

## CONVERS FLEX 173



#### **Made for Meetings**

CONVERS FLEX 173 is a true marvel of functionality, engineering & design. All that is visible in the retracted state is the slender brushed steel cover.

With a single touch the 17 inch Monitor elevates whisperquiet from the aluminum housing below, automatically tilting to the preset user angle.

### Communication at the push of a button

Designed to encourage interaction within the meeting space it can then disappear as silently & quickly as it appeared to allow the parties' interaction & discourse to continue un-obstructed.

Thanks to its compact design, the HD screen combined with its elegant exterior, the CONVERS FLEX173 is particularly suitable for Trade and banks, showrooms, Executive office, authorities & parliaments.

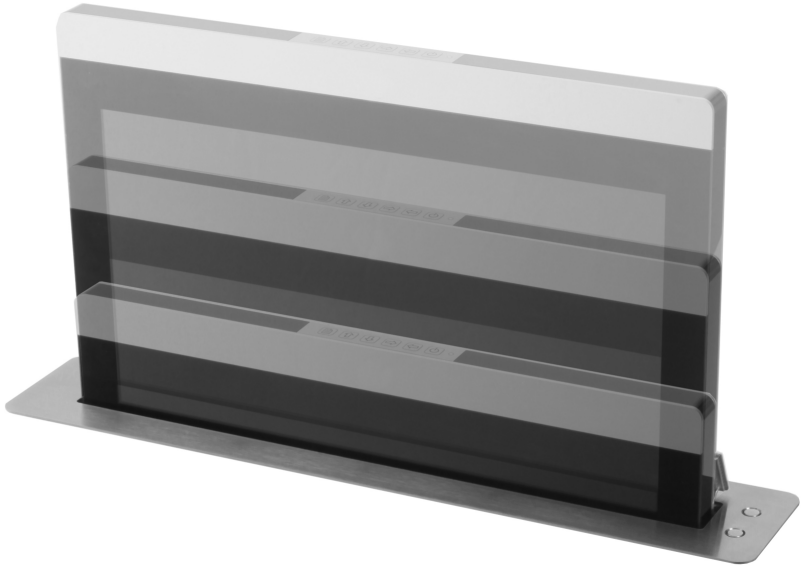
#### **Made in Germany**

ELEMENT ONE Multimedia GmbH Zum Murgdamm 5 76456 Kuppenheim Germany

Fon: +49 (0) 7222 966 54 20 Mail: info@element-one.de www.element-one.de



- Slim monitor housing: 25mm
- Front with protection glass
- up to 20° tilt angle of the monitor, electroncally adjustable & preset
- Brushed stainless steel for holding frame and closing flap
- Monitor housing made of silver anodised aluminium
- LowNoiseDesign & LowEnergyDesign
- Passive cooling without ventilation openings
- DirectAxleAccess for manual retraction and extension - ideal for service purposes
- HDMI HDCP compatible, 17.3" FullHD resolution
- 2x stepper motors 12V
- Electronic clamping protection
- German precision mechanics
- Electronic & acoustic diagnosis and feedback system
- Durable HighFlex cables
- Integrated universal mounting rails for variable mounting
- Clever cable & connector placement
- Mechanical protection in case of operating errors
- EMC + EMV protected
- HydraulicSaveSystem against mechanical malfunction
- 5 years limited warranty



**Features** 

### CONVERS FLEX 173



# **Product Specification**



Art.No.

Type

**Function** 

Material

200-173-T IP

**CONVERS FLEX 173 FullHD TILT** 

Vertically retractable monitor with 20° monitor angle adjustment. Furniture-integratable 17.3" monitor system with electromechanical drive/lifting system of the slim glass-aluminium display (25mm). Control via button on the device or via remote control interface; manual extension function DirectAxleAccess for service, maintenance, installation purposes; independent electromotive adjustment of the tilt angle (both individual adjustment and presetting & programming)

Monitor: Milled aluminium, silver anodised, 3mm anti-reflective protective glass pane; decorative acrylic glass trim black | mechanics: Anodised aluminium, stainless steel, POM; mounting frame and closing flap stainless steel, brushed **Screen Size:** 17.3" (16:9)

**Resolution:** 1920 x 1080 - Full HD, 16,7M Farben

**Pixel Pitch:** 0.1989 x 0.1989mm

**Brightness:** 400 cd/m2 **Contrast:** (typ.) 600:1

**Viewing Angle:** Horicontal 160 ° / vertical 140°

**Response Time:** 40ms (typ.) LED Life: up to 50,000 hrs.

**Mass:** 17.4 kg

**Dimensions:** 530 x 100 x 586 mm (LxWxD)

**Power Consumption:** typ. 15 Watt

P.C. Display: OFF: 0.12 Watt, Sleep: 0.60 Watt, ON: 19 Watt

**Inclination Angle:** up to 20°

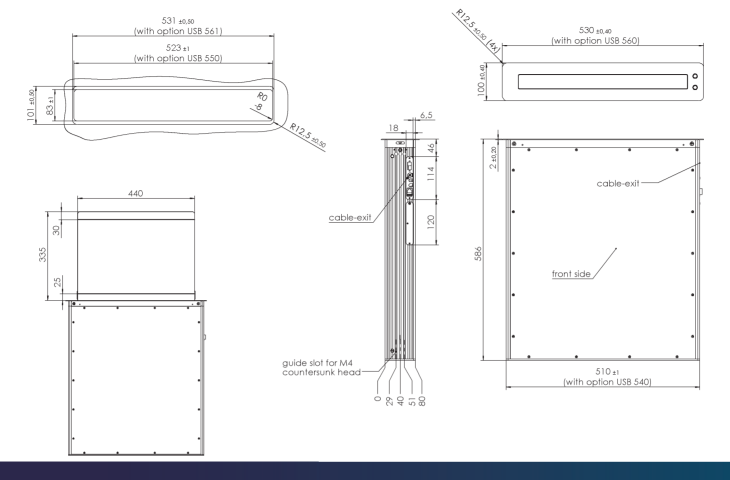
**Dual Stepper Motors:** Display Movement, Tilt-Function

Video-Schnittstelle: HDMI

**Remote Interface:** TCP/IP (RJ45); 9-pin d-sub serial (dry contact)

Scope of Supply: Desktop Power Supply - Input: 100-240V AC, 50 / 60Hz. 1.5A;
Output: 12V 60W MAX 5.0A (Cable length DC ~ 140cm) Power

cord 1.5m



# Dimensions



We'd be delighted to offer our expertise in the planning and selection of the right solution for your needs. If required, we can send further technical drawings, detailed photographs, material samples and, of course, demo devices – perfect to handle and try out.

Simply call us on +49 (0)7222 96654-20 Or send us an e-mail at: info@element-one.de Multimedia GmbH
Zum Murgdamm 5
76456 Kuppenheim
Germany
Fon: +49 (0) 7222 966 54 20
Mail: info@element-one.de

**ELEMENT ONE** 

www.element-one.de