



MANUFACTURED IN PERFECTION



PRODUCT OVERVIEW

 **MWE**<sup>®</sup>  
Edelstahlmanufaktur GmbH

# QUALITY BUILT ON PASSION

MWE stands for maximum product quality and attention to detail. It is our philosophy and mission to develop door systems, ladders, shower systems and exclusive interior design items that give every customer the feeling of having purchased something really special. We combine cutting-edge technology with exemplary customer communication and joy in our work, all marked by a "passion for quality."

## 100% MADE IN GERMANY

MWE stands for maximum production quality and a great love of detail. We consider it our philosophy and task to develop products from Germany that consistently correspond with the spirit of the times and also enables room for individuality. This means that all MWE employees always correspond with the highest standards involving design, production quality, and functionality. In particular: All products are subject to a complex production sequence, about 100% of which takes place on our own premises. MWE utilises highly-modern non-chipping CNC machines, and this unique final result is achieved via careful, hand-crafted surface refinement.

Paired with its exemplary customer communication strategy, MWE's leading technology produces 'Quality built on Passion'!



\*Warranty information under [www.mwe.de](http://www.mwe.de)



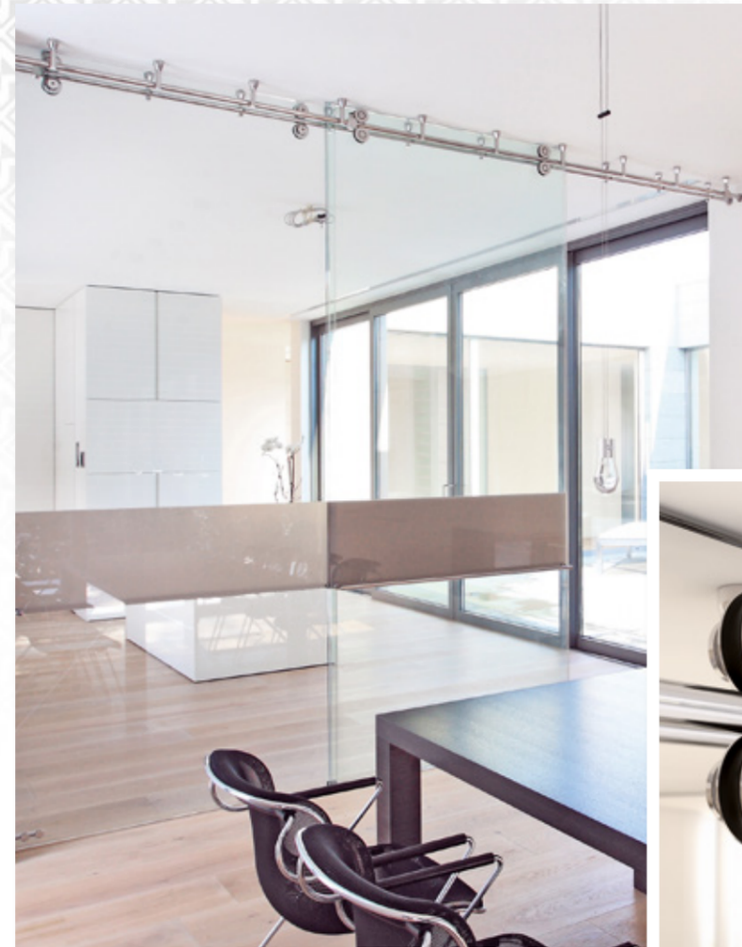
## PURIST ST.1055.PU

+ System without visible screw connections (countersunk point holders/magnetic covers) + Hardware especially easy to clean + Rail and hardware made completely of solid, flat-profile material + Available with MWE soft stop technology + Also available with normal glass point holders for alternative glass thicknesses (countersunk point holders are standard) + Suitable for glass, wood, metal or plastic door panels + Door panel weight up to 135 kg



## BARN DOOR HARDWARE SB. 0001

- + Roller, rail and accessories completely made of steel + Runs smoothly
- + Suitable for glass, wood, metal or plastic door panels + Available with MWE soft stop technology and synchronous technology + Door panel weight up to 190 kg + Surface:blackened finish, not varnished



