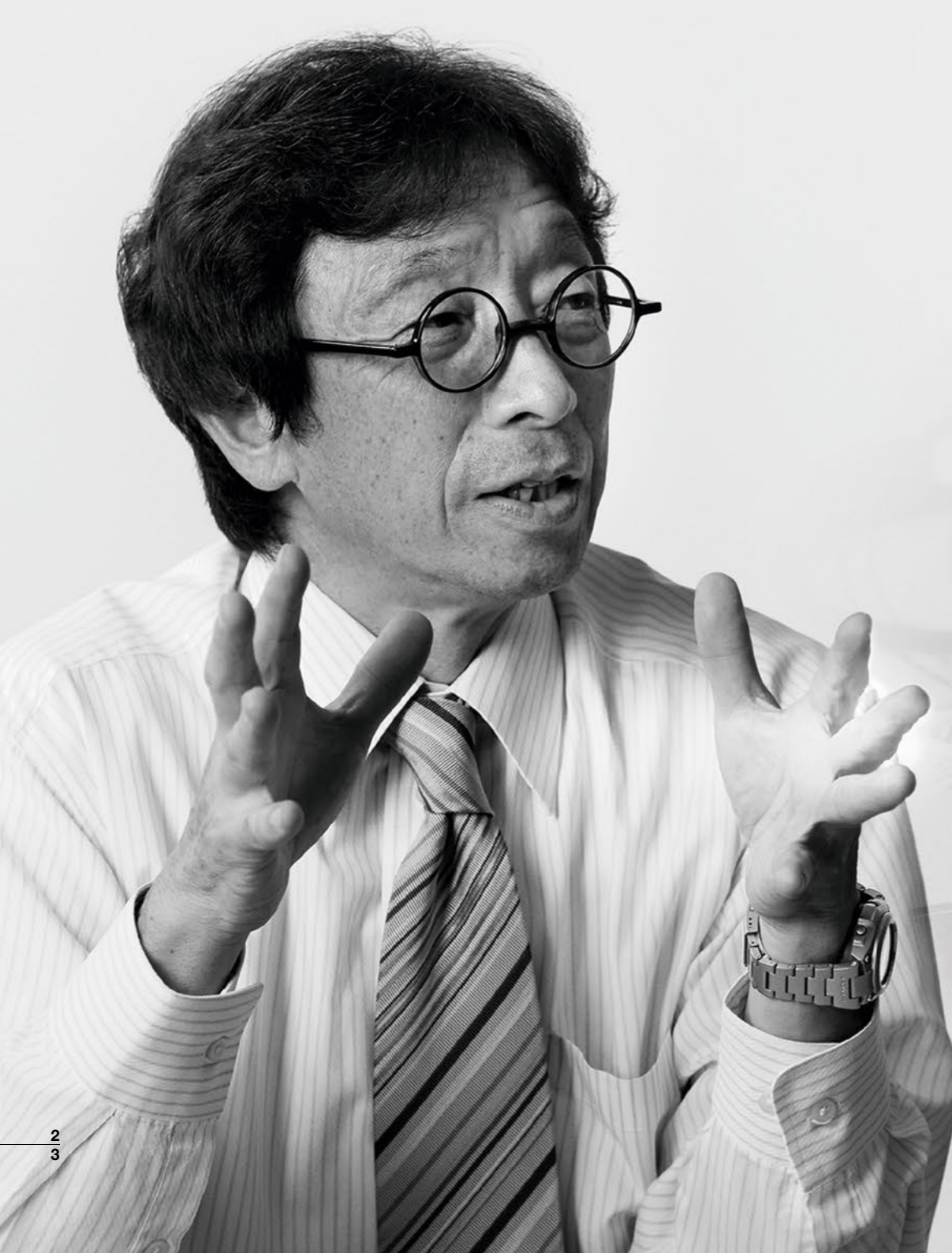


# G-SHOCK

## MR-G



G - S H O C K M R - G C O L L E C T I O N

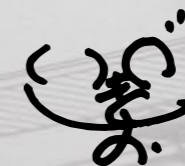


## #NEVERGIVEUP

Relentlessly the young CASIO engineer Kikuo Ibe tried to realize his dream of developing an ultra-rugged watch that wouldn't mind blows, shocks, and falls. "**Willpower**" meets "**perseverance**". Surrender was out of the question. Thus, an unbending spirit became an almost "**indestructible**" watch. Since then, G-SHOCK has accompanied people who never give up. Like, for example, the MRG-B5000. The titanium model interprets the original „spirit“ of the first G-SHOCK for a new time. Challenging, fascinating, changeable.

