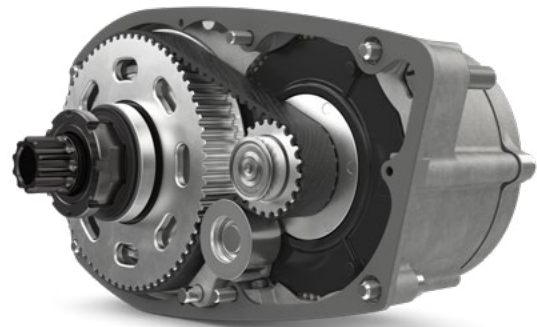
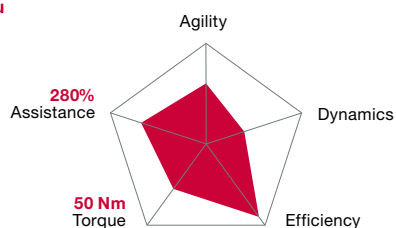


Brose Drive C_{Alu}



Part number	E22243-200	Torque	50 Nm
Motor type	Brushless internal rotor	Maximum assistance	280%
Weight	3,400 g	Assistance up to	25 km/h
Dimensions	213 mm x 150 mm x 128 mm	Walk assist up to	6 km/h
Rated voltage	36 V	Light source	// Front light 2.4 A x 6 V = 14.4 W // Rear light 0.1 A x 6 V = 0.6 W
Continuous rated power	250 W	Ingress protection (sealing)	IP56



Product features

- // Very quiet, low vibration
- // No pedaling resistance when the drive is switched off
- // Sensitive response
- // Powerful assistance and harmonious handling
- // Flexible frame integration for maximum design freedom
- // Customisation of the drive set-up based on e-bike type and customer specification

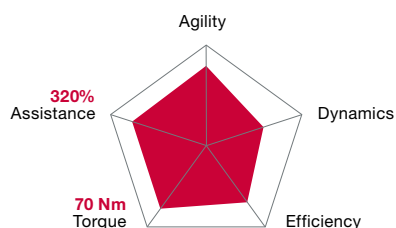
Brose is the fourth-largest family-owned automotive supplier in the world. Every year, Brose supplies the automobile industry with around 200 million electric motors. This know-how has been transferred to the e-bike. Brose engineers have designed an innovative electric bicycle drive system that has been produced in Berlin, Germany, since 2014.

Brose Drive T_{Alu}



Part number	C91143-200	Torque	70 Nm
Motor type	Brushless internal rotor	Maximum assistance	320%
Weight	3,400 g	Assistance up to	25 km/h
Dimensions	213 mm x 150 mm x 128 mm	Walk assist up to	6 km/h
Rated voltage	36 V	Light source	// Front light 2.4 A x 6 V = 14.4 W // Rear light 0.1 A x 6 V = 0.6 W
Continuous rated power	250 W	Ingress protection (sealing)	IP56

drive
T
Alu



Product features

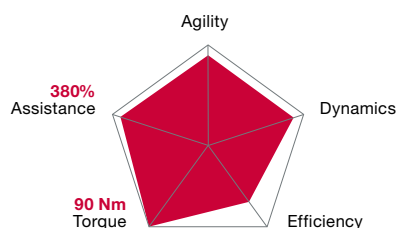
- // Very quiet, low vibration
- // No pedaling resistance when the drive is switched off
- // Sensitive response
- // Powerful assistance and harmonious handling
- // Flexible frame integration for maximum design freedom
- // Customisation of the drive set-up based on e-bike type and customer specification

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Brose Drive S_{Alu}



Part number	C97272-100	Torque	90 Nm
Motor type	Brushless internal rotor	Maximum assistance	380%
Weight	3,400 g	Assistance up to	25 km/h
Dimensions	213 mm x 150 mm x 128 mm	Walk assist up to	6 km/h
Rated voltage	36 V	Light source	// Front light 2.4 A x 6 V = 14.4 W // Rear light 0.1 A x 6 V = 0.6 W
Continuous rated power	250 W	Ingress protection (sealing)	IP56

