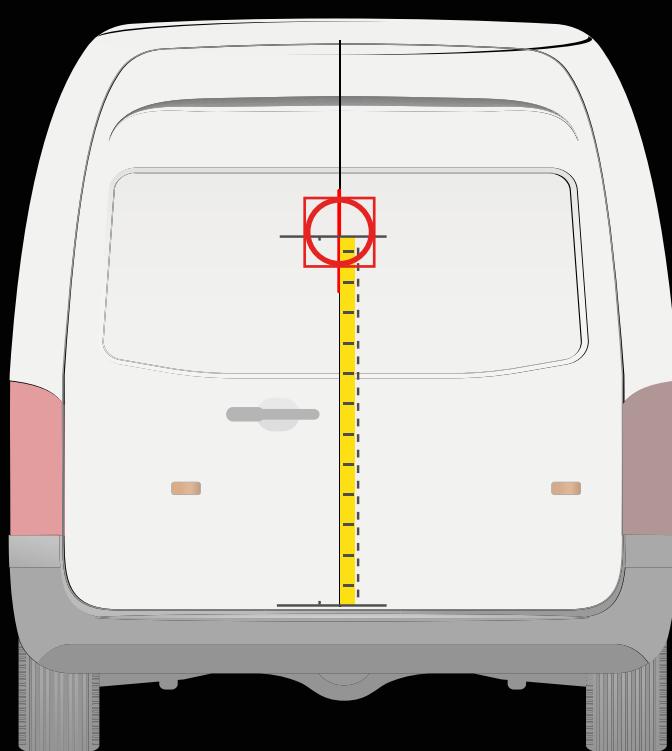
The above height recommendations are a guide, other mounting heights are possible. Choose a flat area on the door that does not cause interference.



**MAXUS EDELIVER 3**  
> 2018



**INSTALLATION ON THE REAR DOOR**

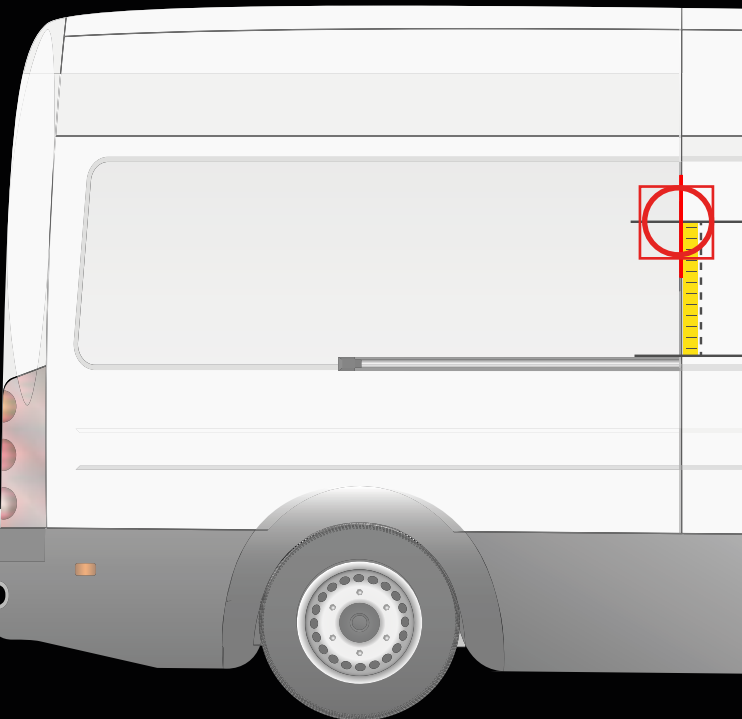


**!** Place the drill template as shown in the picture.

Distance from the bumper to the central axis of the drill template

**83 cm**

**INSTALLATION ON THE LATERAL DOOR**



**!** Place the drill template as shown in the picture.

Distance from the door track to the central axis of the drill template

**27 cm**

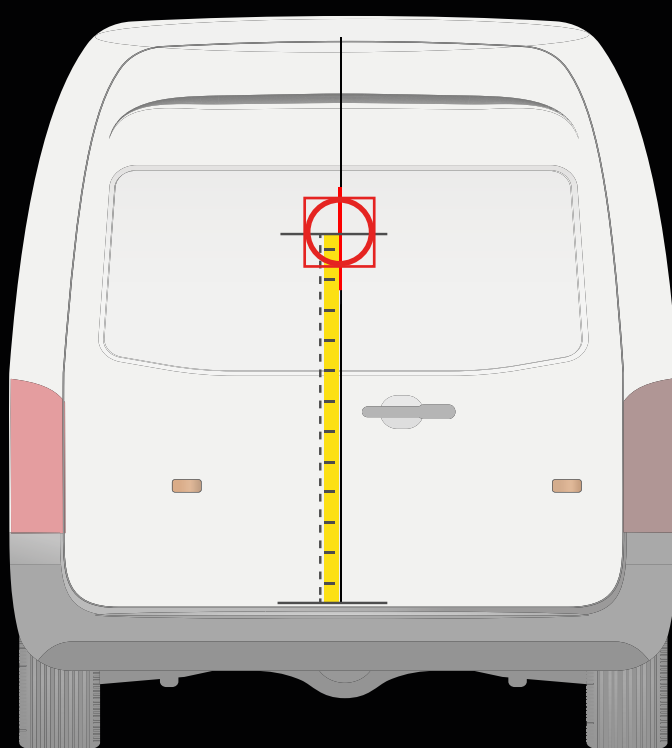
The above height recommendations are a guide, other mounting heights are possible. Choose a flat area on the door that does not cause interference.



**MAXUS EDELIVER 9**  
≥ 2019



**INSTALLATION ON THE REAR DOOR**

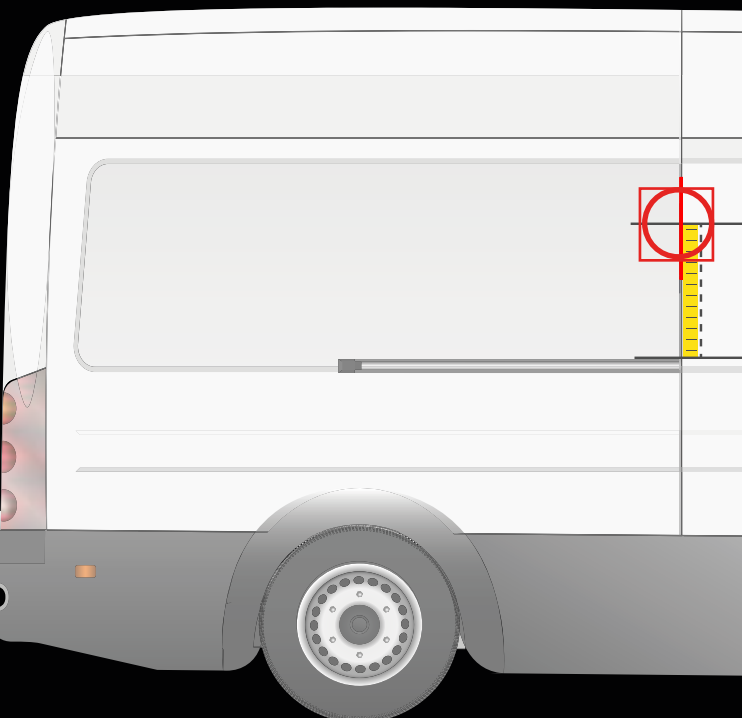


**! Place the drill template as shown in the picture.**

Distance from the bumper to the central axis of the drill template

**110 cm**

**INSTALLATION ON THE LATERAL DOOR**



**! Place the drill template as shown in the picture.**

Distance from the door track to the central axis of the drill template

**18 cm**

The above height recommendations are a guide, other mounting heights are possible. Choose a flat area on the door that does not cause interference.

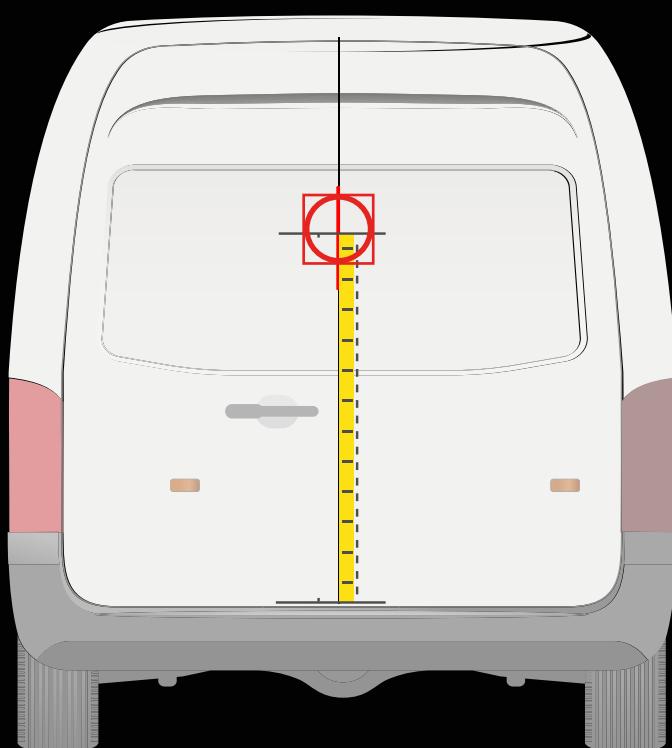


Mercedes-Benz

**MERCEDES CITAN**  
**<= 2021**



**INSTALLATION ON THE REAR DOOR**

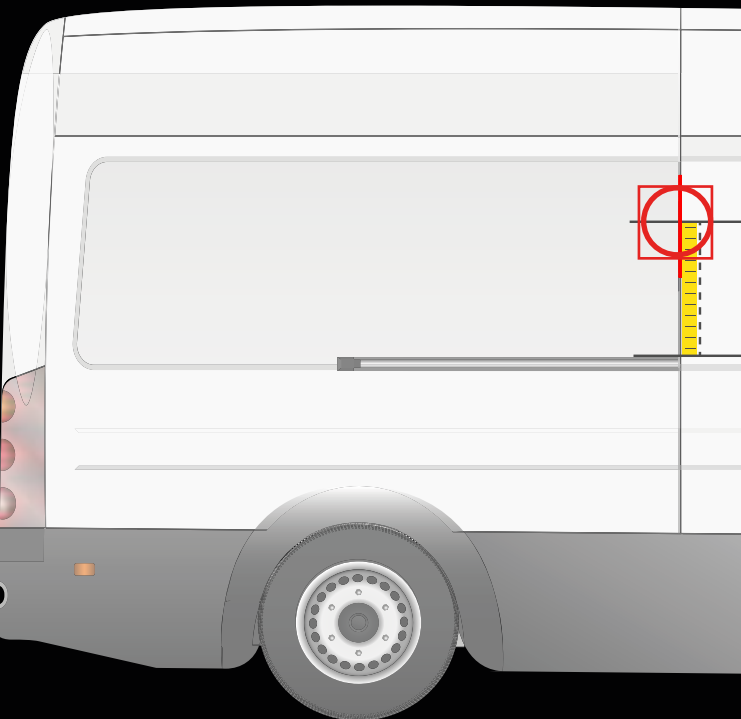


**!** Place the drill template as shown in the picture.

Distance from the bumper to the central axis of the drill template

**75 cm**

**INSTALLATION ON THE LATERAL DOOR**



**!** Place the drill template as shown in the picture.

Distance from the door track to the central axis of the drill template

**24 cm**

The above height recommendations are a guide, other mounting heights are possible.  
For the **Short** version of the Van we recommend using additional fixing plates. Reference **89530030**.  
Choose a flat area on the door that does not cause interference.

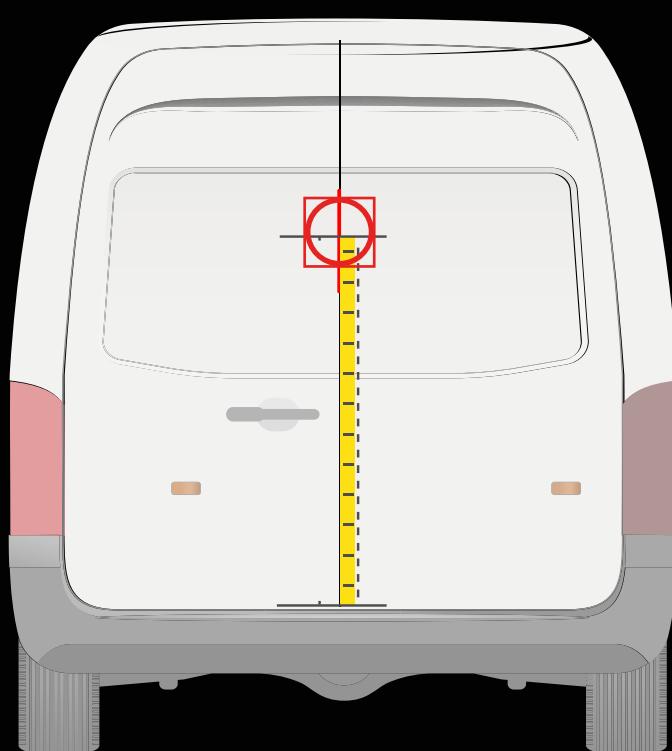


# Mercedes-Benz

**MERCEDES CITAN**  
> 2021



## INSTALLATION ON THE REAR DOOR

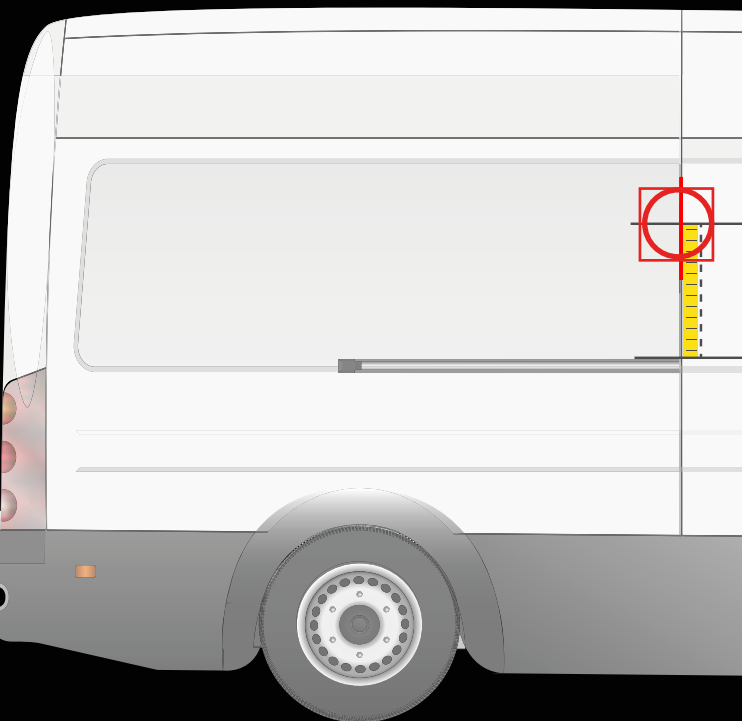


**!** Place the drill template as shown in the picture.

Distance from the bumper to the central axis of the drill template

**75 cm**

## INSTALLATION ON THE LATERAL DOOR



**!** Place the drill template as shown in the picture.

Distance from the door track to the central axis of the drill template

**24 cm**

The above height recommendations are a guide, other mounting heights are possible. Choose a flat area on the door that does not cause interference.

