



„ONLY ONE“

The **CONVERS ONE 173** is both clean and unobtrusive. With its powder coated surface and **seamless design** it is perfectly made for almost every meeting room.

Although the **aluminum monitor** is rock solid and the motorization and housing is designed to be both practical and durable. The Monitor appears **whisper silent** - driven by most accurat stepper motors and remote controllable via several interfaces. Comfortable.

Moreover the **CONVERS ONE 173** is **cost-effective** and made for your **daily business**. Basically the **CONVERS ONE** is available in different sizes, with or without Tilt-functionality. The electronical and mechanical components are state of the art. The entire unit provides both low power consumption and unrivaled durability.

CONVERS ONE 173



Massive Aluminum Monitor-Housing

Digital **Stepper 12V Motor** Technique

German Precision Mechanism

LightWeightDesign

Compact Housing Dimensions

LowEnergyDesign

Passive Cooling without Ventilation

Openings

LowNoiseDesign

Resitant Powder Coating Silver (RAL

9006 White-Alu, silk-mat)

DirectAxleAccess for optional manual movement

Ideal antireflection coating because of synthetic LCD surface (Cover Glass available optionally)

HDMI HDCP compliant

FullHD Resolution

Electronical Clamping Protection

Electronical & Acoustical Diagnose System

Durable HighFlex Cables

Integrated Universal Mounting Rails

All-Aluminum Body

Smart Cable & Connection Location

Mechanical protection against manual maloperation

EMC + EMV protected

HydraulicSaveSystem against mechanical malfunction

Maintenance free

