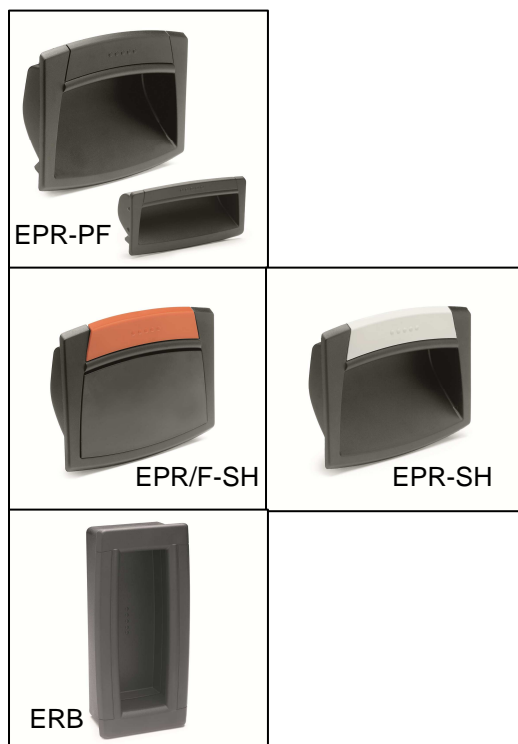


Flush pull handles

Stylish, versatile and comfortable: technopolymer flush pull handles.



Industrial designers are increasingly resorting to components allowing to minimize overall dimensions, but without compromising on look and, most importantly, ergonomics. That's why ELESA+GANTER is proud to introduce a broad range of flush pull handles meeting multiple market needs.

EPR. series is the highlight of this range: a traditional flush pull handle, yet with a distinguished personality and a cavity designed to offer the utmost comfort and easy grip.

The product is available in three versions: [EPR-PF](#), snap-in, screw-free assembly.

[EPR-SH](#), assembly with screws and screw cover available in six colours.

[EPR/F-SH](#): assembly with screws, screw cover and closing flap.

Available in two standard dimensions and three materials: glass-fibre reinforced technopolymer, colour black, colour white RAL 9002 and self-extinguishing technopolymer AE-V0.

[ERB](#). series, in glass-fibre reinforced technopolymer, with a symmetrical, elongated shape, consists of two bodies for the classic "sandwich assembly", as commonly found on sliding doors. (Vertical assembly.)

For product sheets including drawings and part number/size table visit our homepage at www.elesa-ganter.com



Contact: Luigi Bordoni
Phone: +39 039 28.111
E-mail: luigi.bordoni@elesa.com

Elesa S.p.A.
Via Pompei, 29 – 20052 Monza
(MB) – Italia
Tel. +39 039 28 111
fax +39 039 83 63 51

www.elesa-ganter.com
info@elesa-ganter.com