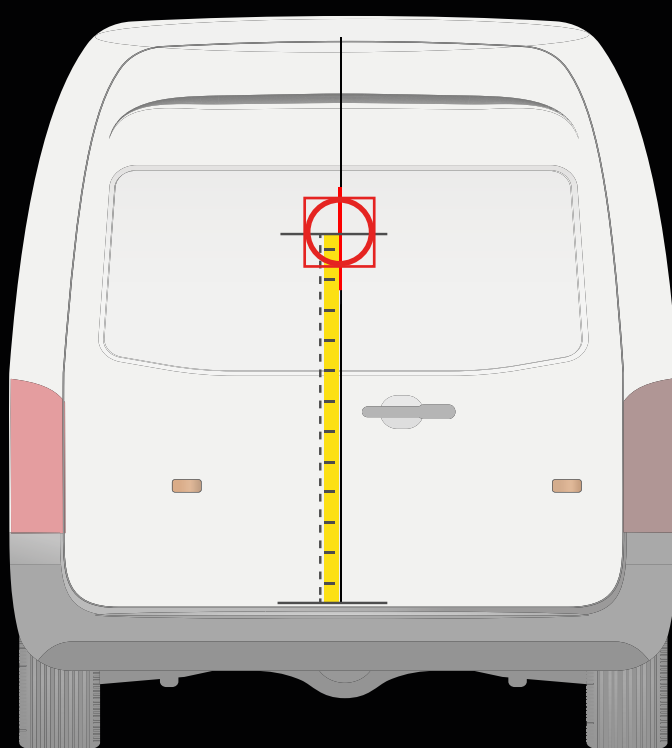


# Mercedes-Benz

**MERCEDES VITO**  
> 2014



## INSTALLATION ON THE REAR DOOR

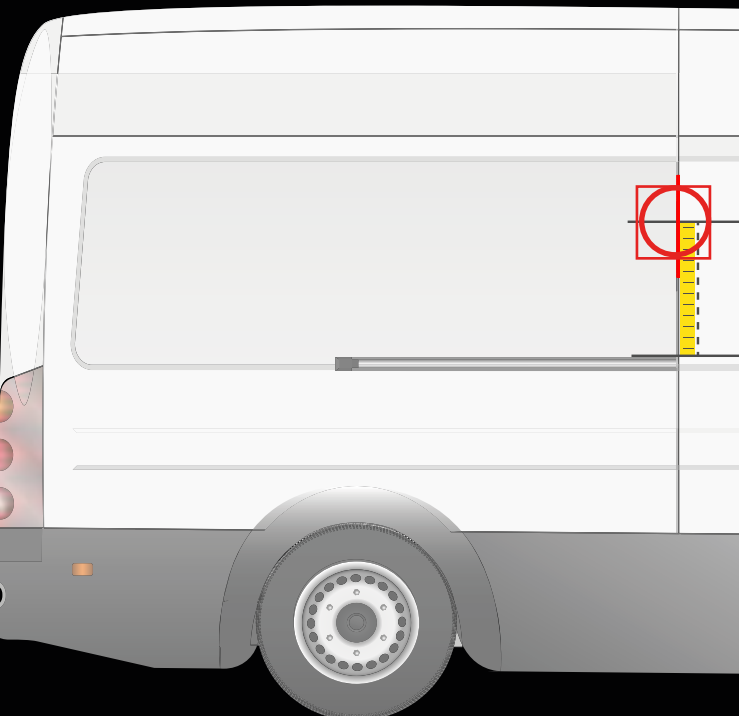


**! Place the drill template as shown in the picture.**

Distance from the bumper to the central axis of the drill template

**90 cm**

## INSTALLATION ON THE LATERAL DOOR



**! Place the drill template as shown in the picture.**

Distance from the door track to the central axis of the drill template

**35 cm**

The above height recommendations are a guide, other mounting heights are possible. Choose a flat area on the door that does not cause interference.

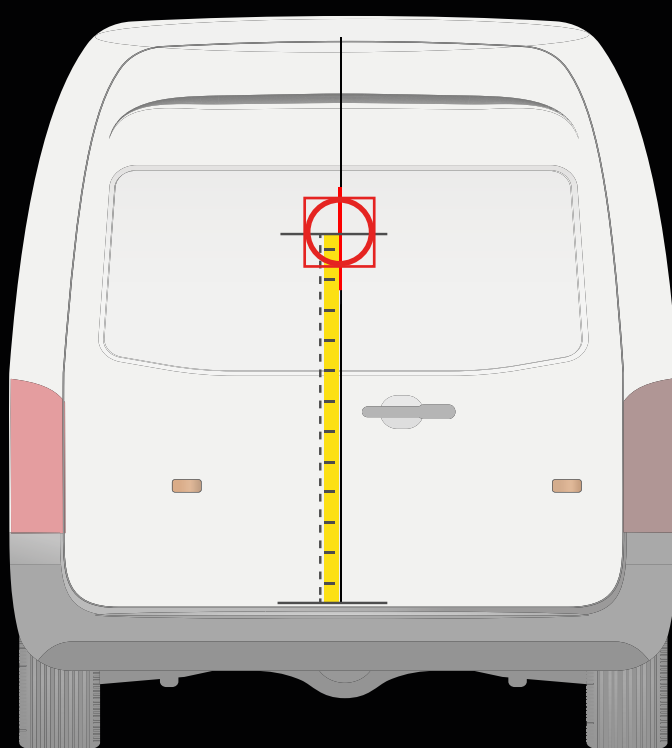


# Mercedes-Benz

MERCEDES SPRINTER  
> 2018



## INSTALLATION ON THE REAR DOOR

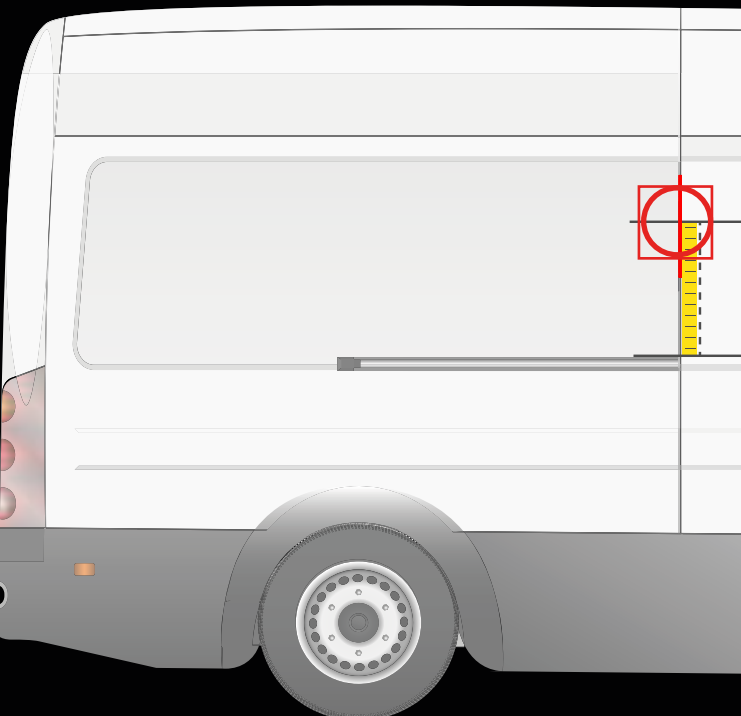


! Place the drill template as shown in the picture.

Distance from the bumper to the central axis of the drill template

**110 cm**

## INSTALLATION ON THE LATERAL DOOR



! Place the drill template as shown in the picture.

Distance from the door track to the central axis of the drill template

**20 cm**

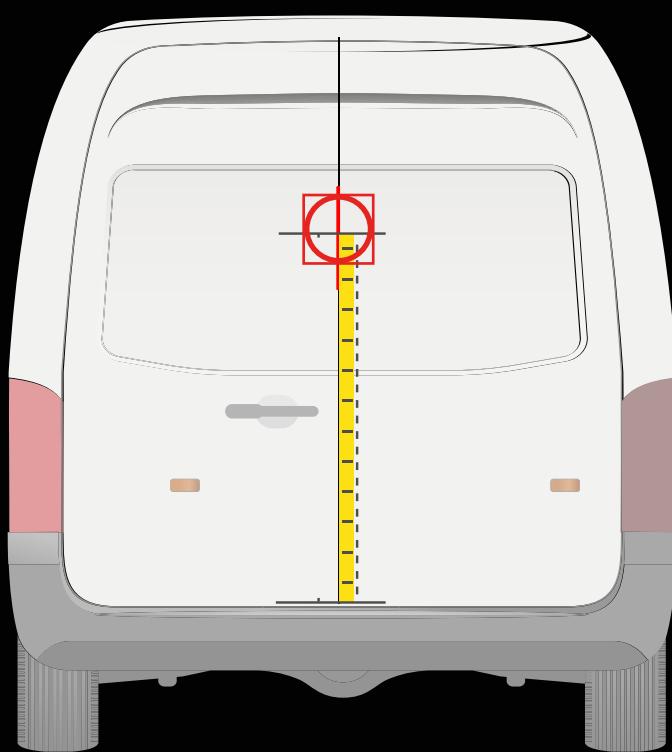
The above height recommendations are a guide, other mounting heights are possible. Choose a flat area on the door that does not cause interference.



**NISSAN E-NV 200**  
2014 - 2021



**INSTALLATION ON THE REAR DOOR**

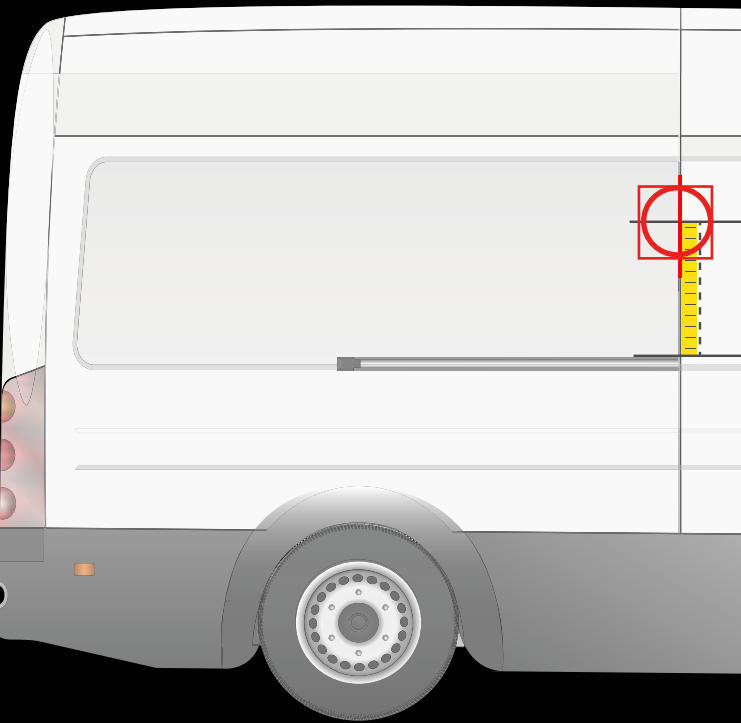


**!** Place the drill template as shown in the picture.

Distance from the bumper to the central axis of the drill template

**93 cm**

**INSTALLATION ON THE LATERAL DOOR**



**!** Place the drill template as shown in the picture.

Distance from the door track to the central axis of the drill template

**49 cm**

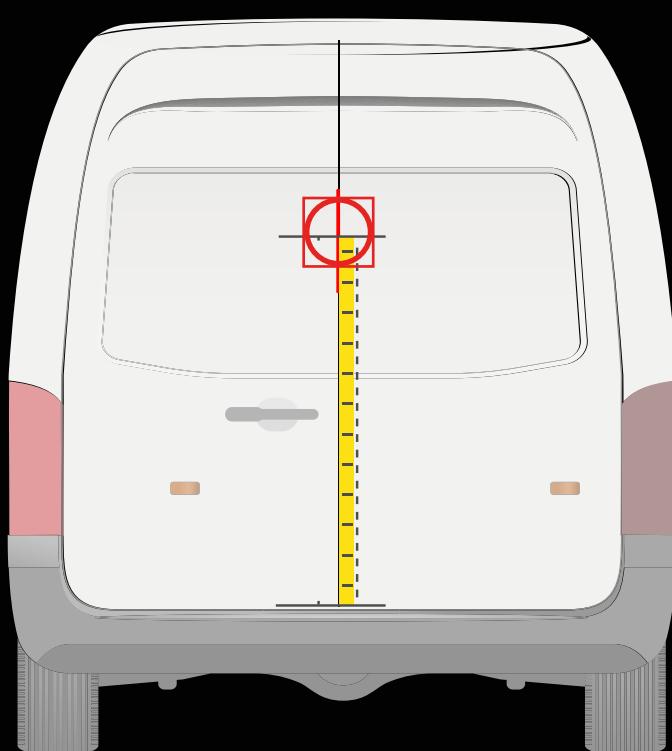
The above height recommendations are a guide, other mounting heights are possible. Choose a flat area on the door that does not cause interference.



**NISSAN NV 250**  
2019 - 2021



**INSTALLATION ON THE REAR DOOR**

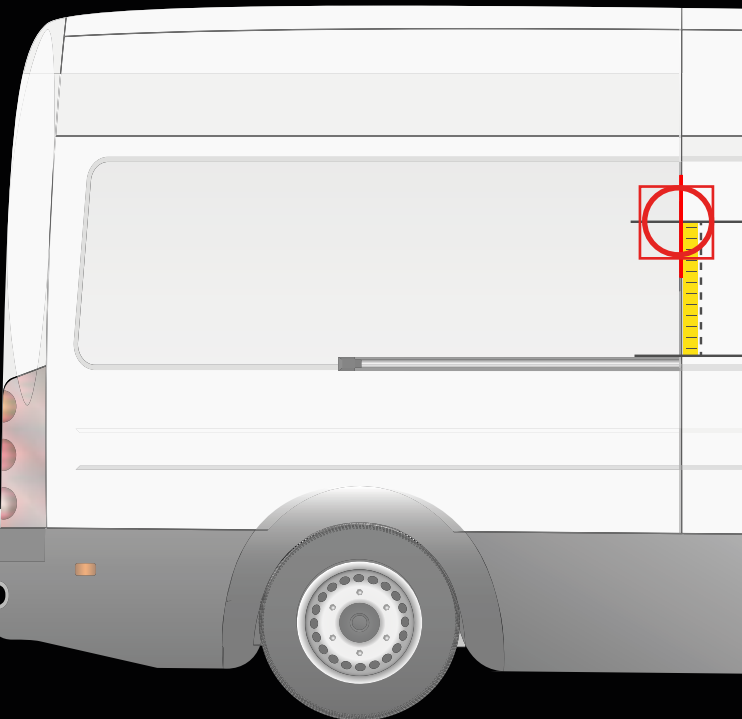


**!** Place the drill template as shown in the picture.

Distance from the bumper to the central axis of the drill template

**72 cm**

**INSTALLATION ON THE LATERAL DOOR**



**!** Place the drill template as shown in the picture.

Distance from the door track to the central axis of the drill template

**22,5 cm**

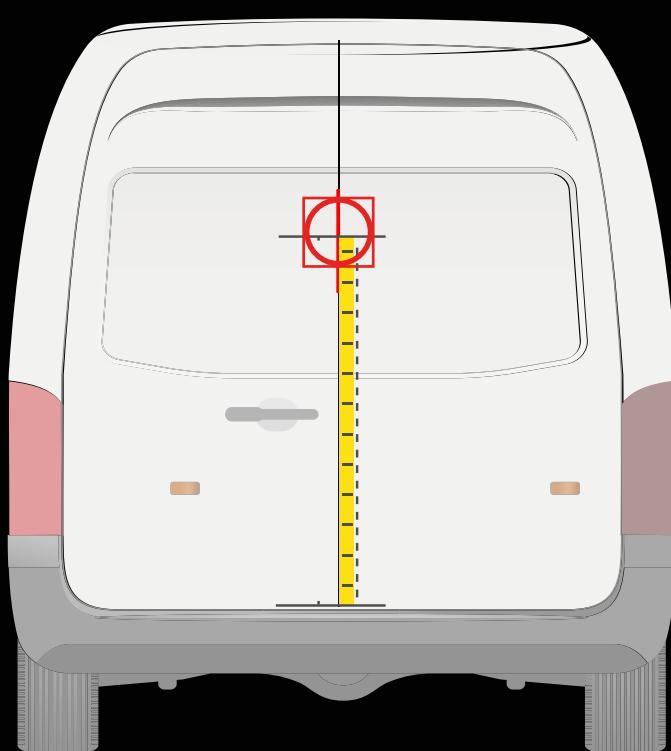
The above height recommendations are a guide, other mounting heights are possible.  
For the **Short** version of the Van we recommend using additional fixing plates. Reference **89530030**.  
Choose a flat area on the door that does not cause interference.