Go ahead and make your ideas come true. With style and toughness.

*Never Give Up!*  
伊部菊雄



**A HERITAGE**  
THAT IS ALIVE IN EVERY SECOND.

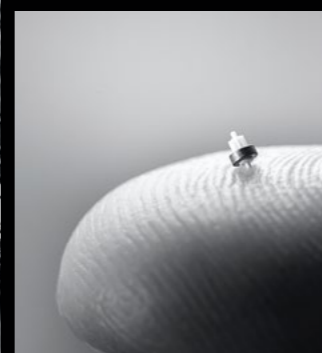
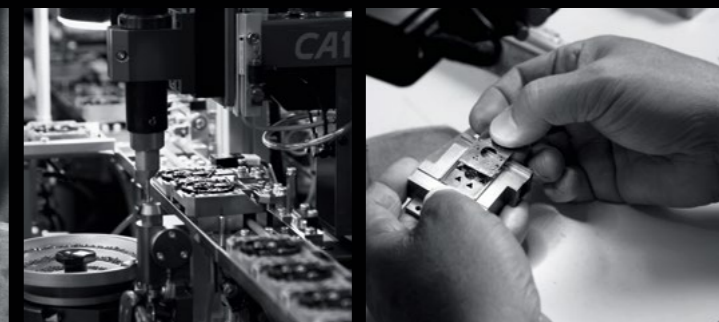
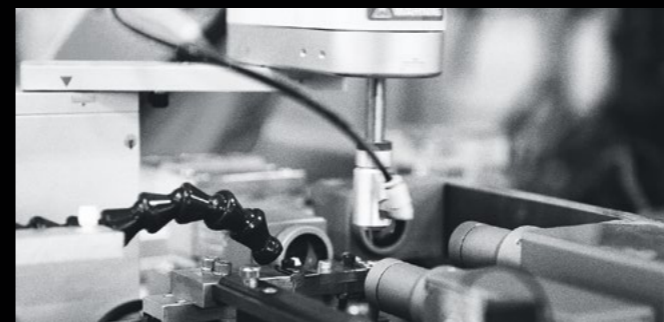
When every detail is special, the whole is a masterpiece. Just like the MR-G. It is in the tradition of Japanese craftsmanship, which is famous for being content with nothing less than perfection. It goes without saying that all models in this catalogue feature solar power, convenient connectivity with a smartphone thanks to advanced Bluetooth® technology, dual time display and a particularly bright display light. High-tech and traditional craftsmanship come together in every MR-G to create a piece of timeless fascination, noticeable in every second.





**YAMAGATA FACTORY**  
**PREMIUM MANUFACTORY.**

G-SHOCK watches are products of high quality. They combine functionality and beauty. Craftsmanship and state-of-the-art LSI technologies breathe life into CASIO wristwatches and exemplify the quality for which Japan is known on the world market. CASIO is just as committed to forward-looking digital technologies as it is to traditional craftsmanship. The result are watches that are on the one hand as robust as possible, but on the other hand shine with the technological innovations of the present.





PERFECT INTERPLAY  
OF MATERIAL AND DESIGN.

CASIO forges functional beauty with state-of-the-art processing technology. The best of the materials used are thus brought out to perfection, creating sophisticated functionality alongside an unmistakable design. At the same time, G-SHOCK constantly surprises with new technical and stylish impulses. Because each model continues to develop.



赤備元  
鉄色



MR-G

"AKA-ZONAE"  
MRG-B2000B-1A4DR

MR-G

"KACHI-IRO"  
MRG-B2000B-1ADR

ELEMENTS OF FASCINATION:  
**TITANIUM AND 100% PRECISION.**

Perfection and maximum functionality are the values that make Japanese craftsmanship unique. This tradition is alive in every MR-G: The band and case are not only made of titanium, but are also extremely scratch-resistant thanks to the „Diamond-Like Carbon“ finish. Well protected inside the case are high-tech modules for receiving the radio signal and for Bluetooth® Smart, which makes it easy to pair the watch with a mobile phone. Many other functions are thus quickly available.

