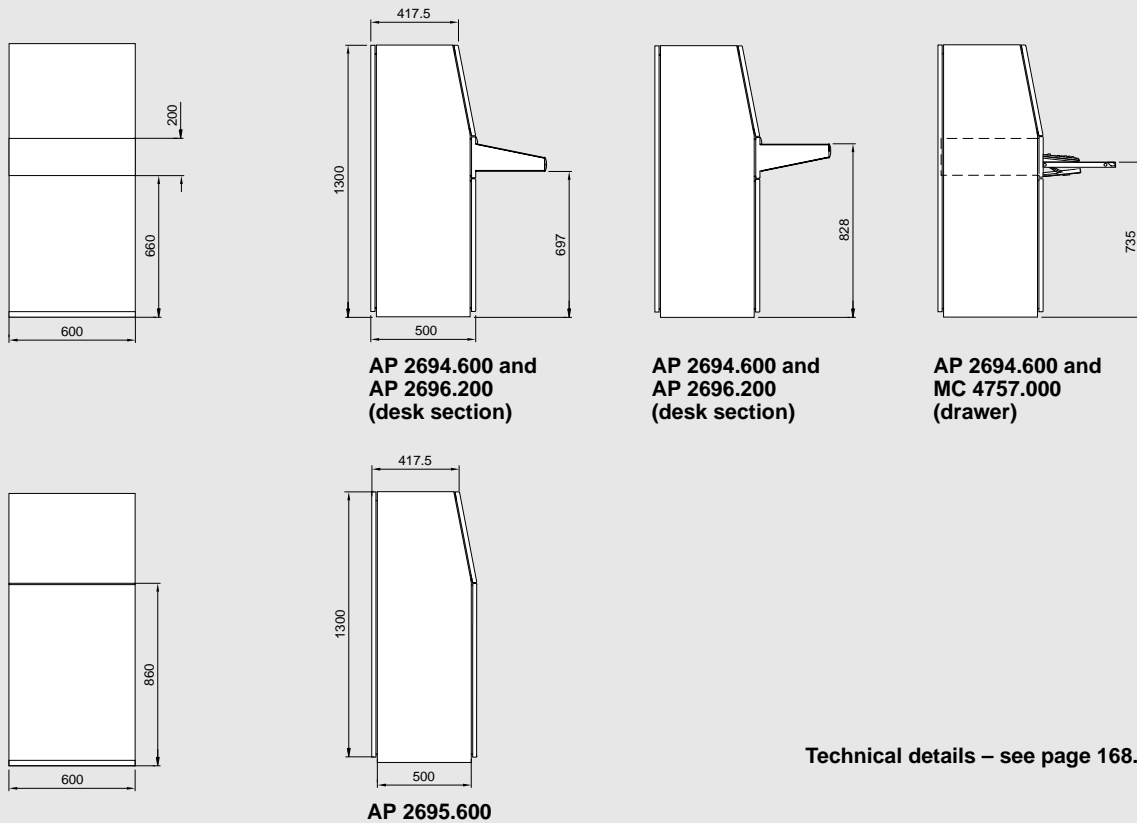


Possible variants



Technical details – see page 168.

Supply includes	Material	Surface finish
Enclosure	Sheet steel 1.5 mm	Dipcoat primed in RAL 7044 Powder coated in textured RAL 7032 on the outside
Doors* top, bottom, rear	2.0 mm	
Mounting plate	3.0 mm	Zinc-plated
Three-piece gland plates	1.5 mm	Zinc-plated
AP 2695.600, 2 design strips	Aluminium section	RAL 5018

Protection category IP 55 to EN 60529/10.91, complies with NEMA 12
 * With short bottom door (AP 2695.600), the drawer or desk section (see page 169) should be fitted in order to preserve the protection category.

W x H x D 600 x 1300 x 500 mm	Model No.	Weight (kg)	Page
Short bottom door	AP 2694.600	77.0	
Tall bottom door	AP 2695.600	75.8	

Accessories

Base/plinth	100 mm high	SO 2807.200	884
	200 mm high	SO 2808.200	884
Base/plinth, mobile		SO 2980.200	889
Cable clamp rail		PS 4191.000	898
180° hinges		PS 4189.000	949
Cable entry plates		PS 4320.700	892

Top door with studs left and right for installing vertical perforated mounting strips SZ 2310.038 and horizontal support strips SZ 2325.000 (see page 950). In terms of interior installation, AP universal consoles are similar to free-standing enclosure ES 5000 – in other words, many accessory components with a PS Model No. will fit.

Lock systems

Standard double-bit lock insert may be exchanged for 27 mm lock inserts, type A, see page 942, and Ergoform-S lock system, see page 939.

To order in RAL 7035, please add extension .500 to the Model No. Delivery times available on request.



+ Accessories:

see page 876/877
or refer to index.



Mobile PC workstation
Plenty of space for tower PCs,
printer and paper.
Model No. see page 995.



Signal pillars
Simple contact thanks to
bayonet fastener.
Model No. see page 1000.



Desk section
For installing display and
control components,
keyboards etc.
Model No. see page 169.