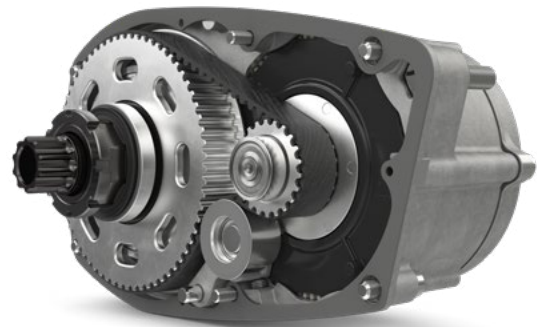


Product features

- // Very quiet, low vibration
- // No pedaling resistance when the drive is switched off
- // Sensitive response
- // Powerful assistance and dynamic riding characteristics
- // Excellent power-to-weight ratio
- // Flexible frame integration for maximum design freedom
- // Customisation of the drive set-up based on e-bike type and customer specification

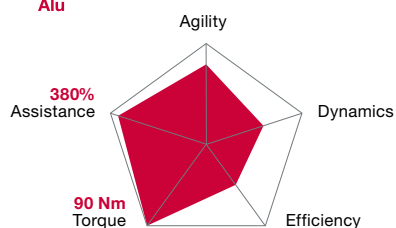
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Brose Drive TF_{Alu}



Part number	C97292-200	Torque	90 Nm
Motor type	Brushless internal rotor	Maximum assistance	380%
Weight	3,400 g	Assistance up to	45 km/h
Dimensions	213 mm x 150 mm x 128 mm	Walk assist up to	6 km/h
Rated voltage	36 V	Light source	// Front light 2.4 A x 6 V = 14.4 W // Rear light 0.1 A x 6 V = 0.6 W
Continuous rated power	250 W	Ingress protection (sealing)	IP56

drive **TF** Alu



Product features

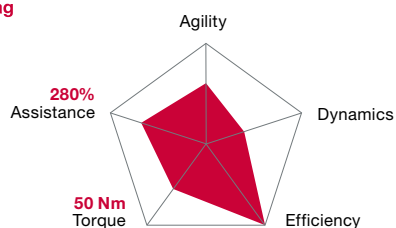
- // Very quiet, low vibration
- // No pedaling resistance when the drive is switched off
- // Sensitive response
- // Powerful assistance and harmonious handling
- // Flexible frame integration for maximum design freedom
- // Customisation of the drive set-up based on e-bike type and customer specification

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Brose Drive C_{Mag} vertical



Part number	E41219-100	Torque	50 Nm
Motor type	Brushless internal rotor	Maximum assistance	280%
Weight	2,900 g	Assistance up to	25 km/h
Dimensions	198 mm x 150 mm x 137 mm	Walk assist up to	6 km/h
Rated voltage	36 V	Light source	// Front light 2 A x 12 V = 24 W* // Rear light 0.2 A x 12 V = 2.4 W*
Continuous rated power	250 W	Ingress protection (sealing)	IP56



Product features

- // Very quiet, low vibration
- // No pedaling resistance when the drive is switched off
- // Sensitive response
- // Powerful assistance and harmonious handling
- // Flexible frame integration for design freedom
- // Customisation of the drive set-up based on e-bike type and customer specification

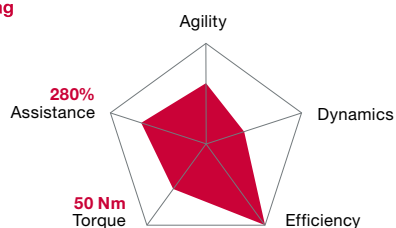
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* Depends on the complete system

Brose Drive C_{Mag} horizontal



Part number	E57028-100	Torque	50 Nm
Motor type	Brushless internal rotor	Maximum assistance	280%
Weight	2,900 g	Assistance up to	25 km/h
Dimensions	204 mm × 150 mm × 115 mm	Walk assist up to	6 km/h
Rated voltage	36 V	Light source	// Front light 2 A × 12 V = 24 W* // Rear light 0.2 A × 12 V = 2.4 W*
Continuous rated power	250 W	Ingress protection (sealing)	IP56



Product features

- // Very quiet, low vibration
- // No pedaling resistance when the drive is switched off
- // Sensitive response
- // Powerful assistance and harmonious handling
- // Flexible frame integration for design freedom
- // Customisation of the drive set-up based on e-bike type and customer specification

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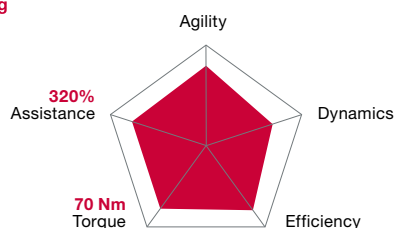
* Depends on the complete system

