

## Custom work place centres



# CUSTOM WORK PLACE CENTRES



THE MOST EXTENSIVE SELECTION OF WORK PLACE CENTRES ON THE MARKET!

Features:

- Easy to install - the whole cabinet can be opened up in the connection phase as an interface space for the supply cable (S and M)
- Aluminium galvanised steel cabinet that withstands demanding environmental conditions (stainless steel and acid-proof steel by order)
- Eye-catching MEGA colour combination - door colour is light grey RAL7035, cabinet colour is yellow orange RAL2000
- Sturdy hinges
- IP44 as standard (IP54 by order)
- Supply daisy chain terminals and necessary feed-throughs as standard
- A-type residual current devices
- C-curve miniature circuit breakers

The MEGA® work place centres have been designed to serve and withstand the most demanding industrial needs. This extensive range has a centre that will match your needs, both indoors and outdoors.

# CUSTOM WORK PLACE CENTRES

SSTL number	Name	Product description	In	Installation
R10078	TPK-S, Työpaikkakeskus FE	Asiakaskohtainen malli		
R10079	TPK-M, Työpaikkakeskus FE	Asiakaskohtainen malli		
R10080	TPK-L, Työpaikkakeskus FE	Asiakaskohtainen malli		
R10092	TPK-S, Työpaikkakeskus RST	Asiakaskohtainen malli		
R10094	TPK-L, Työpaikkakeskus RST	Asiakaskohtainen malli		
R10095	TPK-M, Työpaikkakeskus RST	Asiakaskohtainen malli		
R10096	TPK-M, Työpaikkakeskus HST	Asiakaskohtainen malli		
R10097	TPK-L, Työpaikkakeskus HST	Asiakaskohtainen malli		
R10098	TPK-S, Työpaikkakeskus HST	Asiakaskohtainen malli		



### Technical details

Ue (V)	230/400	Breaker 1-pole C10	-
In (A)	-	Breaker 1-pole B16	-
IP	44	Breaker 1-pole C16	-
fn		Breaker 1-pole C20	-
Icw	<5 kA	Breaker 3-pole C16	-
Material	Ku-Si		-
Main switch (A)	-		-
Breaker 1-pole C6	-	Installation	Surface
Breaker 1-pole B10	-		





### Technical details

Ue (V)	230/400	Breaker 1-pole C10	-
In (A)	-	Breaker 1-pole B16	-
IP	44	Breaker 1-pole C16	-
fn		Breaker 1-pole C20	-
Icw	<5 kA	Breaker 3-pole C16	-
Material	Ku-Si		-
Main switch (A)	-		-
Breaker 1-pole C6	-	Installation	Surface
Breaker 1-pole B10	-		





### Technical details

Ue (V)	230/400	Breaker 1-pole C10	-
In (A)	-	Breaker 1-pole B16	-
IP	44	Breaker 1-pole C16	-
fn		Breaker 1-pole C20	-
Icw	<5 kA	Breaker 3-pole C16	-
Material	Ku-Si		-
Main switch (A)	-		-
Breaker 1-pole C6	-	Installation	Surface
Breaker 1-pole B10	-		

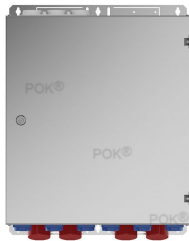




### Technical details

Ue (V)	230/400	Breaker 1-pole C10	-
In (A)	-	Breaker 1-pole B16	-
IP	44	Breaker 1-pole C16	-
fn		Breaker 1-pole C20	-
Icw	<5 kA	Breaker 3-pole C16	-
Material			-
Main switch (A)	-		-
Breaker 1-pole C6	-	Installation	Surface
Breaker 1-pole B10	-		



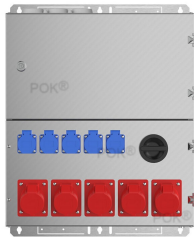


### Technical details

Ue (V)	230/400	Breaker 1-pole C10	-
In (A)	-	Breaker 1-pole B16	-
IP	44	Breaker 1-pole C16	-
fn		Breaker 1-pole C20	-
Icw	<5 kA	Breaker 3-pole C16	-
Material			-
Main switch (A)	-		-
Breaker 1-pole C6	-	Installation	Surface
Breaker 1-pole B10	-		



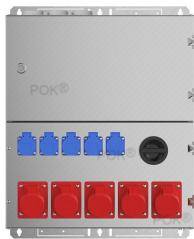




### Technical details

Ue (V)	230/400	Breaker 1-pole C10	-
In (A)	-	Breaker 1-pole B16	-
IP	44	Breaker 1-pole C16	-
fn		Breaker 1-pole C20	-
Icw	<5 kA	Breaker 3-pole C16	-
Material			-
Main switch (A)	-		-
Breaker 1-pole C6	-	Installation	Surface
Breaker 1-pole B10	-		

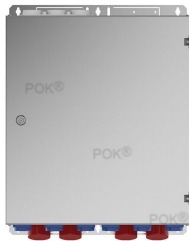




### Technical details

Ue (V)	230/400	Breaker 1-pole C10	-
In (A)	-	Breaker 1-pole B16	-
IP	44	Breaker 1-pole C16	-
fn		Breaker 1-pole C20	-
Icw	<5 kA	Breaker 3-pole C16	-
Material			-
Main switch (A)	-		-
Breaker 1-pole C6	-	Installation	Surface
Breaker 1-pole B10	-		





### Technical details

Ue (V)	230/400	Breaker 1-pole C10	-
In (A)	-	Breaker 1-pole B16	-
IP	44	Breaker 1-pole C16	-
fn		Breaker 1-pole C20	-
Icw	<5 kA	Breaker 3-pole C16	-
Material			-
Main switch (A)	-		-
Breaker 1-pole C6	-	Installation	Surface
Breaker 1-pole B10	-		





### Technical details

Ue (V)	230/400	Breaker 1-pole C10	-
In (A)	-	Breaker 1-pole B16	-
IP	44	Breaker 1-pole C16	-
fn		Breaker 1-pole C20	-
Icw	<5 kA	Breaker 3-pole C16	-
Material			-
Main switch (A)	-		-
Breaker 1-pole C6	-	Installation	Surface
Breaker 1-pole B10	-		



