

KOMPATIBILITÄTSLISTE E-BIKE ANTRIEBE
 E-BIKE DRIVES COMPATIBILITY OVERVIEW

		BionX	Bosch Gen. 4 (CX)	Bosch Gen. 2 (Performance Line CX / Active Line 25 km/h) (Classic Line 45 & 25 km/h)	Bosch Gen. 1 (C16162 / C9143 / C7923 / C9792)	Brose up to MY17 (G97272)	Brose MY18 (G97272)	Brose > MY19 (Drive 1/S/F/S/C)	Continental 36	Continental 48 (Gen. 1 Prime / Revolution)	Daum Impulse	Fazua Evasion	Gocycle	GO SwissDrive (36V BikeBus / 36V CAN MY 18)	MPF drive (MPF 6, CAN)	Neodrives (UR-V2 / UR-V7 < MY18)	Neodrives (UR-V2 / UR-V7 > MY18)	Neodrives (UR-V8 Integrale / Supercore)	Neodrives (220RS)	Panasonic (X1 / X0)	Panasonic (X0)	Panasonic (Sachs) (KS)	Shimano (Steps E6000)	Shimano (Steps E7000)	Shimano (6V 12W)	Shimano (12V 18W)	Shimano (6V 14.6 W)	Specialized (Turbo Levo)	Specialized (Vado 2019 / CREOS)	SR Suntour (25 km/h)	SR Suntour (45 km/h)	TQ PIN 120 - MY17 (X8 / 45 km/h DC/DC 6V)	Yamaha (PW-X / PW-X 2)	Yamaha (X94 E-MTB)	Yamaha (PW-SE)
E-NUMMER • E-NUMMER (45 km/h)	M99 PRO	24-60 V 16 W - 27 W	-	-	-	*	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-			
	M99 PURE+	12 V 16 W	-	✓	✓	-	-	✓	-	-	-	-	-	-	-	-	-	-	-	✓	-	-	-	-	-	-	-	-	-	-	-	-	-		
	M99 PURE	6 V 7 W	✓	-	-	-	✓	-	-	-	✓	-	-	-	-	✓	-	✓	-	-	-	-	-	-	-	-	-	-	-	✓	✓	-	-		
	M99 MINI PRO ⁴⁵	12 V 8.6 W - 16 W	-	✓	✓	-	-	✓	-	-	-	✓	-	-	-	✓	-	-	-	✓	✓	✓	-	-	✓	✓	-	-	✓	-	-	-	-		
	M99 MINI PURE ⁴⁵	12 V 7.5 W	-	✓	✓	-	-	✓	-	-	-	✓	-	-	-	✓	-	✓	-	-	✓	✓	✓	-	-	✓	-	-	✓	-	-	-	-		
K-NUMMER • K-NUMMER (25 km/h)	M99 PURE+	12 V 5 W	-	✓	✓	-	-	✓	-	-	-	✓	-	-	-	✓	-	✓	-	✓	✓	✓	-	-	✓	-	-	✓	-	-	-	-	-		
	M99 PURE	6 V 5 W	✓	-	-	-	✓	-	-	-	✓	-	-	-	✓	-	✓	-	-	-	-	-	-	-	-	-	-	✓	✓	-	-	-	-		
	M99 MINI PURE ²⁵	5-13.5 V 5.2 W	✓	✓	✓	-	✓	✓	-	✓	-	✓	-	✓	-	✓	✓	✓	-	✓	✓	✓	-	-	✓	✓	✓	✓	✓	-	✓	✓	-	✓	
	M99 MINI PRO ²⁵	5-13.5 V 5.2 W - 16 W	✓	✓	✓	-	✓	✓	-	-	✓	-	✓	-	✓	✓	✓	✓	-	✓	✓	✓	-	-	✓	✓	✓	✓	✓	-	✓	✓	-	✓	
	MINI 2	5-21 V 4.8 W	✓	✓	✓	-	✓	✓	-	✓	-	✓	-	✓	-	✓	✓	✓	-	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
	MINI 2 PRO <small>NEW</small>	12 V 4.8-10 W	-	✓	✓	✓	✓	-	✓	-	-	-	✓	-	-	-	✓	-	-	✓	✓	✓	-	-	✓	-	-	✓	-	-	-	-	-	-	
	V521S	5-21 V 4.8 W	✓	✓	✓	-	✓	✓	-	✓	-	✓	-	✓	-	✓	✓	✓	-	✓	✓	✓	-	-	✓	✓	✓	✓	✓	-	✓	✓	✓	-	✓
RÜCKLICHTER • TAIL LIGHTS	V1260	12-60 V 6 W	-	✓	✓	✓	✓	-	✓	-	-	✓	-	✓	-	✓	-	✓	-	✓	✓	✓	-	-	✓	-	-	✓	-	-	-	-	-	-	
	E3 TAILLIGHT 2	6 V 0.3 W	✓	-	-	-	✓	-	✓	-	✓	-	✓	-	✓	-	✓	-	-	✓	✓	-	-	✓	-	✓	-	✓	-	✓	✓	✓	✓	✓	✓
	E3 TAILLIGHT 2	12 V 0.35 W	-	✓	✓	-	-	✓	-	-	-	✓	-	-	-	✓	-	-	-	✓	✓	✓	-	✓	✓	-	-	✓	-	-	-	-	-	-	-
	M99 TL ⁴⁵	6 V 0.6 W / 1.1 W	✓	-	-	-	✓	-	✓	-	✓	-	✓	-	✓	-	✓	-	-	✓	✓	-	-	✓	✓	-	-	✓	-	✓	✓	✓	✓	✓	✓
	M99 TL ⁴⁵	12 V 0.4 W / 0.9 W	-	✓	✓	-	-	✓	-	-	-	✓	-	-	-	✓	-	✓	-	-	✓	✓	✓	-	✓	✓	-	✓	-	✓	-	✓	-	-	-
	M99 TL ²⁵	12 V 0.4 W / 2.1 W	-	✓	✓	-	-	✓	-	-	-	✓	-	-	-	✓	-	✓	-	-	✓	✓	✓	-	✓	✓	-	✓	-	✓	-	-	-	-	-
	M99 TL 2 PURE <small>NEW</small>	6 3 W	✓	-	-	-	✓	-	✓	-	✓	-	✓	-	✓	-	✓	-	-	✓	✓	✓	-	-	✓	-	-	✓	-	✓	✓	✓	✓	✓	✓
	M99 TL 2 PURE <small>NEW</small>	12 V 3 W	-	✓	✓	-	-	✓	-	✓	-	-	-	✓	-	-	✓	-	-	✓	✓	✓	-	✓	✓	-	-	✓	-	-	✓	-	-	-	

