## control desks



#### control desks

ETA's range of control desks satisfies the most demanding customer requirements. Of elegant simple lines they allow the user to tailor the unit to suit the technical and constructional aspects of applications where control desks are used on equipment or machines.

There are three styles in the range: a modular, sectional assembly,

a one-piece construction and a desk cabinet.

The sectional desk can be made up from a number of elements: base, 2 types of shelf, console, plinth and cover, offering a very flexible arrangement to suit individual needs.

The one-piece desk is used in simpler applications but still offers

an up-to-date technical specification.

These styles have bottom entry gland plates with an adjustable, removable section and an adjustable mounting plate.

Accessories are common to three styles. The shelf lid of LE-ME and SBA

are supplied with gas springs.

The design concept of the PE console allows the installation of racks or monitors. and a supplementary casing can be fitted to the back to increase the usable depth to 500mm. The cabinet desks are manufactured from pressbent and welded 1.5mm and 2mm sheet steel. The ZBA control desk range has been manufactured in parallel to the SBA range to meet simpler applications.

Is an evolution of the Areta range and offers the same concept as the Areta PC: a frontal frame mounted on the basic Areta structure. The range includes:

- upper door with mechanical stop avoiding accidental closing
- lower door
- centre section that allows the application of a blank panel or desk shelf with lid and gas stays. Areta AL desk cabinets are available in 4 widths and 2 depths; the maximum height of 1400mm allows good viewing access for monitors and other visual components.

**AVAILABLE FULLY ASSEMBLED AND FLAT-PACK.** 



# Areta AL desk cabinets

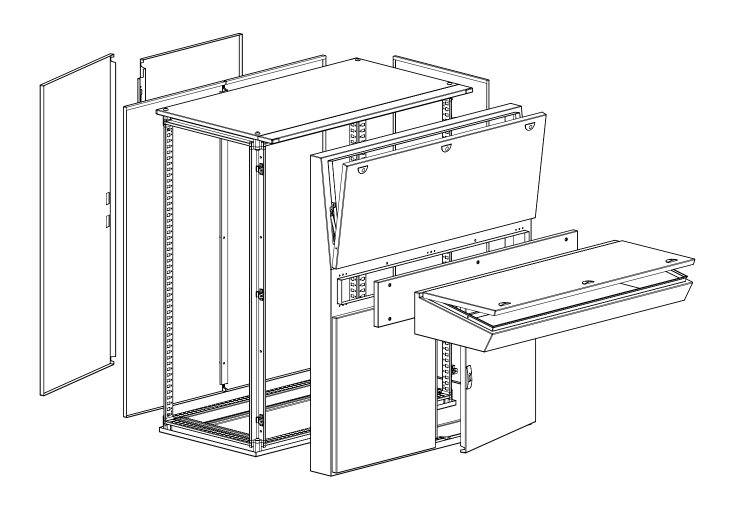
The AL desk cabinet range offers the versatility already suggested by the pc range: a front frame mounted on the basic Areta structure.

## characteristics • 4 widths

- 2 depths
- maximum height of 1400mm which allows a good usable area
  a vast range of accessories.

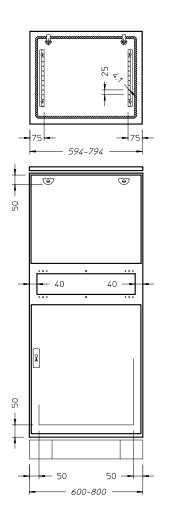
paint finish ETA standard epoxy polyester powder coating. Colour: RAL 7032 textured finish. Roof and bottom: RAL 7025 textured finish.

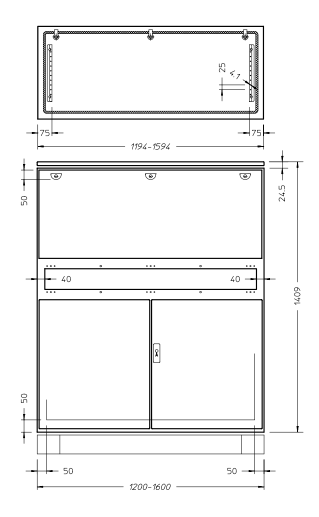
protection degree
• IP 55 complying with EN50298; EN60529.