**NISSAN TOWNSTAR VAN**  
> 2021



**INSTALLATION ON THE REAR DOOR**

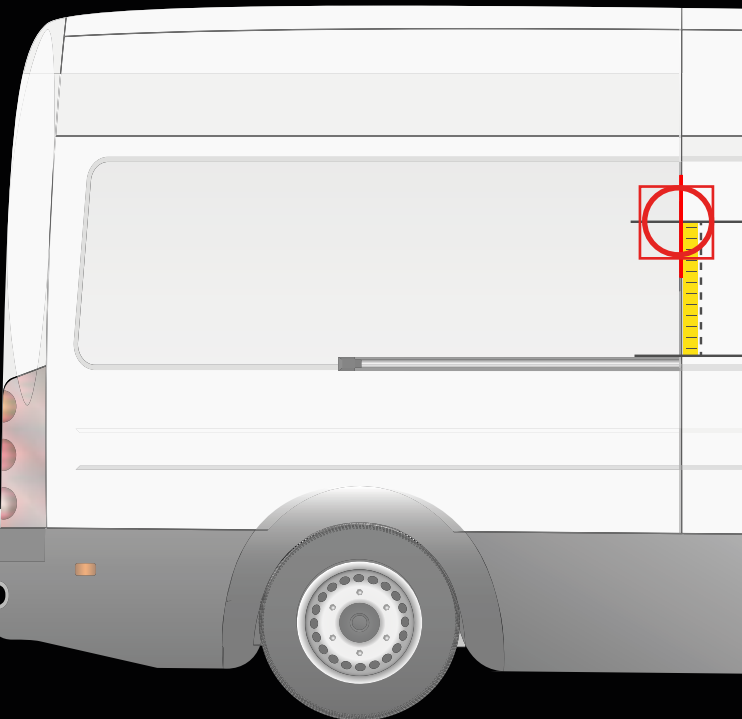


**!** Place the drill template as shown in the picture.

Distance from the bumper to the central axis of the drill template

**75 cm**

**INSTALLATION ON THE LATERAL DOOR**



**!** Place the drill template as shown in the picture.

Distance from the door track to the central axis of the drill template

**24 cm**

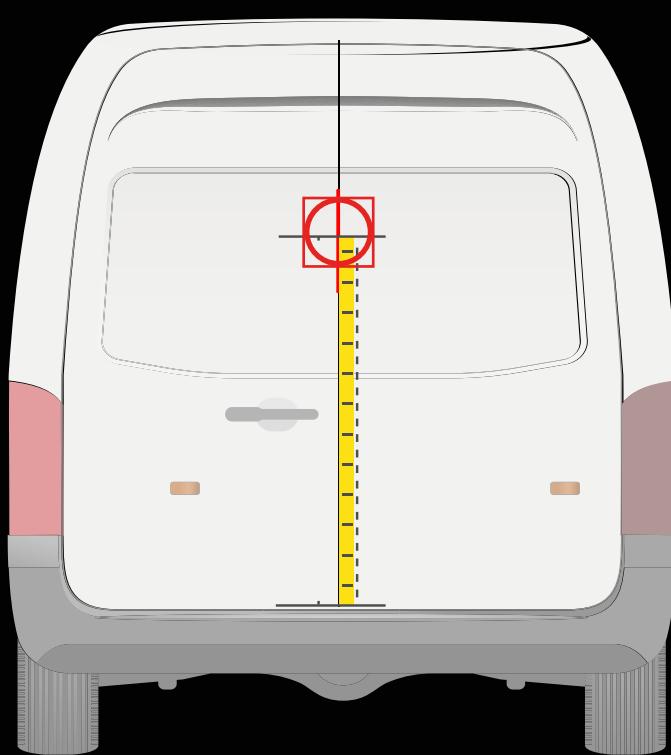
The above height recommendations are a guide, other mounting heights are possible. Choose a flat area on the door that does not cause interference.



**NISSAN PRIMASTAR**  
> 2022



**INSTALLATION ON THE REAR DOOR**

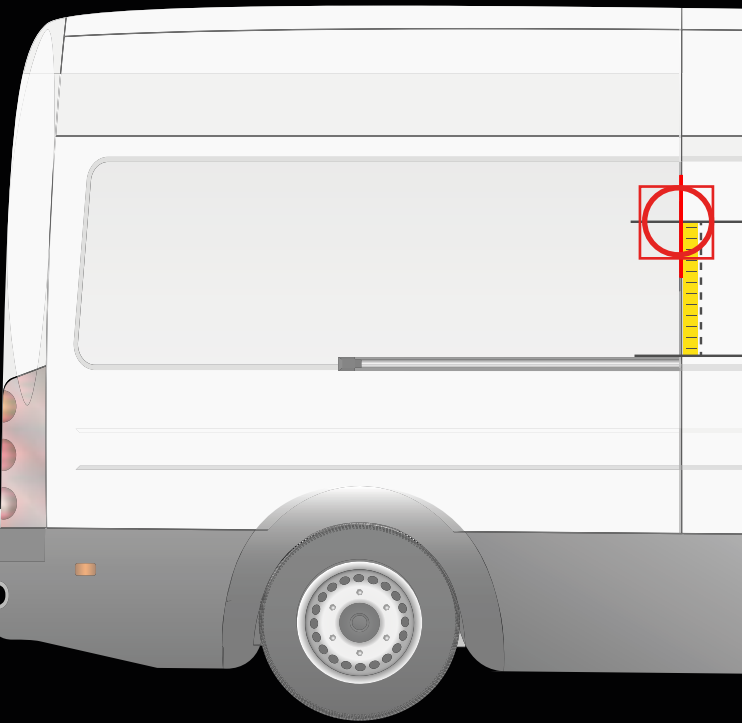


**!** Place the drill template as shown in the picture.

Distance from the bumper to the central axis of the drill template

**84 cm**

**INSTALLATION ON THE LATERAL DOOR**



**!** Place the drill template as shown in the picture.

Distance from the door track to the central axis of the drill template

**30 cm**

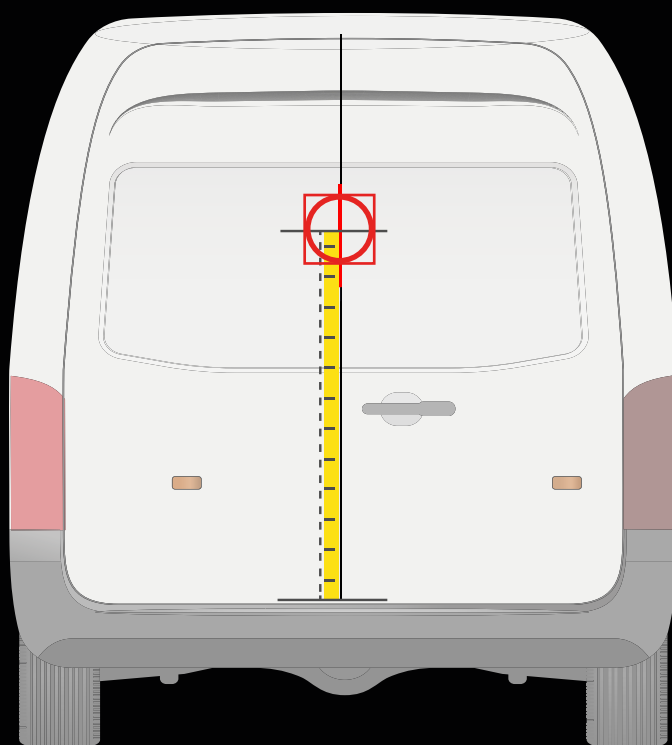
The above height recommendations are a guide, other mounting heights are possible. Choose a flat area on the door that does not cause interference.



**NISSAN INTERSTAR**  
> 2022



**INSTALLATION ON THE REAR DOOR**

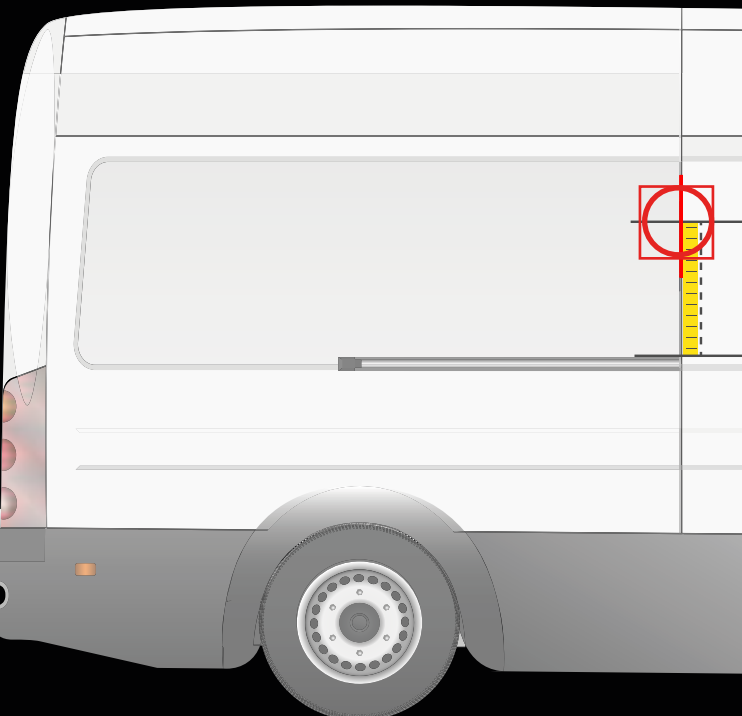


**!** Place the drill template as shown in the picture.

Distance from the bumper to the central axis of the drill template

**110 cm**

**INSTALLATION ON THE LATERAL DOOR**

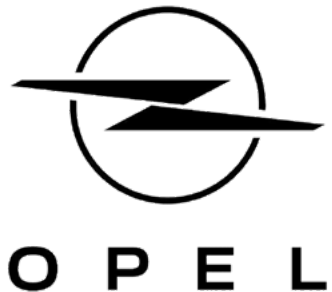


**!** Place the drill template as shown in the picture.

Distance from the door track to the central axis of the drill template

**20 cm**

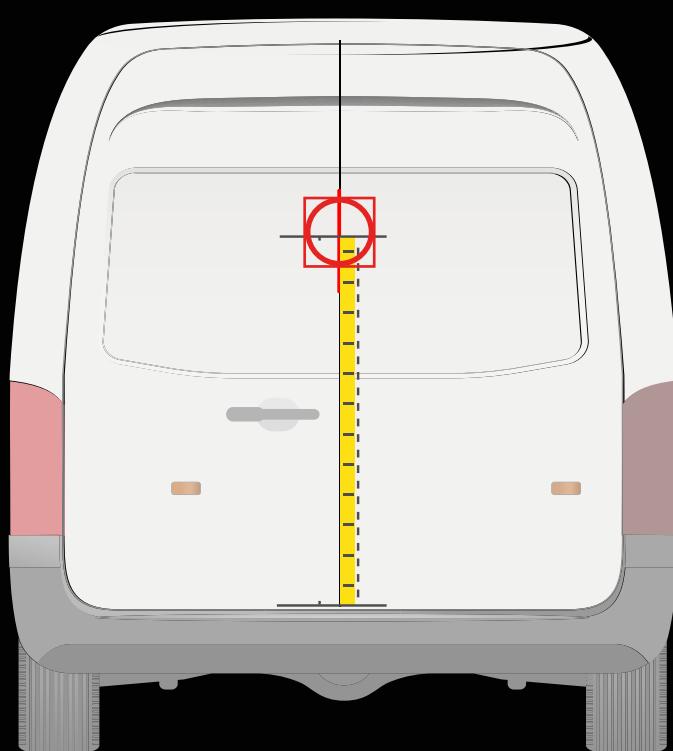
The above height recommendations are a guide, other mounting heights are possible. Choose a flat area on the door that does not cause interference.



**OPEL COMBO**  
>> 2018



**INSTALLATION ON THE REAR DOOR**

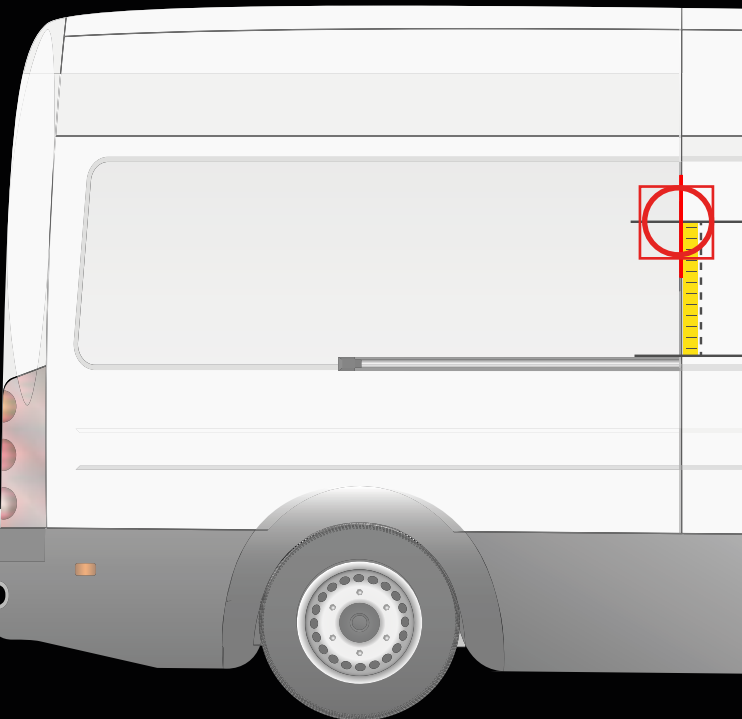


**!** Place the drill template as shown in the picture.

Distance from the bumper to the central axis of the drill template

**80 cm**

**INSTALLATION ON THE LATERAL DOOR**



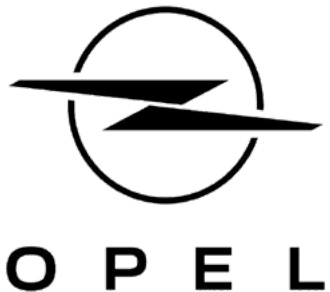
**!** Place the drill template as shown in the picture.

