

NOMOS GLASHÜTTE

Data sheet Tangente neomatik 41 Update



CASE
stainless steel, bipartite
sapphire crystal glass back

GLASS
sapphire crystal glass with anti-reflective 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
tempered 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
27 jewels
tempered blue screws
rhodium-plated surfaces with
Glashütte ribbing and NOMOS
perlage
golden engravings