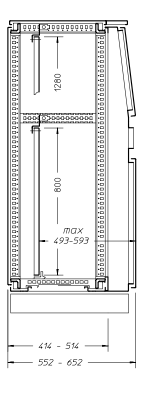




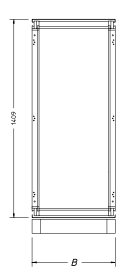
# Areta AL desk cabinets

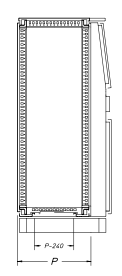












#### ARETA AL MOUNTED CABINET characteristics • ARETA structure with rear door or panel

- AL structure.

To be ordered separately:

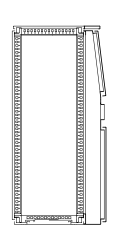
- lateral panels (see page 71)
  shelf or front panel (see page 209).

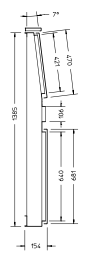
#### AL mounted with rear door

COO	de	cabinet width	
mod.	art.	width	depth
	061404FP	600	
	081404FP	800	400
	121404FP	1200	400
ATAL	161404FP	1600	
AIAL	061405FP	600	
	081405FP	800	500
	121405FP	1200	300
	161405FP	1600	



COC	code		cabinet width	
mod.	art.	width	depth	
	061404FR	600		
	081404FR	800	400	
	121404FR	1200	400	
ATAL	161404FR	1600		
AIAL	061405FR	600		
	081405FR	800	500	
	121405FR	1200	300	
	161405FR	1600		
oborgotoriotico				





#### characteristics

Frame manufactured from 2mm sheet steel.

Upper door manufactured from 1.5mm sheet with sendzimir profiles and mechanical stop avoiding accidental closing and Ø 3mm double bar locking system. Lower door manufactured from 1.5mm sheet steel with stiffening profile and Ø 3mm double bar latch closing system.

• adhesive gasket and mounting accessories

• a pair of structural uprights.

#### flat-pack ARETA AL cabinet

	dimensions		roof + bottom	front structure (*)	door (*)	rear panel (*)
width	height	depth				
600	1400	400	ATTF-060040	ATAL-060140	ATPO-060140	ATRE-060140
600	1400	500	ATTF-060050	ATAL-060140	ATPO-060140	ATRE-060140
800	1400	400	ATTF-080040	ATAL-080140	ATPO-080140	ATRE-080140
800	1400	500	ATTF-080050	ATAL-080140	ATPO-080140	ATRE-080140
1200	1400	400	ATTF-120040	ATAL-120140	ATPO-120140	ATRE-120140
1200	1400	500	ATTF-120050	ATAL-120140	ATPO-120140	ATRE-120140
1600	1400	400	ATTF-160040	ATAL-160140	ATPO-160140	ATRE-160140
1600	1400	500	ATTF-160050	ATAL-160140	ATPO-160140	ATRE-160140

<sup>(\*)</sup> AL front structure, rear doors, rear panels are supplied together with a pair of uprights.

To be ordered separately:

- shelf or front panel (see page 209)lateral panels (see page 71)
- inner mounting plate (see page 210).



#### SHELF ATME

#### characteristics

Structure manufactured from 1.5mm sheet steel. Upper panel manufactured from 1.5mm sheet steel with sendzimir rails and gas springs avoiding accidental closing.

#### supply includes

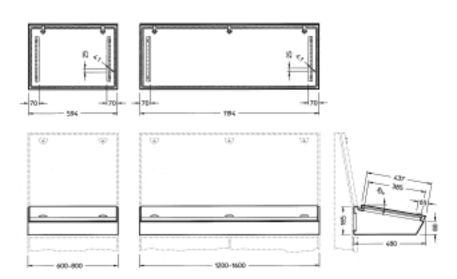
• one shelf

• upper panel complete with Ø 3mm double bar locking system

• sealing gasket
• mounting accessories.

