

Screed Testing

Abrasion Tester BCA

(british cement association)

acc. to EN 13892-4, EN 13813

- methods of test for screed materials
- determination of wear resistance
- for testing on specimens 500x500 mm and on laid screeds

consisting of:

- abrasion head with three hardened steel wheels
- electric motor with gear
- round steel plate with additional weights
- steel frame for motor and abrasion head
- marking template for fixing the steel frame and positioning the depth gauge
- specimen mould
- transport cart

Technical Data:

steel wheels:

diameter max:	76 mm
width	20 mm
hardness	735 HV

speed: 2850 ±10 1/min

test time approx.: 15 min

total load: 65 ±0,5 kg

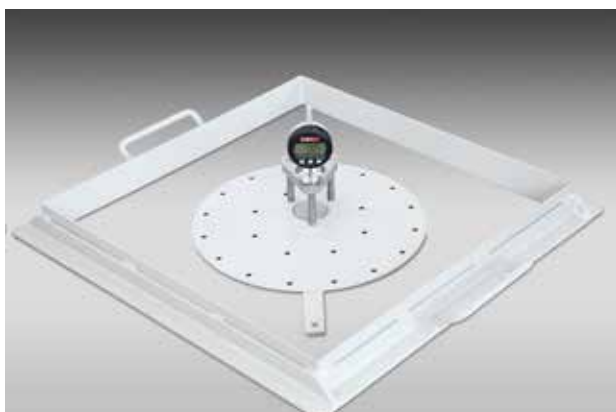
dimensions: 360x360x600 mm

weight: 80 kg

electrical connection: 230 Volt / 50 Hz

- Abrasion tester BCA incl. protective cover with contact switch and depth gauge with digital dial gauge
Order-No. N1050-D

- spare rolls
(1 set = 3 pcs.)
Order-No. N10501



FORM+TEST Seidner & Co. GmbH
Zwiefalter Str. 20 • D-88499 Riedlingen
phone: +49 (0) 7371 9302-20 • fax: -99
www.formtest.de
sales@formtest.de