

E-BIKE COMPATIBILITY

Drive	Voltage	Power	SL X min. 18W	SL Mini Max min. 17W	SL F min. 16W	SL Nano F min. 14W	SL Nano min. 8W	
BOSCH								
Performance CX	12V	17W						
Active Line (ab 2017)	12V	17W						
Active Line Plus	12V	17W						
Cargo Line	12V	17W						
Performance Line	12V	17W						
Performance CX (Gen3)	12V	17W						
Performance CX (Gen4)	12V	18W						
Performance CX (Gen5)	12V	18W						
Performance SX	12V	18W						
BROSE								
Gen1	6V	7W						
Drive-T/Drive TF/Drive CB (vor 2022)	6V	7W						
Drive S Alu	6V	14W						
Drive T Mag	12V	24W						
Drive C Mag	12V	24W						
Drive S Mag	12V	24W						
Drive S / T / TF / CB	6V	14W						
SHIMANO								
Steps E5000	12V	24W						
Steps E6100	12V	24W						
Steps E7000	12V	24W						
Steps E8000	6V	12W				Eco Mode		
EP8 / EP801	12V	24W						
EP6	12V	24W						
YAMAHA								
PW-X	6V	9W				Eco Mode		
PW-ST	6V	9W				Eco Mode		
PW-TE	6V	9W				Eco Mode		
PW-CE	6V	9W				Eco Mode		
PW-X2	6V	9W				Eco Mode		
PW-X87 (500w/45km/h)	6V	24W						
PW-SE	6V	6W						
PW-X94	6V	3W						
PW-X3	12V	24W						
SPECIALIZED								
SL 1.1 / SL 1.2	12V	8W				Eco Mode		
1.2 / 1.2E / 1.2S	6V	14W						
1.3	6V	14W						
2.0 / 2.0E	12V	24W						
2.1 / 2.2	12V	24W						
Mahle								
X35	6V	5W						
X20	6V	12W				Eco Mode		
X20	12V	24W						

Drive	Voltage	Power	SL X min. 18W	SL Mini Max min. 17W	SL F min. 16W	SL Nano F min. 14W	SL Nano min. 8W
Giant							
Giant Syndrive Pro	6V	9W				Eco Mode	
Giant Syncdrive Pro 2	12V	36W					
Giant Syncdrive Sport 2	12V	36W					
Fazua							
Ride 50 / Trail 50	12V	12W				Eco Mode	
Ride 60	12V	24W					
Pinion							
MGU	13,5V	20W					
BionX							
	12V	24W					
TQ							
HPR 120S	12V	24W					
HPR 50	13V	26W					
PANASONIC, GoSwissDrive							
GXO, Ultimate	13,5V	20W					
GX Power Plus	13,5V	20W					
CONTINENTAL							
48V Prime	12V	24W					
SACHS							
SACHS RS	6V	12W				Eco Mode	
Neodrives, Alber							
UR-V10	12V	36W					
ZEG MY20	12V	18W					
Integrale	12V	18W					
UR-V8	12V	18W					

Status: 11/2024. Data without guarantee. Power and voltage may vary depending on the drive and should be checked individually.