



## MecLock® Safeguards Portfolio

Version 4.0

## Vertical safety windows Vertical safety windows with protective field





MecLock vertical safety window SFV.D-B01-M-1000-FM – manually operated with lower strut – opened position



MecLock vertical safety window SFV.D-B01-M-1000-FM – manually operated – light-protected design – closing direction: from bottom to top



 $\label{lem:meclock} \mbox{MecLock vertical safety window SFV.D-B01-M-1000-FM} - \mbox{manually operated with lower strut} - \mbox{closing direction from bottom to top} - \mbox{opened position}$ 



MecLock vertical safety window SFV.D-B01-M-1000-FOV – manually operated without lower strut – shortened panel – closed position



MecLock vertical safety window SFV.D-B01-M-1000-FOV – manually operated without lower strut – shortened panel – opened position



MecLock vertical safety window SFV.D-B01-P-1500-FM – pneumatic actuator with lower strut – closed position



MecLock vertical safety window SFV.D-B01-P-1500-SO – pneumatic actuator without lower strut – floor standing model – maintenance doors – closed position



MecLock vertical safety window SFV.D-B01-P-1500-SM – pneumatic actuator floor standing model with lower strut – closed position



MecLock vertical safety window SFV.D-B01-P-1500-SM – pneumatic actuator floor standing model with lower strut – opened position



MecLock vertical safety window SFV.D-B01-P-1500-FMV – pneumatic actuator shortened upper panel – closed position



MecLock vertical safety window SFV.D-B01-P-1500-FMV – pneumatic actuator shortened upper panel – opened position – clear space above is still required (pane frame moves up)



MecLock vertical safety window SFV.D-B01-P-1500-SA – pneumatic actuator shortened upper panel – closed position – for multi-purpose cell RAMPF (modular cell concept for dipensing, joining, assembly and testing)



MecLock vertical safety window SFV.D-B01-E-4000-FOV – servo-electric actuator without lower strut – shortened upper panel – opened position



MecLock vertical safety window SFV.D-B01-E-4000-FO – servo-electric actuator closing direction from bottom to top – barrier-free without upper strut closed position



MecLock vertical safety window SFV.D-B01-P-1500-FM – pneumatic actuator closing direction from bottom to top – with upper strut



MecLock vertical safety window SFV.D-B01-P-1500 – pneumatic actuator with telescoping pane frame – closing direction from bottom to top with upper strut – completely retractable pane



MecLock vertical safety window SFV.D-B01-P-1500-FO – pneumatic actuator with telescoping pane frame – closing direction from bottom to top completely retractable pane – barrier-free on the top – closed position



MecLock vertical safety window SFV.D-B01-P-1500 – pneumatic actuator with telescoping pane frame – closing direction from top to bottom completely retractable pane – barrier-free (without lower strut) – closed position



MecLock vertical safety window SFV.D-B01-P-1500 – pneumatic actuator with telescoping pane frame – closing direction from top to bottom completely retractable pane – barrier-free (without lower strut) – opened position



MecLock vertical safety window SFV.D-B01-E-4000-FM – servo-electric actuator with panel door for access and maintenance of the machine behind



MecLock vertical safety window SFV.D-B01-P-1500-FO – pneumatic actuator with contoured contact strip for adaption of the closing edge to the machine contour



MecLock vertical safety window SFV.D-B01-P-1500-SO – pneumatic actuator with contoured contact strip for adaption of the closing edge to the machine contour floor standing model



MecLock vertical safety window SFV.D-B01-P-1500-FO – pneumatic actuator with contoured contact strip – monitored panel doors for maintenance of the machine behind



MecLock vertical safety window SFV.D-B01-P-1500-FO – pneumatic actuator soundproof design with contoured contact strip for adaption of the closing edge to the machine contour



MecLock vertical safety window SFV.D-B01-E-4000-FM – servo-electric actuator soundproof design – servo motor on the front