Distance from the door track to the central axis of the drill template

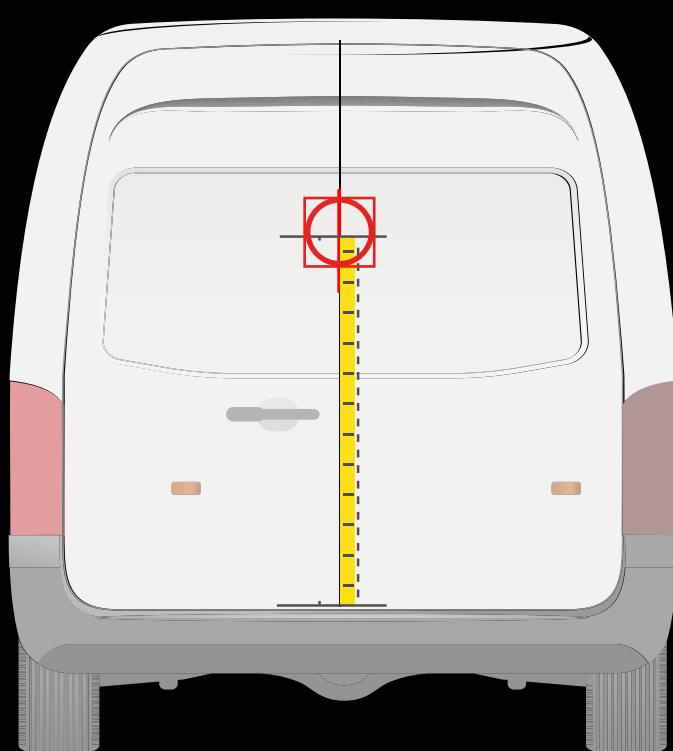
**25 cm**

The above height recommendations are a guide, other mounting heights are possible. Choose a flat area on the door that does not cause interference.

**OPEL VIVARO B**  
2014 - 2019



**INSTALLATION ON THE REAR DOOR**

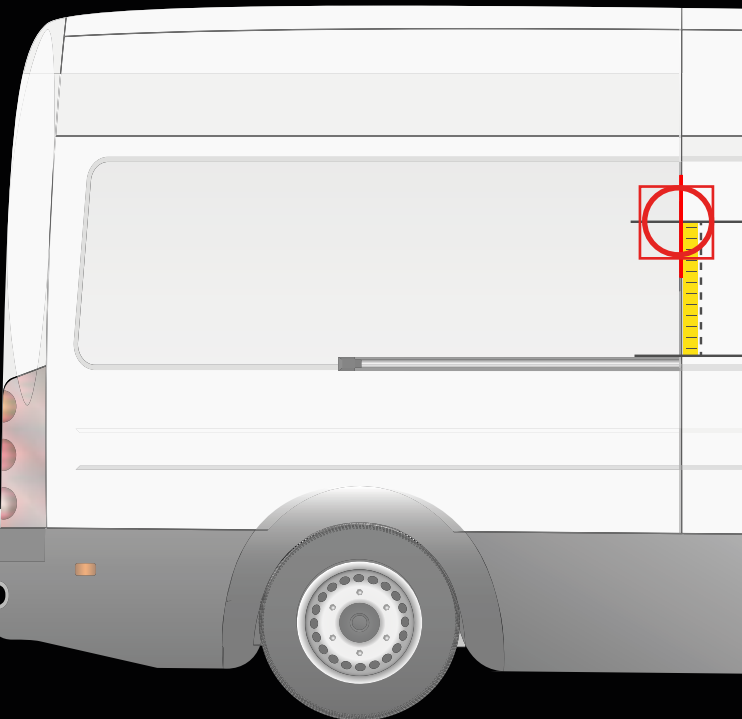


**!** Place the drill template as shown in the picture.

Distance from the bumper to the central axis of the drill template

**95 cm**

**INSTALLATION ON THE LATERAL DOOR**



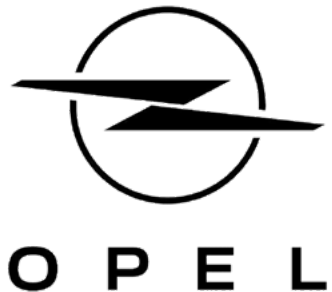
**!** Place the drill template as shown in the picture.

Distance from the door track to the central axis of the drill template

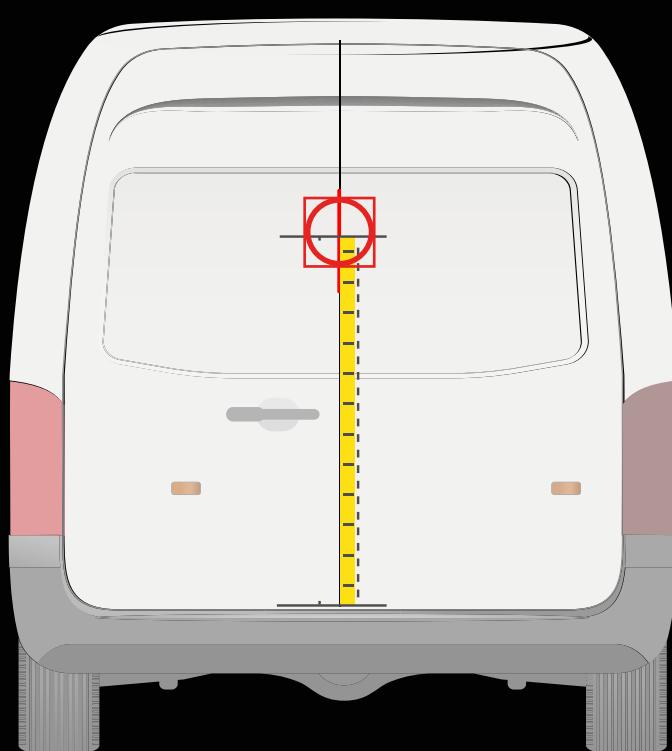
**30 cm**

The above height recommendations are a guide, other mounting heights are possible. Choose a flat area on the door that does not cause interference.

**OPEL VIVARO C**  
>> 2019



**INSTALLATION ON THE REAR DOOR**

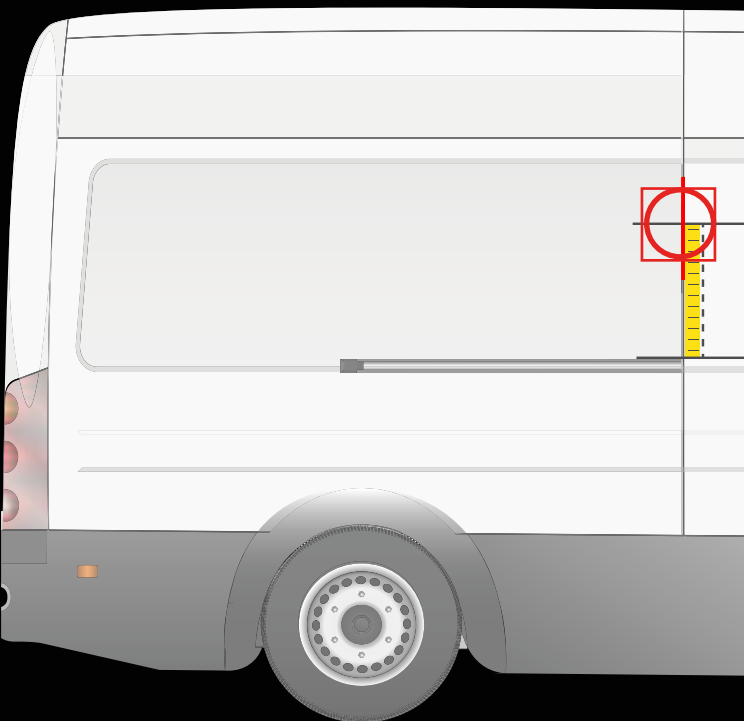


**!** Place the drill template as shown in the picture.

Distance from the bumper to the central axis of the drill template

**95 cm**

**INSTALLATION ON THE LATERAL DOOR**



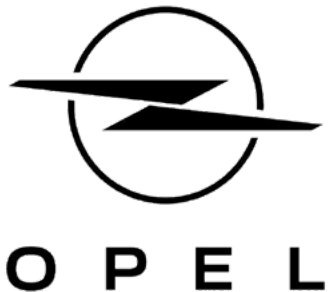
**!** Place the drill template as shown in the picture.

Distance from the door track to the central axis of the drill template

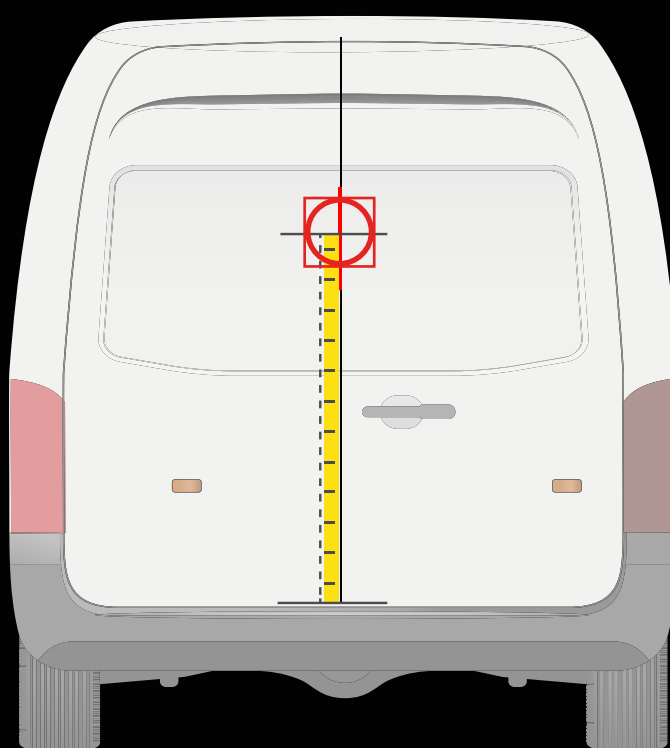
**30 cm**

The above height recommendations are a guide, other mounting heights are possible. Choose a flat area on the door that does not cause interference.

**OPEL MOVANO**  
> 2022



**INSTALLATION ON THE REAR DOOR**

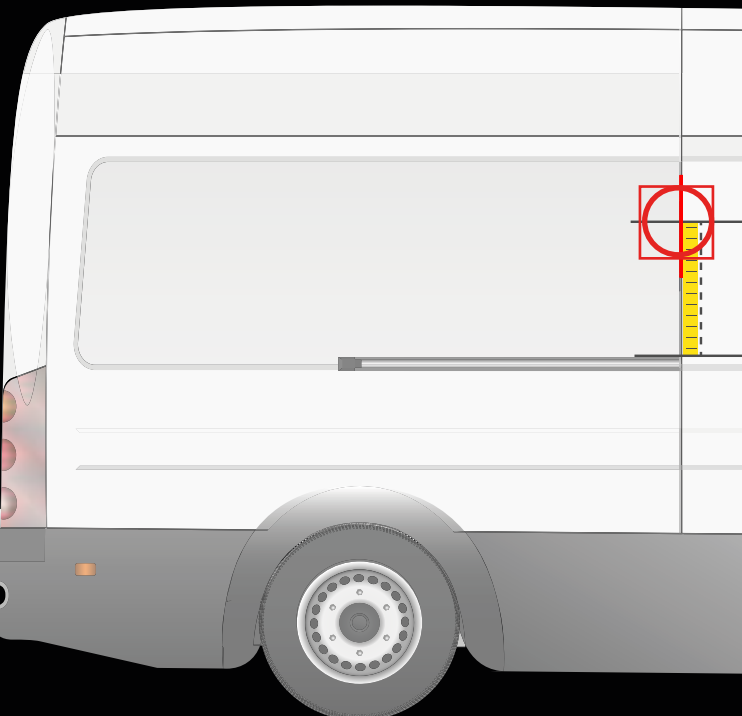


**!** Place the drill template as shown in the picture.

Distance from the bumper to the central axis of the drill template

**112 cm**

**INSTALLATION ON THE LATERAL DOOR**



**!** Place the drill template as shown in the picture.

Distance from the door track to the central axis of the drill template

**20 cm**

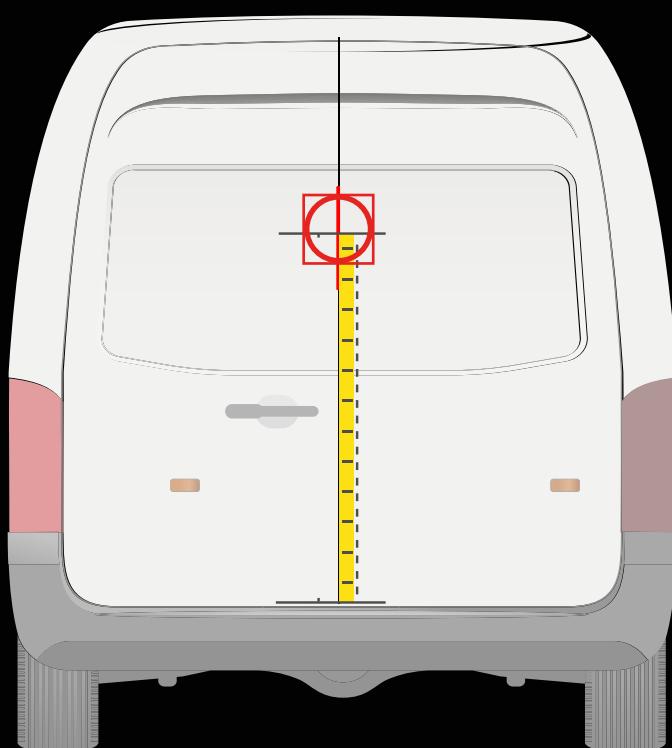
The above height recommendations are a guide, other mounting heights are possible. Choose a flat area on the door that does not cause interference.



