## NANO HYBRID GLASS



PREMIUM SCREEN PROTECTION

### NANO HYBRID GLASS



9H

IMPACT-ABSORBING

0.13 mm

ULTRA-SLIM



360° FLEXIBLE



SHATTERPROO



SCRATCH-RESISTANT



CRYSTAL CLEAR

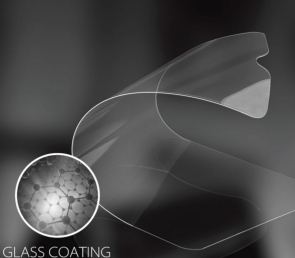


## WHAT IS NANO HYBRID GLASS?

- New screen protection material invented by the Japanese.
- A five-layer flexible film coated with nano-sized glass particles.

### BENEFITS OF NANO HYBRID GLASS

- With the surface hardness of 9H, it's extremely impact-absorbing, scratch-resistant and shatterproof so it doesn't need replacement after every drop.
- It's ultra-slim with only 0.13mm of thickness, making it look elegant, and the edges nonsensitive.
- Preserves true screen colors with its crystal clarity, leaves no fingerprints.
- Extremely flexible, making it easy to apply and reapply if you don't get it right the first time (reapplying is usually not possible with tempered glass).



NANO HYBRID GLASS

360°

FLEXIBLE



IMPACT-ABSORBING SCRATCH-RESISTANT SHATTERPROOF



0.13 mm

NANO HYBRID GLASS



0.30 - 0.50 mm TEMPERED GLASS



# STRUCTURE OF NANO HYBRID GLASS

- 1. Nano anti-fingerprint layer
- 2. 9H Hybrid Glass coating
- 3. Optical flexible material
- 4. Impact-absorbing layer
- 5. Bubble-free glue





## NANO HYBRID GLASS VS. OTHER SCREENS

Protectors	Nano Hybrid glass	Tempered glass	TPU
Surface hardness	9H	9H	H-3H
Thickness (mm) (without glue)	0.13	0.30 - 0.50	0.10 - 0.20
Scratch resistance	•••	••••	•
Flexibility	•••	•	••••
Shatter resistance (Shatterproof)	••••	•	••••
Anti-fingerprint (1st week)	••••	••••	•••
Anti-fingerprint (after 3 weeks of using)	••••	••	•
Impact resistance (protective performance)	••••	•••	••
Easy application	•••	••••	•
Easy reapplication	••••	• •	•

#### **ACCESSORIES**

Dry wipe, wet wipe, guide stickers dust absorber, installation guide





### NANO HYBRID GLASS PRODUCTION

Screen protectors for all mobile phone, tablet, smartwatch, laptop... models (Maximum cutting size 100 x 50 cm)



#### IN-HOUSE PRODUCTION

Everything, from the initial drawings to laser-cutting and packaging is done in Croatia. Running the whole operation in-house enables us to react fast to market changes and respond to your custom needs.

SCREEN PROTECTION YOU CAN COUNT ON

Invented in JAPAN

Made in EUROPE



www.s-box.biz / www.nanohybrid.glass