MecLock vertical safety window SFV.D-B01-P-1500-FO – pneumatic actuator with process window – on swing frame for barrier-free access to the machine



MecLock vertical safety window SFV.D-B01-P-1500-FMV – pneumatic actuator light-protected design – with shortened upper panel and process window



MecLock vertical safety window SFV.D-B01-P-1500-FO – pneumatic actuator light-protected design – process window with laser protection glass and inspection windows for safety switches and proximity switches



MecLock vertical safety window SFV.D-B01-P-1500-FM – pneumatic actuator light-protected design – laser protection glass for process monitoring



MecLock vertical safety window SFV.D-B01-E-4000-FM – servo-electric actuator light-protected design with double pane – laser spy preparation



MecLock vertical safety window SFV.D-B01-E-4000-FM – servo-electric actuator light-protected design with double pane – laser spy preparation cable duct via integrated drag chain (rear view)



MecLock vertical safety window SFV.D-B01-E-4000-FO – servo-electric actuator light-protected design – full-surface laser protection glass in the pane frame



MecLock vertical safety window SFV.D-B01-E-4000-FM – servo-electric actuator light-protected design – full-surface laser protection glass in the pane frame integrated maintenance door in the lower panel



MecLock vertical safety window SFV.D-B01-E-4000-FO – servo-electric actuator light-protected design – small stroke and large clear width



MecLock vertical safety window SFV.D-B01-P-1500-FM-...-FS21 – pneumatic actuator double-leaf design – light-protected with welding protection glasses for process monitoring



MecLock vertical safety window SFV.D-B01-P-1500-FMV – pneumatic actuator with shortened panel and lower strut – light-protected design – opened position



MecLock vertical safety window SFV.D-B01-P-1500-FMV – pneumatic actuator with shortened panel and lower strut – light-protected design rear view pane frame with copper sheet cover – closed position



 $\label{eq:mecLock} \mbox{MecLock vertical safety window SFV.D-B01-P-1500-FM} - \mbox{pneumatic actuator light-protected design for laser cell}$ 



MecLock vertical safety window SFV.C-B01-P-1500-FM – pneumatic actuator stainless steel version



MecLock vertical safety window SFV.D-B01-P-1500-FMV – pneumatic actuator splash water protected with shortened upper panel



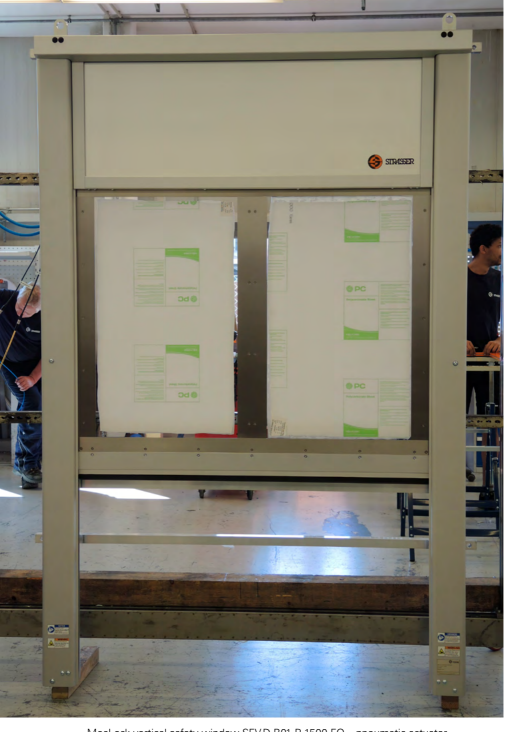
MecLock vertical safety window SFV.D-B01-P-1500-FMV – pneumatic actuator splash water protected – drainage channel with rubber cover closed position (rear view)



MecLock vertical safety window SFV.D-B01-P-1500-FM – pneumatic actuator splash water protected – drainage channel – opened position (rear view)



MecLock vertical safety window SFV.D-B01-P-1500-FM – pneumatic actuator customized housing



