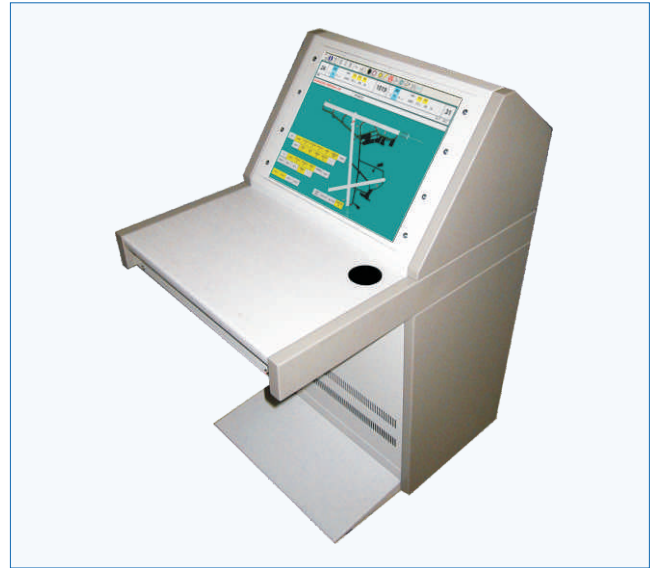


→ Application

- control working site
- universal consoles, which can be connected into bigger units

→ Description/Properties

- equipment according to the AMS system (PICO PLUS, MICRO, MINI, STANDARD, MAX)
- superstructure of the size 7U, or 8U enables installation of 19" equipment
- bottom part enables installation of 19" equipment or mounting
- on standard shaped fixing strips TS 35
- it is possible to anchor the consoles to the floor or to the wall
- when mounting freely the console is equipped with stabilization block
- it is possible to place a withdrawable module for the keyboard
- color gray (RAL7035) /dark gray (RAL7030)
- range of working temperatures 0–40 °C
- maximum input power 150 VA



→ Examples of order

- **TWS-01.37.00** = console TWS-01 without equipment, width 300 mm, superstructure 7U
- **TWS-01.60.2T** = control working site TWS-01 with equipment for AMS MINI, width 600 mm, without superstructure
- **TWS-01.68.3M** = control working site TWS-01 with equipment for AMS STANDARD, or AMS MAX, width 600 mm, superstructure 8U

Ordering Code

TWS-01.XX.YY

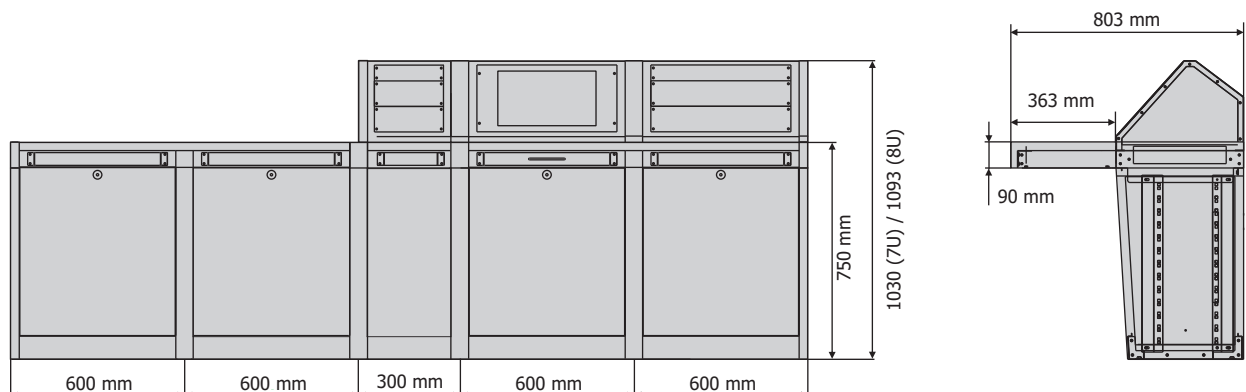
console modifications _____

modifications of equipment _____

CONSOLE MODIFICATIONS (code XX)	30	37	38	60	67	68	00
superstructure	-	7U*	8U*	-	7U*	8U*	**
width [mm]	300	300	300	600	600	600	**
high without adjusting feet [mm]	750	1030	1093	750	1030	1093	**
high including adj. feet [mm]	760-775	1040-1055	1103-1118	760-775	1040-1055	1103-1118	**
high of work area without adjusting feet [mm]	750	750	750	750	750	750	750
depth [mm]	803	803	803	803	803	803	803
optional equipment	00	00	00	00,2T,3T,3M	00,10, 2T, 2M, 3T,3M	00,10, 2T, 2M, 3T,3M	00,10, 2T, 2M, 3T,3M

* U = 1,75" = 44,45 mm ** composition of several consoles according

MODIFICATIONS OF EQUIPMENT (code YY)	10	2T	2M	3T	3M	00
system AMS	MICRO	MINI	MINI	STANDARD/MAX	STANDARD/MAX	-
function	master	workstation	workstation	workstation	workstation	-
communication	-	100 Base-T	modem	100 Base-T	modem	-
central unit DAP 128TC	CUD-04	CUD-04	CUD-04	-	-	-
standby back power supply	yes	yes	yes	yes	yes	-



chapter:

2.4.2

TWS-01



TWS-01 - block diagram

