

## Custom data centres



# CUSTOM DATA CENTRES



The ITK data group centres are suited to renovation and new construction. The open back enables easy connectivity for cables fed through the bottom. The centre can be installed both vertically and horizontally. For horizontal installation, we recommend an optional door holder kit.

In the ITV data group centres, the IT and electricity distribution spaces are located side-by-side. This model allows cables for both spaces to be fed to their own space from both above and below the centre.

In the ITP data group centres, the IT and electricity distribution spaces are located on top of each other. The side of the centre has a cable chute by the IT space for the wiring of the electricity distribution section. This makes it easy to connect a feed cable from the bottom.

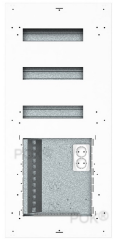
The IT space can be equipped with a wide variety of fittings, which enables several different uses. All data centres are available for both surface and flush mounting.

# CUSTOM DATA CENTRES

SSTL number	Name	Product description	In	Installation
R10001	ITK840U/36, Data group centres	IT 0,12m2		
R10003	ITK1120U/48/0,12, Ryhmäkeskus-data uppo FE	Asiakaskohtainen malli		
R10011	ITP1400U/84, Data group centres	IT 0,24m2		
R10158	RKS750U/22/0,12, Ryhmäkeskus-data uppo FE	Asiakaskohtainen malli		
R10159	RKS750P/22/0,12, Ryhmäkeskus-data pinta FE	Asiakaskohtainen malli		
R10160	ITP840P/40, Data group centres	IT 0,24m2		
R10161	ITP840U/40, Data group centres	IT 0,24m2		
R10162	ITV840P/36/0,24, Ryhmäkeskus-data pinta FE	Asiakaskohtainen malli		
R10163	ITV840U/36/0,24, Ryhmäkeskus-data uppo FE	Asiakaskohtainen malli		
R10164	ITP1120P/80, Data group centres	IT 0,24m2		
R10165	ITP1120U/80, Data group centres	IT 0,24m2		
R10166	ITK1120U/36, Data group centres	IT 0,24m2		
R10167	ITK1120P/36, Data group centres	IT 0,24m2		
R10179	OKK1500PU/135, Ryhmäkeskus-data pinta FE	Asiakaskohtainen malli		
R10205	OKK1500PU/159, Ryhmäkeskus pinta FE	Asiakaskohtainen malli		
R10209	OKK2000PU/207, Ryhmäkeskus-data pinta FE	Asiakaskohtainen malli		
R10228	ITP840U/42/0,24, Ryhmäkeskus-data uppo FE	70mm matalaan seinärakenteeseen		
R10230	ITP1120U/84/0,24, Ryhmäkeskus-data uppo FE	70mm matalaan seinärakenteeseen		
R10236	ITK840P/36/0,12, Ryhmäkeskus-data pinta FE	Asiakaskohtainen malli		

# CUSTOM DATA CENTRES

SSTL number	Name	Product description	In	Installation
R10237	ITK1120P/48/0,12, Ryhmäkeskus-data pinta FE	Asiakaskohtainen malli		
R10243	ITK1120U/36/0,24/90mm, Ryhmäkeskus-data uppo FE	Asiakaskohtainen malli		
R10261	ITP1400P/84, Data group centres	IT 0,24m2		
R10267	ITP980U/60, Data group centres	IT 0,24m2		
R10268	ITP980U/60, Data group centres	IT 0,24m2		
R10291	ITP980U/60, Data group centres	IT 0,24m2		



## Product info

The ITK data group centres are suited to renovation and new construction. The open back enables easy connectivity for cables fed through the bottom. The centre can be installed both vertically and horizontally. For horizontal installation, we recommend an optional door holder kit (only for a right-hand door). The IT space can be equipped with a wide variety of fittings, which enable several different uses. Available for both surface and flush mounting.

