

### E-Bike Wheel Hub Drive

# Classic RN 120

# **DATA SHEET**

## **Description**

The characteristics of the HEINZMANN e-bike drive Classic are the robust technology combined with the innovative optimisation of its components and features.



The DC motor provides a consistent, powerful performance at economical use of the battery power. The integrated gears result in strong torque, providing maximal support to the rider, even at steep inclines or with heavy loads. All mechanical parts are well protected by the sealed housing. The power electronics is not integrated into the motor, allowing even greater performance since the motor temperature does not impact the function of the electronics. For safety, a temperature safety switch is integrated in the motor.

#### **Features**

Powerful, proven DC drive

Gears for maximum torque

Front wheel or rear wheel assembly possible

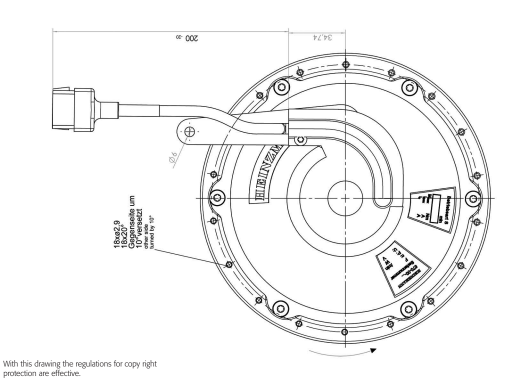
Separate power electronics not impacted by motor temperature, delivering greater performance

#### Technical data

W 180 1/min		
180 1/min		
> 5 m/s		
900 kg·cm²		
3.5 kg		
Electrical data		
36 VDC		
IP54		
19.2 V/100min <sup>-1</sup>		
1.83 Nm/A		
$0.275~\Omega$		
0.07 mH		
1		

Wheel size	26"	28"	
Sensor system			
Temperature sensor	Temperature switch 145 °C		
Operating points			
Operational mode	S1		
Rated torque	11.4 Nm	13.2 Nm	
Rated current	9.5 A	8.7 A	





Subject to alterations. ©HEINZMANN GmbH & Co. KG, 2012



ED\_DS\_FACLSCRN120/001\_04\_12\_e