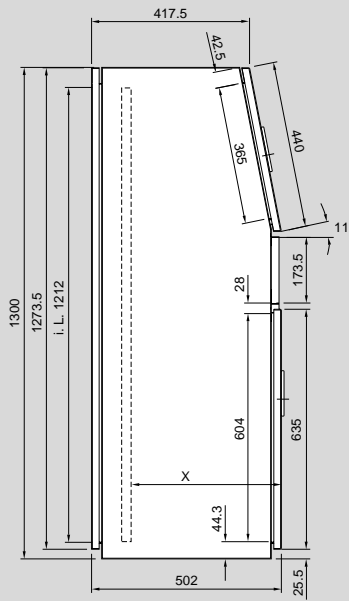
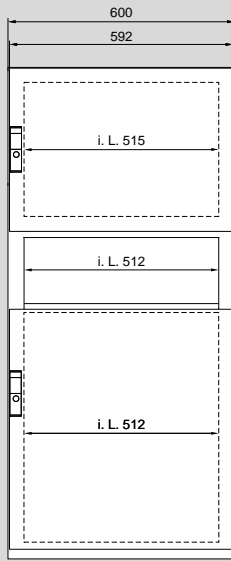


Drawer
For mouse and keyboard with
a maximum width of 500 mm.
Model No. see page 169.

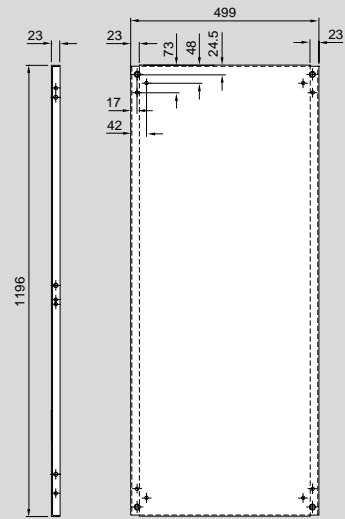
UNIVERSAL CONSOLE AP

Technical details

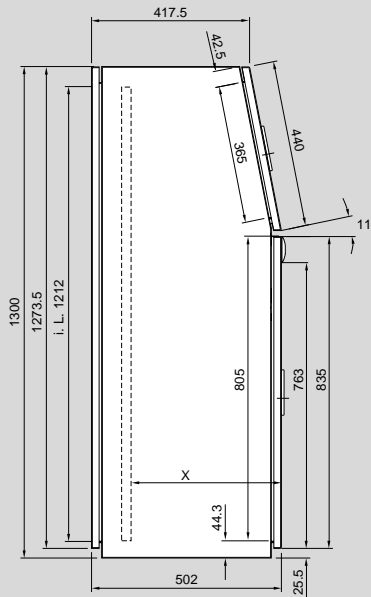
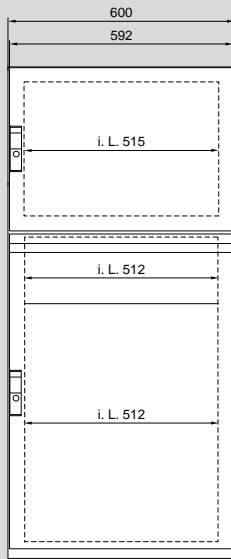
Universal console AP 2694.600



Mounting plate

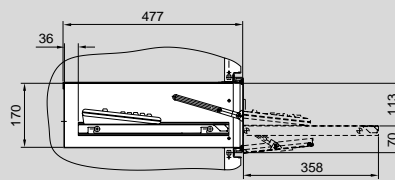
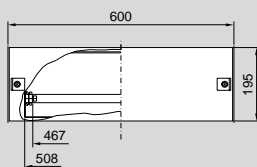


Universal console AP 2695.600

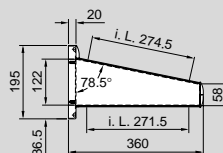
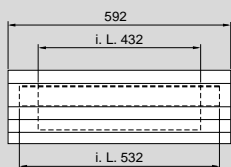


X =
from 200 to 400 mm
adjustable on a 25 mm pitch pattern

Keyboard drawer MC 4757.000



Desk section AP 2696.200



i. L. = Clearance width



Drawer

For mouse and keyboard with a maximum width of 500 mm.
A high protection level is retained, even with the flap open. Standard double-bit lock insert may be exchanged for 27 mm lock inserts, type A (see page 942), and plastic handles, type B (see page 940).

Height	Model No. MC
200 mm	4757.000

To order in textured RAL 7035, please add extension .500 to the Model No. Delivery times available on request.

Supply includes	Material	Surface finish
Built-in enclosure	Sheet steel	Primed in RAL 7044
Drawer with telescopic slides		Primed in RAL 7044
Flap with 2 fasteners and 1 scissor-type stay		Spray finished in RAL 7032
Assembly parts for mounting on AP 2694.600		
Protection category IP 55 to EN 60 529/10.91, complies with NEMA 12		



Desk section

For installing display and control components, plus keyboard, IP 67 mouse and mouse pad. Interchangeable top and bottom cover plates, one fastened with a screw from the outside, one with a bolt from the inside.

Height	Model No. AP
200 mm	2696.200

To order in textured RAL 7035, please add extension .500 to the Model No. Delivery times available on request.

Supply includes	Material	Surface finish
Enclosure	Sheet steel 1.5 mm	Dipcoat primed in RAL 7044, powder coated in textured RAL 7032 on the outside
2 cover plates	Sheet steel 1.5 mm	
3 design strips	Aluminium	RAL 5018
Assembly parts for mounting on AP 2694.600		
Protection category IP 55 to EN 60 529/10.91, complies with NEMA 12		

+ Other accessories:



Mouse pad support for desk section

and IP 67 mouse and mouse pad, see page 1004/1005.



Connector gland

for mouse and keyboard cable, see page 1004.



Mounting plate

for universal interior installation, see page 978.