## Technical details

Ue (V)	230/400	Material	Ku-Si
IP	20	RJ -connector	
fn		Installation	
Icw	<5kA		





### Technical details

Ue (V)	230-400	Breaker 1-pole B16	-
In (A)	-	Breaker 1-pole C16	-
IP	20	Breaker 1-pole C20	-
fn		Breaker 3-pole C16	-
Icw	<5kW		-
Material	Ku-Si		-
Main switch (A)	-		350 x 1090
Breaker 1-pole C6	-	RJ -connector	
Breaker 1-pole B10	-	Installation	
Breaker 1-pole C10	-		





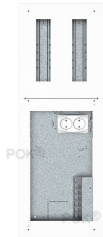
## Product info

In the ITP data group centres, the IT and electricity distribution spaces are located on top of each other. The side of the centre has a cable chute by the IT space for the wiring of the electricity distribution section. This makes it easy to connect a feed cable from the bottom. The IT space can be equipped with a wide variety of fittings, which enable several different uses. Available for both surface and flush mounting. The surface-mounted model contains the necessary feed-through flanges and a fixed back plate. When flush-mounted, the centre only rises 4mm above the wall surface!

## Technical details

Ue (V)	230/400	Breaker 1-pole B16	-
In (A)	-	Breaker 1-pole C16	-
IP	20	Breaker 1-pole C20	-
fn		Breaker 3-pole C16	-
Icw	<5kA		-
Material	Ku-Si		-
Main switch (A)	-		480 x 1376
Breaker 1-pole C6	-	RJ -connector	
Breaker 1-pole B10	-	Installation	
Breaker 1-pole C10	-		



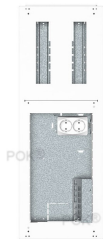


### Technical details

Ue (V)	230/400	Breaker 1-pole C10	-
In (A)	-	Breaker 1-pole B16	-
IP	20	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	-		237 x 714
Breaker 1-pole B10	-	Installation	







### Technical details

Ue (V)	230/400	Breaker 1-pole C10	-
In (A)	-	Breaker 1-pole B16	-
IP	20	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	-		-





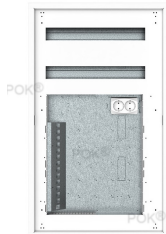
## Product info

In the ITP data group centres, the IT and electricity distribution spaces are located on top of each other. The side of the centre has a cable chute by the IT space for the wiring of the electricity distribution section. This makes it easy to connect a feed cable from the bottom. The IT space can be equipped with a wide variety of fittings, which enable several different uses. Available for both surface and flush mounting. The surface-mounted model contains the necessary feed-through flanges and a fixed back plate. When flush-mounted, the centre only rises 4mm above the wall surface!

## Technical details

Ue (V)	230/400	Breaker 1-pole C10	-
In (A)	-	Breaker 1-pole B16	-
IP	20	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	-	RJ -connector	
Breaker 1-pole B10	-	Installation	Surface





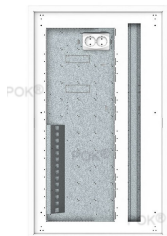
## Product info

In the ITP data group centres, the IT and electricity distribution spaces are located on top of each other. The side of the centre has a cable chute by the IT space for the wiring of the electricity distribution section. This makes it easy to connect a feed cable from the bottom. The IT space can be equipped with a wide variety of fittings, which enable several different uses. Available for both surface and flush mounting. The surface-mounted model contains the necessary feed-through flanges and a fixed back plate. When flush-mounted, the centre only rises 4mm above the wall surface!

## Technical details

Ue (V)	230/400	Breaker 1-pole B16	-
In (A)	-	Breaker 1-pole C16	-
IP	20	Breaker 1-pole C20	-
fn		Breaker 3-pole C16	-
Icw	<5 kA		-
Material	Ku-Si		-
Main switch (A)	-		481 x 817
Breaker 1-pole C6	-	RJ -connector	
Breaker 1-pole B10	-	Installation	
Breaker 1-pole C10	-		

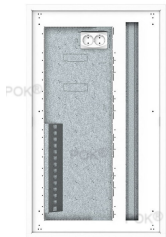




### Technical details

Ue (V)	230/400	Breaker 1-pole C10	-
In (A)	-	Breaker 1-pole B16	-
IP	20	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	-	RJ -connector	
Breaker 1-pole B10	-	Installation	Surface