*M99 PRO Scheinwerfer sind nicht für die Installation an Bosch-Antrieben freigegeben!

Technisch ist das machbar, es ist aber von Bosch nicht zugelassen. Leider erlischt bei derartiger Montage die Bosch-Garantie. Das hat ausdrücklich nichts mit Funktionsproblemen zu tun. Bosch empfiehlt für den Anschluss von Scheinwerfern ausschließlich den speziell für vorgesehene 12V oder 6V Lichtport, für den Supernova auch passende Scheinwerfer wie den M99 MINI PRO anbietet. Wer dennoch einen M99 PRO Scheinwerfer verbauen möchte, kann dies an Systemen von Brose, Continental, Panasonic, und in Sondervarianten für GoSwissdrive und Neodrives tun.

* M99 PRO front lights are not approved for installation on Bosch drives!

Such an installation voids the Bosch warranty as the installation is not approved by Bosch. However, this has expressly nothing to do with functional problems. Bosch recommends the 12 V or 6 V light port specially designed for the connection of front lights, for which Supernova offers suitable front lights such as the M99 MINI PRO. The M99 PRO front light fits systems from Brose, Continental, Panasonic, in special versions GoSwissdrive and Neodrives.

Bitte prüfen Sie immer die tatsächlich anliegende Spannung!
Bitte beachten Sie, dass der Lichtanschluss Ihres E-Bikes auf 6 V oder 12 V programmiert oder deaktiviert sein könnte.

Always check the voltage before connecting any light!
Please note that many drive systems can be programmed to 6 V or 12 V or alternatively, the port can be deactivated.

Neueste Version der Liste im Downloadbereich

auf unsere Website verfügbar.

Newest version of the list available in the download section on our website.