Japanese craftsmanship fascinates in every second.



MRG-B2000B-1A4DR

MRG-B2000B-1ADR



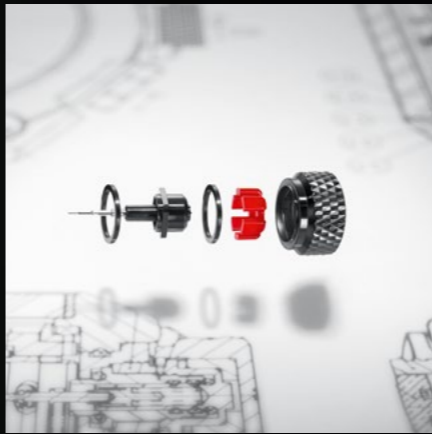
**Coating with DLC**

The DLC (Diamond-Like-Carbon) coating forms a hard, amorphous layer with carbon and hydrogen to harden the surface and improve its resistance to wear-off.



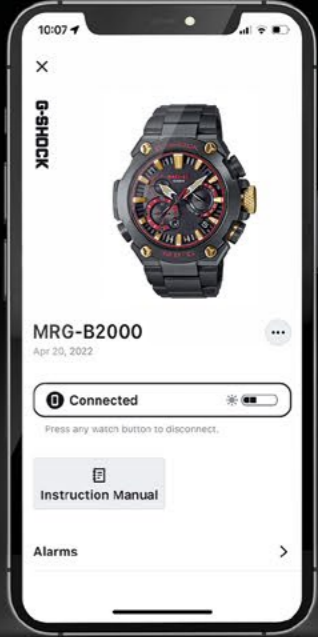
**Alpha Gel**

Sensitive parts are also well protected by the use of Alpha Gel. This is because impacts are optimally absorbed.



**Solid titanium case and band**

The band and case are made of a hard titanium alloy. This material is particularly light and hypoallergenic.

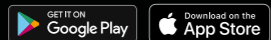




# MR-G

MRG-B5000-SERIES

HIGHEST STANDARD.  
NOTICEABLE IN EVERY SECOND.



UNIQUELY STRONG. ALWAYS UNMISTAKABLE.  
A TIMELESS COMPOSITION IN TITANIUM.

The highest demands that can be placed on a G-SHOCK are realised with MR-G.  
The name stands for „Majesty“ and „Reality“. Only models whose workmanship, material composition, design and technology represent a worthy continuation of the tradition of Japanese craftsmanship are allowed to bear the name. For example, through the unique combination of different titanium alloys and finishes that give each element of the MRG-B5000 series its own unmistakable expression. In this way, the MR-G not only shows the time, but above all the greatness of each second.





**Ti64 Titanium**

High strength and excellent corrosion resistance characterises this titanium alloy. Therefore, it is often used in extreme areas. Such as in the aerospace industry.



**Coating with DLC**

The DLC (Diamond-Like-Carbon) coating forms a hard, amorphous layer with carbon and hydrogen to harden the surface and improve its resistance to wear-off.



**DAT55 Titanium**

A Japanese titanium alloy that is three times harder and many times more durable than pure titanium. At the same time, it is easy to work with and combines robustness and elegance.



**COBARION®**

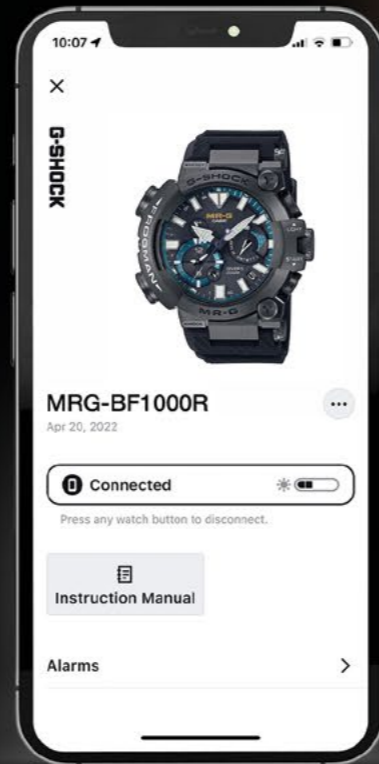
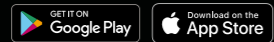
A metal alloy that is twice as hard as stainless steel while exhibiting the silky sheen of platinum. Perfect for ornamental accents.



