

## Certificate of compliance: refitting of handlebar-stem combinations with a clamping diameter of **25,4 mm**

Wilhelm Humpert GmbH & Co. KG hereby confirms that it has no reservations about the use of the handlebar/stem combinations which are listed below with pedelecs and e-bikes supported by an electric motor at **speeds of up to 25 km/h** and a permissible **total weight of 140 kg**.

If the bike is refitted in accordance with the manufacturer's specifications the condition of the bike will remain in compliance with the DIN EN 15194 norm.

## Handlebar 25,4 Stem 25,4



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

The handlebar-stem combinations which are listed above have been tested by Wilhelm Humpert GmbH & Co. KG and have been found to meet the applicable specifications. If the above handlebar-stem combinations are used on a pedelec and e-bike in its original condition no hazards are to be expected.

This certificate is to be carried by the user of the pedelec and e-bike at all times.

Wilhelm Humpert GmbH & Co KG

Steve Richter, M.A. Test engineer - Testcenter

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

Valid as an original document with the coloured Humpert 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







## Certificate of compliance: refitting of handlebar-stem combinations with a clamping diameter of **31,8 mm**

Wilhelm Humpert GmbH & Co. KG hereby confirms that it has no reservations about the use of the handlebar/stem combinations which are listed below with pedelecs and e-bikes supported by an electric motor at **speeds of up to 25 km/h** and a permissible **total weight of 140 kg**.

If the bike is refitted in accordance with the manufacturer's specifications the condition of the bike will remain in compliance with the DIN EN 15194 norm.

Handlebar 31,8

**Stem 31,8** 

85224001	AHS Superlight/31,8/AL 6061 T6		
16441001	Ergo plus XS/31,8/AL 7050 T6		
16443001	Ergo plus S/31,8/AL 7050 T6		
16445001	Ergo plus M/31,8/AL 7050 T6		
16220001	Ergo plus L/31,8/AL 7050 T6	40276001; 40277001	Swell-R Eco/31,8
16231001	Ergo plus XL/31,8/AL 7050 T6	40278001; 40279001	
16447001	Ergo plus XXL/31,8/AL 7050 T6	40174001; 40175001	Octopus 2 Ahead/31,8
12405001	Flat Bar/31,8/AL 6061 T6	<u>40178001; 40179001</u>	1 Octobos Z Atteuu/ 31,0
16744001	Low Riser/31,8/AL 6061 T6	33320001; 33321001	Octopus 2/31,8
16177001	Riser Bar/31,8/AL 6061 T6	33322001; 33323001	• •
14100001; 14102001		<u>40127001; 40128001</u>	Charisma/31,8
<u>15050001; 15052001</u>	Trekking Bügel/31,8/AL 6061 T6	40131001; 40136001	High Charisma/31,8
15898001; 15899001	7 0 - 7 -		
18252001; 18253001			
	Moon Bügel/31,8/AL 6061 T6		
<u>17091001; 17092001</u>	Stuttgarter Bügel/31,8/AL 6061 T6		

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

The handlebar-stem combinations which are listed above have been tested by Wilhelm Humpert GmbH & Co. KG and have been found to meet the applicable specifications. If the above handlebar-stem combinations are used on a pedelec and e-bike in its original condition no hazards are to be expected.

This certificate is to be carried by the user of the pedelec and e-bike at all times.

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 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