#### shelf

code		cabinet width
mod.	art.	
	000600AL	600
ATME	000800AL	800
	001200AL	1200
	001600AL	1600

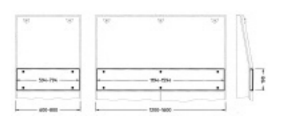


#### PANEL ATPN

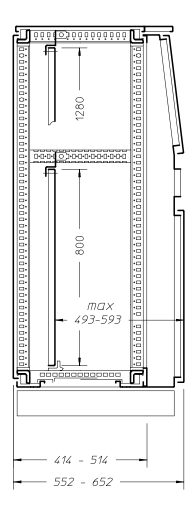
Manufactured from 1.5mm sheet steel. Colour: RAL 7032 textured finish. Supply includes: mounting accessories.

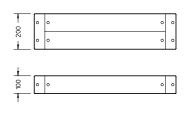
#### panel

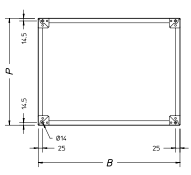
code		cabinet width
mod.	art.	
	000600AL	600
ATPN	000800AL	800
AIFN	001200AL	1200
	001600AL	1600











## $\begin{array}{c} \text{MOUNTING PLATE H=800 ATPR} \\ \text{Manufactured from 2.5mm sendzimir sheet steel.} \end{array}$

To be ordered separately:

• lateral rails and mounting accessories (see page 112).

code		cabinet width
mod.	art.	
	060080	600
ATPR	080080	800
AIFN	120080	1200
	160080	1600

#### RAILS WTPR

Supply includes: 2 pieces, mounting accessories.

To be ordered separately:

mounting accessories WTSF - 001CP.

code		cabinet depth
mod.	art.	
	050040CP	400
WTPR	050050CP	500
VVIII	050060CP	600
	050080CP	800

MOUNTING PLATE H=1300 ATPA Manufactured from 2.5mm sendzimir sheet steel for L<1000, 3mm for L≥1000.

To be ordered separately:

• mounting accessories (see page 66).

code		cabinet width
mod.	art.	
ATPA	060140	600
	080140	800
AllA	120140	1200
	160140	1600

For  $L \ge 1400$  mounting plate manufactured with two parts with horizontal union and stiffening omega.

#### PLINTH H=100 ATZ4 - H=200 ATZ5

Colour RAL 7025 textured finish.

CC	de	cabinet di	imensions	plii	nth
mod.	art.	width	depth	В	Р
	060040	600		600	
	080040	800	414	800	503
ATZ4	120040	1200	414	1200	303
(h=100)	160040	1600		1600	
ATZ5	060050	600		600	
(h=200)	080050	800	514	800	603
	120050	1200	314	1200	003
	160050	1600		1600	







Albavilla: external view of the warehouse and inner views of the stock.

# control desks



#### characteristics

Structure manufactured from 1.5mm pressbent sheet steel. Upper panel manufactured from 2mm sheet steel with zincpassivated rails. Gas springs to support lid.

## supply includes control desk

- $\bullet$  lid complete with Ø 3mm closing system
- · sealing gasket
- · mounting accessories.

code		width
mod.	art.	
ME 6	01	600
ME 8	02	800
ME 1	23	1200
ME 1	64	1600



#### UPPER PART PE

Characteristics Structure manufactured from 1.5mm pressbent sheet steel. Mounting plate manufactured from 2.5mm sheet steel with zincpassivated 2mm rails for mounting plate adjustment. Hinged front panel manufactured from 2mm sheet steel complete with zincpassivated vertical rails and mechanical stop.

#### supply includes

- upper part
- hinged front cover with Ø 3mm double bar key
- mounting plate
- sealing gasket
- · mounting accessories.

code		width
mod.	art.	
PE 6	01	600
PE 8	02	800
PE 1	23	1200
PE 1	64	1600



#### SHFLFLF characteristics

Structure manufactured from 1.5mm pressbent sheet steel. Upper panel manufactured from 2mm sheet steel with zincpassivated rails. Gas springs to support lid.

