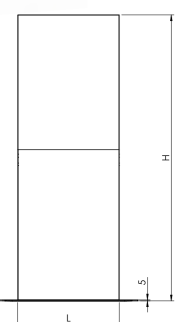
CONTROL CONSOLES AND PULPITS

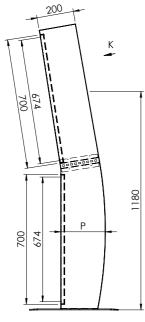


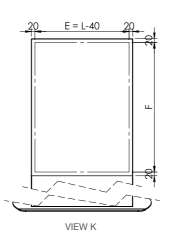
PULPITS FOR INTERACTIVE TERMINALS MODEL VOLTA

Pulpits in AISI 304 stainless steel with rounded frame. Welded front. Rear panel with removable upper and lower door.

5 mm (0.20") thick stainless steel base prepared for securing to the floor. When placing order please specify the desired centre to centre distance of the fixing points.



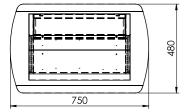




TECHNICAL DESCRIPTION

Type of steel: AISI 304 (Wnr 1.4301) Scotch-brite Thickness: 1.5 mm (0.06") - 5 mm (0.20") base

Gasket: polyurethane **Bottom:** included base



CUSTOMIZATION POSSIBILITIES

Dimensions: adaptable on request*

Thickness: adaptable on request*

Material: AISI 316L (Wnr 1.4404)

Finishes: SN Coarse brushed

Gasket: silicone*

* Check when placing order

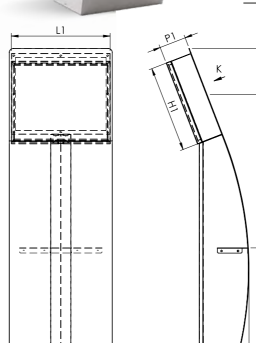
Model Code W H D Kg m³ E F mm in. mm in. mm in. mm in. VOLTA 013460010 550 21.65 1545 60.83 243 9.57 65 0,5 510 20.08 700 27.56

 ϵ

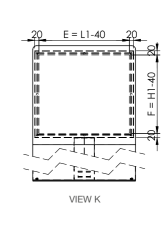
PULPITS FOR INTERACTIVE TERMINALS MODEL COPERNICO Pulpits in AISI 304 stainless steel with rounded frame. Top box with screwed

Pulpits in AISI 304 stainless steel with rounded frame. Top box with screwed top panel complete with fixed cable inlet channel.

Prepared for floor mounting.



350



Usable surface W H D W Max. monitor housing width H Max. monitor housing height

TECHNICAL DESCRIPTION

Type of steel: AISI 304 (Wnr 1.4301) Scotch-brite Thickness: 2 mm (0.08")

CUSTOMIZATION POSSIBILITIES

Dimensions: adaptable on request**

Thickness: adaptable on request*

Material: AISI 316L (Wnr 1.4404)

Finishes: SN Coarse brushed

Gasket: silicone*

* Check when placing order ** Check when placing order, to ensure stability

Model	Code	External dimensions								Standard box dimensions						Drill size			
		W		Н		D		Kg	m³	L1		H1		T1		Е		F	
		mm	in.	mm	in.	mm	in.			mm	in.	mm	in.	mm	in.	mm	in.	mm	in.
COPERNICO	013460020	550	21.65	1518	59.76	416	16.38	30,0	0,32	480	18.90	420	16.54	130	5.12	440	17.32	380	14.96

 ϵ