



■ 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 31,8 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+".

➤ **Mountain e-bikes** with motorised pedal assistance up to a **speed of 25 km/h** and a maximum **permissible total weight of 160 kg**


The combinations have been sufficiently tested and meet the requirements of the "DIN EN 17404:2022" 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
12407201; 12407001	ergotec „FLAT BAR/31,8" / AL 7050 T76	40561021; 40561131	ergotec „BASS/31,8" / AL6061 T6
16762101; 16762201	ergotec „LOW RISER BAR/31,8" / AL 7050 T76	40561031; 40561001	
16762401; 16762001		4056101	
16714201; 16714001	ergotec „RISER BAR 30/31,8" / AL 7050 T76	40561201	ergotec „HIGH BASS/31,8" / AL6061 T6
16726201; 16726001	ergotec „RISER BAR 50/31,8" / AL 7050 T76		

**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