

Franck Muller

VANGUARD CARBON

DESIGN

The Vanguard collection welcomes the very first Franck Muller watch to feature a case made of carbon – a material frequently used in aeronautical or military fields and greatly valued for its lightness and sturdiness. Machining nonetheless represents a tricky challenge, especially since the case of this Vanguard Carbon is machined and tapped from a solid mass of carbon. The brushed dial reflects the identity of this material and creates a highly distinctive model driven by a self-winding calibre featuring various shades of black.





ec	ecifi	ecifici

Sport Self-winding

Form

Tonneau

Energy supply



FUNCTION

FUNCTION

Hours, Minutes, Seconds



COMPLICATIONS

CALENDARS

Simple calendar



MOVEMENT

MOVEMENT NAME FM 0800

ENERGY SUPPLY Self-winding

N° OF COMPONENTS 240

N° OF JEWELS 21

POWER RESERVE 42 hours

FREQUENCY 28800 vibrations/hour

SHAPE **Tonneau**

HEIGHT/THICKNESS 3.6 mm

DIAMETER 25.6 mm



CASE

SHAPE Tonneau MATERIAL Carbon

HEIGHT/THICKNESS 12.8 mm

DIMENSIONS 44 x 53,70 mm

TRENDS 2015 REF: V 45 SC DT CB NR





DIAL

COLOUR Brushed black

STRAP

MATERIAL Rubber and cordura

FASTENING Folding clasp

PRICE

INDICATED PRICE Undisclosed sum