



CONTEC Kassetten-Hinterradnabe "Eroq DB"

12-speed Shimano Micro Spline, mounting width 141 mm (booster)

Price: €31.99

A Hub is like the heart of a Wheel - it forms the stable core that leads to a smooth riding experience. A rear wheel hub has the additional task of keeping a firm grip on the cassette in order to promote both optimum power transmission of the chains and trip-free shifting. Our CONTEC EROQ cassette rear hub is particularly robust and can therefore withstand the high torque and weight of an e-bike. The Hub has an aluminum body with a hollow axle and is attached to your bike using a suitable QR (e.g. CONTEC EROQ.R Rear). The matching QR is included with the hub. The standard installation width of the CONTEC EROQ cassette rear hub is 141 mm. It is also suitable for 6-hole brake rotors and has 32 spoke holes. The EROQ rear hub has a robust Shimano Micro Spline Freewheel Body made of sturdy steel with high-quality ball bearings. The ratchet freehub system with 27 teeth and 3 Pawls offers fast interaction between the freehub and hub body, so that your pedal stroke is quickly converted into propulsion.

Basic Data

Supplier Article Number:	TP-1 MS DB
EAN	4251971171503
MSRP:	€79.95
Fedas-Code	160452
SB-Article	No
Bidex-Code	204030
DST-Code	2P04
Brand/Supplier	CONTEC
Unit of measure:	PIECE
Weight	0.469 kg

Technical Data

Axle	hollow axle 9 mm
Bearing type	ball bearing
Brake mounting	disc - 6-hole
Brake track	no , yes
Chainline	47.5 mm
E-bike type	ready
Flange diameter	68 mm
For wheel	standard
Freehub system	27
Freewheel body	Micro Spline

Freewheel body material	steel
Gears	11-speed , 12-speed
Hub body material	Aluminium
Installation width	141 mm (Boost)
Main colour	black
Mounting	rear wheel
Number of pawls	3 pcs.
Number of spoke holes	32 holes
Quick release	inkl. 156,5 mm Schnellspanner
Spoke hole diameter	for 2.00 and 2.34 mm
Spoke type	J-Bend
Text wheel configurator	suitable for E-bike
Type	cassette
Variant	Article

More product images

