

303 M-kmh

The model railway chronograph.

- · Case made of stainless steel, polished
- Model railway tachymeter
- Table with km/h and mph scale on the transparent back
- Sapphire crystal glass
- Transparent case back made of sapphire crystal glass
- Pressure-resistant to 20 bar (= 200 m water depth)
- · Low pressure resistant

•

Model railway enthusiasts who put together prototypical trains and design and build contemporary scenes with meticulous attention to detail also want to run their trains at speeds appropriate to the originals. Accordingly, the chronograph's tachymeter is calibrated to a model railway scale. Thus the speed of a fast model ICE can be measured just as accurately as that of a historic steam locomotive.





Technical details

Mechanical Movement

The information on the mechanical movement corresponds to the current production situation in Frankfurt am Main. Due to technical changes, it may happen in individual cases that stock items of our sales partners deviate from this information.

- Valjoux 7750
- · Self-winding mechanism
- 25 bearing jewels
- 28,800 semi-oscillations per hour
- Seconds stop function
- Shock resistant as per DIN ISO 1413
- Anti-magnetic as per DIN 8309

Case

- · Case made of stainless steel, polished
- Sapphire crystal glass in front, anti-reflective on both sides
- Transparent case back made of sapphire crystal glass, anti-reflective on the interior
- · Case back screw-fastened
- Crown screwable
- Meet the technical requirements for waterproofness, as set out in standard DIN 8310
- Pressure-resistant up to 20 bar (= 200 m water depth)
- · Low pressure resistant

Functions

- · Hours, minutes, subsidiary seconds
- Date display
- · Day of the week display
- Chronograph
- Model railway tachymeter scale (kmh)



Dimensions and Weight

Case diameter: 41 mmBand lug width: 20 mmCase thickness: 17 mm

• Weight without strap: 90 gramme

Dial and Hands

- · Matte black dial
- Indices coated with luminescent colour
- · Hour and minute hand coated with luminescent colour