

TECNIS 173 inTable

Flush mount Monitor



TECNIS



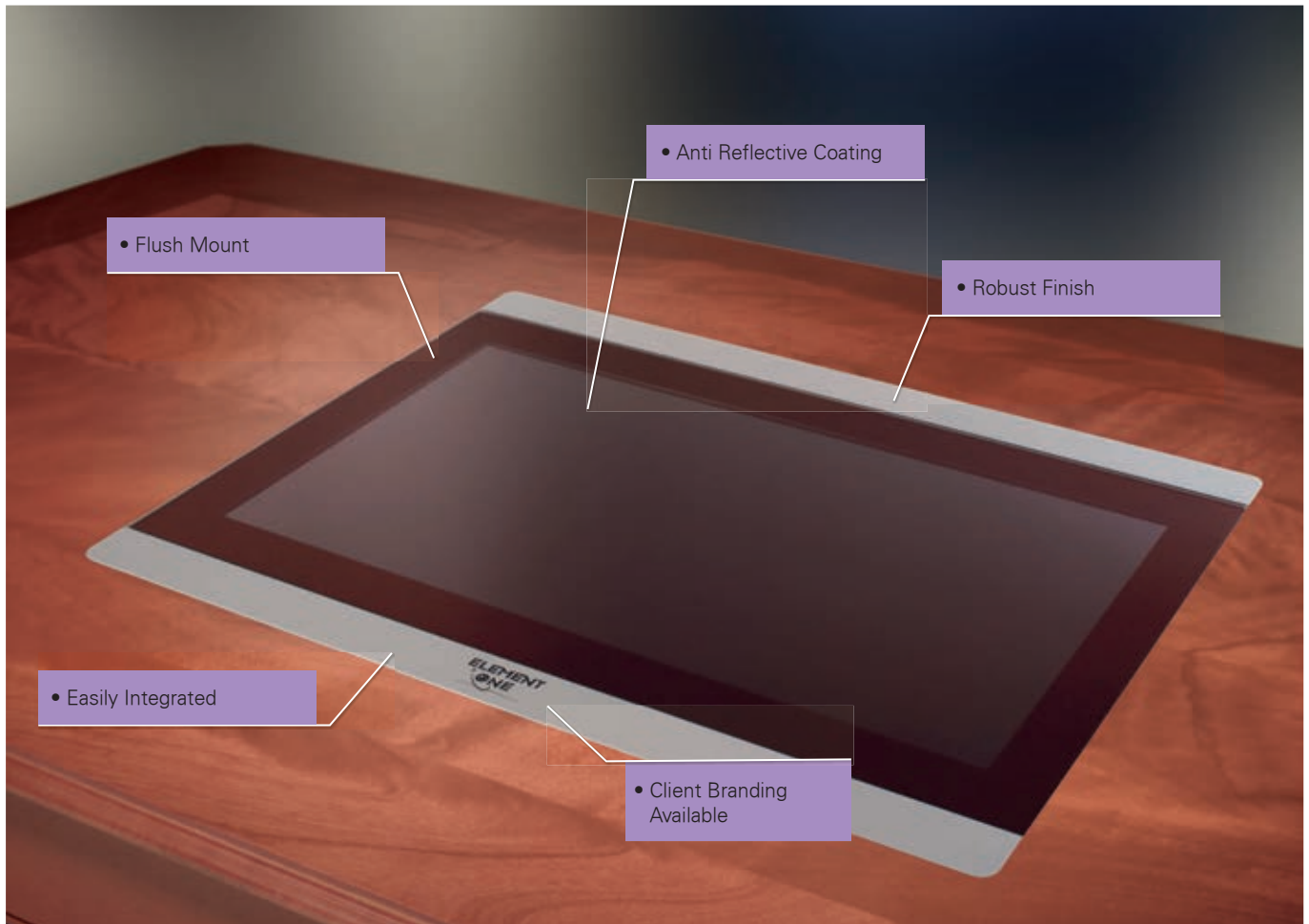
„visulutionary“

[ˈvɪʒuˈluːʒənəri] ADJ:

describes the feeling and impression you get when you use unique integrated monitor solutions from ELEMENT ONE™.

TECNIS 173 inTable

Flush mount Monitor



“What is TECNIS inTable?”

The TECNIS inTable is a super flat screen, and thus can be installed in almost any surface - flush. The glass surface is robust, the aluminum elegant. Applications? All kinds of tables and furniture, whether lounge, desk, concierge, Counter, coffee table or in a high table. Various Colour options make it customizable. And if required for digital signage and wayfinding systems, you can install the TECNIS in the wall. Available with or without touchscreen.

A design first & fully customisable.
Compact & easy to bring into room design.

MADE IN GERMANY.
More than 15 years know-how in monitor-design.

Warranty 5 years mechanics,
2 years electric and electronic,
10 years spare part availability.

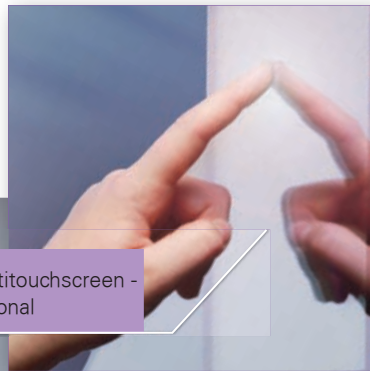
Sleek. Silent. Svelte.
Handcrafted & tested to ensure the highest standards.
Reliable partner with solid repeat business across diverse client fields. Global references and project experiences.