## TWIN ST.1011.TW

- + System specially designed for floor-to-ceiling door panels + Various ceiling holders available
- + Also suitable for wall mounting + Runs smoothly thanks to rail of solid material + Suitable for glass, wood, metal or plastic door leaves + Door panel weight up to 135 kg



## PROTEC ST.1016.PR

- + Easy maintenance and installation thanks to extensive adjustment options + Runs smoothly thanks to rail of solid material + Suitable for door panels of glass, wood, metal or plastic + Available with MWE soft stop technology and synchronous technology + Door panel weight up to 105 kg





## TERRA ST.1060.TE

- + System with floor track + Weight of door panels is transmitted directly to the floor + Bolted, glued or flush-mounted floor track available + Available with MWE soft stop technology + Door panel weight up to 135 kg



## TERRA AKZENT ST.1064.TA

- + System with floor track + Weight of door panels is transmitted directly to the floor + Magnetic covers conceal the screw connections + Low clearance between door panel and wall element due to roller set in the middle under the glass door + Available with MWE soft stop technology + Door panel weight up to 80 kg



## AGITUS L PT.7110.

- + All screw connections are elegantly concealed behind magnetic covers + All hardware made of solid material + Very compact dimensions with elegant slim-line look + Easy cleaning thanks to minimal clearance + Wall and glass connection available + Door leaf weight up to 75 kg



**MVE**<sup>®</sup>  
by MWE Edelstahlmanufaktur

+ All screws are stylishly hidden under a magnetic cap + All components are made of solid material + Aircraft wing based design + Easy cleaning thanks to small-sized gaps + Hinges, gear and fittings come in the same design + Matt stainless steel in decorative 400 grain size



## AGITUS M PT.7213.

The AGITUS M swinging hinge is a smaller modified version of the AGITUS L and, thanks to its particularly small closing angle, it is ideal for narrow bathrooms. All fasteners for the solid metal shower door fitting are hidden behind flush magnetic caps. The same applies to the adjusting screws for the neutral position, which can also quite easily be adjusted from one side. Door panel weight up to 50 kg.

# TELESCOPIC SUPPORT BAR

We have been dealing intensively with technical requirements and considering many ideas of our customers to develop the new support bar. The result is a solid slim product of high flexibility. Fabrication of solid material makes the bar perfectly stable. The support bar features telescopic functions on both ends. Furthermore all clamping mechanisms are rotatable and can be fixed in horizontal and vertical positions.



## LUNA

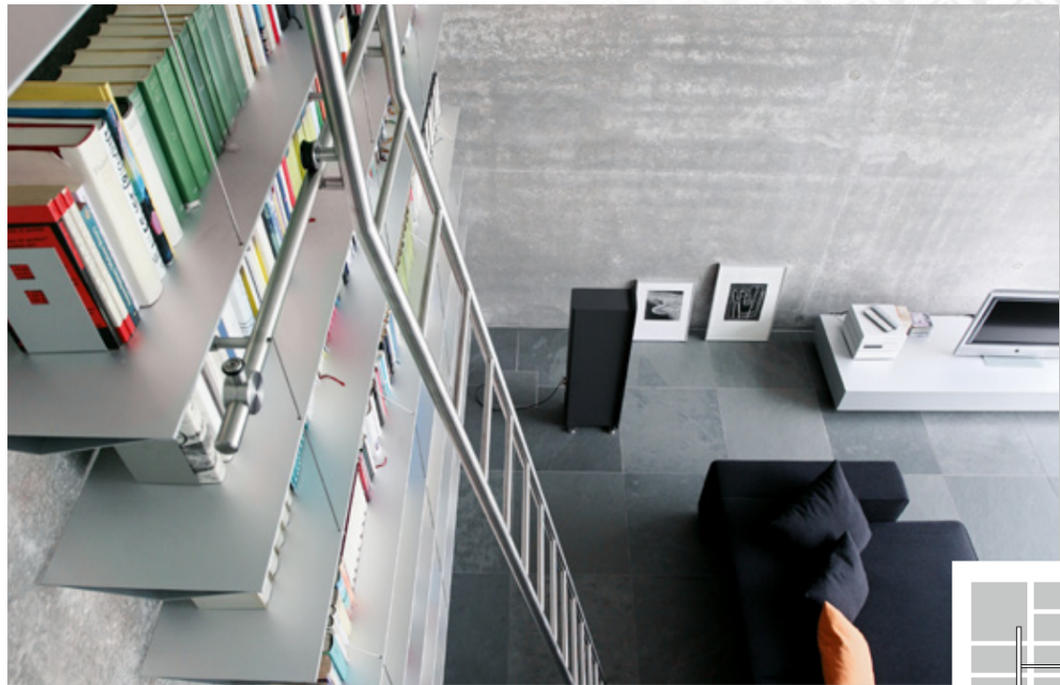
The impressively unostentatious and simple LUNA shower system has a cool elegance. A precise milled edge guarantees a view of the hand-finished rollers with a less massive appearance. The removable door stoppers mean that the doors can be opened, and therefore cleaned, without the glass overlapping. Door panel weight up to 65 kg.



