



System-driven riding pleasure

Those who have tested it just love it. An electric drive gives biking an incredible boost. The speed is not so crucial – it's the natural feeling that inspires.

Here at Brose we channel all of our energy into creating the perfect bike experience. With a drive that's light yet powerful and turns a journey into pure pleasure.

Brose know-how for the perfect riding experience

In business since 2014, we come up with smart ideas and empowering momentum while drawing on a rich pool of experience. As a long-term supplier to the automobile sector, we have an impressive and successful record. What's more, we have been involved in the development of the world of e-bikes from the very beginning.

Quality – the word has got around

Our drives feature very balanced sensor technology. So you will sense high-performance transmission of your own energy as soon as you hit the pedals. And that's no secret! More than 50 e-bike manufacturers already use cutting-edge technology driven by Brose – BMW, Hercules, Fischer, Kristall, Serial1, Rotwild to mention just a few.

+ Super silent at all times

On the move, you almost forget you are on an e-bike. Low vibration Brose drives are extremely quiet thanks to their carbon-reinforced drivebelts.

+ Patented freewheel

Our drives are designed in such a way that they completely decouple. If the motor is switched off or the battery drained, the e-biker does not experience any additional resistance, but can pedal as on a normal bicycle.

+ First-class service

Our team includes experts with multiple years of experience

If you key into brose-ebike.com you can search for a dealer or workshop as well as interact with us. Downloads provide all operating manuals available.

+ Stylish integration

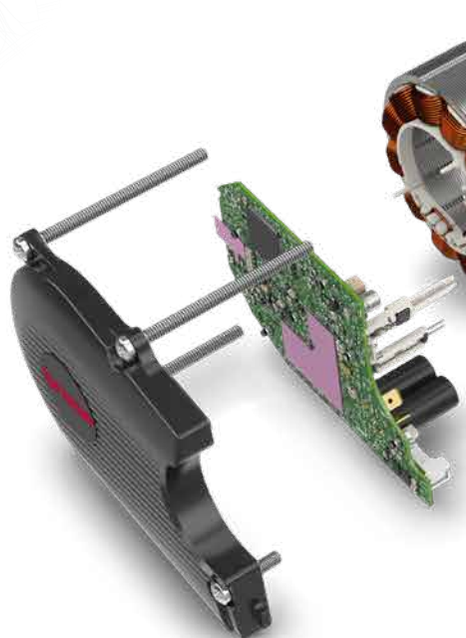
To enable manufacturers a free hand when designing, we construct our drives to be as inconspicuous as possible.

The result is an array of design awards for numerous bikes equipped with Brose drives.

+ One stop system

In addition to our powerful Brose drives, we provide diverse displays as well as the Brose Battery 630.

All components are perfectly attuned to each other. Using the Brose e-bike app available for both iOS and Android transforms a smartphone into an on-board computer – including live data tracking. Everything designed for the unmistakable Brose riding experience!



- + SUPER QUIET
- + NATURAL RIDING EXPERIENCE
- + PATENTED FREEWHEEL
- + LOW VIBRATION



Battery 630

+ The perfect match

Our Brose Battery 630 comes with considerable benefits. So as to withstand severe physical strain the battery is secured in the best possible way. Nevertheless, to remove it, only one lock needs to be opened. This way it can easily be connected to the charger and is soon ready for the next trip.



Ride Modes				
TURBO	SPORT	TOUR	ECO	OFF
Direct, maximum powerful support	Immediate, powerful support	Consistent support for touring	Support for maximum efficiency	No support

Display

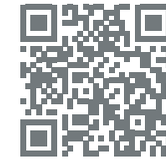
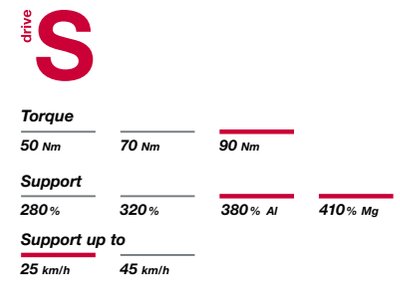
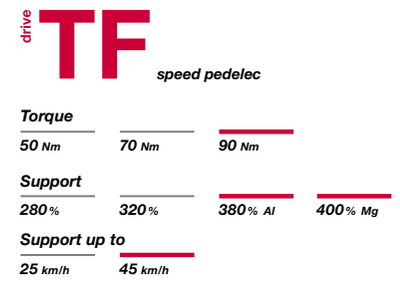
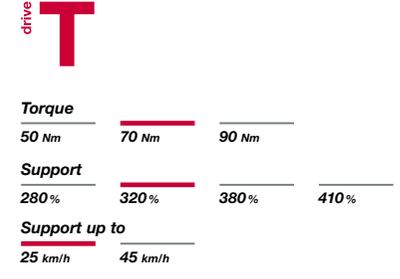
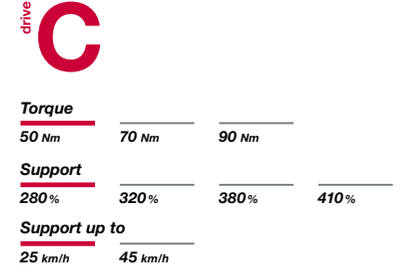


- + **Central**
Intuitive control centre
- + **All-round**
Small display with big performance
- + **Remote**
Compact and neat

The complete picture is provided by the Brose Display Central and its 3.5 inch colour screen which links up with the Brose Display Remote. Thanks to its central positioning on the handlebar, the biker has an optimum view of his or her individual values.

Functions are displayed on a 1.5 inch convex colour screen which can be flexibly mounted on the handlebar. The design of the six raised buttons offers an unmistakable haptic experience benefit while their placement optimises ergonomic operability.

Important functions such as the support level, light and pushing aid are assigned to six tactile easy-to-use buttons. Information on battery level, support level and pushing aid is relayed to LED light strips in a slim yet robust housing.



+ Find the Brose drive that's right for you!
brose-ebike.com

- /showcase/brose-ebike
- /brose.ebike
- /ebike.brose

Brose Drive System

Leading technology for a natural riding feeling