Brose Drive T_{Mag} vertical



Part number	E41222-100	Torque	70 Nm
Motor type	Brushless internal rotor	Maximum assistance	320%
Weight	2,900 g	Assistance up to	25 km/h
Dimensions	198 mm x 150 mm x 137 mm	Walk assist up to	6 km/h
Rated voltage	36 V	Light source	// Front light 2 A x 12 V = 24 W* // Rear light 0.2 A x 12 V = 2.4 W*
Continuous rated power	250 W	Ingress protection (sealing)	IP56

drive
T
Mag



Product features

- // Very quiet, low vibration
- // No pedaling resistance when the drive is switched off
- // Sensitive response
- // Powerful assistance and harmonious handling
- // Flexible frame integration for design freedom
- // Customisation of the drive set-up based on e-bike type and customer specification

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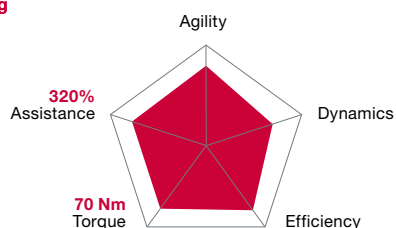
* Depends on the complete system

Brose Drive T_{Mag} horizontal



Part number	E57026-100	Torque	70 Nm
Motor type	Brushless internal rotor	Maximum assistance	320%
Weight	2,900 g	Assistance up to	25 km/h
Dimensions	204 mm × 150 mm × 115 mm	Walk assist up to	6 km/h
Rated voltage	36 V	Light source	// Front light 2 A × 12 V = 24 W* // Rear light 0.2 A × 12 V = 2.4 W*
Continuous rated power	250 W	Ingress protection (sealing)	IP56

drive
T
Mag



Product features

- // Very quiet, low vibration
- // No pedaling resistance when the drive is switched off
- // Sensitive response
- // Powerful assistance and harmonious handling
- // Flexible frame integration for design freedom
- // Customisation of the drive set-up based on e-bike type and customer specification

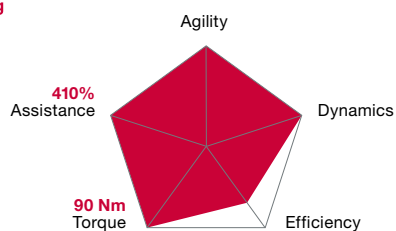
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* Depends on the complete system

Brose Drive S_{Mag} vertical



Part number	E01680-100	Torque	90 Nm
Motor type	Brushless internal rotor	Maximum assistance	410%
Weight	2,900 g	Assistance up to	25 km/h
Dimensions	198 mm x 150 mm x 137 mm	Walk assist up to	6 km/h
Rated voltage	36 V	Light source	// Front light 2 A x 12 V = 24 W* // Rear light 0.2 A x 12 V = 2.4 W*
Continuous rated power	250 W	Ingress protection (sealing)	IP56



Product features

- // Very quiet, low vibration
- // No pedaling resistance when the drive is switched off
- // Sensitive response
- // Powerful assistance and dynamic riding characteristics
- // Exclusive with Flex Power Mode
- // Excellent power-to-weight ratio
- // Flexible frame integration for design freedom
- // Customisation of the drive set-up based on e-bike type and customer specification

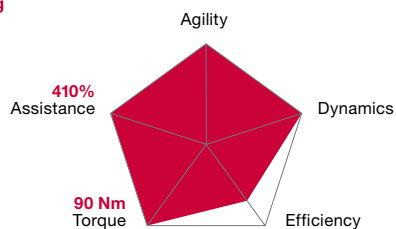
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* Depends on the complete system

Brose Drive S_{Mag} horizontal



Part number	E06855-100	Torque	90 Nm
Motor type	Brushless internal rotor	Maximum assistance	410%
Weight	2,900 g	Assistance up to	25 km/h
Dimensions	204 mm × 150 mm × 115 mm	Walk assist up to	6 km/h
Rated voltage	36 V	Light source	// Front light 2 A × 12 V = 24 W* // Rear light 0.2 A × 12 V = 2.4 W*
Continuous rated power	250 W	Ingress protection (sealing)	IP56



Product features

- // Very quiet, low vibration
- // No pedaling resistance when the drive is switched off
- // Sensitive response
- // Powerful assistance and dynamic riding characteristics
- // Exclusive with Flex Power Mode
- // Excellent power-to-weight ratio
- // Flexible frame integration for design freedom
- // Customisation of the drive set-up based on e-bike type and customer specification

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* Depends on the complete system