NOMOS GLASHÜTTE

Data sheet Tangente neomatik 41 Update



CASE

stainless steel, bipartite sapphire crystal glass back

GLASS

sapphire crystal glass with antireflective coating

WINDING automatic

DIMENSIONS diameter 40.5 mm height 7.8 mm

WATER RESISTANCE up to 5 atm (splash-proof)

DIAL

galvanized, white silver-plated date ring

HANDS

oxidized black

STRAP

Horween Genuine Shell Cordovan black, remborde lug width 20 mm

REFERENCE 180



CALIBER

DUW 6101—in-house built NOMOS neomatik caliber with automatic winding, neomatik date mechanism, and bidirectional quick correction feature

MOVEMENT HEIGHT 3.6 mm

DIAMETER
15 ½ lines (35.2 mm)

POWER RESERVE up to 42 hours

SPECIAL QUALITIES patented date mechanism NOMOS swing system blue balance spring NOMOS balance bridge, fixed by screws on both sides stop-seconds mechanism bidirectional winding rotor with gold-plated embossing Glashütte three-quarter plate DUW regulation system adjusted in six positions 42 jewels tempered blue screws rhodium-plated surfaces with Glashütte ribbing and NOMOS perlage golden engravings