MecLock vertical safety window SFV.D-B01-P-1500-FO – pneumatic actuator reinforced pane frame with sealing and protection against chips



MecLock vertical safety window SFV.D-B01-P-1500-FO – pneumatic actuator reinforced pane frame with sealing and protection against chips



MecLock vertical safety window SFV.D-B99-P-1500-FO – pneumatic actuator two separately controllable pane frames and reduced overall width



MecLock vertical safety window SFV.D-B99-P-1500-FO – pneumatic actuator two separately controllable pane frames and reduced overall width



MecLock vertical safety window SFV.D-B01-E-4000 – servo-electric actuator floor standing model – pane and panel made of perforated metal sheets – base frame with impact protection to protect the pane frame from damage during loading and unloading



 $\label{eq:mecLock} \mbox{MecLock vertical safety window SFV.D-B01-P-1500-FM-...-FS21-pneumatic actuator double-leaf design-minimal clear width-closed position}$ 



MecLock vertical safety window SFV.D-B01-P-1500-FM-...-FS21 – pneumatic actuator double-leaf design – closed position



 $\label{lem:meclock} \mbox{MecLock vertical safety window SFV.D-B01-P-1500-FM-...-FS21-pneumatic actuator double-leaf design-floor standing model-opened position} \mbox{ }$ 



MecLock vertical safety window SFV.F-B01-P-2350-FM – pneumatic actuator for large protection areas – without upper panel



 $\label{eq:meclock} \mbox{MecLock vertical safety window SFV.F-B01-P-2350-FM} - \mbox{pneumatic actuator large clear width}$ 



MecLock vertical safety window SFV.F-B01-E-7200 – servo-electric actuator for large protection areas – barrier-free loading with forklift truck



 $\label{lem:mecLock} \mbox{MecLock vertical safety window SFV.F-B01-P-2350-FM} - \mbox{pneumatic actuator} \\ \mbox{for large protection areas} - \mbox{shortened panel} \\$ 



MecLock vertical safety window SFV.F-B01-E-7200-FO – servo-electric actuator dustproof design with contoured contact strip



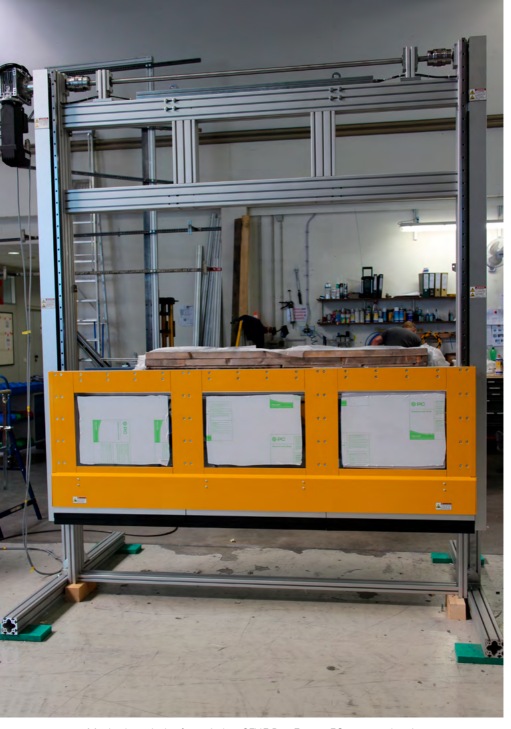
 $\label{eq:mecLock} \mbox{MecLock vertical safety window SFV.F-B01-E-7200-servo-electric actuator} \\ \mbox{sound insulated}$ 



MecLock vertical safety window SFV.F-B01-E-7200-FMV – servo-electric actuator shortened panel – light-protected – closed position



MecLock vertical safety window SFV.F-B01-E-7200-FMV – servo-electric actuator shortened panel – light-protected – opened position



MecLock vertical safety window SFV.F-B99-E-7200-FO – servo-electric actuator reinforced pane frame – without upper panel



