

**FRANCK MULLER**  
GENEVE

FRANCK MULLER  
GENEVE

# *Vanguard Racing*

## *Skeleton*



**V 45 SC DT SQT RCG (NR)**  
AC



## Racing Collection

Inspired by automotive competition, the Vanguard™ Racing Skeleton collection features a stylish engine-turned skeletonized movement. Just like cars tuned for races, the collection has been designed to enhance its weight and display properties, using carbon fiber, titanium, and aluminum.

**Reference** V 45 SC DT SQT RCG (NR)

**Functions** Hours, Minutes, Seconds, Date

**Movement** MVT 2800-SQ01  
Bidirectional automatic movement  
42 hours power reserve  
191 components  
Diameter: Ø 26,2 mm. Thickness: 3,75 mm  
Balance wheel frequency set to 28,800 vibrations per hour  
Skeleton movement

**Movement Decoration** Côtes de Genève on the bridges  
Sandbladting on the main plate  
Beveling on the springs and rotor plate  
Sunray brushing on the rotor segment  
Circular satin brushing on the wheels  
Satin brushing on the rotor

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

**Case** Vanguard case  
Water resistant up to 30 meters  
Width: 44 mm. Length: 53.7 mm. Thickness: 12.7 mm  
Stainless Steel  
Black inserts on both sides of the case  
Sapphire crystal

**Buckle** Stainless steel folding buckle

