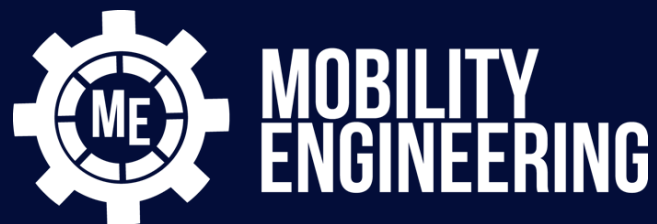


WHEELCHAIR ACCESSIBLE VEHICLES LOWERED FLOOR - VW CADDY MAXI



LOWERED FLOOR - VW CADDY MAXI



Our Wheelchair Access Vehicle Conversions have been developed




The **Wheelchair Access Vehicle (WAV)** has been uniquely designed as a kit enabling vehicle conversions throughout the world keeping the safety and quality at a high level with the wheelchair access position fully tested to the latest European and Australian standards.

Being in a kit, also means the conversion time is heavily reduced, which means, you are not left for too long without your vehicle.



All vehicle conversions have been developed in conjunction with the vehicle manufacturers, ensuring the integrity of the vehicle is not compromised.






FEATURES

-  Rear access wheelchair access position with 4-point restraints and a fully adjustable lap/sash seatbelt
-  Hydraulically Kneeling kit for rear of the vehicle (with lightweight ramp of 66cms)
-  Optional automatic ramp, door and kneeling kit on a wireless remote

SPECIFICATIONS

-  Official Volkswagen approval
-  Modification of fuel tank and exhaust to accommodate a deep and level lowered floor

BENEFITS

-  Generous dimensions for the wheelchair user giving all round visibility
-  Safety of the wheelchair position has been taken into consideration
-  Lowered floor is perfectly sealed when extending the tailgate



DIMENSIONS VW CADDY

- | | |
|-----------------------------------|---------------------------------|
| 1. Entrance Height 142cms | 2. Interior Height 147cms |
| 3. Length of lowered Floor 149cms | 4. Width of lowered floor 81cms |



All images and specifications are based on the information available during publication. Images and specification can be assumed as correct, we cannot guarantee its exactness.



4/45 Salisbury Road
ASQUITH NSW 2077
(02) 9482 4572



www.mobilityengineering.com.au

sales@mobilityengineering.com.au