



## CONTEC Chain Link "PowerLoc"

Ø 6mm, 75cm long, 560g, security level: 7

**Price: 14,99 €**

Safety & precision! It couldn't be any more secure: The CONTEC chain lock "PowerLoc" scores in the fight against theft with a sophisticated design. Security level 10 is the benchmark and meets the highest demands. This bicycle lock by CONTEC comes as a classic chain lock. What's special about it: The special steel, from which the individual chain links are made, is hardened twice. Here, thieves can saw, cut and hit as much as they like. The steel construction is a tough and reliable resistance to these attacks. CONTEC does not compromise on the "PowerLoc" chain lock locking mechanism either. The bolt for the closure technology is double locked - from both sides. This sophisticated X2-Power "Double Bolt Locking System" is complemented by the high-quality "BumpBlock M-Zylinder". The precision locking cylinder rests in a steel capsule, which provides optimum protection against attacks such as pulling, drilling or impacts. The perfect finish for this innovative bike lock is its case. It is made of robust nylon and securely covers the special steel. This has 3 convincing advantages. On the one hand, the frame of the bicycle is reliably protected against scratches. On the other hand, nylon protects the cyclist's hands. And the third: The steel is protected from grime and moisture. It thus remains functional and corrosion-protected. There is also an extra-plus in comfort: The scope of delivery includes 4 keys for replacement and an LED key for opening in the dark. The chain lock is designed for cyclists who want maximum protection for their bikes.

### Datos maestros

Número de artículo del proveedor:	***
EAN	4250311341620
UVP	29,95 €
SB-Artículo	Sí
Bidex-Code	301550
DST-Code	2H04
Fedas-Code	160592
Marca/Proveedor	CONTEC
Unidad de medida:	PIECE
Weight	0.545 kg

### Datos técnicos

Artículo	Article
Color principal	Negro
Diámetro	6.0 mm
Longitud	75.0 cm
Método de cierre	key
Seguridad	maximum
Versión	chain lock