



## CONTEC Kassetten-Hinterradnabe "Eroq DB"

8-/9-/10-/11-speed Shimano HG-M, MTB Freewheel Body (34.9 mm), mounting width 141 mm (Boost)

**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 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 booster 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 HG 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.

### Datos maestros

Número de artículo del proveedor:	TP-1 HG DB
EAN	4251971146372
UVP	79,95 €
Fedas-Code	160452
SB-Artículo	No
Bidex-Code	204030
DST-Code	2P04
Marca/Proveedor	CONTEC
Unidad de medida:	PIECE

### Datos técnicos

Alojamiento de freno	disc - 6-hole
Anchura de montaje	141 (Boost) mm
Artículo	Article
Catenaria	47.5 mm
Cerchio del freno	no , yes
Cierre rápido	inkl. 156,5 mm Schnellspanner
Color principal	Negro
Cuerpo de piñón libre	HG-M, MTB
Diámetro de la brida	68 mm
Diámetro del agujero del radio	für 2,00 und 2,34 mm
Eje	hollow axle 9 mm

<b>Material cuerpo de piñón libre</b>	steel
<b>Material del cuerpo del buje</b>	Aluminium
<b>Montaje</b>	rear wheel
<b>Número de agujeros</b>	32 holes
<b>Número de trinquetes</b>	3 pcs.
<b>Para rueda</b>	standard
<b>Sistema de rueda libre</b>	27
<b>Texto configurador de ruedas</b>	suitable for E-bike
<b>Tipo</b>	cassette
<b>Tipo de radio</b>	J-Bend
<b>Tipo de rodamiento</b>	ball bearing
<b>Velocidades</b>	12-fach

### More product images

