



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

16212101	Ergo XS/25,4/AL 6061 T6	40240000; 40241000	
16198101	Ergo S/25,4/AL 6061 T6	40242000; 40243000	ergotec Swell Eco/25,4
16200101	Ergo M/25,4/AL 6061 T6	40244000; 40245000	
16202101	Ergo L/25,4/AL 6061 T6	40144001; 40145001	
16227101	Ergo XL/25,4/AL 6061 T6	40146001; 40147001	Curve Ahead/25,4
16229101	Ergo XXL/25,4/AL 6061 T6	40148001; 40149001	
16211021; 16211031	Ergo XS/25,4/MAS	40184001; 40185001	Octopus 2 Ahead/25,4
16197021; 16197031	Ergo S/25,4/MAS	40186001; 40187001	
16200021; 16200031	Ergo M/25,4/MAS	33306001; 33307001	
16205021; 16205031	Ergo L/25,4/MAS	33308001; 33310001	Octopus 2/25,4
16226021; 16226031	Ergo XL/25,4/MAS	33311001	
16228021; 16228031	Ergo XXL/25,4/MAS	40125001; 40126001	Charisma/25,4
12287021; 12287031	Town Exclusive Bügel/25,4/MAS	40130001; 40135001	High Charisma/25,4
15713021; 15713031	Country Bügel/25,4/MAS		
14042021; 14042031	Lady Town Bügel/25,4/MAS		
15031021; 15031031	Trekking Bügel/25,4/MAS		
15951021; 15951031	City Cruiser Bügel/25,4/MAS		
18232021; 18232031	Climber Bügel/25,4/MAS		
19235021; 19235031	Moon Bügel/25,4/MAS		
17110021; 17110031	Stuttgarter Bügel/25,4/MAS		


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



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	40276001; 40277001	Swell-R Eco/31,8
16441001	Ergo plus XS/31,8/AL 7050 T6	40278001; 40279001	
16443001	Ergo plus S/31,8/AL 7050 T6	40174001; 40175001	Octopus 2 Ahead/31,8
16445001	Ergo plus M/31,8/AL 7050 T6	40178001; 40179001	
16220001	Ergo plus L/31,8/AL 7050 T6	33320001; 33321001	Octopus 2/31,8
16231001	Ergo plus XL/31,8/AL 7050 T6	33322001; 33323001	
16447001	Ergo plus XXL/31,8/AL 7050 T6	40127001; 40128001	Charisma/31,8
12405001	Flat Bar/31,8/AL 6061 T6	40131001; 40136001	
16744001	Low Riser/31,8/AL 6061 T6		
16177001	Riser Bar/31,8/AL 6061 T6		
14100001; 14102001	Lady Town Bügel/31,8/AL 6061 T6		
15050001; 15052001	Trekking Bügel/31,8/AL 6061 T6		
15898001; 15899001	City Cruiser Bügel/31,8/AL 6061 T6		
18252001; 18253001	Climber Bügel/31,8/AL 6061 T6		
19310001; 19312001	Moon Bügel/31,8/AL 6061 T6		
17091001; 17092001	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