

## ARMIN Manual Water Special Edition GAC Pindar Sailing Team

As usual, the manufacture movement of the "ARMIN Manual Water – Special Edition GAC Pindar Sailing Team" is assembled to the highest handcraft standards. The element of water is depicted symbolically as waves hand-engraved on the gear train bridge. A special feature is its navy blue calfskin strap, stitched with the original canvas from the GAC Pindar catamaran, emphasizing the maritime and dynamic spirit.

The 120-hour power reserve of the "ARMIN Manual Water – GAC Pindar Sailing Team Special Edition" is enough for longer voyages. During calmer moments, the mechanical hand-wound movement can be admired through the anti-reflective, sapphire crystal case back. Or for diving purposes, the 43.5mm diameter, high-grade, steel case is water-resistant to 50 meters.

Special Edition GAC Pindar Sa	
Manufacture movement	ARMIN STROM AMW11 calibre
	Mechanical manual winding, off-centre time displays, small seconds
	Frequency: 18,000 A/h
	Jewels: 20
	Number of components:112
	Power reserve: 120 hours
	For more info on calibre, see last page
Case	Stainless steel
	Sapphire crystal and case back with anti-reflective treatment
	Diameter: 43.40mm
	Total height: 13.00mm
	Water-resistance: 50m
Dial	White with founded appliques
Hands	Mirror polished
Strap	Navy blue calf strap stitched with authentic white canvas of the GAC Pindar
	catamaran. Ardillon buckle in stainless steel. A double-fold clasp in stainless
	steel is available on option
Edition	Limited to 40 pieces

## ST11-MW.05 MANUAL WATER



## AMW11 Calibre 16<sup>1</sup>/<sub>2</sub>'''

## Specification:

Functions:	Hours, minutes, small seconds
Wind-up:	Manual
Impulse:	Going barrel made of special brass
Gear train:	Through-hardened pinions, polished pinion leaves, wheels turned in non-abrasive manner with interlocking profile milled in the rolling procedure
Plates and bridges:	Produced from thermally relaxed watch brass
Jewels:	Rubies individually produced for Armin Strom
Escapement:	Escape wheel and pallets made of solid gold with hardened functional areas
Regulating system:	Genuine screwed balance with gold screws, adjusting of the mass moment of inertia by four clamped steel screws, Breguet spiral curve
Frequency:	18,000 A/h
Number of jewels:	20
Number of individual parts:	112
Diameter:	36.60mm
Height:	6.00mm
Power reserve:	120 hours