MecLock vertical safety window SFV.F-B99-E-7200-FO – servo-electric actuator for saw cell vehicle manufacturing – reinforced pane frame with bulletproof glass 25 mm



 $\label{eq:mecLock} \mbox{MecLock vertical safety window SFV.F-B99-P-2350-FM} - \mbox{pneumatic actuator for large protection areas}$ 



MecLock vertical safety window SFV.F-B99-P-2350-FM – pneumatic actuator separately controllable curtain with individually mounted slats for isolation of oversized workpieces protruding from the machine



 $\label{lem:mecLock} \mbox{MecLock vertical safety window SFV.F-B99-E-7200-FO-servo-electric actuator} \\ \mbox{sound insulated for engine test bench}$ 



Sound insulation by means of terodem panels and perforated metal sheet (rear view)



MecLock vertical safety window SFV.F-B99-E-7200-FO – servo-electric actuator large press retrofit project – service life extension and adaptation to current safety standards clear space below is still required (pane frame moves down freely)



MecLock vertical safety window SFV.F-B99-E-7200-FO – servo-electric actuator large press retrofit project – opened position



MecLock vertical safety window SFV.F-B99-E-7200-FO – servo-electric actuator for hydraulic test bench – reinforced pane frame with bulletproof glass 25 mm



MecLock vertical safety window SFV.F-B99-E-7200-FO – servo-electric actuator reinforced pane frame with bulletproof glass 25 mm



MecLock safeguard for dryers used to dry strands of thread – protection against mechanical hazards and for sealing off explosive substances – maximum machine side temperature 75 °C – closed position



MecLock safeguard for dryers used to dry strands of thread – protection against mechanical hazards and for sealing off explosive substances – maximum machine side temperature 75  $^{\circ}$ C – opened position



MecLock vertical safety window SFV.D-B30-P-1500-FO – pneumatic actuator protective field in U-shape – for small and medium-sized protection areas



MecLock vertical safety window SFV.D-B30-P-1500-FO – pneumatic actuator protective field in U-shape with lid and swivel door – for small and medium-sized protection areas



MecLock vertical safety window SFV.D-B30-E-4000-FOV – servo-electric actuator protective field in U-shape with shortened panel – for small and medium protection areas opened position



MecLock vertical safety window SFV.D-B30-E-4000-FOV – servo-electric actuator protective field in U-shape with shortened panel – for small and medium protection areas closed position



MecLock vertical safety window SFV.D-B99-P-1500-FO-SA – pneumatic actuator customized protective field – rotary indexing table application – contoured contact strip for parts outlet chute – closed position



MecLock vertical safety window SFV.D-B99-P-1500-FO-SA – pneumatic actuator customized protective field – rotary indexing table application – contoured contact strip for parts outlet chute – opened position



MecLock vertical safety window SFV.G-B01-E-3600-SO – servo-electric actuator central drive for minimal overall width and optimal use of installation space – access for maintenance from the front – floor standing model – closed position



MecLock vertical safety window SFV.G-B01-E-3600-SO – servo-electric actuator central drive for minimal overall width and optimal use of installation space – access for maintenance from the front – floor standing model – opened position



MecLock vertical safety window SFV.G-B10-E-3600-FO – servo-electric actuator protective field in L-shape – center drive for minimal overall width access for maintenance from the front – closed position



MecLock vertical safety window SFV.G-B10-E-3600-FO – servo-electric actuator protective field in L-shape – center drive for minimal overall width access for maintenance from the front – closed position



MecLock vertical safety window SFV.G-B30-P-1175-FO – pneumatic actuator protective field in U-shape – center drive for minimal overall width access for maintenance from the front – closed position



MecLock vertical safety window SFV.G-B30-P-1175-FO – pneumatic actuator protective field in U-shape – center drive for minimal overall width – aluminium panel access for maintenance from the front – opened position



MecLock vertical safety window SFV.F-B30-P-2350-FO – pneumatic actuator protective field in U-shape – for medium and large protection areas without upper panel – closed position



