

Soft-Touch line: maximum comfort, secure grip, and award-winning design



Elesa+Ganter presents the **Soft-Touch line**, a range of clamping knobs, handles, levers, and grips for machines and equipment, designed to ensure **operational comfort**, **secure grip**, and **ergonomics**.

The key feature of **Soft-Touch** components is the **thermoplastic elastomer (TPE) coating**, chemically and mechanically bonded, which guarantees a reliable grip even in less-than-ideal conditions, such as humidity, grease, or high temperatures. The ergonomic shape and soft finish enhance operator comfort and contribute to vibration absorption, reducing hand fatigue during repetitive or precision tasks.

Thanks to these characteristics, the **Soft-Touch** products are particularly suitable for applications where continuous human-machine interaction is required, demanding **control**, **tactile sensitivity**, and **operational safety**.

In the **medical sector** and for **precision instruments**, **Soft-Touch** knobs and handles allow **accurate adjustments**, improving control and reducing manual stress even during prolonged use.

In **fitness**, **rehabilitation equipment**, and **for users with disabilities**, the Soft-Touch coating ensures a **stable** and **comfortable grip** even in the presence of sweat, contributing to increased safety and usability.

In **material handling machinery** and **gardening equipment**, often used in demanding environments, the TPE finish ensures operational reliability even in the presence of dirt, moisture, or temperature fluctuations.

Among the flagship products of the line, the **M.343-SOFT bridge handle** recently won the prestigious **German Design Award 2026**, an **international recognition of innovation and excellence in industrial design**. The handle is made of black technopolymer with a matte finish and features Soft-Touch TPE inserts, available in orange, red, green, and grey, all matte. The hardness of the inserts is 70 Shore A, providing an **optimal balance of comfort, durability, and safety**.

More information on Elesa+Ganter standard elements can be found in the internet at: [elesa-ganter.com](https://www.elesa-ganter.com)

Contact:

Fabio Invernizzi | +39 039 28 11 1 | fabio.invernizzi@elesa.com

ELESA S.p.A.

Via Pompei, 29 | 20900 Monza | Italy

+39 039 28 11 1 | info@elesa.com | [elesa.com](https://www.elesa.com)

[elesa-ganter.com](https://www.elesa-ganter.com)



DESIGNED
FOR ENGINEERING