5 years limited warranty on mechanics



FEATURES

ELEMENT
ONE

CONVERS ONE 173



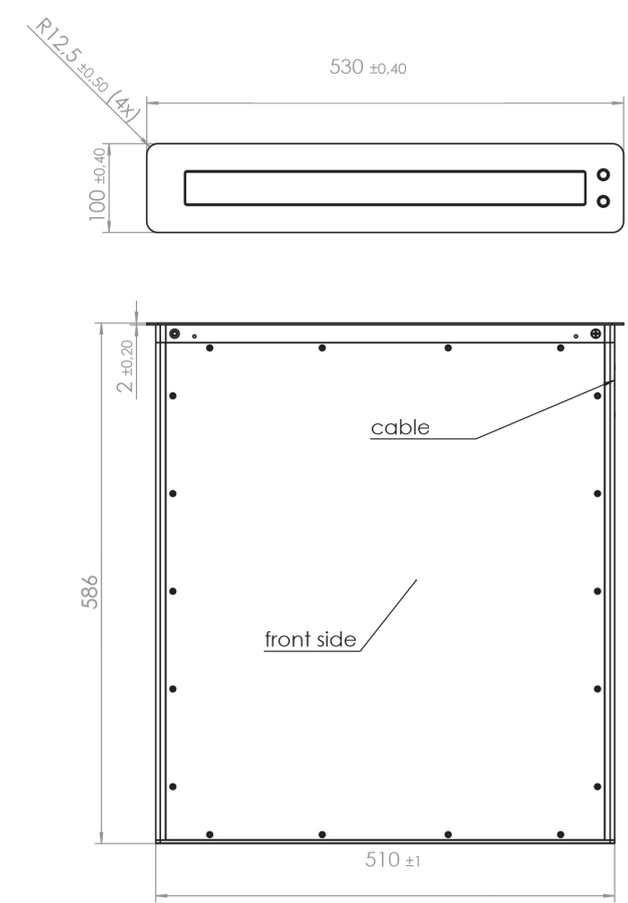
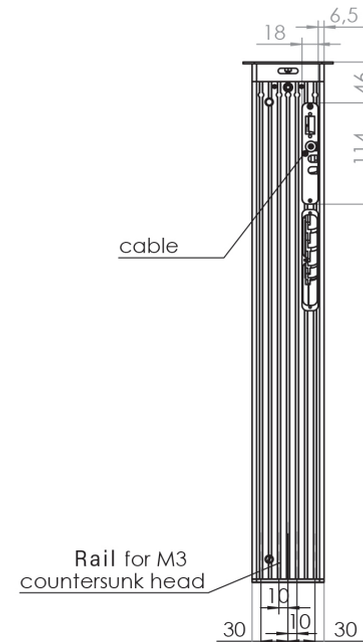
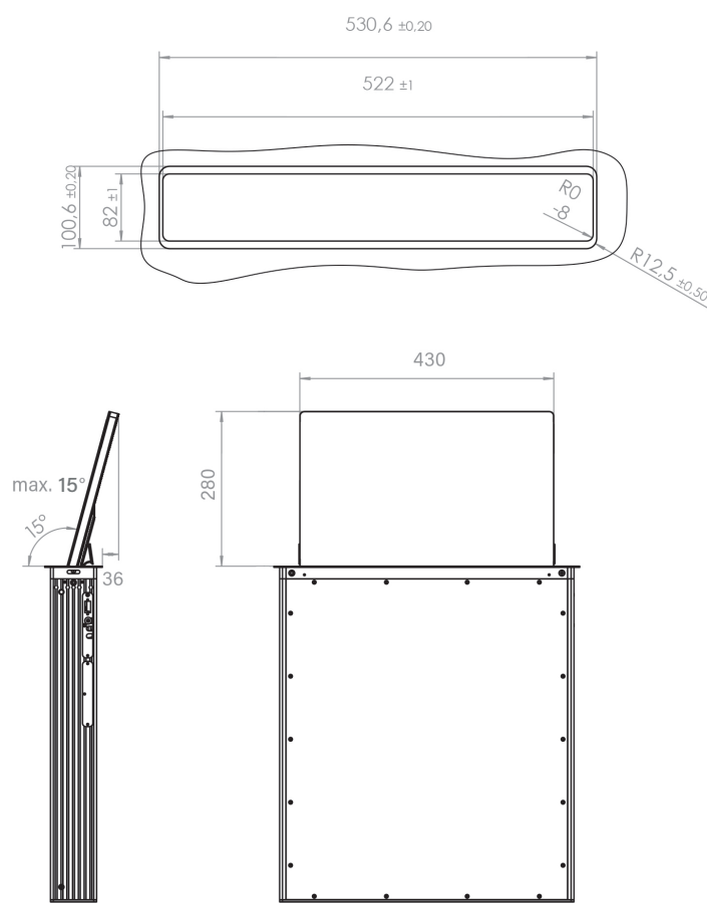
TECHNICAL DATA

Product Specification



Art.No.	200-173-T IP ONE	Screen size:	17.3" (16:9)
Type	CONVERS ONE 173 FullHD TILT	Resolution:	1920 x 1080 - Full HD, 16.7M colors
Function	Vertically Retractable Monitor with 15° monitor inclination. Furniture integratable 17.3" monitor system with electronical movement mechanism / lifting of the display. Control via buttons on the device or via remote control interface.; Separate electromotive adjustment; pre-adjustable tilt-angle.	Brightness:	400 cd/m ²
Material	Monitor: Milled aluminum, powder coated silver, RAL9006, silk matt Mechanics: Anodized aluminum, stainless steel; Mounting frame and cover flap - Stainless steel	Contrast:	(typ.) 600:1
		Viewing Angle:	Horizontal 160 ° / vertical 160°
		LED Life:	up to 50,000 hours
		Mass:	~15 kg
		Dimensions:	530 x 100 x 586 mm (LxWxD)
		Power Consumption:	typ. 15 Watts
		P.C. Display:	OFF: 0.12 Watts, Sleep: 0.60 Watts, ON: 19 Watts
		Inclination Angle:	up to 15°
		Dual Stepper Motors:	Display Movement, Tilt-Function
		Video Interface:	HDMI, VGA*
		Remote Interface:	9-pin d-sub serial, RJ45 TCP/IP*
		Scope of supply:	Desktop Power Supply - Input: 100-240V AC, 50 / 60Hz. 1.5A; Output: 12V 60W MAX 5.A (Cable length DC ~ 140cm) Power cord 1.5m

* optional, additional Interface



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

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