# MR-G

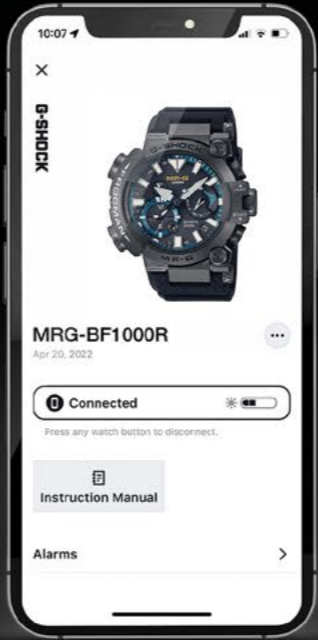
MRG-BF1000R-1ADR

PERFECT, EVEN UNDER PRESSURE.

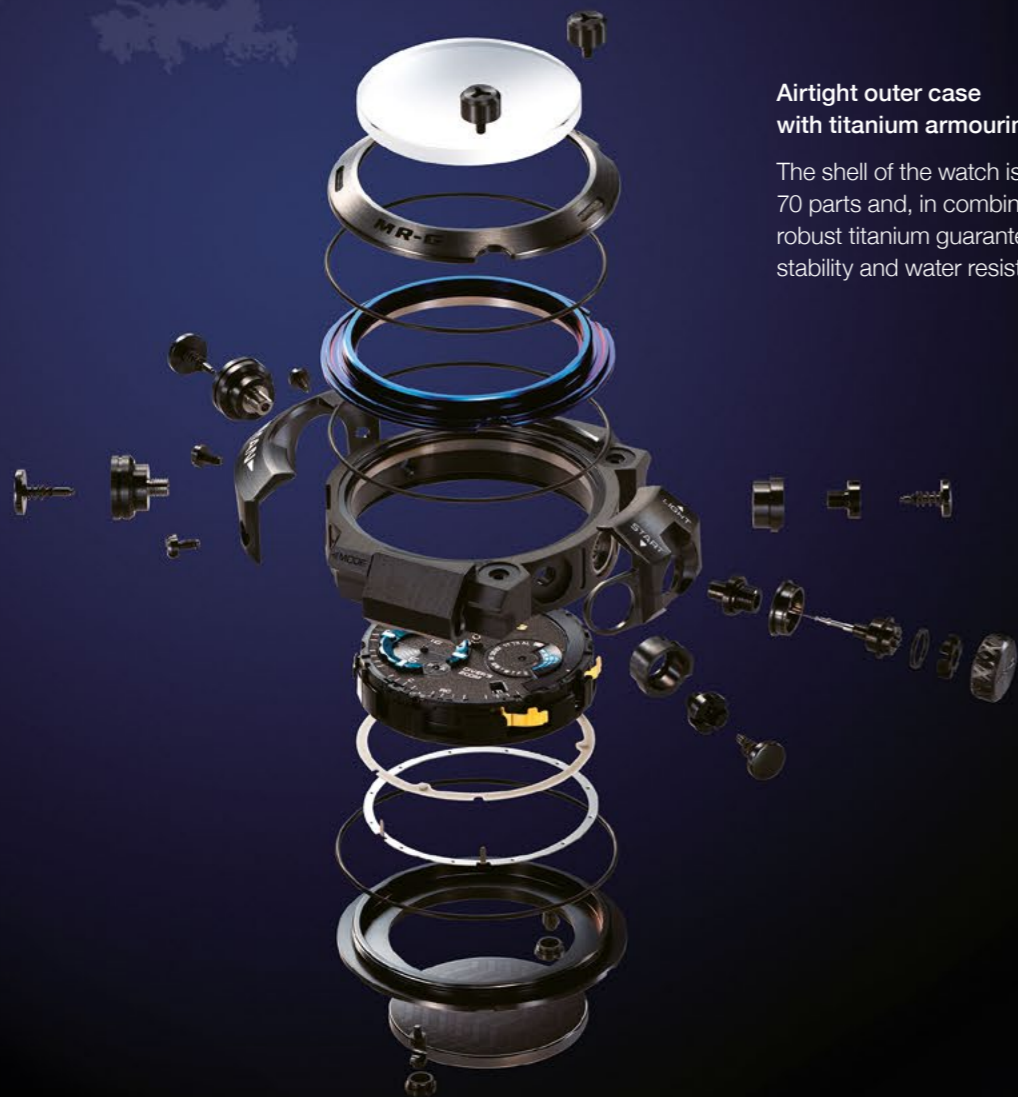


MADE OF TITANIUM FOR THE FIRST TIME,  
**LEGENDARY AS ALWAYS.**

The MRG-BF1000 represents the highest demands that can be placed on a G-SHOCK. On the one hand, it is a genuine FROGMAN and therefore perfectly suited to the underwater world and, on the other, a sophisticated MR-G that fascinates with its high-quality materials and refined craftsmanship. But thanks to its ISO-certified water resistance of 200 metres, Bluetooth®, tide data for 3.000 dive sites and its unique robustness, it is above all a tool that can withstand any pressure.



MRG-BF1000R-1ADR



**Airtight outer case with titanium armouring**

The shell of the watch is made up of over 70 parts and, in combination with ultra-robust titanium guarantees maximum stability and water resistance.

**Fluoro rubber band**

The Fluoro band is a very supple and robust rubber band for extreme use. It is comfortable to wear and offers very good long-term durability thanks to its exceptional abrasion resistance. It is also extremely heat-resistant and resistant to chemicals and aggressive oils.

**Sapphire crystal screw lock**

Extremely hard sapphire crystal is pressed into the screw locked caseback. This creates an airtight chamber in which the sensitive radio antenna is safely protected from external influences.

**Aesthetic structure with separate parts and dial protection**

Several fluorocarbon rubber buffers guarantee even more stability. In addition, the integrated dial protector absorbs shocks from the front. The components are made of lightweight, rust-resistant titanium and are further enhanced by deep layer hardening and a DLC coating.