#### supply includes

- control desk
- lid complete with Ø 3mm closing system
- · rails to mount supplementary mounting plate
- · sealing gasket
- · mounting accessories.

code		width
mod.	art.	
LE 6	01	600
LE 8	02	800
LE 1	23	1200
LE 1	64	1600



#### BOX AE

#### characteristics

Structure manufactured from 1.5mm pressbent sheet steel. Mounting plate manufactured from 2.5mm sheet steel. Door manufactured from 1.5mm sheet steel with lateral stiffening cover.

#### supply includes

- AE box
- door complete with Ø 3mm double door closing system
- mounting plate
- · adjustable gland plate.

code		width
mod.	art.	
AE 6	01	600
AE 8	02	800
AE 1	23	1200
AE 1	64	1600

#### paint finish

ETA standard epoxy polyester powder coating. RAL 7032 textured finish.

conformity and approval



#### protection degree

- IP 55 complying with EN60529
- type 12 complying with UL508A; UL50.

# modular cor



## characteristics

Structure manufactured from 1.5mm pressbent sheet steel. Upper panel manufactured from 2mm sheet steel with zincpassivated rails. Gas springs to support lid.

#### supply includes

control desk

• lid complete with Ø 3mm closing system · sealing gasket

• mounting accessories.



#### UPPER PART PE characteristics

Structure manufactured from 1.5mm pressbent sheet steel. Mounting plate manufactured from 2.5mm sheet steel with zincpassivated 2mm rails for mounting plate adjustment. Hinged front panel manufactured from 2mm sheet steel complete

with zincpassivated vertical rails and mechanical stop.

#### supply includes

upper part

 hinged front cover with Ø 3mm double bar key · mounting plate

 sealing gasket · mounting accessories.



## characteristics

Structure manufactured from 1.5mm pressbent sheet steel. Upper panel manufactured from 2mm sheet steel with zincpassivated rails. Gas springs to support lid.

#### supply includes

control desk

• lid complete with Ø 3mm closing system

• rails to mount supplementary mounting plate

sealing gasket

· mounting accessories.

BOX AL	
characteristics	

Structure manufactured from 1.5mm pressbent sheet steel. Mounting plate manufactured from 2.5mm sheet steel. Door manufactured from 1.5mm sheet steel with lateral stiffening cover.

#### supply includes

• door complete with Ø 3mm double door closing system · mounting plate

• adjustable gland plate.



#### code width mod. art. AE 8 025 800 AE 1 235 1200 AE 1 645 1600

code

code

code

art.

025

235

645

mod

LE 8

LE<sub>1</sub>

LE<sub>1</sub>

art.

025

235

645

art.

025

235

645

mod.

ME 8

ME 1

ME 1

mod.

PE 8

PE 1

PE 1

width

800

1200

1600

width

800

1200

1600

width

800

1200

1600

## paint finish

ETA standard epoxy polyester powder coating. RAL 7032 textured finish.

conformity and approval



#### protection degree

• IP 55 complying with EN60529 • type 12 complying with UL508A; UL50.

## modular control desks 400mm depth dimensions

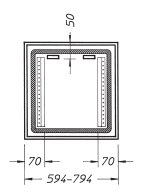
LE + PE 20 – *594 – 794* -– *1194 – 1594* -— 400 — <del>--- 385</del> --- *835* PE 295 460 <del>-</del>-- 370 -LE 425 200 835 AE <del>-</del> 20 685 0 – *370* – – — *510 - 710* -— 1110 **–** 1510 -

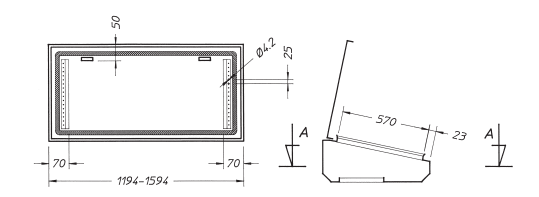
1200 - 1600

- 400 -<del>-</del>

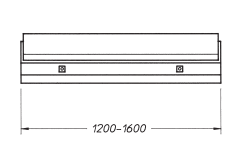
600 - 800 -

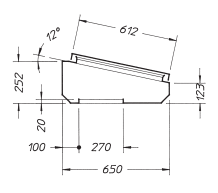
## modular control desks 400mm depth dimensions