**PEUGEOT BIPPER**  
2007 - 2016



**INSTALLATION ON THE REAR DOOR**

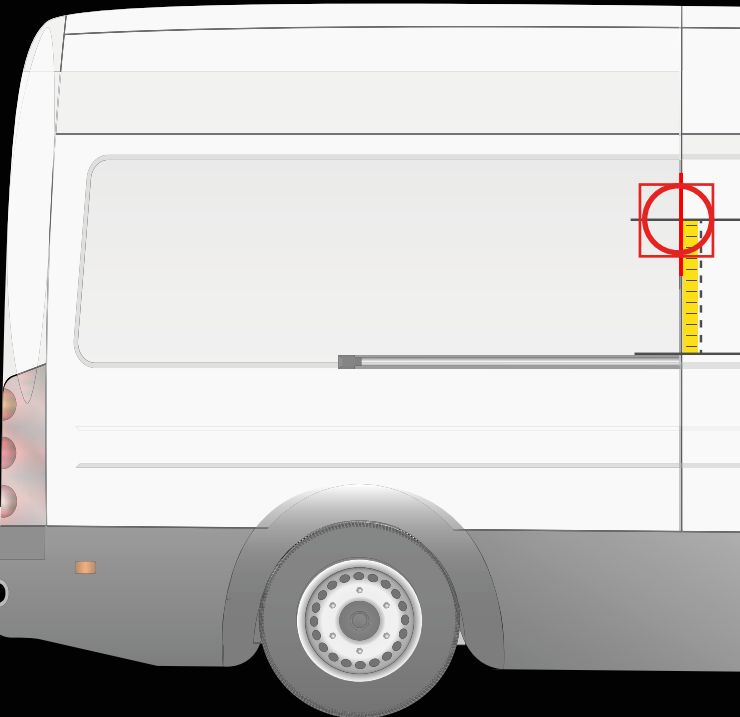


**!** Place the drill template as shown in the picture.

Distance from the bumper to the central axis of the drill template

**80 cm**

**INSTALLATION ON THE LATERAL DOOR**



**!** Place the drill template as shown in the picture.

Distance from the door track to the central axis of the drill template

**20 cm**

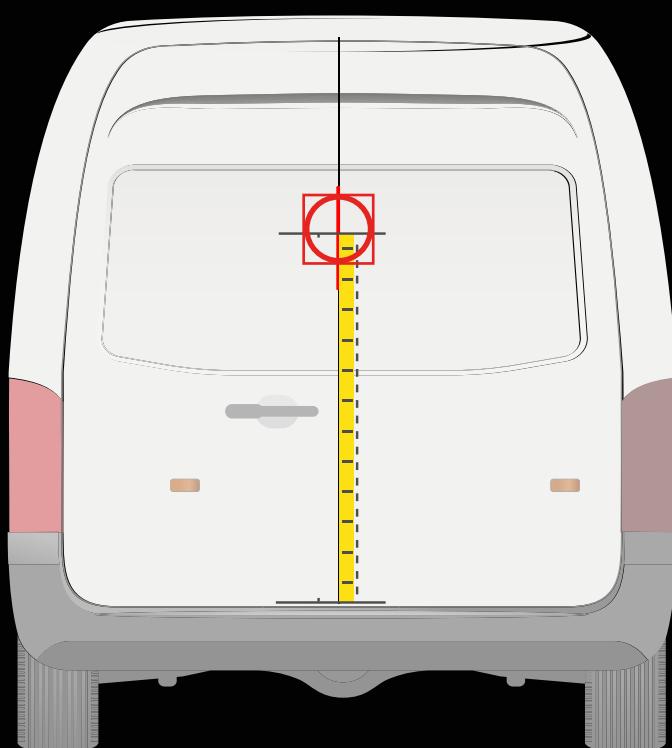
The above height recommendations are a guide, other mounting heights are possible. Choose a flat area on the door that does not cause interference.



**PEUGEOT PARTNER**  
> 2018



**INSTALLATION ON THE REAR DOOR**

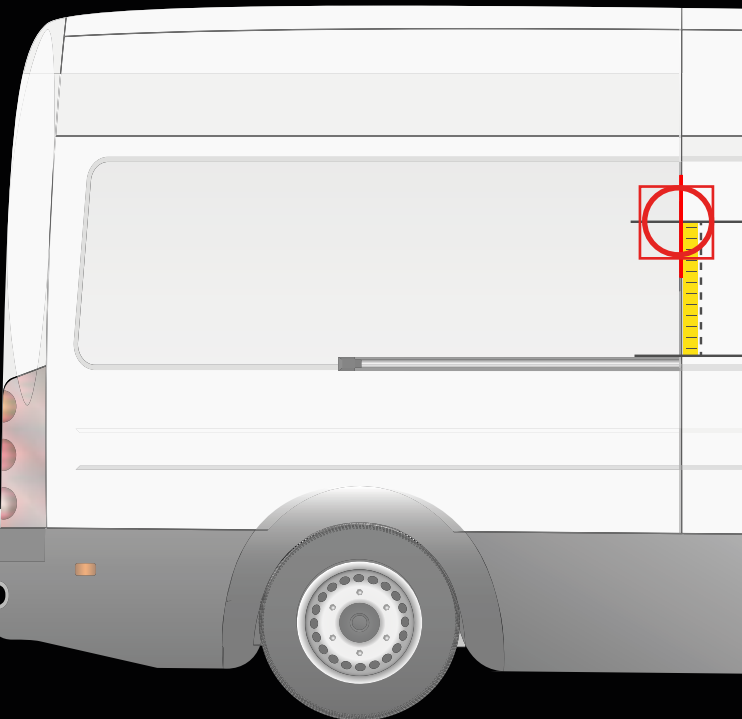


**!** Place the drill template as shown in the picture.

Distance from the bumper to the central axis of the drill template

**80 cm**

**INSTALLATION ON THE LATERAL DOOR**



**!** Place the drill template as shown in the picture.

Distance from the door track to the central axis of the drill template

**25 cm**

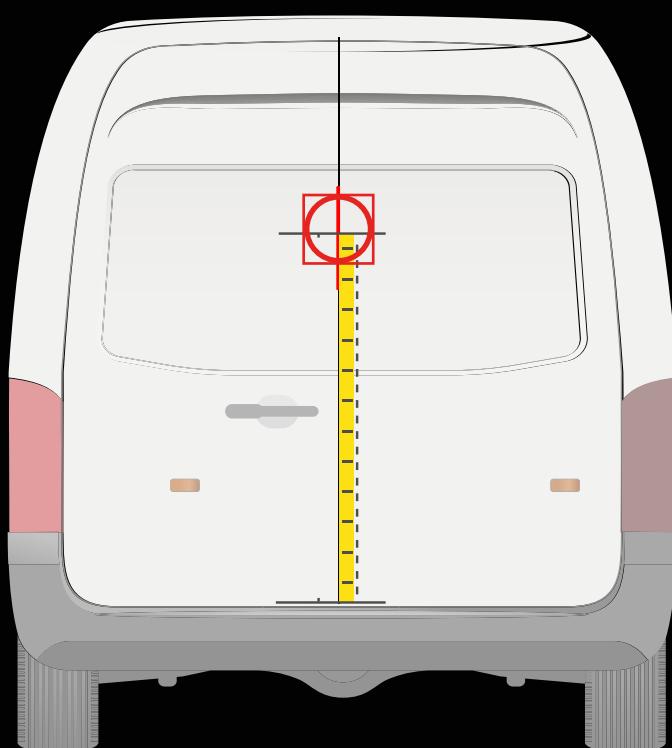
The above height recommendations are a guide, other mounting heights are possible. Choose a flat area on the door that does not cause interference.



**PEUGEOT EXPERT**  
>> 2016



**INSTALLATION ON THE REAR DOOR**

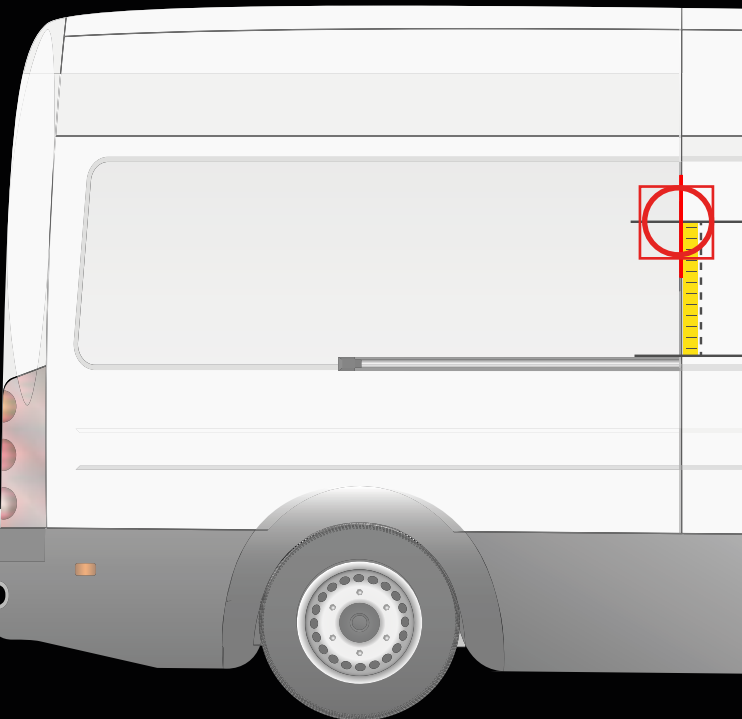


**!** Place the drill template as shown in the picture.

Distance from the bumper to the central axis of the drill template

**95 cm**

**INSTALLATION ON THE LATERAL DOOR**



**!** Place the drill template as shown in the picture.

Distance from the door track to the central axis of the drill template

**30 cm**

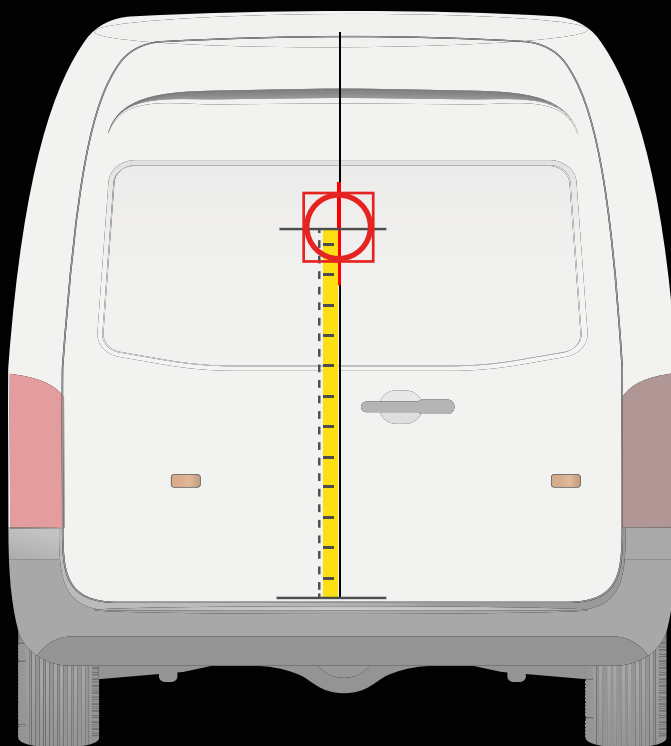
The above height recommendations are a guide, other mounting heights are possible. Choose a flat area on the door that does not cause interference.



**PEUGEOT BOXER**  
> 2014



**INSTALLATION ON THE REAR DOOR**

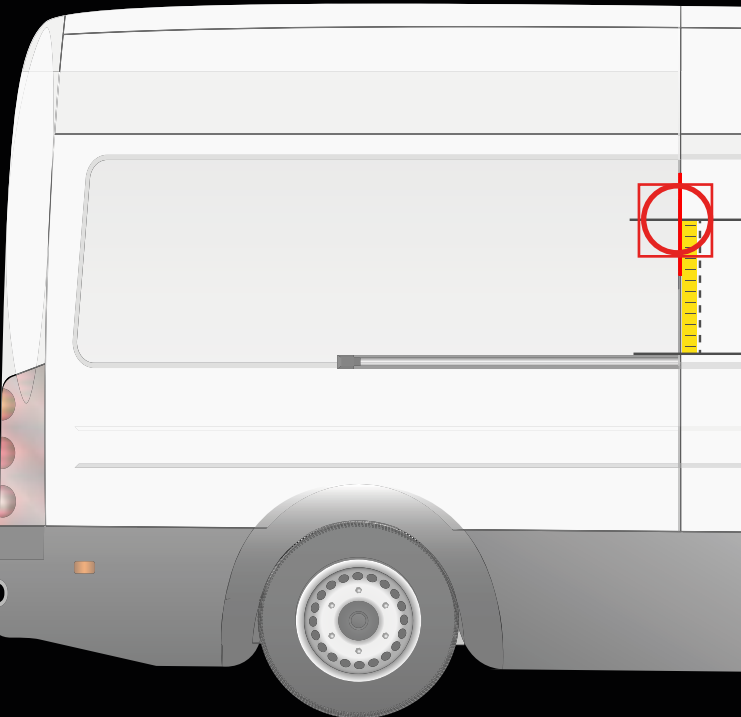


**!** Place the drill template as shown in the picture.

Distance from the bumper to the central axis of the drill template

**112 cm**

**INSTALLATION ON THE LATERAL DOOR**



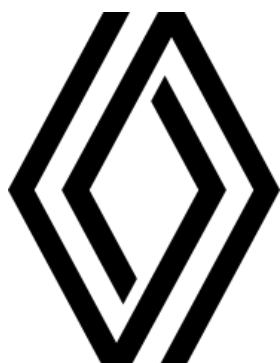
**!** Place the drill template as shown in the picture.

Distance from the door track to the central axis of the drill template

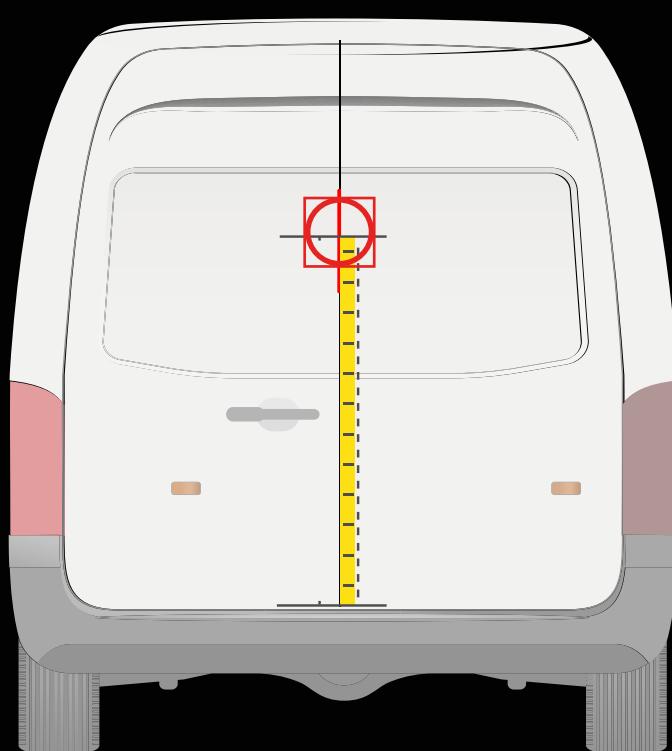
**20 cm**

The above height recommendations are a guide, other mounting heights are possible. Choose a flat area on the door that does not cause interference.