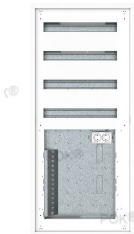




### Technical details

Ue (V)	230/400	Breaker 1-pole B16	-
In (A)	-	Breaker 1-pole C16	-
IP	20	Breaker 1-pole C20	-
fn		Breaker 3-pole C16	-
Icw	<5 kA		-
Material	Ku-Si		-
Main switch (A)	-		481 x 817
Breaker 1-pole C6	-	RJ -connector	Vaittavissa
Breaker 1-pole B10	-	Installation	
Breaker 1-pole C10	-		





## Product info

In the ITP data group centres, the IT and electricity distribution spaces are located on top of each other. The side of the centre has a cable chute by the IT space for the wiring of the electricity distribution section. This makes it easy to connect a feed cable from the bottom. The IT space can be equipped with a wide variety of fittings, which enable several different uses. Available for both surface and flush mounting. The surface-mounted model contains the necessary feed-through flanges and a fixed back plate. When flush-mounted, the centre only rises 4mm above the wall surface!

## Technical details

Ue (V)	230/400	Breaker 1-pole C10	-
In (A)	-	Breaker 1-pole B16	-
IP	20	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	-	RJ -connector	
Breaker 1-pole B10	-	Installation	Surface





## Product info

In the ITP data group centres, the IT and electricity distribution spaces are located on top of each other. The side of the centre has a cable chute by the IT space for the wiring of the electricity distribution section. This makes it easy to connect a feed cable from the bottom. The IT space can be equipped with a wide variety of fittings, which enable several different uses. Available for both surface and flush mounting. The surface-mounted model contains the necessary feed-through flanges and a fixed back plate. When flush-mounted, the centre only rises 4mm above the wall surface!

## Technical details

Ue (V)	230/400	Breaker 1-pole B16	-
In (A)	-	Breaker 1-pole C16	-
IP	20	Breaker 1-pole C20	-
fn		Breaker 3-pole C16	-
Icw	<5 kA		-
Material	Ku-Si		-
Main switch (A)	-		481 x 1096
Breaker 1-pole C6	-	RJ -connector	
Breaker 1-pole B10	-	Installation	
Breaker 1-pole C10	-		





## Product info

The ITK data group centres are suited to renovation and new construction. The open back enables easy connectivity for cables fed through the bottom. The centre can be installed both vertically and horizontally. For horizontal installation, we recommend an optional door holder kit (only for a right-hand door). The IT space can be equipped with a wide variety of fittings, which enable several different uses. Available for both surface and flush mounting.

## Technical details

Ue (V)	230/400	Breaker 1-pole B16	-
In (A)	-	Breaker 1-pole C16	-
IP	20	Breaker 1-pole C20	-
fn		Breaker 3-pole C16	-
Icw	<5 kA		-
Material	Ku-Si		-
Main switch (A)	-		350 x 1090
Breaker 1-pole C6	-	RJ -connector	
Breaker 1-pole B10	-	Installation	
Breaker 1-pole C10	-		







## Product info

The ITK data group centres are suited to renovation and new construction. The open back enables easy connectivity for cables fed through the bottom. The centre can be installed both vertically and horizontally. For horizontal installation, we recommend an optional door holder kit (only for a right-hand door). The IT space can be equipped with a wide variety of fittings, which enable several different uses. Available for both surface and flush mounting.

## Technical details

Ue (V)	230/400	Breaker 1-pole C10	-
In (A)	-	Breaker 1-pole B16	-
IP	20	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	-	RJ -connector	
Breaker 1-pole B10	-	Installation	Surface





### Technical details

Ue (V)	230/400	Breaker 1-pole C10	-
In (A)	-	Breaker 1-pole B16	-
IP	30	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	-	RJ -connector	
Breaker 1-pole B10	-	Installation	Surface/Flush



**Technical details**

Ue (V)	230/400	Breaker 1-pole C10	-
In (A)	-	Breaker 1-pole B16	-
IP	30	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	-	RJ -connector	
Breaker 1-pole B10	-	Installation	Surface/Flush

