

ARMIN STROM Tourbillon Gravity Collection

A few months after the initial release of the ARMIN STROM Tourbillon Gravity Fire, the ARMIN STROM manufacture is launching the remainder of the ARMIN STROM Tourbillon Gravity collection

The ARMIN STROM Tourbillon Gravity reveals on the dial side the two opposites which animate every watch movement: winding mechanism and regulation. While the ingenious tourbillon mechanism ensures the most accurate possible regulation by diminishing the effects of gravity, the microrotor integrated in the calibre harnesses this same power to supply energy to the gear train. The hands display the time from a decentred axis, exploiting both the positive and negative impacts of the Earth's gravitation.

Together with the Fire (18ct rose gold) element available since December 2013, the ARMIN STROM Tourbillon Gravity is now also available in the Water (stainless steel), Air (titanium) and Earth (stainless steel PVD black) versions, with decorations based on the theme of the elements, which enhance calibre ATM13.

TI14-TA.M.50 TOURBILLON GRAVITY AIR

1114-1A.M.50 TOURBILLON GRAVITT AIR		
Manufacture movement	ARMIN STROM calibre ATM13	
	Automatic, Tourbillon, 110h power reserve, small seconds and off-	
	centre time indications	
	Frequency: 18,000 A/h	
	Jewels: 26	
	Number of components: 197	
	For more info on calibre, see last page	
Case	Titanium	
	Sapphire crystal and case back with anti-reflective treatment	
	Diameter: 43.40 mm	
	Height: 13.00 mm	
	Water-resistance: 50 m	
Dial ring	White with founded appliques	
Hands	Stainless steel	
Straps	Delivered with a genuine white alligator horn-back strap and	
	double-fold clasp as well as an additional white rubber strap	
Edition	Limited to 50 pieces	



ST14-TE.M.90 TOURBILLON GRAVITY EARTH

Manufacture movement	ARMIN STROM calibre ATM13
	Automatic, Tourbillon, 110h power reserve, small seconds and off-
	centre time indications
	Frequency: 18,000 A/h
	Jewels: 26
	Number of components: 197
	For more info on calibre, see last page
Case	Stainless steel PVD black
	Sapphire crystal and case back with anti-reflective treatment
	Diameter: 43.40 mm
	Height: 13.00 mm
	Water-resistance: 50 m
Dial ring	Black with founded appliques
Hands	Stainless steel
Straps	Delivered with a genuine black alligator horn-back
	strap and double-fold clasp as well as an additional black rubber
	strap
Edition	Limited to 50 pieces

ST14-TW.M.50 TOURBILLON GRAVITY WATER

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Manufacture movement	ARMIN STROM calibre ATM13
	Automatic, Tourbillon, 110h power reserve, small seconds and off-
	centre time indications
	Frequency: 18,000 A/h
	Jewels: 26
	Number of components: 197
	For more info on calibre, see last page
Case	Stainless steel
	Sapphire crystal and case back with anti-reflective treatment
	Diameter: 43.40 mm
	Height: 13.00 mm
	Water-resistance: 50 m
Dial ring	White with founded appliques
Hands	Stainless steel
Straps	Delivered with a genuine dark blue alligator horn-back strap and
	double-fold clasp as well as an additional dark blue rubber strap
Edition	Limited to 50 pieces



RG14-TF.M.90 TOURBILLON GRAVITY FIRE

Manufacture movement	ARMIN STROM calibre ATM13
	Automatic, Tourbillon, 110h power reserve, small seconds and off-
	centre time indications
	Frequency: 18,000 A/h
	Jewels: 26
	Number of components: 197
	For more info on calibre, see last page
Case	18ct rose gold
	Sapphire crystal and case back with anti-reflective treatment
	Diameter: 43.40 mm
	Height: 13.00 mm
	Water-resistance: 50 m
Dial ring	Black with founded appliques
Hands	Rose gold
Straps	Delivered with a genuine brown alligator horn-back strap and
	double-fold clasp in 18ct rose gold as well as an additional brown
	rubber strap
Edition	Limited to 50 pieces

CALIBRE ATM13

161/2"

Specification:

Functions: Hour, minute, small second, Tourbillon

Winding-mechanism: Automatic with micro rotor turning on the dial side

Impulse: Single going barrel

Plate and bridges: Plate and tourbillon bridge are decorated at the highest quality level,

hand-engravings always correspond to each of the four elements

Escapement: Escape wheel and pallets made of solid gold with hardened functional

areas

Regulating system: Screwed balance with Breguet overcoil

Frequency: 18,000 A/h

Number of Jewels: 26

Number of individual parts: 197

Diameter: 36.60 mm

Height: 6.20 mm

Power reserve: 110h