



## Our service.

---

## Your benefit.

---

- ⇒ Short-term presentation of our performance portfolio
- ⇒ Design-, engineering- and technology workshops inhouse or at our facility
- ⇒ Fast sample production according to your ideas
- ⇒ Guiding price quotations within a few days
- ⇒ Make your front panel to a multifunctional eye-catcher
  - Strong design
  - Integrated lighting and control elements

Convince yourself and visit our production!

And if it comes to an order:

- ⇒ Whether CNC machining, laminating, printing, AR or functional coating, etching, hardening, laser machining, bonding or assembly:
- ⇒ We are your **“one-stop-shop”**, with us you have one contact who understands your needs 100%.
- ⇒ **Partnership** and **continuous communication** are important to us.
- ⇒ We stand for “High Tech in Glass”. We put your needs at first. Guaranteed.

# Our service, your benefit.

---

## Product

---

Glass sizes	We manufacture displays for the entire range of display sizes, from mobiles beyond navigation to the point of large-size TV monitors.
Glass thickness	Glass from 0.55 mm up to 6.0 mm is processed by us and leads to lightweight performance, where it matters.
Anti-reflection coating	Our coating is extremely durable and unique in design, as we coat according to your specifications. The optical properties increase largely.
Etching	Individually etched, the panels provide a first-class touch sensitivity, especially for touch applications. The optical property is significantly improved. Unwanted reflection and sparkling effects as well as fingerprints are reduced.
3D shaping	The possibility of shaping glass in three dimensions is unique and makes design wishes come true, offers new functionalities in terms of display integration.
CNC machining	Any shape can be manufactured precisely with CNC machining. They support the design, the function and the mechanical stability and make your device a unique design.
Laser machining	Whether micro-drilling or laser marking: No design desires remain open and the functions, e.g. LED lighting, are properly supported.
Hardening	Scratch-resistant and mechanically stable, even under extreme conditions of use almost free from breakage. We harden soda lime float glass at the highest level and think of ourselves as a technology leader in this area.
Printing	According to the ideas of our customers we print functional or design optimized. Transparent, lucent, opaque, infrared or with metal effect.
Function layers	Whether easy-to-clean or anti-fingerprint: the layer delivers what it promises.
Laminating	Bubble-free lamination, even through the most complex layouts, stability and security are raised, reflection is decreased and the optical property is strongly improved.
Assembly	Ready to use: Of course we provide the panels with gaskets, tape, or brackets, so they are immediately ready for installation.
Bonding	Bonded panels improve their optical properties especially by outdoor applications and direct sunlight.



[www.berlinerglas.com](http://www.berlinerglas.com)