## CLARO

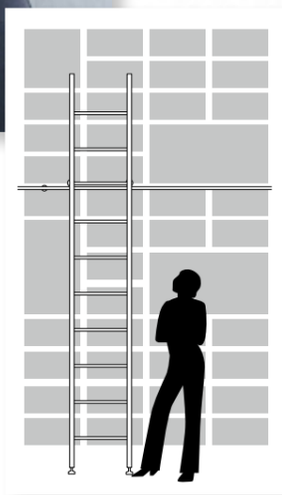
Featuring outstanding functionality, the CLARO shower system boasts MWE's minimalist design. In addition to its small dimensions and easy-running rollers, the door panel stopper is designed so that the entire surface of the glass can be cleaned. Door panel weight up to 65 kg.





## TANGENS LADDER SL.6006.KL

High ceilings have high standards. For the TANGENS LADDER, this is child's play. Thanks to the extended ladder rails - which only serve as handles - that extend over the tracks, thus allowing to reach greater heights. The maximum level of convenience and safety is also ensured. A special second roller acts as a safety catch.



MWE provides more than 891,773,064 different ladders. Why this diversity? Different rooms in residential and in corporate buildings, but also different aesthetical preferences of our customers define our mission statement. That's why we provide a proper ladder for any thinkable situation!

