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Link to the product:

https://www.bikestacja.pl/kola-dt-swiss-370-sp-x392-29-competition-race-1655g-5x100-qr-5x135-qr-sram-xd-mtb-p-2793.html



DT Swiss 370 SP X392 29" Competition Race wheels 1655g 5x100 QR / 5x135 OR Sram XD MTB wheels

Availability	Unavailable
Number	90010730
EAN	1016488061524
Front axle / Rear Axle / Freehub	5x100 QR / 5x135 QR Sram XD MTB

Product description

TECHNICAL DATA

Element: RIMS

Description: DT Swiss X 392 Notes: Brake: Disc

Number of holes: 28 holes

Color: Black Joint: Sleeve joint Mesh: Single

Recommended rider weight (kg): 110

Riding style: Cross race Vent: Presta ø 6.5 mm Dimensions: 622x20 Weight: 440g

SPRINGS Front:

DT Swiss 370 straightpull MTB disc brake

5x100 QR / 5x135 QR Sram XD MTB

DT Swiss 370 straightpull MTB disc brake

WHEELS DESIGNED FOR BRAKES:

Disc

Disc TYPE: Disc mounted with 6 screws. IS

standard

28 holes

SPRINGS

Dt Swiss competition race Straight pull

DT competition race Straight pull

2.0/1.6/2.0 mm

2.0/1.6/2.0

Straight pull - a straight spoke does not have the characteristic bend at the head, which in effect eliminates the weakest

point of a conventional spoke. Double butted - reduced spokes are thinner in their middle section. Despite the reduction in weight, such a spoke has lost nothing of its strength and flexibility.

NYPLE DT Swiss Pro Lock Aluminum Squorx

> DT Swiss Pro Lock Aluminum nipples DT Swiss Pro Lock - a patented liquid



WEIGHT: FRONT WHEEL 770g

weight given without clamp

WEIGHT: REAR WHEEL 880g

weight given without clamp

WEIGHT: SET 1650g

weight shown without clamp

WHEEL CLAMPS no

weight, model

COMPATIBILITY WITH SEALING SYSTEM Yes BRAKE TYPE Disc

RECOMMENDED WEIGHT OF THE USER: Up to 110kg

PURPOSE Cross Country WARRANTY TIME 24 months

applied to the thread of the nipple allows building very strong wheels

stated weight may vary slightly due to the possible uniqueness of the weight of

individual components

stated weight may vary slightly due to possible uniqueness in weight of

individual components

weight shown may vary slightly due to

possible uniqueness in weight of

individual components

If you do not meet the weight criteria please contact the staff - we will help you select components that will meet the strength criteria for your weight.