**RENAULT KANGOO**  
2008 - 2021



**INSTALLATION ON THE REAR DOOR**

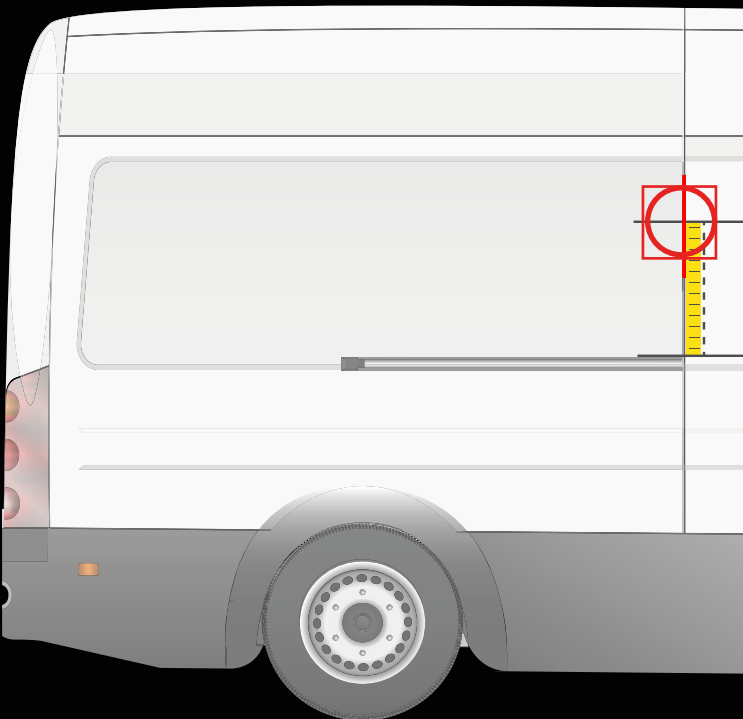


**! Place the drill template as shown in the picture.**

Distance from the bumper to the central axis of the drill template

**72 cm**

**INSTALLATION ON THE LATERAL DOOR**

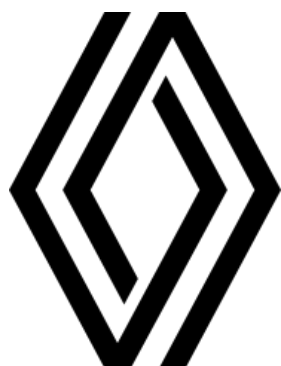


**! Place the drill template as shown in the picture.**

Distance from the door track to the central axis of the drill template

**22,5 cm**

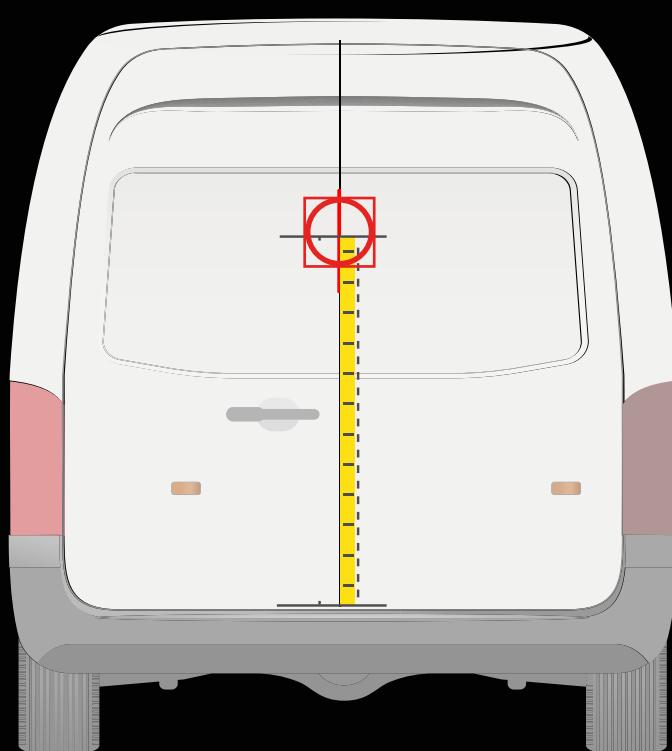
The above height recommendations are a guide, other mounting heights are possible.  
For the **Short** version of the Van we recommend using additional fixing plates. Reference **89530030**.  
Choose a flat area on the door that does not cause interference.



**RENAULT KANGOO VAN**  
>> 2021



**INSTALLATION ON THE REAR DOOR**

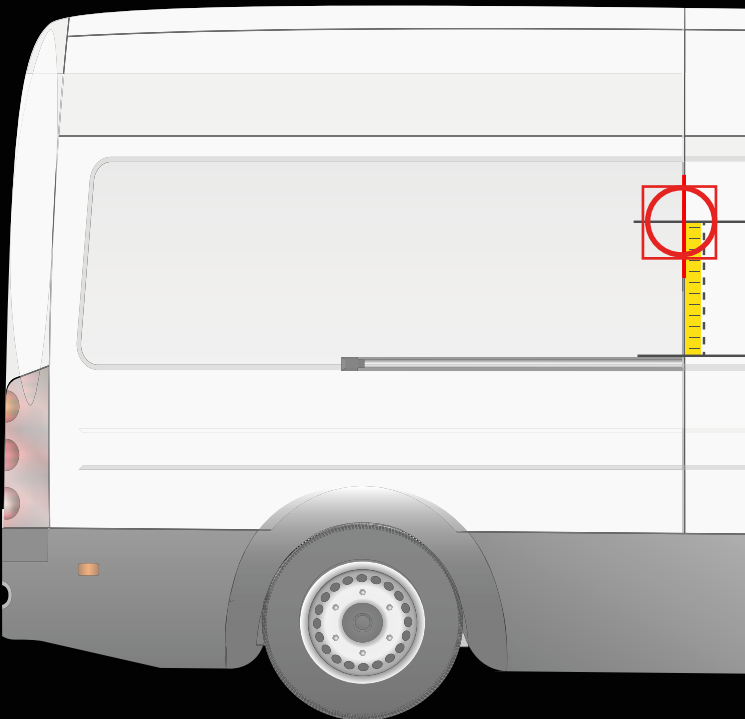


**!** Place the drill template as shown in the picture.

Distance from the bumper to the central axis of the drill template

**75 cm**

**INSTALLATION ON THE LATERAL DOOR**

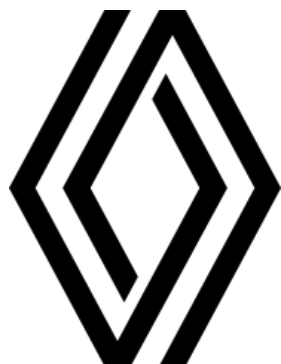


**!** Place the drill template as shown in the picture.

Distance from the door track to the central axis of the drill template

**24 cm**

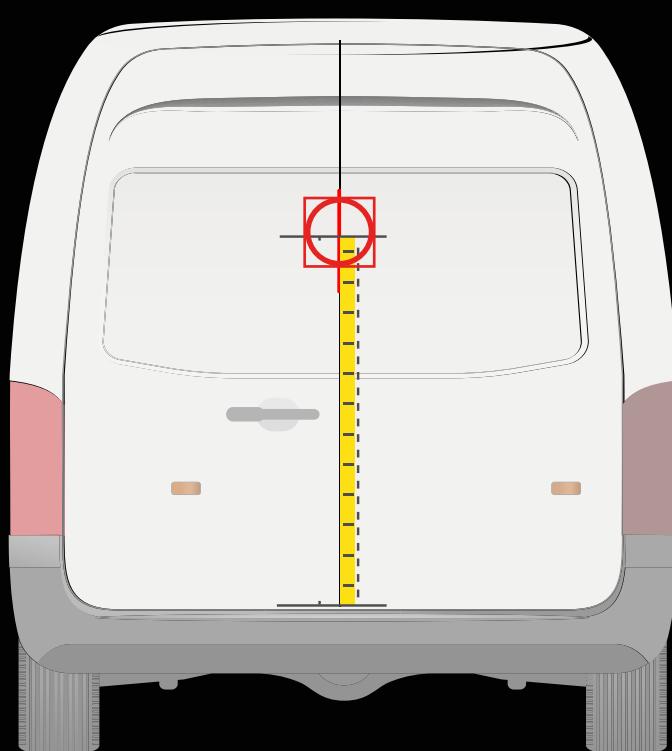
The above height recommendations are a guide, other mounting heights are possible. Choose a flat area on the door that does not cause interference.



**RENAULT EXPRESS VAN**  
> 2020



**INSTALLATION ON THE REAR DOOR**

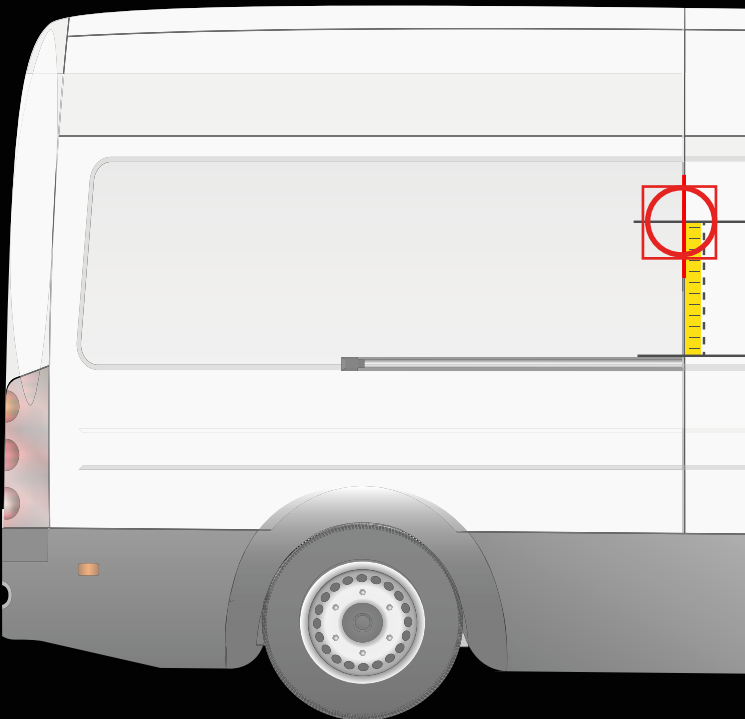


**!** Place the drill template as shown in the picture.

Distance from the bumper to the central axis of the drill template

**80 cm**

**INSTALLATION ON THE LATERAL DOOR**

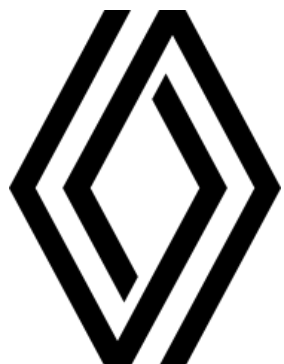


**!** Place the drill template as shown in the picture.

Distance from the door track to the central axis of the drill template

**20 cm**

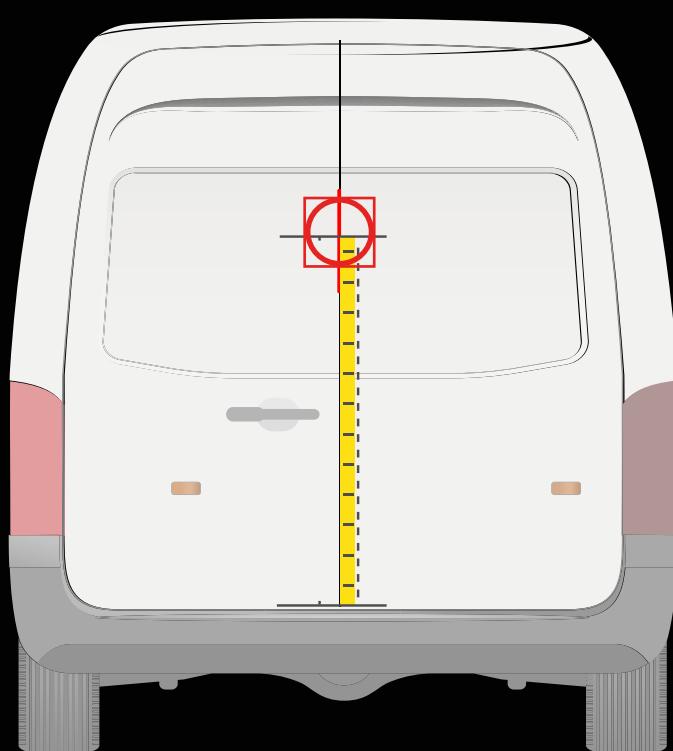
The above height recommendations are a guide, other mounting heights are possible. Choose a flat area on the door that does not cause interference.



**RENAULT TRAFIC**  
> 2014



**INSTALLATION ON THE REAR DOOR**

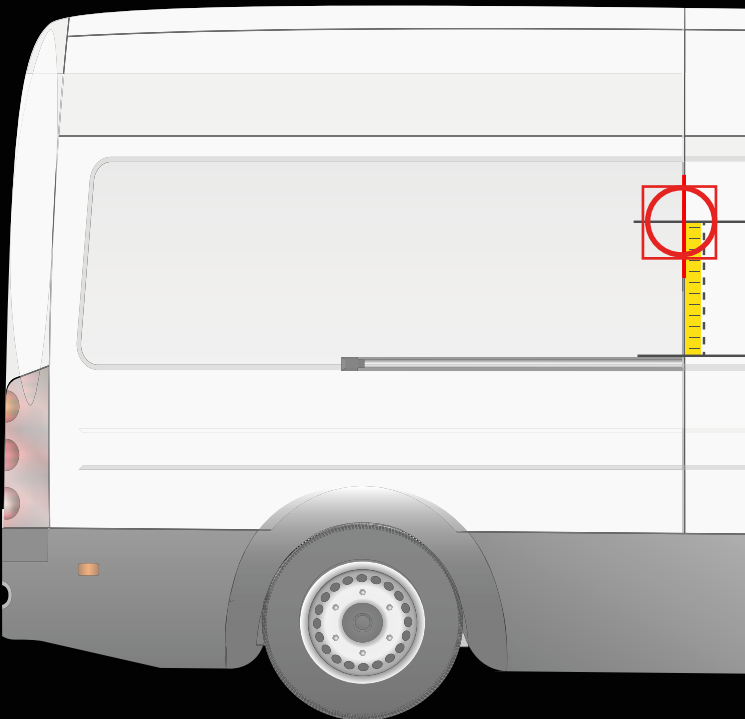


**!** Place the drill template as shown in the picture.

Distance from the bumper to the central axis of the drill template

**84 cm**

**INSTALLATION ON THE LATERAL DOOR**

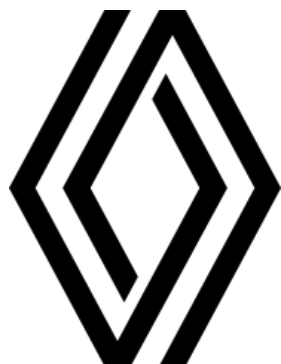


**!** Place the drill template as shown in the picture.

Distance from the door track to the central axis of the drill template

**30 cm**

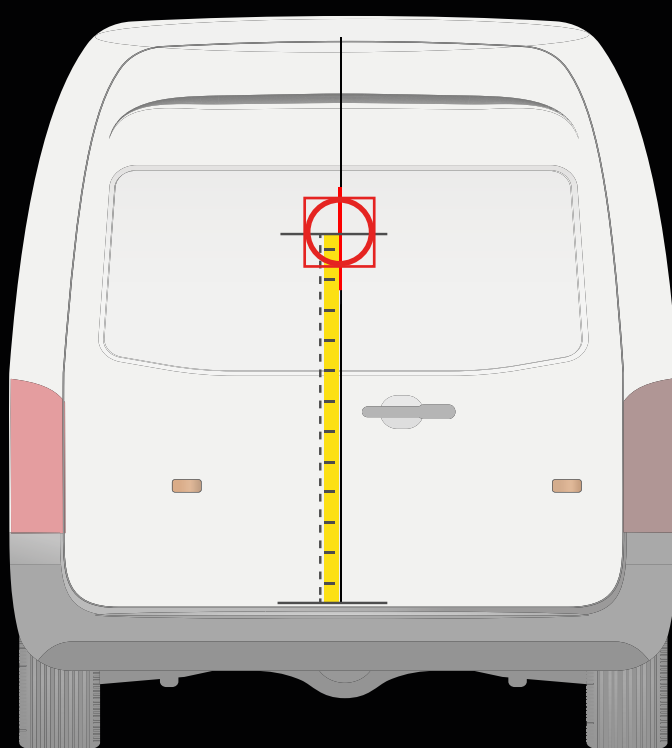
The above height recommendations are a guide, other mounting heights are possible. Choose a flat area on the door that does not cause interference.



