



record CLEANCORD

the innovative combination of refined technology, aesthetics and comfort, cleverly designed, whisper-silent, hygienically...



Technical Data	
Clear opening width (A) E-STA left or right sliding	E-STA 800 - 2000 mm
Weight of door leaves max.	Standard 125 kg or DUO max. 200 kg
Opening speed	Approx. 0.7 m/s
Clear height of passage (G)	up to 2500 mm
Drive unit dimensions (height/depth) (support length (F) = 2A + 365)	E-STA 165/95 mm
Electrical connections	230 V / 50/60 Hz
Door leaf	V2A stainless steel; door leaves wider than approx. 1400 mm are made of two panels (optional RAL); panels made of HPL
Door frame profile (2 pieces)	V2A stainless steel (optional RAL)
Assembly options	lintel or on wall

Standard model consists of:

- complete record CLEANCORD installation with basic accessories and factory settings, with stainless steel door frame system (V2A)

Options: also available as radiation protection door, glass fitted if required (flush with door surface) handles on both sides (V2A stainless steel) recessed handle (to enable wide opening)

Basic functions

- total opening (passage for bed -(adjustable opening time 1)
- partial opening (passage of people, (scalable - opening time 2)
- continuously open
- manual control
- manual control only with BDE-D
- automatic reverse
- "push and go" function
- electro-magnetic hold

Optional functions

- interlock control
- emergency switch off function
- remote control and surveillance (record ADM)
- manual bar lock (for PZ)
- door leaf surveillance
- medical earthing S3

Optional accessories

- function switch (control unit BDE-D with display)
- key operated contact (SSK)

- range of trigger devices → e.g. radars, function button with *icons, two-colour LED signals designed as function buttons, security sensor, foot pedal, light button (for touch-free operation)

- BAT 16 emergency battery in case of power failure
- **Safety-Sensors** → e.g. photo electric sensors, light curtains, contact less
- LON 16 communication module (record ADM) for integration into local building management systems

Important:

also available as radiation protection or as manually operated door

Suitable for:

Rooms requiring high standards of hygiene, for example:

- operating theatres in hospitals or clinics
- research rooms and laboratories
- pharmaceutical production areas with clean room requirements
- quarantine areas, etc.

Customer benefits:

Convenient door automation; very hygienic; easy-to-clean surfaces

choose **record** for proven technology



record CLEANCORD

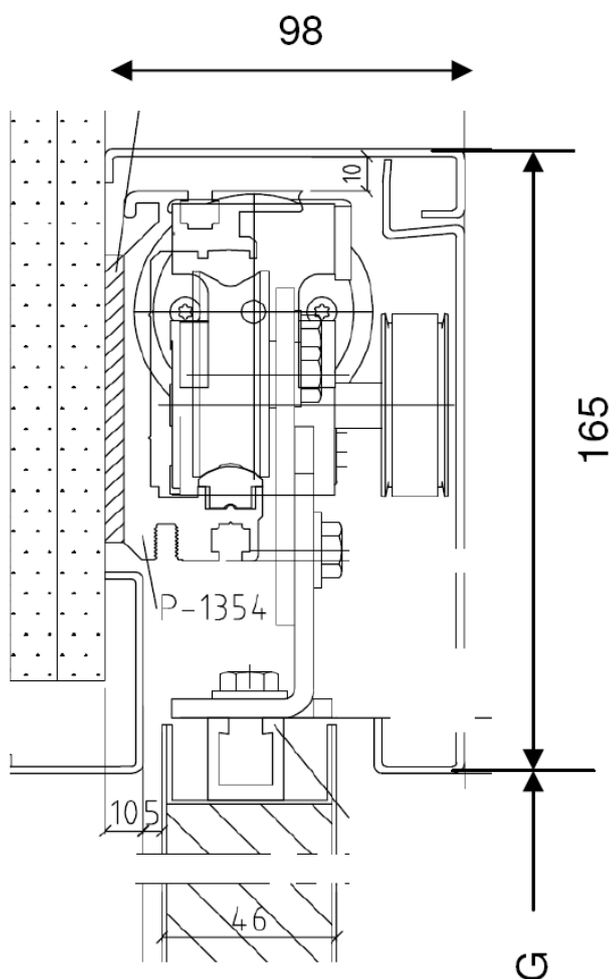
the innovative combination of refined technology, aesthetics and comfort,
cleverly designed, whisper-silent, hygienically...



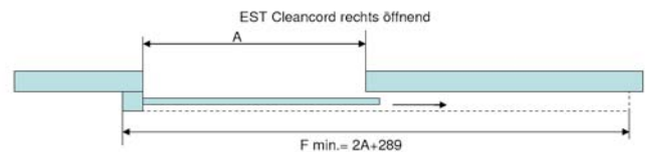
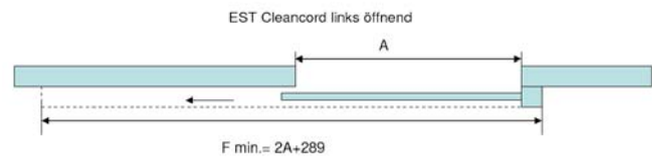
Technische Daten:

Antriebsverkleidung	165mm
Antriebstiefe	98mm
Türblatt Geschäumt	Dicke 46mm

Vertikalschnitt



Horizontalschnitte



- A: Durchgagsbreite
- G: Durchgangshöhe
- F: Trägerlänge