

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
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