

Glashütte, September 2012

## Technical Data BENU rose gold

Movement manufacture calibre 100.0, manually wound, adjusted in 5 positions

Reference 001.A-211-01-1

No. of parts 188

Jewels 17 jewels, of which 3 are in screwed gold chatons

Escapement Lever escapement

Oscillation system shock-resistant screw balance with Breguet overcoil shaped after

G. Gerstenberger, balance-wheel diameter 14.2 mm, frequency

18,000 semi-oscillations per hour

Power reserve 42 hours when fully wound

Functions Hours and minutes, subsidiary seconds with stop seconds

Special features Plate movement with 2/3 plate and frame pillars made of untreated

German silver,

2/3 plate as well as balance and escape-wheel cocks manually

engraved,

Broad horizontal Glashütte ribbing,

Three-band snailing on the ratchet wheel,

Screwed, raised gold chatons,

Separately removable clutch winder,

Modified Glashütte stopwork with controlled backlash,

Adjustment with Grossmann micrometer screw on cantilevered

balance cock,

Handsetting with stop seconds

Operating elements crown 750/000 rose gold, for winding the watch and setting the

time

Case dimensions Diameter: 41.0 mm, height: 11.1 mm

Movement dimensions Diameter: 36.4 mm, height: 5.0 mm

Case Three-part, 750/000 rose gold

Dial Solid silver, argenté, with Arabic numerals

Hands hand-made, steel, annealed to a brown-violet hue

Glass and caseback Sapphire crystal, antireflective coating on one side

Strap Hand-stitched brown alligator strap with solid 750/000 rose gold

butterfly clasp

Edition Limited to 100 watches worldwide

