



CE
EAC
IEC
✓ RoHS
UKCA

**KMT-1000
CONTROL DESK**

303



**KMT-2000
CONTROL DESK**

304



**KMP-3000
CONTROL DESK**

305



PC CABINET

306



CE
ERC
IEC
RoHS
UKCA

CE
ERC
IEC
RoHS
UKCA



Material : Body, Doors : 1,50 mm Mild Steel + RAL 7035 electrostatic powder coating
 Support plinth corner : 2,00 mm Galvanized steel+RAL 7035 electrostatic powder coating
 Mounting plate : 2,00 mm Galvanized steel

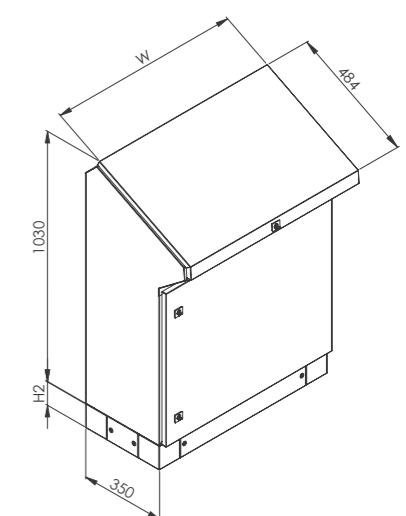
IP Rate : IP55

Supply includes : 1 pcs compact body, 1 pcs door, 1 pcs top panel with damper, 1 pcs mounting plate, 1 set of gland plate with foam, 1 pcs H100 plinth

- Please see page 350-351 for the stainless steel version.
- Please see page 410 for technical drawings.

- Hinged door on front-rear in KMT-2000 and KMP-3000.
- Standard damper support
- Single, fixed mounting plate for KMT-1000 series; double and sliding mounting plates for KMT-2000 and KMP-3000 series.
- Standard foamed gland plate
- Standard H100mm plinth

PRODUCT CODE	ENCLOSURE WIDTH (mm)	DOOR TYPE
516.350	600	SINGLE
518.350	800	SINGLE
510.350	1000	DOUBLE
512.350	1200	DOUBLE



KMT - 2000 CONTROL DESK



CE
EAC
IEC
RoHS
UK CA

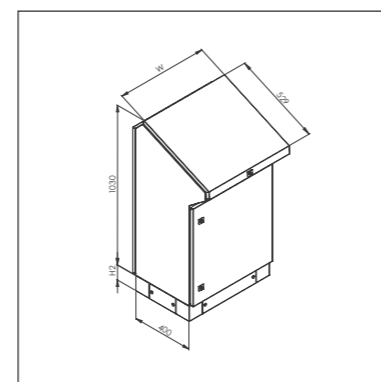
Material : Body, panels : 1,50 mm Mild Steel + RAL 7035 electrostatic powder coating
Support plinth corner : 2,00 mm Galvanized steel+RAL 7035 electrostatic powder coating
Mounting plate : 2,00 mm Galvanized steel

IP Rate : IP55

Supply includes : 1 pcs compact body, 1 pcs front door, 1 pcs top panel with damper, 1 pcs rear door, 2 pcs mounting plate, 1 pcs gland plate with foam, 1 set of H100mm plinth

- Standard top panel with damper
- Hinged, locked back door
- Two separate sliding mounting plates at the front and back.
- Please see page 350-351 for the stainless steel version.
- Please see page 411 for the technical drawings.