**RENAULT MASTER**  
> 2019



**INSTALLATION ON THE REAR DOOR**

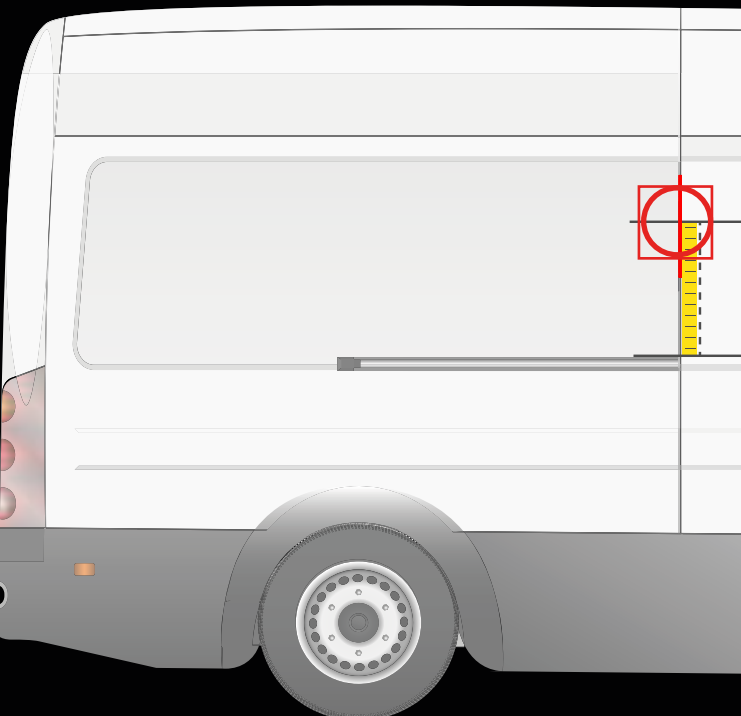


**!** Place the drill template as shown in the picture.

Distance from the bumper to the central axis of the drill template

**110 cm**

**INSTALLATION ON THE LATERAL DOOR**



**!** Place the drill template as shown in the picture.

Distance from the door track to the central axis of the drill template

**20 cm**

The above height recommendations are a guide, other mounting heights are possible. Choose a flat area on the door that does not cause interference.

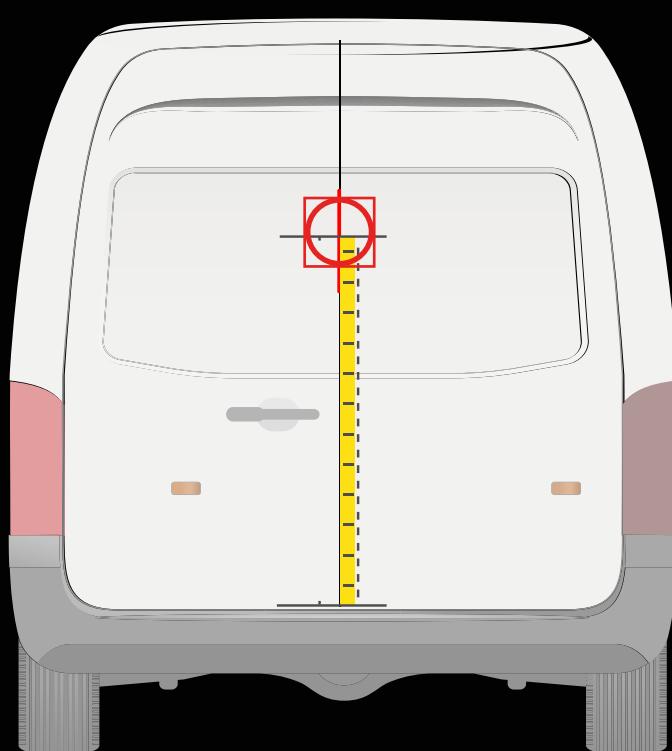


**TOYOTA**

**TOYOTA PROACE CITY**  
> 2020



**INSTALLATION ON THE REAR DOOR**

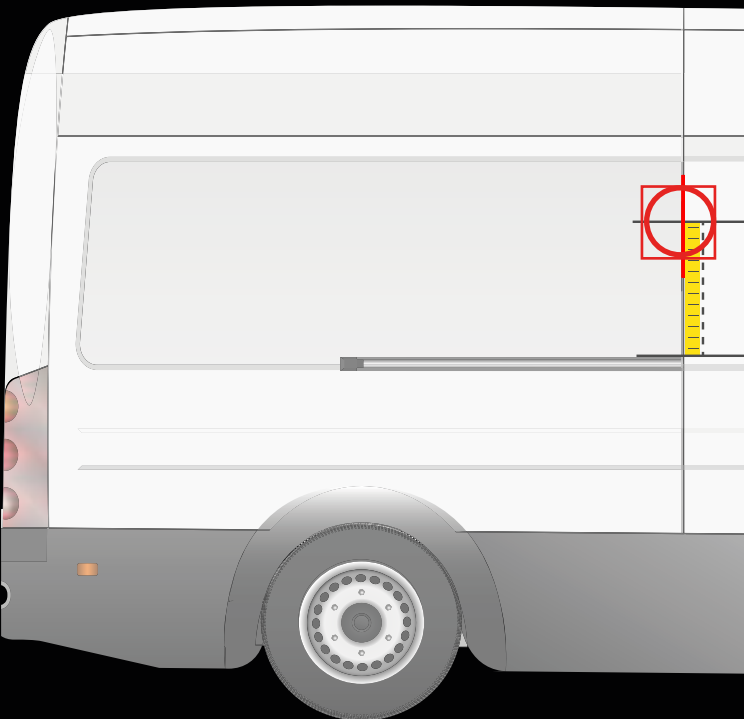


**!** Place the drill template as shown in the picture.

Distance from the bumper to the central axis of the drill template

**80 cm**

**INSTALLATION ON THE LATERAL DOOR**



**!** Place the drill template as shown in the picture.

Distance from the door track to the central axis of the drill template

**25 cm**

The above height recommendations are a guide, other mounting heights are possible. Choose a flat area on the door that does not cause interference.

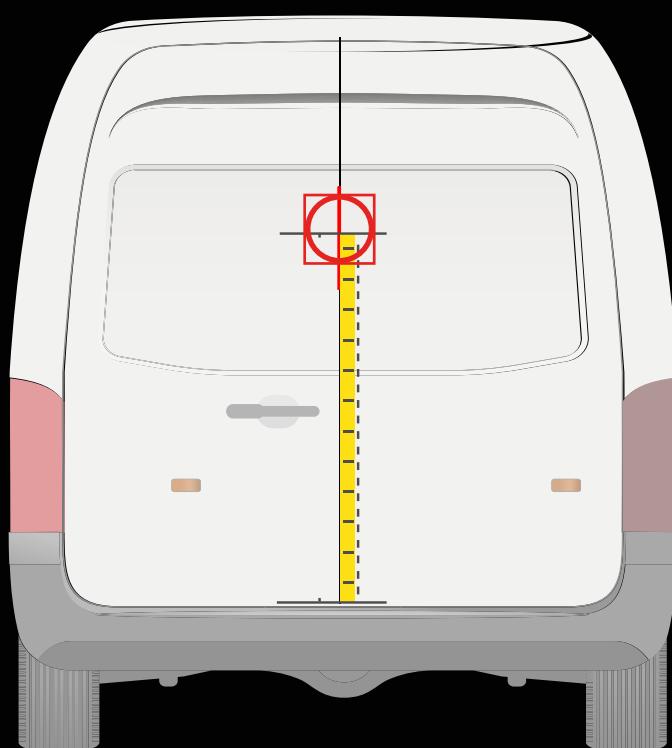


# TOYOTA

**TOYOTA PROACE**  
> 2016



## INSTALLATION ON THE REAR DOOR

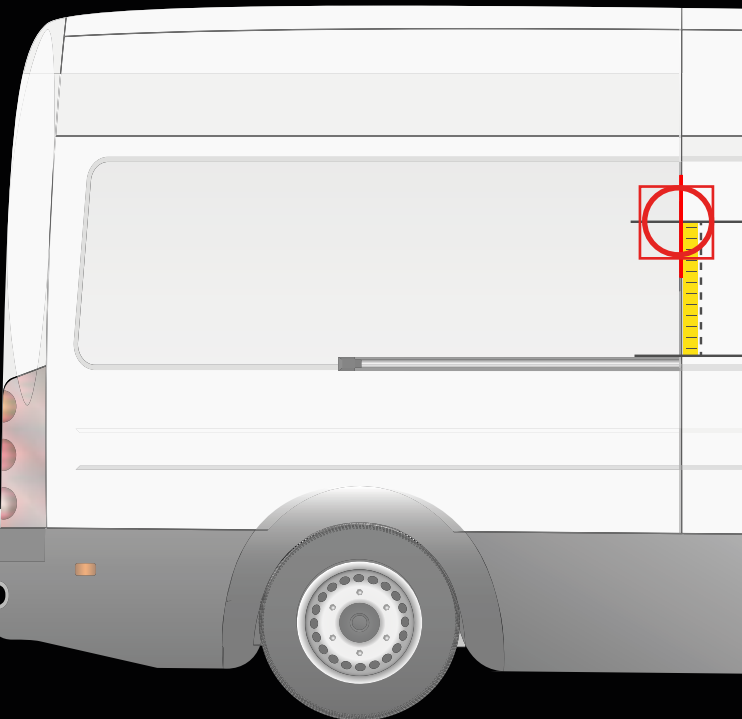


**! Place the drill template as shown in the picture.**

Distance from the bumper to the central axis of the drill template

**95 cm**

## INSTALLATION ON THE LATERAL DOOR



**! Place the drill template as shown in the picture.**

Distance from the door track to the central axis of the drill template

**30 cm**

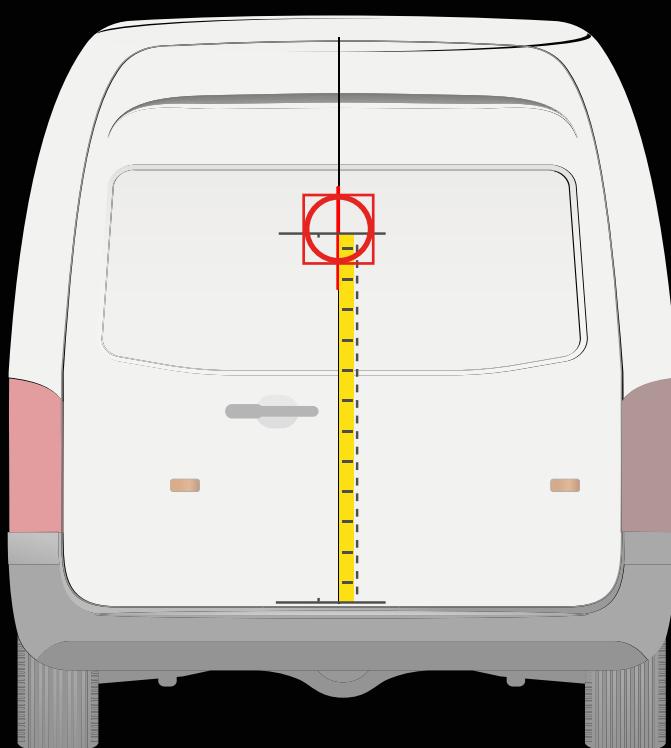
The above height recommendations are a guide, other mounting heights are possible. Choose a flat area on the door that does not cause interference.



**VOLKSWAGEN CADDY**  
2021 - 2024



**INSTALLATION ON THE REAR DOOR**

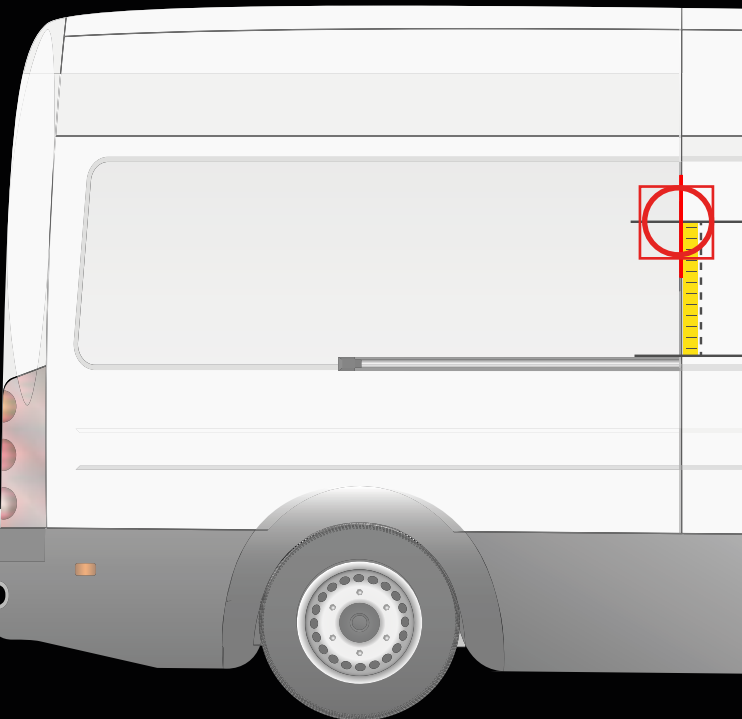


**!** Place the drill template as shown in the picture.

Distance from the bumper to the central axis of the drill template

**70 cm**

**INSTALLATION ON THE LATERAL DOOR**



**!** Place the drill template as shown in the picture.

Distance from the door track to the central axis of the drill template

**10 cm**

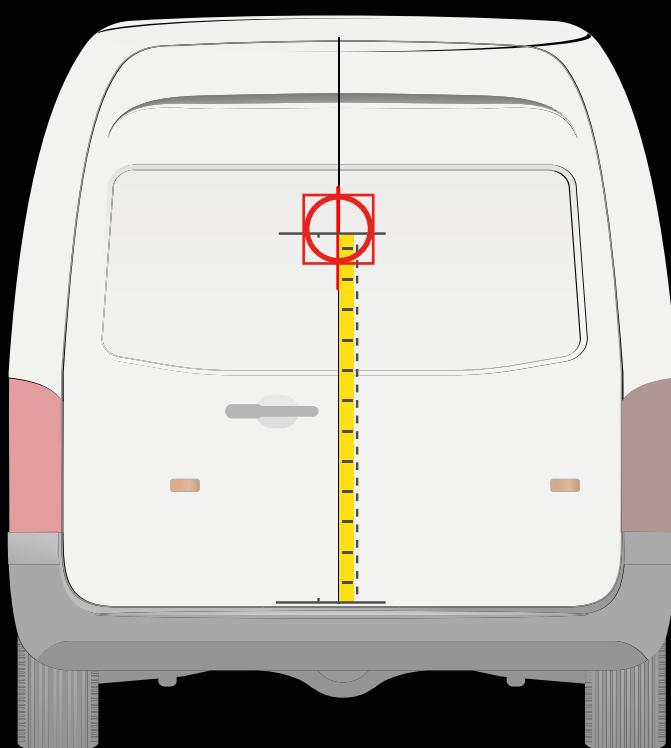
The above height recommendations are a guide, other mounting heights are possible. Choose a flat area on the door that does not cause interference.