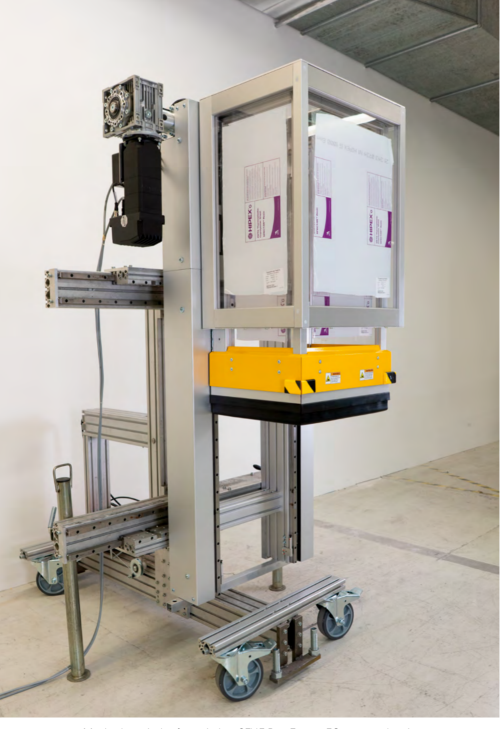
MecLock vertical safety window SFV.F-B30-P-2350-FO – pneumatic actuator protective field in U-shape – for medium and large protection areas without upper panel – opened position



MecLock vertical safety window SFV.F-B30-P-2350-FO – pneumatic actuator protective field in U-shape – for medium and large protection areas – with shortened upper panel – clear space above is still required (protective field moves up) – closed position



MecLock vertical safety window SFV.F-B30-P-2350-FO – pneumatic actuator protective field in U-shape – for medium and large protection areas – with shortened upper panel – clear space above is still required (protective field moves up) – opened position



MecLock vertical safety window SFV.F-B30-E-7200-FO – servo-electric actuator protective field in U-shape – for medium and large protection areas – opened position



MecLock vertical safety window SFV.F-B30-E-7200-SA – servo-electric actuator protective field in U-shape – for medium and large protection areas – without upper panel protective field closed on top (lid) – opened position



MecLock vertical safety window SFV.F-B30-P-2350-FO – pneumatic actuator protective field in U-shape – for medium and large protection areas – without upper panel protective field offset – clear space below is required (protective field moves down) closed position



MecLock vertical safety window SFV.F-B30-P-2350-FO – pneumatic actuator protective field in U-shape – for medium and large protection areas – without upper panel protective field offset – clear space below is required (protective field moves down) opened position



MecLock vertical safety window SFV.F-B30-E-7200-FO – servo-electric actuator protective field in U-shape – for medium and large protection areas – center drive continuous protective field without upper panel – shortened design clear space above is still required (protective field moves up)



MecLock vertical safety window SFV.F-B99-E-7200-FO – servo-electric actuator protective field in U-shape – for medium and large protection areas – without upper panel customized protective field (adapted to the machine contour) – reinforced pane frame



MecLock vertical safety window SFV.F-B30-E-7200-FO – servo-electric actuator protective field in U-shape – for medium and large protection areas – without upper panel continuous protective field with contoured contact strips



MecLock vertical safety window SFV.F-B30-E-7200-FO – servo-electric actuator protective field in U-shape – for medium and large protection areas – without upper panel protective field with contoured contact strips



MecLock vertical safety window SFV.F-B99-E-7200-FO – servo-electric actuator protective field in U-shape – for medium and large protection areas customized protective field (adapted to the machine contour) – shortened design clear space above is still required (protective field moves up) – closed position



MecLock vertical safety window SFV.F-B99-E-7200-FO – servo-electric actuator protective field in U-shape – for medium and large protection areas customized protective field (adapted to the machine contour) – shortened design clear space above is still required (protective field moves up) – opened position



