



ELITE_AIR

HEIGHT ADJUSTABLE CONSOLE

CONCEPT

ELITE AIR series is a high-quality SIT/STAND console which gives operators the freedom to move more. With the ELITE AIR it's easy to change your position from sitting to standing throughout the day - and keep your body active. The console is designed for high-performance control environments offering an orderly integration and protection of the equipment, with a modern and very stylized design, giving a very pleasant visual without strident and tiring designs. The design & modularity of ELITE parts allows to create any shape, from one to multiple operators, to fit any space. ELITE series complies with all requirements of a professional ergonomic console for high and intensive use 24/7, according to the international UNE-EN ISO 11064 standard of control centre designs.

HIGHLIGHTS

- Avant-garde design
- Fully modular and highly customizable
- Available individual and continuous positions
- Available in straight, curved (concave & convex) or custom lineal configurations
- Advanced cable management & professional equipment installation
- Multiple equipment storage options (rear or side cabinets)
- Available drawers' cabinets with feet or castors
- Available cabinets for 1 or 2 CPUs, and 19" equipment
- Optional LED lighting
- Low noise regulation of the console
- Easy and fast regulation of the monitors position
- Long life, resistant & Fire-retardant materials

MATERIALS & FINISHES

FRAME	Tubular welded steel frame, powder coated Epoxy Polyester RAL 7021, fine textured.
PANELS	1 & 1.5mm sheet steel, 3mm aluminium, powder coated Epoxy Polyester RAL 9010/7021 fine textured
WORKTOP	Compact of Phenolic resine and high pressure laminated (HPL), 18mm thickness, various finishes
METHACRYLATES	5 - 10mm methacrylate in white and black color, translucent and mirror finish

STANDARDS

ERGONOMICS	UNE-EN-527-1	Comply	FIRE	UNE-EN 13501-1	Class B s2 d0
IMPACT	EN ISO 178	8mm	BENDING	EN ISO 178	> 80 MPa
SCRATCH	--	10 ⁹ -10 ¹¹ Ohm	EXT. AGENTS	EN-ISO 4892-2 3000H	> 4-5
			CONTROL ROOMS	UNE-EN ISO 11064	Comply

SPECIFICATIONS

DIMENSIONS	MONITORS CAPACITY	UNITS	WIDTH 1500	WIDTH 1800
		[Width/Depth/Height][mm]	A	B
			1560 x 900 x 745	1860 x 900 x 745
			1320	1620
			1560	1860
			3 units	4 units