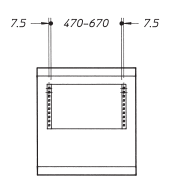


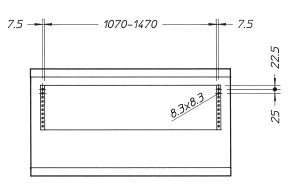




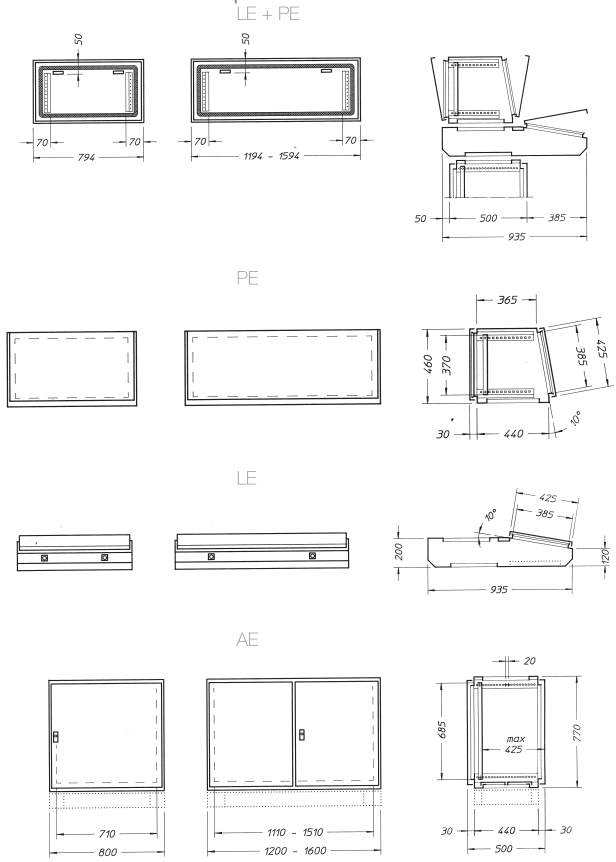




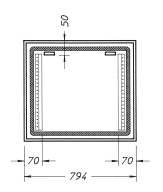


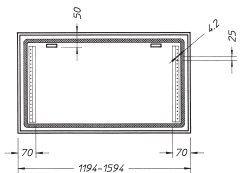


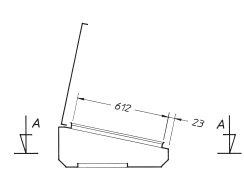
## modular control desks 500mm depth dimensions

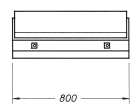


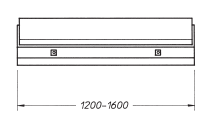
# dular control desks omm depth dimensions

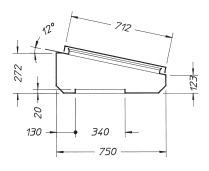


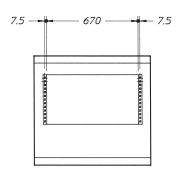


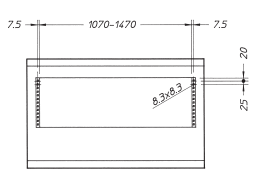












# nobloc control desks



Characteristics
Structure manufactured from 1.5mm pressbent sheet steel. Mounting plate manufactured from 2.5mm sendzimir sheet steel. Front and rear doors manufactured from 1.5mm sheet steel with lateral stiffening cover. Upper panel manufactured from 1.5mm sheet steel complete with zincpassivated rails and gas springs to support lid.

#### paint finish

ETA standard epoxy polyester powder coating. Structure, doors, upper panel RAL 7032 textured finish.

#### supply includes

- SBA control desk
- · doors complete with Ø 3mm double bar closing system
- mounting plate
- upper panel complete with closing system
  adjustable gland plate.