MecLock vertical safety window SFV.F-B10-P-2350-FO – pneumatic actuator protective field in L-shape – for medium and large protection areas – with upper panel closed position



MecLock vertical safety window SFV.F-B10-P-2350-FO – pneumatic actuator protective field in L-shape – for medium and large protection areas – with upper panel opened position



MecLock vertical safety window SFV.F-B99-P-1175-FO – pneumatic actuator combination of three independently controllable U-shaped protective fields for a minimal overall width of the protective device – closed position



MecLock vertical safety window SFV.F-B99-P-1175-FO – pneumatic actuator combination of three independently controllable U-shaped protective fields for a minimal overall width of the protective device



MecLock vertical safety window SFV.F-B99-E-7200-FO – servo-electric actuator center drive – customized protective field for engine injection test station sound insulated and optimized for use in potentially explosive environments (no complete explosion protection) – closed position



MecLock vertical safety window SFV.F-B99-E-7200-FO – servo-electric actuator center drive – customized protective field for engine injection test station sound insulated and optimized for use in potentially explosive environments (no complete explosion protection) – opened position



MecLock vertical safety window SFV.F-B99-E-7200-FO – servo-electric actuator protective field in U-shape for medium and large protection areas light-protected in labyrinth design – full-surface laser protection glass shortened design – clear space above is still required (protective field moves up)



MecLock vertical safety window SFV.F-B99-E-7200-FO – servo-electric actuator center drive – protective field in U-shape for medium and large protection areas light-protected in labyrinth design – process window with laser protection glass shortened design – clear space above is still required (protective field moves up)



MecLock vertical safety window SFV.F-B30-E-7200-FO – servo-electric actuator protective field in U-shape for medium and large protection areas – antistatic version with protective field cover on top – shortened design – clear space above is still required (protective field moves up) – closed position



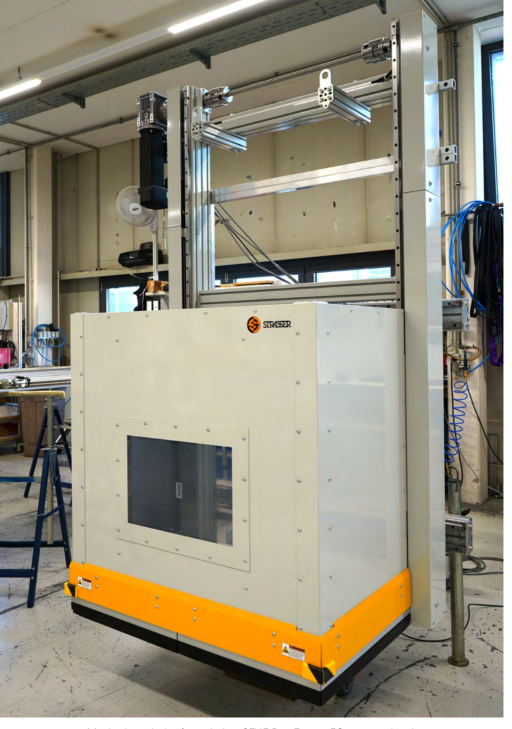
MecLock vertical safety window SFV.F-B30-E-7200-FO – servo-electric actuator protective field in U-shape for medium and large protection areas – antistatic version with protective field cover on top – shortened design clear space above is still required (protective field moves up) – opened position



MecLock vertical safety window SFV.F-B30-E-7200-FO – servo-electric actuator protective field in U-shape for medium and large protection areas – panel with swing door opened penal door – closed position



MecLock vertical safety window SFV.F-B30-E-7200-FO – servo-electric actuator protective field in U-shape for medium and large protection areas – panel with swing door closed penal door – intermediate position half stroke



MecLock vertical safety window SFV.F-B30-E-7200-FO – servo-electric actuator for end-of-line leak testing station of hydraulic pumps with up to 4000 bar – closed position



MecLock vertical safety window SFV.F-B30-E-7200-FO – servo-electric actuator for end-of-line leak testing station of hydraulic pumps with up to 4000 bar – opened position



