

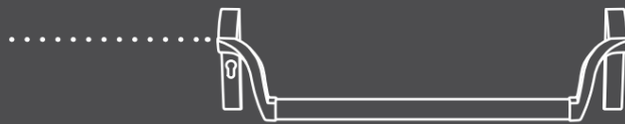
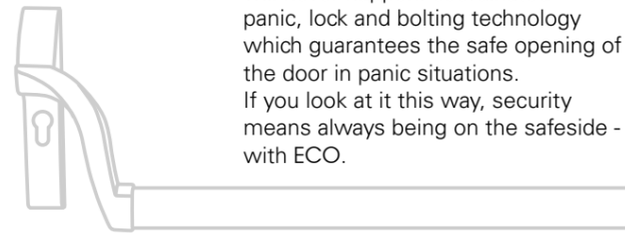
Handles Technology

ECO deliberately focuses on a classical form language in its fittings technology – and it does so consistently, all the way through the entire door handle range.



Panic, Lock and Bolting Technology

Products for the situation you hope will never happen: coordinated panic, lock and bolting technology which guarantees the safe opening of the door in panic situations. If you look at it this way, security means always being on the safeside - with ECO.



ECO Schulte GmbH & Co. KG
Iserlohner Landstraße 89
D - 58706 Menden
Phone: +49 2373/9276 - 0
Fax: +49 2373/9276 - 40

info@eco-schulte.de
www.eco-schulte.de

Art.-Nr.: 10999251; 10/2011/B

SYSTEM TECHNOLOGY FOR THE DOOR



"The total is more than
the sum of its parts."

Aristotle

Door Closer Technology

The company has set new standards with the ECO Newton door closer generation (photo). ECO also produces the ECO Multi Genius door closer, however. No matter whether standard arm, slide rail or internal systems for single and double-leaf doors are required, ECO Schulte can offer the complete programme for every door type.



Please step in:

The World of
ECO Schulte.

Hinge Technology

Hinges are responsible for carrying the weight of the door and moving it from one position to another. ECO Schulte has a wide range of tailor-made solutions, from laser-welded industrial hinges to unique hinges mounted on ball bearings.



The ECO System:

Open for New Markets and Opportunities

ECO Schulte shows its presence all over the world. By sticking to a consistent expansion course, ECO has established a production and distribution network in Europe and Asia over the years. With German quality consciousness and a product range that complies with international standards, we are always close to our customers and markets with our products.



Internationality
Internationality

Responsibility for the Next Generations

ECO also collects sustainable bonus points where responsibility for the environment is concerned. Each and every employee of the ECO group is encouraged to take a critical look at every work process in regard to its effects on the environment and get involved in the optimization process. ECO has committed itself to developing every product in line with ecological principles. This applies to our product packaging and production processes in equal measure.



Sustainability
Sustainability

The world of ECO Schulte is the technology in and around doors. As one of a very few system suppliers in the world, the company pursues a universal approach. The technologies are developed and constantly refined in close coordination with the manufacturers of doors and the processing specialists in tradesman's businesses.



ECO System Technology

Suitable for steel, wood
and profile doors

Safety and Security are Inseparable

ECO never focuses purely on the individual product here but always on the interplay of all components within the door system, from the closer to the hinge and from the lock to the fittings. The door is a complex structure of safety and security which protects life and limb – and values. Only the best is good enough where doors are concerned – ECO Schulte.

A Present with Perspective

The more than 80 years of company history have always been marked by two priorities: to shape the present professionally and work actively on the future. Accordingly, the current structures are the logical result of a continuous process which observes the differences between market and customer orientation. When the Schulte siblings joined ECO Schulte GmbH & Co. KG, the company management was also secured for decades to come.



Continuity
Continuity



Impulses for Safety

ECO stands for permanent development and innovative milestones. Innovative power is decisive for securing the livelihood of German businesses. We know all about this priority and take it into account in everything we do. That is why systematic research and development work is indispensable for us, whether through our own workforce or cooperation with external specialists and designers. Amidst all this, however, we never lose sight of the fundamental principle of development: the protection of human life.



Innovation
Innovation