TECNIS 173 inTable

Flush mount Monitor



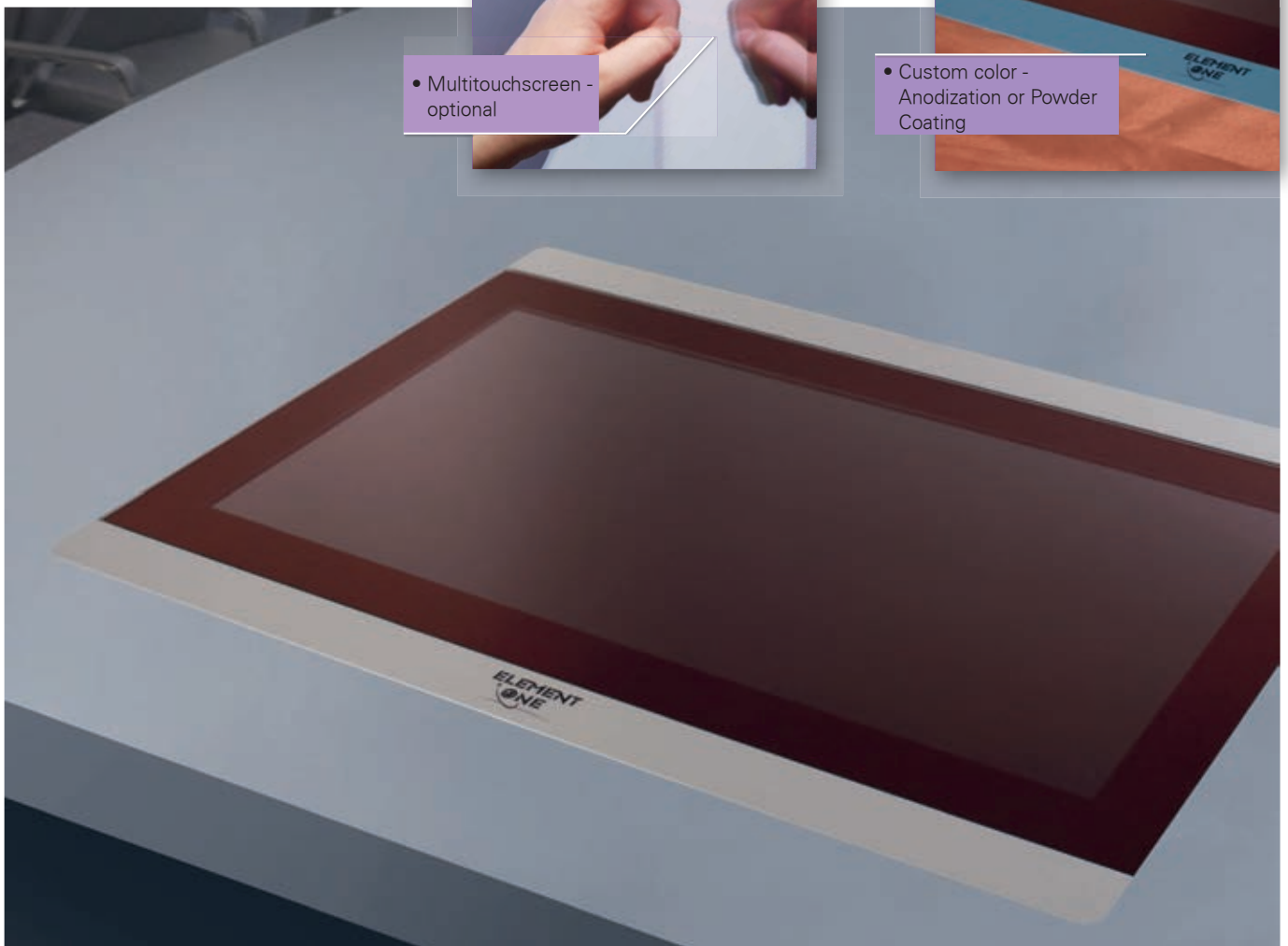
TECNIS



- Multitouchscreen - optional



- Custom color - Anodization or Powder Coating



Applications

Retail & Banking
POS
Museum
Council
Parliament

University
Legal
Control Room

ELEMENT ONE Multimedia GmbH
Zum Murgdamm 5
D-76456 Kuppenheim
Germany
fon. +49 (0) 7222 96654-0
fax +49 (0) 7222 96654-29
www.elementonescreens.com
info@elementonescreens.com

TECNIS 173 inTable

Flush mount Monitor



GENERAL SPECIFICATIONS

Functionality	Full HD 17.3" Monitor for integration into furniture surface.
Material	Monitor - Aluminium silver anodized & 3mm protective antireflective glass
Dimension	440 x 340 x 25 mm
Mass	4,2 kg
Monitor	Full HD 17.3" LED TFT HDCP compliant Active Matrix Widescreen Format
Brightness	400 cd/m ²
Contrast Ratio	600:1
Resolution	1920 x 1080 – Full HD (16:9), 16.7M Colors
Pixel Size	0.1989 x 0.1989 mm
Viewing Angle	Horizontal 160°/Vertical 140°
Viewing Area	381.888 (h) x 214.812 (v) mm
LED Lifetime	up to 50.000 hrs

Video Interface	HDMI VGA Optional
Remote Control	-
Power Consumption	15W
Certificates	TÜV, CE, FCC
Warranty	5 years extendable (optional, surcharge) spare part availability 10 years

SCOPE OF SUPPLY

Power adapter - Input: 100-240V~, 50/60Hz. 1.5A;
Output: 12V 5.A 60W MAX

(cable length: DC ~140cm; AC ~ 1,5m)

AVAILABLE OPTIONS

Custom color - Anodization or powder coating
Custom color and -material decorative trim
Print customized logo
Multitouch overlay