MecLock vertical safety window – servo-electric actuator Customized design with two separately controllable protective fields U-shaped protective fields for barrier-free accessibility from 3 sides closed position



MecLock vertical safety window – servo-electric actuator Customized design with two separately controllable protective fields U-shaped protective fields for barrier-free accessibility from 3 sides opened position



MecLock vertical safety window SFV.F-B99-E-14400-FO – servo-electric actuator protective field in U-shape for barrier-free access from 3 sides customized design for test bench in medical industry closed position



MecLock vertical safety window SFV.F-B99-E-14400-FO – servo-electric actuator protective field in U-shape for barrier-free access from 3 sides customized design for test bench in medical industry opened position



MecLock vertical safety window SFV.F-B99-P-1175-FO – pneumatic actuator straight protective field – clear space below is still required (protective field moves down freely) – opened position



MecLock vertical safety window SFV.F-B99-P-1175-FO – pneumatic actuator straight protective field – clear space below is still required (protective field moves down freely) – closed position



MecLock vertical safety window SFV.G-B99-P – pneumatic actuator 3 individually controllable safety windows on a common base frame protective field moves down freely



MecLock vertical safety window SFV.G-B99-P – pneumatic actuator 3 individually controllable safety windows on a common base frame protective field moves down freely



MecLock safety lifting column SHS.A – pneumatic actuator straight protective field – for small protection areas – table mounting closed position



MecLock safety lifting column SHS.A – pneumatic actuator straight protective field – for small protection areas – table mounting opened position



MecLock vertical safety window SFV.F-B99-E-7200-FO – servo-electric actuator straight protective field – self-supporting version on posts

## **Horizontal safety windows**





MecLock horizontal safety window SFH.E-B01-P-0750-FO-...-FS11 pneumatic actuator – single-leaf version – without lower strut (barrier-free)



MecLock horizontal safety window SFH.E-B01-E-3600-FO-...-FS11 servo-electric actuator – single-leaf version without lower strut (barrier-free) – closed position



MecLock horizontal safety window SFH.E-B01-E-3600-FO-...-FS11 servo-electric actuator – single-leaf version without lower strut (barrier-free) – opened position



MecLock horizontal safety window SFH.E-B01-E-3600-FO-...-FS21 servo-electric actuator – double-leaf version floor standing model without lower strut (barrier-free) – closed position



MecLock horizontal safety window SFH.F-B01-P-0750-FO-...-FS21 pneumatic actuator – double-leaf version – for small protection areas opened position



MecLock horizontal safety window SFH.E-B01-P-0750-FO-...-FS21 pneumatic actuator – double-leaf version – without upper strut (barrier-free) closed position



MecLock horizontal safety window SFH.E-B01-E-3600-...-FS21 servo-electric actuator – double-leaf version observation windows in pane frames for process monitoring inspection windows in the safety drive cover for visibility of the sensors



MecLock horizontal safety window SFH.E-B01-P-0750-FO-...-FS21 pneumatic actuator – double-leaf version – light-protected design



MecLock horizontal safety window SFH.E-B99-E-3600-...-FS21 – servo-electric actuator double-leaf version – splash water protected for test bench with bulletproof glass 20 mm, rear steel panels and covering contact strip rubbers on the inside with sheet steel for protection against penetration



MecLock horizontal safety window SFH.E-B99-P-0750-FM-...-FS21 – pneumatic actuator double-leaf version – L-shape for welding cell with welding shields for short-term process monitoring – suitable for crane loading – closed position



MecLock horizontal safety window SFH.E-B99-P-0750-FM-...-FS21 – pneumatic actuator double-leaf version – L-shape for welding cell with welding shields for short-term process monitoring – suitable for crane loading – opened position



MecLock horizontal safety window SFH.E-B99-P-0750-FO-...-FS21 – pneumatic actuator double-leaf version – without lower strut (barrier-free) – L-shape closed position