#### conformity and approval



## protection degree • IP 55

- type 12.

code		width
mod.	art.	
SBA 6	01	600
SBA 8	01	800
SBA 0	01	1000
SBA 2	01	1200

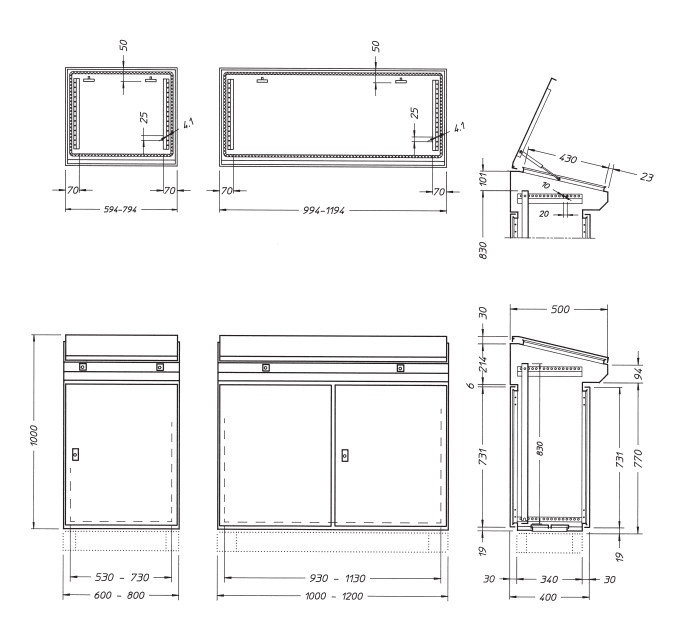


#### plinths H 100

code		dimensions	
mod.	mod. art.		depth
ATZ 6	060040	600	400
	080040	800	400
	100040	1000	400
	120040	1200	400

#### plinths H 200

code		dimensions	
mod.	mod. art.		depth
ATZ 7	060040	600	400
	080040	800	400
	100040	1000	400
	120040	1200	400



# nonobloc control desks



Characteristics Structure manufactured from 1.5mm pressbent sheet steel.

Mounting plate manufactured from 2.5mm sendzimir sheet steel mounted on the rear cover. Upper cover manufactured from 1.5mm sheet steel complete with mechanical stop. Adjustable cable entry.

#### paint finish

ETA standard epoxy polyester powder coating. RAL 7032 textured finish.

## supply includes • ZBA control desk

- doors complete with Ø 3mm double bar key
- mounting plate
- upper cover complete with locking system
  adjustable gland plate.

## protection degree • IP 55.

#### control desks



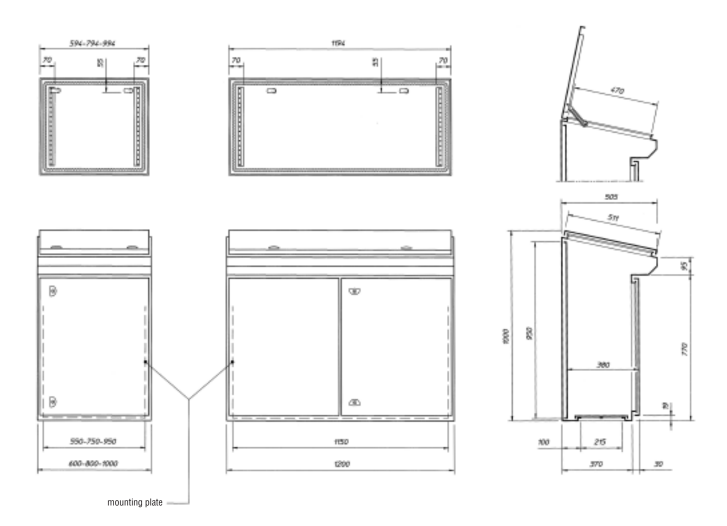
width
600
800
1000
1200

#### plinths H 100

model	width
ZC4 105	600
ZC4 109	800
ZC4 113	1000
ZC4 117	1200

#### plinths H 200

model	width
ZC4 205	600
ZC4 209	800
ZC4 213	1000
ZC4 217	1200





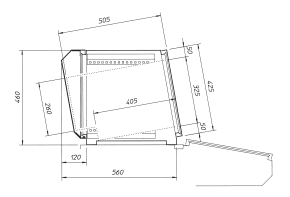
CASING PE
To be mounted on the 500mm deep PE instead of the rear panel when a greater depth is required.

characteristics Manufactured from 1.5mm sheet steel.

paint finish ETA standard epoxy polyester powder coating. RAL 7032 textured finish.