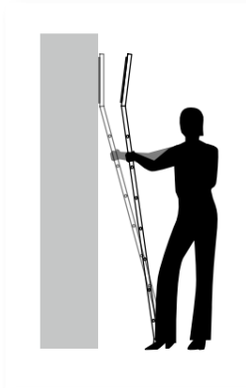


Emilio Collavino // Foto  
Luca Andrisani Architect // Architekt



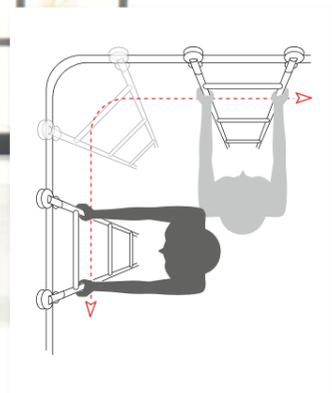
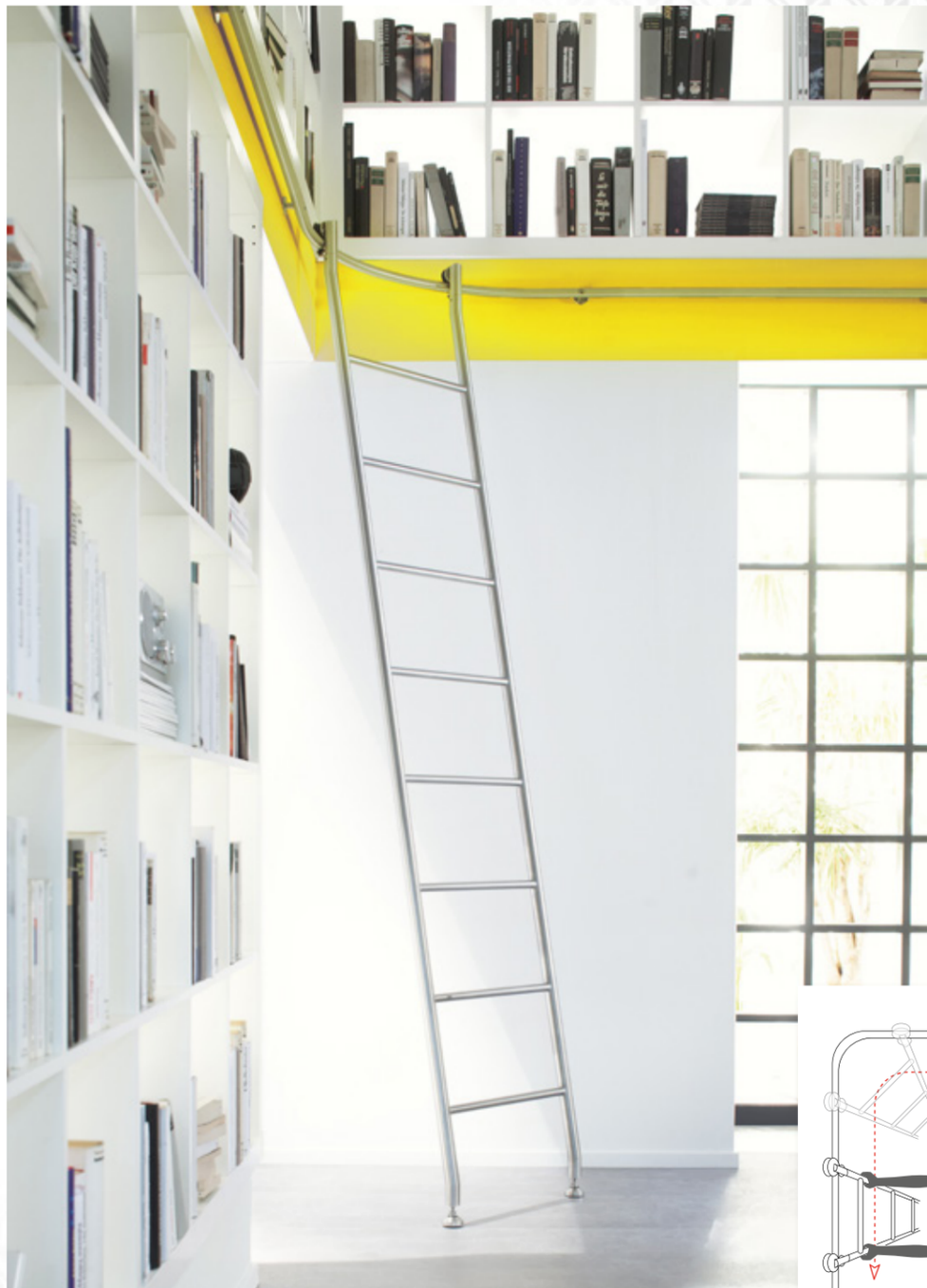
## POSITIONABLE LADDER SL.6000.AK

It's as easy as it is flexible: our POSITIONABLE LADDER KLASSIK. It does not require a rail and leans easily onto a wall or shelf. Whether it's in a shop, office, or living room; this ladder is able to be moved quickly and easily as required. A coating on the top ends of the stringers protects furniture and walls and simultaneously prevents slipping. The height and angle-adjustable base ensures a secure standing position.