MecLock horizontal safety window SFH.E-B99-P-0750-FO-...-FS21 – pneumatic actuator double-leaf version – without lower strut (barrier-free) – L-shape opened position



MecLock horizontal safety window SFH.E-B99-E-3600 – servo-electric double-leaf version – C-shape – barrier-free at the top (suitable for crane loading) opened position



MecLock horizontal safety window SFH.E-B99-E-3600 – servo-electric double-leaf version – C-shape – barrier-free at the top (suitable for crane loading) closed position



MecLock horizontal safety window SFH.E-B99-E-3600-...-FS21 servo-electric actuator – double-leaf version – L-shape for large protection areas closed position



MecLock horizontal safety window SFH.E-B99-E-3600-...-FS21 servo-electric actuator – double-leaf version – L-shape for large protection areas opened position



MecLock horizontal safety window SFH.E-B99-E-3600-...-FS21 self-supporting stand – double-leaf version – for coating system stators for electric motors – loading by indoor crane – completely retractable pane frames – closed position



MecLock horizontal safety window SFH.E-B99-E-3600-...-FS21 self-supporting stand – double-leaf version – for coating system stators for electric motors – loading by indoor crane – completely retractable pane – opened position



MecLock horizontal safety window SFH.E-B99-E-7200-SA – servo-electric actuator double-leaf version – (separately controllable door leaves) – barrier-free on the top closed position



MecLock horizontal safety window SFH.E-B99-E-7200-SA – servo-electric actuator double-leaf version – (separately controllable door leaves) – barrier-free on the top closed position



MecLock horizontal safety window SFH.E-B99-P-0750-FO-...-FS21 pneumatic actuator – double-leaf version angled shape for friction welding machine – closed position



MecLock horizontal safety window SFH.E-B99-P-0750-FO-...-FS21 pneumatic actuator – double-leaf version angled shape for friction welding machine – opened position



MecLock horizontal safety window SFH.E-B99-E – servo-electric actuator self-supporting single-leaf version on posts – barrier-free for loading with crane or forklift truck (door leaf moves out freely) – open position



MecLock horizontal safety window SFH.E-B99-E – servo-electric actuator self-supporting single-leaf version on posts – barrier-free for loading with crane or forklift truck (door leaf moves out freely) – closed position



MecLock horizontal safety window SFH.E-B99-P-1500-FK-SA – pneumatic actuator double-leaf version in L-shape for hardening plant (induction hardening) splash water protected – closed position



MecLock horizontal safety window SFH.E-B99-P-1500-FK-SA – pneumatic actuator double-leaf version in L-shape for hardening plant (induction hardening) splash water protected – closed position

## **Vertical safety gates**





MecLock vertical safety gate STV.B-B01-E-2400-FO – servo-electric actuator for medium and large protection areas – low clearance (curtain moves backwards)



MecLock vertical safety gate STV.B-B02-E-2400-FO – servo-electric actuator for medium and large protection areas – low overall depth (curtain moves upwards)



MecLock vertical safety gate STV.B-B01-E-2400-FO – servo-electric actuator light-protected design – for medium and large protection areas low overall height (curtain moves backwards)



## Strasser GmbH

Heinrich-Hertz-Straße 6 88250 Weingarten Germany

Phone + 49 (0) 7 51 / 5 61 61 - 0 Fax + 49 (0) 7 51 / 5 61 61 - 8 sales@strasser-gmbh.com www.strasser-gmbh.com

Portfolio MecLock Safeguards MecLock\_Portfolio\_CAT\_2508-01\_MU\_INT - Stand: 19.08.2025

## Copyright 2025 Strasser GmbH Technical changes, mistakes and all rights reserved.

All images, graphics and texts are subject to copyright or other laws protecting intellectual property. The reproduction, modification or use in other electronic or printed publications is only permitted with the express consent of the Strasser GmbH.

While we attempt to maintain the information in this catalogue as accurately as possible, it may contain errors or omissions for which we deny any and all liability.