PRODUCT CODE	ENCLOSURE WIDTH (mm)	DOOR TYPE
526.400	600	SINGLE FRONT + REAR
528.400	800	SINGLE FRONT + REAR
520.400	1000	DOUBLE FRONT + REAR
522.400	1200	DOUBLE FRONT + REAR



KMP - 3000 CONTROL DESK



CE
EAC
IEC
RoHS
UK CA

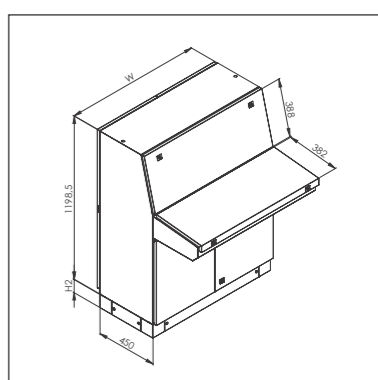
Material : Body, panels : 1,50 mm Mild Steel + RAL7035 electrostatic powder coating
Support plinth corner : 2,00 mm Galvanized steel + RAL 7035 electrostatic powder coating
Mounting plate : 2,00 mm Galvanized steel

IP Rate : IP55

Supply includes : 1 pcs main body, 1 pcs console body and damper panel, 1 pcs top panel, 1 pcs front panel, 1 pcs front door, 1 pcs rear door, 2 pcs mounting plates, 1 set of gland plate with foam, 100 mm plinth set

- Standard damper on the console panel
- Hinged door application on four separate surfaces: back door, front door, console panel and top panel.
- Two separate sliding mounting plate at the front and back.
- Please see page 412 for technical drawings.

PRODUCT CODE	ENCLOSURE WIDTH (mm)	DOOR TYPE
538.450	800	SINGLE FRONT + REAR
530.450	1000	DOUBLE FRONT + REAR
532.450	1200	DOUBLE FRONT + REAR



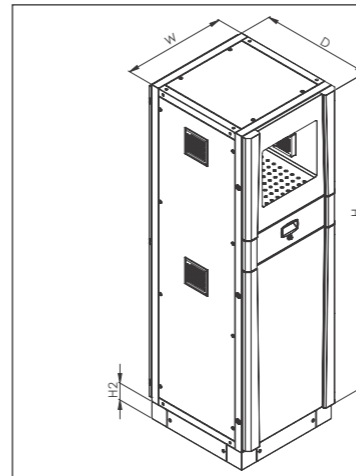
PC CABINET



- Closed-system keyboard and mouse
- No dust-holding when keyboard and mouse used.
- Please see page 413 for technical drawings.



PC CABINET



Material

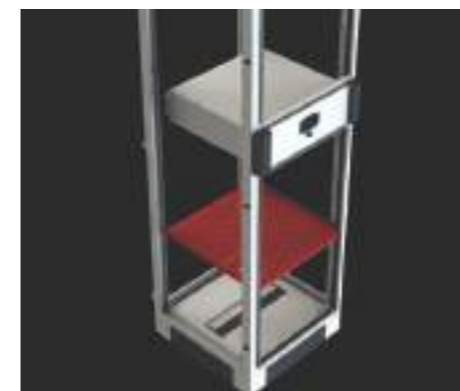
: Completely steel material : 1,50 mm mild steel + RAL 7035 coating
 Front frame : RAL 9005 coating
 Glass : 4 mm tempered glass

IP Rate

: IP55

Supply includes : 1 pcs body, openable back door, 2 pcs partial front doors, sliding keyboard part, 2 pcs fixed shelf, H100mm plinth, gland plate with foam, 4 pcs filters.

PRODUCT CODE	PC CABINET WIDTH (W)	PC CABINET HEIGHT (H+H2)	PC CABINET DEPTH (D)
406.186	600	1800+100	600
406.188	600	1800+100	800



FIXED SHELF

Material : 1,50 mm mild steel + RAL 7035 coating

Supply includes : 1 pcs fixed shelf and screws

PRODUCT CODE	PC CABINET WIDTH (W)	PC CABINET DEPTH (D)
941.266	600	600
941.268	600	800



MOVABLE SHELF

Material : 1,50 mm mild steel + RAL 7035 coating

Supply includes : 1 pcs shelf rail

PRODUCT CODE	PC CABINET WIDTH (W)	PC CABINET DEPTH (D)
941.306	600	600
941.308	600	800



MOUNTING PLATE

Material : 2 mm Galvanized steel

Supply includes : 1 pcs mounting plate



PRODUCT CODE	PLATE WIDTH (W1)	PLATE HEIGHT (H3)
942.308	490	585
942.310	490	940