



fi'zi:k Shoe "Gravita Versor Flat"

black / black, size 48

Price: €82.00

Grippy & flexible The "Versor Flat" is the affordable entry-level model in the new FIZIK "Gravita" enduro shoe range. Like its big brother, it is specially designed for the downhill sector and shines with the most flexible and grippy rubber sole from VIBRAM, which supports you on the flat pedal with massive grip and a secure stand. The rubber compound and the deep profile in the forefoot and heel area provide the necessary traction, especially on uphill sections. Do you like challenging trails and aggressive downhill runs? The "Versor Flat" is just the right shoe for you. The deep profile in the forefoot and heel area of the stiff Vibram rubber sole not only gives you additional grip on the Pedal, but also provides the necessary traction off the Pedal when you're going uphill on foot. The TPU-reinforced toe box provides the necessary protection in such situations. It dampens painful contact with roots and stones. With the classic lacing, you can tighten and close the "Versor Flat" perfectly. For more control and stability on descents, you can lower your heels low thanks to the flexible sole. This also gives you more stability on the bike. The thin and robust upper material skilfully rounds off the "Versor Flat" enduro shoe - without increasing the weight. Weighing in at around 350 g, it is a good 30 g lighter than the premium model and is definitely one of the lightweights among enduro shoes. A perfect candidate for the next race?

Basic Data

Supplier Article Number:	GRX6VTF1K1010480
EAN	8058364092898
MSRP:	€139.00
Fedas-Code	360111
Bidex-Code	407010
DST-Code	3E01
SB-Article	No
Brand/Supplier	fi'zi:k
Unit of measure:	PAIR
Weight	0.858 kg

Technical Data

Closure system	lacing
Colour designation	black/black
Gender	unisex
Inlining material	leather
Main colour	black
Range of application	downhill
Size (D)	48,0
Sole material	rubber
System shoe	no binding / system
Top material	polyurethane (PU)

Variant

Article

More product images

