



■ Wilhelm Humpert GmbH & Co. KG • Erlenstr. 25 • D-58739 Wickede / Ruhr

Stand 01. July 2024

Clearance certificate for conversion of the handlebar / stem combination with a 25,4 mm clamping diameter

Wilhelm Humpert GmbH & Co. KG hereby confirms that for the bicycle categories listed below it has no reservations about the use of the following handlebar/stem combination with "Safety Level 6".

> **City and Trekking bikes** with motorised pedal assistance up to a **speed of 25 km/h** and a maximum **permissible total weight of 180 kg**


The combinations have been sufficiently tested and meet the requirements of the "DIN EN 15194:2017" standard. A risk analysis has also been carried out. No hazard is therefore to be expected in connection with use on a bicycle in its original condition. However, the prerequisite for this is that the length of the brake and gear cables and/or lines has not been changed and that the bicycle remains in the prescribed condition.

Handlebars		Stems	
Art. No.	Sales designation	Art. No.	Sales designation
12414001; 12415001	ergotec „FLAT BAR/25,4 / AL 6061 T6	40241001; 40243001 40245001	ergotec „SWELL 2/25,4 / AL 6061 T6
16741001	ergotec „LOW RISER BAR/25,4 / AL 6061 T6		
16710001	ergotec „RISER BAR 30/25,4 / AL 6061 T6	40524001; 40531001 40525001; 40532001 40527001; 40533001	ergotec „PIKE 2/25,4 / AL 6061 T6
16720001	ergotec „RISER BAR 50/25,4 / AL 6061 T6	40529001	
16730001	ergotec „RISER BAR 70/25,4 / AL 6061 T6	40435001; 40437001 40539001; 40541001 40542001; 40543001	ergotec „HIGH PIKE 2/25,4 / AL 6061 T6

Please note: the last digit "1" refers to the packaging and is "0" in the case of OEM products.

This certificate must be handed over to the customer after the conversion.

Wilhelm Humpert GmbH & Co. KG



Steve Richter, M.A.
Test engineer - Testcenter



Rolf G. Häcker
Head of Product Development
Member of the Certification Committee

Valid as an original document with the coloured Humpert header and footer, or as a certified copy.
As a bicycle retailer I hereby confirm that
this copy is a true representation of the original:

Stamp/signature