

## Excalibur - Automatic Skeleton



White composite material, Mineral Composite Fiber MCF - Automatic skeleton - Limited edition of 88 pieces - Poinçon de Genève certified, one of the most demanding certifications in the world of Haute Horlogerie

Limited edition of 88 pieces

### Description

- The Excalibur Automatic Skeleton features an MCF (mineral composite fiber) case. This new white material in watchmaking is light as a composite material (it is even 13% lighter than carbon) but is way more machinable than ceramic. The MCF used on the watch has been specifically developed so the resin it contains will remain stable and the whiteness of the material will remain intact (high resistance to UV light).

### Calibre

- Name:	RD820SQ
- Energy:	Mechanical, automatic-winding
- Functions:	Hour, minute
- Components:	166
- Jewels:	35
- Frequency:	4 Hz (28'000 vph)
- Power reserve:	60 hours
- Diameter:	37.1 mm
- Diameter in lines:	16
- Thickness:	6.3 mm
- Finishes:	Circular-grained main plate and bridges with NAC coating. Trued-up anchor bridge with Rhodium plating

### Case

- Type:	Excalibur with design signature: notched bezel and three lugs
- Diameter:	42 mm
- Material:	Mineral Composite Fiber - MCF
- Bezel:	Mineral Composite Fiber - MCF
- Crown:	Mineral Composite Fiber - MCF
- Glass:	Sapphire crystal with anti-reflective coating
- Case Back:	Titanium open case back
- Thickness:	12.4 mm

### Dial

Grey flange with transferred minute track and luminescent texts. Luminescent hour markers covered with SLN

### Hands

Faceted white gold hands. One surface polished, the other shot-blasted. SLN in the centre

### Strap

White rubber strap

### Buckle

Titanium cover with stainless steel blades, double folding

### Water Resistance

5 BAR (50 m)

STRICTLY AND HIGHLY CONFIDENTIAL.

FOR ROGER DUBUIS' INTERNAL USE ONLY - EXTERNAL USE STRICTLY PROHIBITED.

DO NOT REPRODUCE THIS DOCUMENT.

DO NOT FORWARD OR CIRCULATE THIS DOCUMENT TO ANY THIRD PARTY (DISTRIBUTOR, CLIENT, etc.)