**VOLKSWAGEN CADDY**  
> 2024



**INSTALLATION ON THE REAR DOOR**

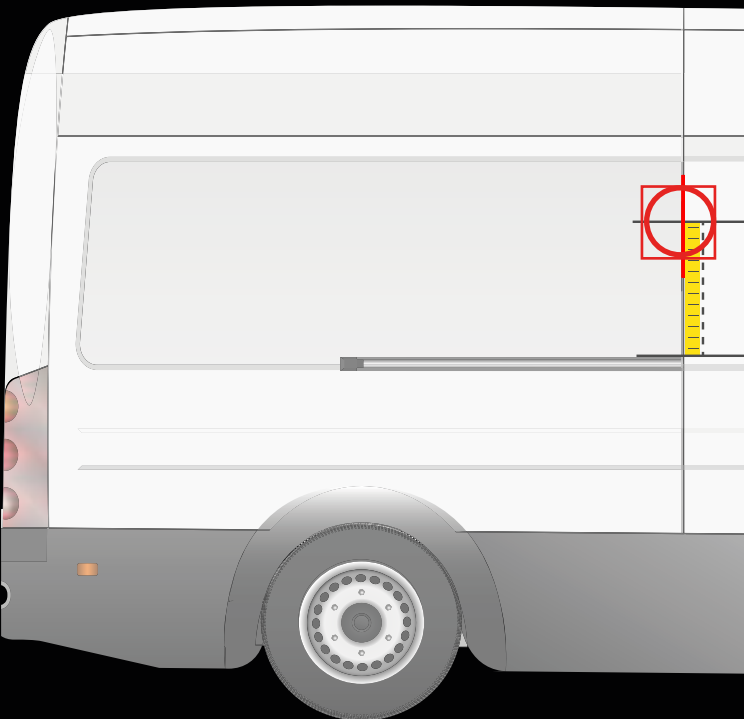


**!** Place the drill template as shown in the picture.

Distance from the bumper to the central axis of the drill template

**85 cm**

**INSTALLATION ON THE LATERAL DOOR**



**!** Place the drill template as shown in the picture.

Distance from the door track to the central axis of the drill template

**20 cm**

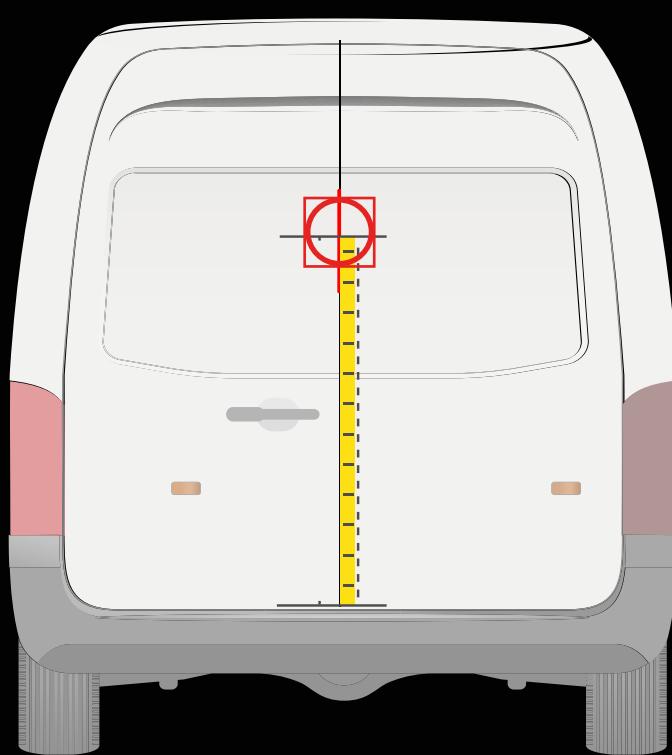
The above height recommendations are a guide, other mounting heights are possible. Choose a flat area on the door that does not cause interference.



**VOLKSWAGEN TRANSPORTER**  
>> 2014



**INSTALLATION ON THE REAR DOOR**

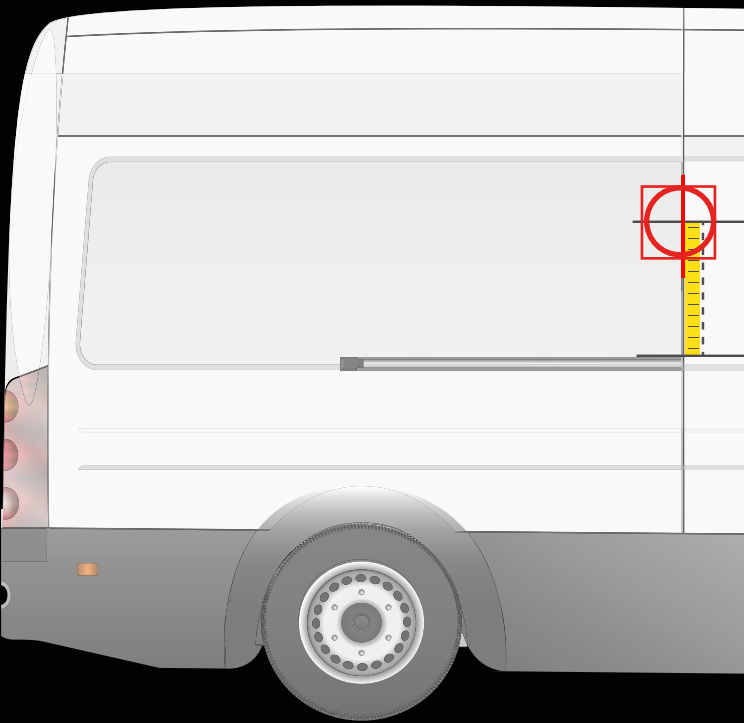


**!** Place the drill template as shown in the picture.

Distance from the bumper to the central axis of the drill template

**95 cm**

**INSTALLATION ON THE LATERAL DOOR**



**!** Place the drill template as shown in the picture.

Distance from the door track to the central axis of the drill template

**40 cm**

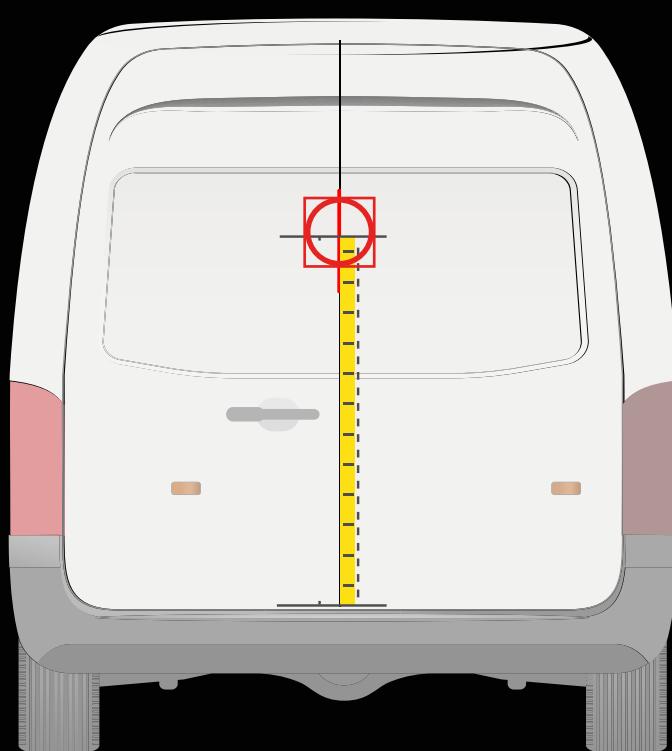
The above height recommendations are a guide, other mounting heights are possible. Choose a flat area on the door that does not cause interference.



**VOLKSWAGEN ID-BUZZ**  
>> 2022



**INSTALLATION ON THE REAR DOOR**

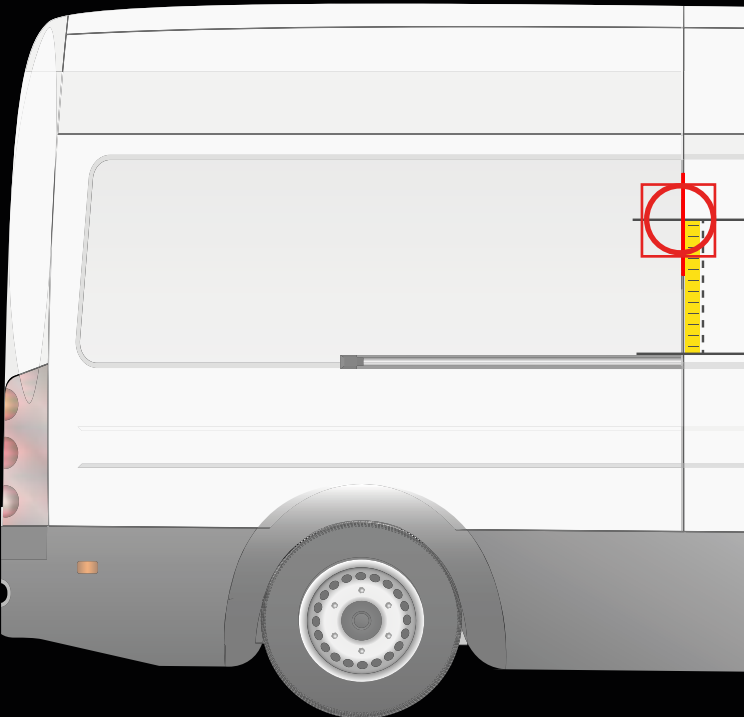


**!** Place the drill template as shown in the picture.

Distance from the bumper to the central axis of the drill template

**90 cm**

**INSTALLATION ON THE LATERAL DOOR**



**!** Place the drill template as shown in the picture.

Distance from the door track to the central axis of the drill template

**20 cm**

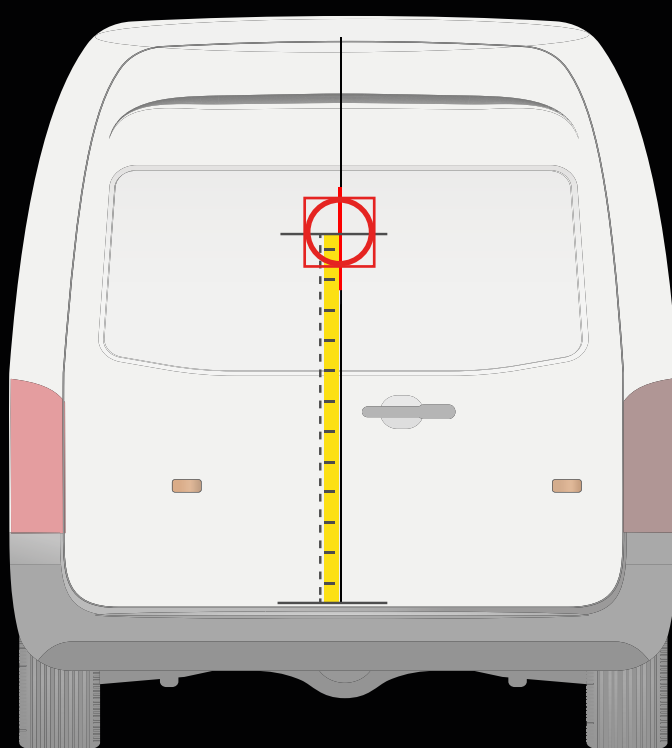
The above height recommendations are a guide, other mounting heights are possible. Choose a flat area on the door that does not cause interference.



**VOLKSWAGEN CRAFTER**  
>> 2016



**INSTALLATION ON THE REAR DOOR**

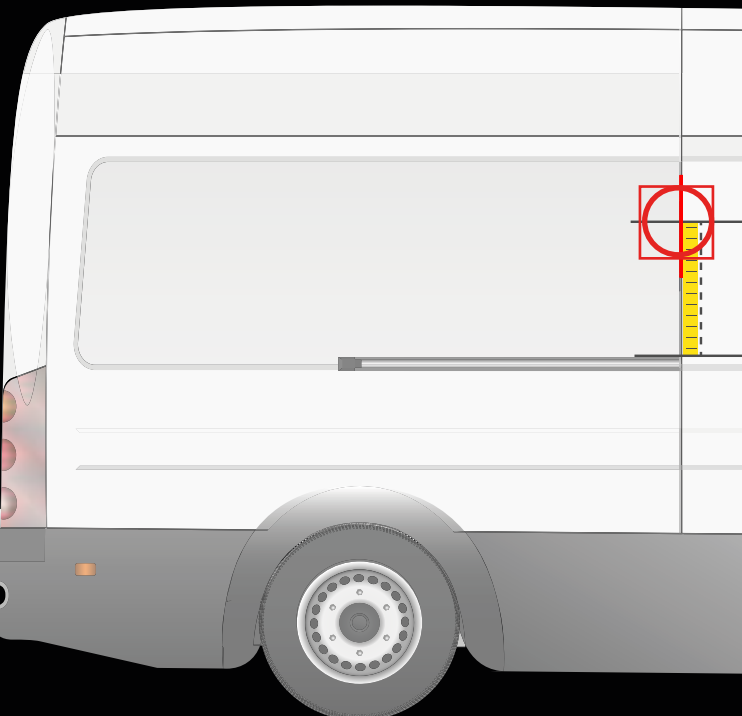


**!** Place the drill template as shown in the picture.

Distance from the bumper to the central axis of the drill template

**140 cm**

**INSTALLATION ON THE LATERAL DOOR**



**!** Place the drill template as shown in the picture.

Distance from the door track to the central axis of the drill template

**20 cm**

The above height recommendations are a guide, other mounting heights are possible. Choose a flat area on the door that does not cause interference.