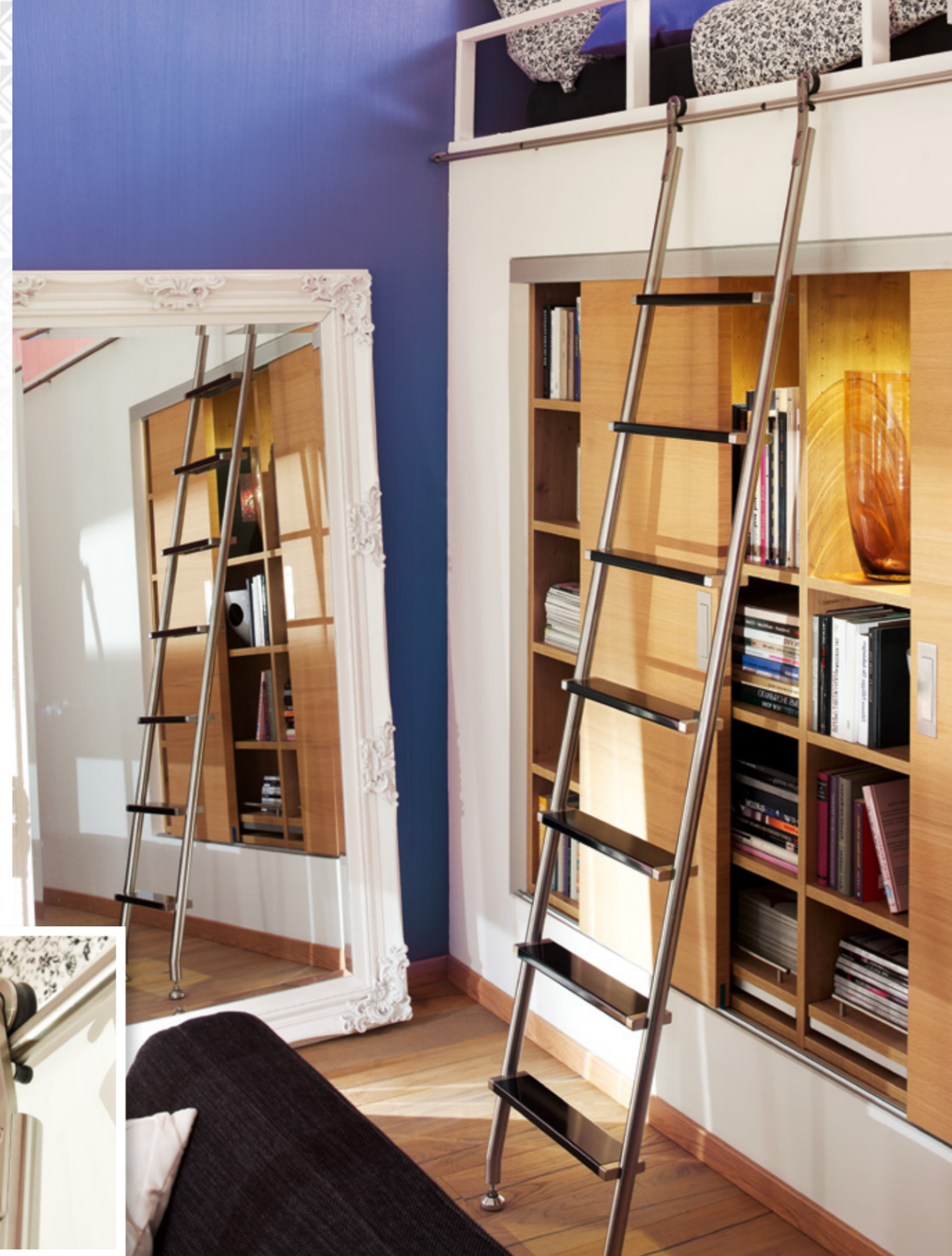
## HOOK LADDER SL.6000.KL

The HOOK LADDER KLASSIK was developed to enable flexible and fast implementation. This enables the ladder to be used without any problems at multiple shelves or simply to be placed easily into the shelf flat after use or leaned against the wall. This model is especially useful for sales rooms, since it is able to be easily moved from display area to display area.



## VARIO LADDER SL.6004.KL

Cutting corners? No problem with the VARIO LADDER. Thanks to the swivelling head technology and additional rollers, the ladder is able to move conveniently along curved rails across corners.



## SLIDING LADDER SL.6002.KL

The roller head allows the SLIDING LADDER to be moved from one side to another without any trouble via a rail. The ladder is lifted slightly and easily rolled safely along the wall or shelf. Depending on the features, it includes a moving ladder base that adjusts to the leaning angle or with rollers including an autostop-function.



*Premium Edition*

# CHRONOS

ST.1030.CH

+ Runs smoothly thanks to rail of solid material + Suitable for glass, wood, metal or plastic door panels + Ideal stability for public areas due to three point holders + Available with MWE soft stop technology and synchronous technology + Door panel weight up to 205 kg

 **MWE**<sup>®</sup>  
Edelstahlmanufaktur GmbH

Advised by:

[www.mwe.de](http://www.mwe.de)