

FRANCK MULLER
GENEVE

FRANCK MULLER
GENEVE

Skafander

Diver Counter



SKF 46 DV SC DT TTBR 5N (TT)
TT



Skafander Collection

Coming in an emblematic, iconic and now renowned tonneau shape, the Skafander™ travels through the marine depths in order to offer excellence and performance to exigent watchmaking and diving lovers.

Reference SKF 46 DV SC DT TTBR 5N (TT)

Functions Hours, Minutes, Seconds, Date at 6 o'clock, Diving Counter

Movement MVD 2800-SK

Bidirectional automatic movement

42 hours power reserve

265 components

Diameter: Ø 31.5 mm. Thickness: 5.72 mm

Balance wheel frequency set to 28,800 vibrations per hour

Movement Decoration Côtes de Genève on the bridges, rotor plate and additional plate
Perlage on the mainplate

Beveling on the additional-plate bridges and rotor plate

Diamond polishing on the sinks and bridge bevels

Sunray brushing on the bridges, rotor segment, bearing cage and barrel cover

Circular satin brushing on the wheels

Snailing on the ratchets

Satin brushing on the additional-plate bridges

Instructions Three-Position Crown: 1. Winding. 2. Adjusting the Date. 3. Setting the time

Lock at 9 o'clock: Release the diving push-pieces

Push-piece at 8 o'clock: Add 1 minute to the Diving Counter

Push-piece at 10 o'clock: Add 5 minutes to the Diving Counter

Case Width: 45.8 mm. Length: 57 mm. Thickness: 15.6 mm

Skafander case

Brushed titanium

Brushed 18k rose gold bezel

Titanium inserts on both sides of the case

Sapphire crystal

Water resistant up to 100 meters

Dial Vertical graining

Bracelet Rubber strap

Buckle Brushed titanium folding buckle

Lid in 18k rose gold with Franck Muller emblem

