

Test order seatpost/ saddle

EFBE

PRÜFTECHNIK

Customer

Invoice address/customer no.

Delivery address (if different)

Contact

Phone

E-mail

EFBE Prüftechnik GmbH

Landabsatz 25

45731 Waltrop · Germany

+49 2309 78407-0

+49 2309 78407-10

info@efbe.de · efbe.de

Sample and requirements

Brand

Model

Category

Max. total weight (kg)

☐ 100

☐ 120

☐ 130

☐ 135

Diameter seatpost (mm)

☐ 27,2

☐ 30,9

☐ 31,6

Min. insert seatpost (mm)

☐ 75

☐ 80

☐ 90

☐ 100

Tightening torque seatpost clamping (Nm)

Tightening torque saddle rail clamping (Nm)

Remarks

Test programs

Type

Load case

EFBE

TRI-TEST®

EN/ISO

Fatigue/

dynamic tests

Saddle and seatpost clamp – fatigue test

(ISO 4210-9:2015-01, 4.4/EN 15194:2017, 4.3.15.5)

☐ 380.–

Seatpost fatigue test (ISO 4210-9:2015, 4.5.2/

EN 15194:2017, 4.3.15.6.3/EFBE TTSP1)

☐ 250.–

☐ 250.–

Static tests

Saddle – static strength test a) and b)

☐ 220.–

Seatpost Maximum/Overload test EFBE –

static strength test (ISO 4210-9:2015, 4.5.3/

EN 15194:2017, 4.3.15.6.5/EFBE TTSP2)

☐ 220.–

☐ 220.–

Stiffness

Seatpost stiffness/suspension spring rate

☐ 120.–

Express surcharge – start of tests within 72 hours

EXP

☐ 160.–

Surcharge for full suspension frames per test stage

FED

☐ 30.–

Video recording (upload to cloud folder)

Video

☐ 40.–

All prices net, EXW.

Sample return

☐ Pick up; courier customer no.:

☐ Storage at EFBE ☐ Disposal