



Tactive TKI is a multifunctional interactive info kiosk, particularly suitable for replacing traditional static lecterns and gives increased vitality to the information since you can easily consult digital brochures, catalogs, videos and interactive multimedia content. But also suggested for queue management systems and as an entry-level terminal for self-ordering applications. Available in 22 "and 32", vertical or horizontal. Its elegance can be seen in the details of the vertical column made in an extremely compact and stable metal base that ensures accessibility for the disabled. The frontal door allows for immediate access to the internal devices in order to perform simple and fast maintenance operations.

ENVIRONMENT

Indoor IP20 (Nema 1) IP20 (Nema 1) dust proof Temperature range from 0°C to +40°C

TECHNOLOGY AND USAGE

250/500 nit brightness 24/7 usage Primary brand PRO grade LCD PCAP touch as standard Front panel for device integration

STRUCTURE

Structure in steel Frontal door for easy operations Ergonomic design for disabilities Fully customizable

AVAILABLE SIZES

portrait

landscape









Specifiche Tecniche



	TKI.P22	TKI.L22	TKI.P27	TKI.L27	TKI.L32
General					
Screen orientation	Portrait	Landscape	Portrait	Landscape	Landscape
Screen size (inch)	21,5"		27"		32"
Screen active area (cm)	26,8 X 47,6		34 X 60		69,8 X 39,2
Display brightness (nit)	525		425		500
Screen resolution (pixel)	Full HD - 1920x1080		Full HD - 1920x1080		Full HD - 1920x1080
Contrast ratio (typ)	1000:1 (typ)		1000:1 (typ)		3000:1 (typ)
Viewing angle (H/V)	178° / 178°		178° / 178°		178° / 178°
Backlight Life Cycle	50.000 hours		50.000 hours		50.000 hours
System operation	24/7/365		24/7/365		24/7/365
Screen side	Single		Single		Single
Touchescreen	PCAP 10P		PCAP 10P		PCAP 12P
Environment					Indoor - IP20 (Nema 1
Environment protection	Indoor - IP20 (Nema 1)		Indoor - IP20 (Nema 1)		IP54 front
iun exposure	not allowed		not allowed		not allowed
Operating temperature	0°C/+40°C		"0°C/+40°C		0°C/+40°C
Environment humidity	10% - 80%		10% - 80%		10% - 80%
Antivandal protection					Antivandal glass
Enclosure					
Air cooling system	passive dissipation		passive dissipation		passive dissipation
Enclosure material	galvanized steel		galvanized steel		galvanized steel
Glass	standard		standard		Scratch-free glass (2mm)
Glass reflection					Antiglare
Standard enclosure color	White (RAL9010)		White (RAL9010)		White (RAL9010)
Standard glass color	Black (RAL 9005)		Black (RAL 9004)		Black (RAL 9005)
Power					
Vac supply	230V AC +/- 10		230V AC +/- 10		230V AC +/- 10
Power consumption (typ)	50 W		60 W		70 W
Dimensions			1		
Height (cm)	130	122	140	132	130
Width (cm) [Base]	32 [50]	53 [50]	39 [50]	62 [50]	78 [50]
Depth (cm)	40	40	40	40	40
Weight (Kg)	30	30	32	32	38
Notes					



