RIW Industrial Workstation



- Cabinet system for individual installations of control components, fieldbus modules and other electronics
- Can be combined with control enclosures and industrial PCs
- By default, door at the front, bolted rear panel, other versions optional

Technical Data

Enclosure body:

Steel cabinet with door at the front and screwed rear panel Dimensions: $600 \times 1100 \times 600 \text{ mm}$ (W x H x D)

Paintwork:

Powder coating

Colour

Body: RAL 7035, light grey Base, worktop and design elements: RAL 7043, traffic grey B

Protection class:

IP 65 for door

Included in delivery

Standard version with door at the front, screwed rear panel, 2 fixed shelves; Special version customized according to requirements

Base cabinet

RIW 2 Standard version

Order No. 38.03 02 01









Worktop

Door at the front

Base







Locking system

2 fixed shelves

RIW Industrial Workstation

Base cabinet design variations

RIW 2 Special version according to specification

Order No. 38.03 99 99 8





Door at the front, door at the back



Individual dimensions



Base: Base with height of 100mm 4 steerable wheels



Mounting plate



Pull-out tray



Locking systems: Triangular Square Double ward Lock cylinder

Construction

Commander



Connection



Base cabinet



RIW	Request Order Please copy, complete and fax: +49 (0)571/5041-6
Company	Phone
	Fax
Address	E-mail
Base cabinet	
	Standard version Special version
	Dimensions (L x W x H) x mm
Colour	Standard: Middle section RAL 7035, side strips / worktop RAL 7043
	Special colours (please specify individually as RAL colours)
	Middle section: RAL Side strips: RAL Work plate: RAL
Door	Door at the front, door at the back Door at the front, screwed rear panel
Base	Base, 100 mm in height Base, individual height mm
Lock types	☐ Triangular ☐ Double ward
	Square Lock cylinder with key
	Others
Accessories	A3 Wiring diagram pocket Fixed shelf
	☐ Pull-out shelf ☐ Mounting plate ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐
	☐ Flange plate with sealing membrane ☐ Interior light with door switch ☐ Outlet filter
	Number A Side C Side D C C B B
Commander syste	ems
	☐ ComTronic ☐ SL 2000 ☐ SL 3000 ☐ SL 4000
Connection syste	ms
	GTK electronic: foot stand, tube, coupling tube length mm
	GT 48/2: foot stand, tube, flange coupling tube length mm
	GTN II: foot stand, tube, coupling tube length mm
	GTN II: foot stand turnable
	GTN II: foot stand turnable with adapter plate
	☐ Moterm inclining adjustment
	GTN II inclining adapter
	GT 48/2 and GTK electronic inclining adapter