



## CONTEC Pedal "Spike.22"

silver

**Price: €39.99**

Reliability & quality for highest demands High jumps, deep drops, through water and mud as well as long, steep slopes - those who are enthusiastic about technically demanding freeriding know about the extremely high loads to which the pedals are constantly exposed. The CONTEC MTB/freeride pedal "Spike.22" is the perfect choice for those who do not want to compromise on quality, ergonomics or reliability. The "Spike.22" consists of a robust, extremely torsionally-resistant and lightweight aluminium cage and aluminium body. Thanks to the CNC-milled axle with the typical 9/16" thread made of particularly break-proof CrMo steel, the "Spike.22" can handle even the heaviest hits off-road and can be mounted on any common crank. The 2 x 22 replaceable CrMo pins on the large contact surfaces ensure maximum grip even in muddy and wet conditions. They can be replaced as need: Lost or worn pins can easily be replaced by CONTEC R-pins by screwing them into the threaded inserts provided with the appropriate tool. Sealed cartridge bearings ensure maximum smooth rotation and long durability and effectively prevent premature wear due to the ingress of moisture and dirt. Without reflectors, made of aluminium and in solid quality, the CONTEC MTB/freeride pedal "Spike.22" is reduced to the essentials and is specifically adapted to the off-road requirements on an MTB. Due to its durability and extremely robust manufacturing as well as the retrofit capability of lost or worn R-pins, this pedal is the first choice for freeriders who value the highest quality in their components.

### Basic Data

Supplier Article Number:	WE- B030 SILVER
EAN	4250311399102
MSRP:	€79.95
Bidex-Code	202310
SB-Article	Yes
Fedas-Code	160373
DST-Code	2N02
Brand/Supplier	CONTEC
Unit of measure:	PAIR
Weight	0.4 kg

### Technical Data

Bearing type	sealed bearing
Design	freeride/downhill
Frame material	aluminium
Housing material	aluminium
Main colour	silver

Thread

9/16

Variant

Article

### More product images

