

OPEL COMBO

WHEELCHAIR ACCESSIBLE VEHICLE



**OPEL
CERTIFIED
CONVERSION**

WHEELCHAIR ACCESSIBLE CONVERSION – SHORT WHEELBASE (SWB) AND LONG WHEELBASE (LWB)

OPEL COMBO CONVERSION DIMENSIONS¹

	SWB: short wheelbase (mm)	LWB: long wheelbase (mm)
Length (from the interior side of the ramp)	1.400	1.250
Width	790	790
Access height	1.420	1.420
Interior height	1.380	1.390
Floor ramp width	790	790
Floor ramp length	1.550	1.590

¹ Indicative dimensions.

KIT PRODUCED BY LATERAL DESIGN

Lateral
vehicle access excellence

- EU 2 stage homologation
- High quality
 - robust
 - TIG welded



PASSENGERS' WELL-BEING

- Accessible for all types of wheelchairs
- Giving space to all passengers
- The wheelchair occupant is transported in an almost horizontal position providing a comfortable journey
- SWB Conversion offers excellent interior dimensions with a 610-mm space between the 2 back seats. Capacity for 1 wheelchair occupant and 4 seated places
- LWB Conversion allows to transport up to 5 persons and 1 wheelchair occupant
- Conforms with required dimensions for public transport in most countries



HIGH TECHNICAL QUALITIES

Ramp models:

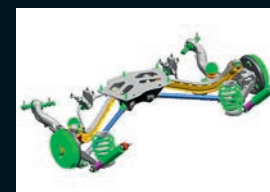
- Kit furnished with a standard bi-fold ramp model
- Easy usage
- The newly developed 'taxi ramp' is available as an option

LWB homologation:

- Homologation as N1 vehicle.

'Bi-link' suspension:

- Independent back wheel suspension equivalent to air suspension
- Removes all the vibrations (vertical and horizontal)
- Improves the wheels' adherence to the road
- Reduces the tyre wear
- Reduces the noise



Please fill in your local specifications

To find out more, visit [\[Opel conversion country website\]](#)

The information contained in this leaflet is specific to products featured and supplied by Fa xxxxxx. Adam Opel AG accepts no liability for any contextual inaccuracies. Also no product quality, service or replacement warranty on these products is available from Adam Opel AG. Spare and replacement parts are available from Fa xxxxxx. Illustrations may contain optional equipment.

Lateral Design is represented by Access-Ability in Europe:

ACCESS-ABILITY

BP 019
80490 Hallencourt – FRANCE

contact@access-ability.eu
<http://www.access-ability.eu>

Tel. : +33 (0)3 22 25 58 65
Mobile: +33 (0)6 45 72 46 90

Please adapt contact information locally