SUPPLY INCludeS
One PE casing, sealing gasket, mounting accessories.

С	ode	PE width
mod.	art.	
PECF8	025	800
PECF1	235	1200
PECF1	645	1600



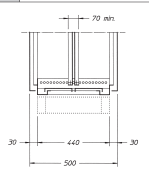


## AE MOUNTING PLATE Manufactured from 2.5mm sheet steel.

#### supply includes

Single piece, mounting accessories.

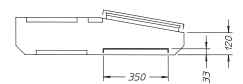
code		control desk width
mod.	art.	
PA 4	AE 825	800
PA 4	AE 235	1200
PA 4	AE 645	1600



LE MOUNTING PLATE Manufactured from 2.5mm sheet steel. supply includes Single piece, mounting accessories.

code		LE width
mod.	art.	
PA4-LE	015	600
PA4-LE	025	800
PA4-LE	235	1200
PA4-LE	645	1600



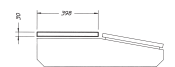


#### COVER TL

Manufactured from 1.5mm sheet steel.

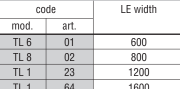
paint finish RAL 7032 textured finish.

 $\hbox{Supply includes} \\ \hbox{Single piece, sealing gasket, mounting accessories}.$ 



#### LE depth 400mm

code		LE width
mod.	art.	
TL 6	01	600
TL 8	02	800
TL 1	23	1200
TL 1	64	1600





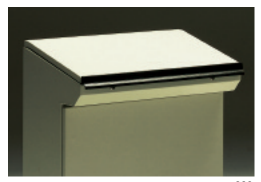
- 30	498
+	

CO	de	LE width
mod.	art.	
TL 8	025	800
TL 1	235	1200
TL 1	645	1600

## 

Supply includes: single piece, mounting accessories.

C	ode	width
mod.	art.	
WA	400	600
WA	410	800
WA	430	1000
WA	440	1200
WA	450	1600



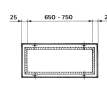


UPPER - SPA

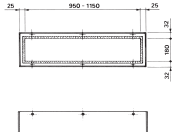
CO	de	width
mod.	art.	
SPA 6	01	600
SPA 8	01	800
SPA 0	01	1000
SPA 2	01	1200

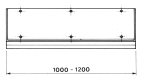










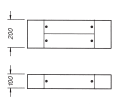


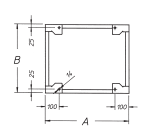




plinth for AE

code						dimer	nsions
mod.	art.	mod.	art.				
	h. 100		h. 200	А	В	width	depth
ZC 4	105	ZC 4	205	600	370	600	400
ZC 4	109	ZC 4	209	800	370	800	400
ZC 4	117	ZC 4	217	1200	370	1200	400
ZC 4	121	ZC 4	221	1600	370	1600	400
ATZ 6	080050	ATZ 7	080050	800	440	800	500
ATZ 6	120050	ATZ 7	120050	1200	440	1200	500
ATZ 6	160050	ATZ 7	160050	1600	440	1600	500





## closing systems

		ı	
code		ref.	description
mod.	art.		
WE	256	1	ETA insert for control desks
WE	096	2	ETA insert key
WE	261	3	insert cover 🖊 6 for control desks
WE	263	4	key for insert 🗹 6 "ST"
WE	266	5	insert cover 📈 7 for control desks
WE	268	6	key for insert 🗹 7 "ST"
WE	271	7	insert cover $ ot \& 6,5 $ for control desks
WE	273	8	key for insert 🛭 6,5 "ST"
WE	276	9	insert cover 🛮 🗷 8 for control desks
WE	278	10	key for insert 🛭 8 "ST"
WE	240	11	ST "Fiat" key with lock cover
WE	210	12	"Fiat" key