	MRG-B2000B-1A4DR	MRG-B2000B-1ADR	MRG-B5000B-1DR	MRG-B5000D-1DR	MRG-B5000BA-1DR	MRG-B5000R-1DR	MRG-BF1000R-1ADR
SHOCK resistant	✓	✓	✓	✓	✓	✓	✓
Magnetic resistant	✓	✓					✓
Solar power	✓	✓	✓	✓	✓	✓	✓
Water resistant	20 bars			20 bars			ISO 200 metres
Radio controlled	✓	✓	✓	✓	✓	✓	✓
Smartphone Link	✓	✓	✓	✓	✓	✓	✓
Diving function							Dive log
Tide display							✓
World time function	✓	✓	✓	✓	✓	✓	✓
Dual time display	✓	✓		✓	✓	✓	✓
Stopwatch	✓	✓	✓	✓	✓	✓	✓
Timer function	✓	✓	✓	✓	✓	✓	✓
Alarm function	✓	✓	5 alarms	5 alarms	5 alarms	5 alarms	✓
Display illumination	Super LED			Super LED			
Sapphire crystal glass	✓	✓	✓	✓	✓	✓	✓
Power reserve	up to 24 months			up to 24 months			
Case	Titanium	Titanium	Ti64 Titanium	Ti64 Titanium	Ti64 Titanium	Ti64 Titanium	Ti64 Titanium
Bezel	Titanium	Titanium	COBARION	COBARION	COBARION	COBARION	Ti64 Titanium
Band	Titanium	Titanium	DAT55G Titanium	DAT55G Titanium	DAT55G Titanium	Fluoro	Fluoro
Finish	DLC	DLC	DLC	TiC	DLC	DLC	DLC
Specials	Easy to use via app			Easy to use via app			
Phone finder	✓	✓	✓	✓	✓	✓	✓
3 year warranty	✓	✓	✓	✓	✓	✓	✓
Details							

THE PERFECT LINE UP,  
TO IMPRESS EVERYWHERE.





# CASIO®

Casio Europe GmbH

Casio-Platz 1

22848 Norderstedt

Tel.: +49 (0) 40 528 650

[www.g-shock.eu](http://www.g-shock.eu)



Watches are not shown in actual size. This publication is subject to errors, particularly typographical ones.

For technical reasons, printed colours in the catalogue may deviate slightly from the actual colour of the products.