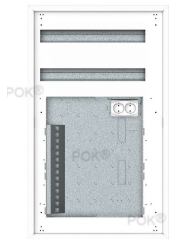




### Technical details

Ue (V)	230/400	Breaker 1-pole C10	-
In (A)	-	Breaker 1-pole B16	-
IP	30	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	-	RJ -connector	
Breaker 1-pole B10	-	Installation	Surface/Flush

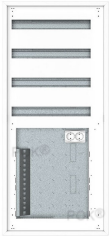




### Technical details

Ue (V)	230/400	Breaker 1-pole B16	-
In (A)	-	Breaker 1-pole C16	-
IP	20	Breaker 1-pole C20	-
fn		Breaker 3-pole C16	-
Icw	<5 kA		-
Material	Ku-Si		-
Main switch (A)	-		481 x 817
Breaker 1-pole C6	-	RJ -connector	
Breaker 1-pole B10	-	Installation	
Breaker 1-pole C10	-		

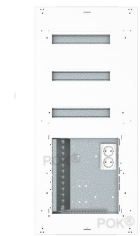




### Technical details

Ue (V)	230/400	Breaker 1-pole B16	-
In (A)	-	Breaker 1-pole C16	-
IP	20	Breaker 1-pole C20	-
fn		Breaker 3-pole C16	-
Icw	<5 kA		-
Material	Ku-Si		-
Main switch (A)	-		481 x 1096
Breaker 1-pole C6	-	RJ -connector	
Breaker 1-pole B10	-	Installation	
Breaker 1-pole C10	-		





### Technical details

Ue (V)	230/400	Breaker 1-pole C10	-
In (A)	-	Breaker 1-pole B16	-
IP	20	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	-	RJ -connector	
Breaker 1-pole B10	-	Installation	Surface





### Technical details

Ue (V)	230/400	Breaker 1-pole C10	-
In (A)	-	Breaker 1-pole B16	-
IP	20	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	-	RJ -connector	
Breaker 1-pole B10	-	Installation	Surface







### Technical details

Ue (V)	230/400	Breaker 1-pole B16	-
In (A)	-	Breaker 1-pole C16	-
IP	20	Breaker 1-pole C20	-
fn		Breaker 3-pole C16	-
Icw	<5 kA		-
Material	Ku-Si		-
Main switch (A)	-		350 x 1090
Breaker 1-pole C6	-	RJ -connector	
Breaker 1-pole B10	-	Installation	
Breaker 1-pole C10	-		





## Product info

In the ITP data group centres, the IT and electricity distribution spaces are located on top of each other. The side of the centre has a cable chute by the IT space for the wiring of the electricity distribution section. This makes it easy to connect a feed cable from the bottom. The IT space can be equipped with a wide variety of fittings, which enable several different uses. Available for both surface and flush mounting. The surface-mounted model contains the necessary feed-through flanges and a fixed back plate. When flush-mounted, the centre only rises 4mm above the wall surface!

## Technical details

Ue (V)	230/400	Breaker 1-pole C10	-
In (A)	-	Breaker 1-pole B16	-
IP	20	Breaker 1-pole C16	-
fn		Breaker 1-pole C20	-
Icw	<5kA	Breaker 3-pole C16	-
Material	Ku-Si		-
Main switch (A)	-		-
Breaker 1-pole C6	-	RJ -connector	
Breaker 1-pole B10	-	Installation	Surface





## Product info

In the ITP data group centres, the IT and electricity distribution spaces are located on top of each other. The side of the centre has a cable chute by the IT space for the wiring of the electricity distribution section. This makes it easy to connect a feed cable from the bottom. The IT space can be equipped with a wide variety of fittings, which enable several different uses. Available for both surface and flush mounting. The surface-mounted model contains the necessary feed-through flanges and a fixed back plate. When flush-mounted, the centre only rises 4mm above the wall surface!

## Technical details

Ue (V)	230/400	Breaker 1-pole C10	-
In (A)	-	Breaker 1-pole B16	-
IP	20C	Breaker 1-pole C16	-
fn		Breaker 1-pole C20	-
Icw	<5kA	Breaker 3-pole C16	-
Material	Ku-Si		-
Main switch (A)	-		-
Breaker 1-pole C6	-	RJ -connector	
Breaker 1-pole B10	-	Installation	Uppo/Pinta





## Product info

In the ITP data group centres, the IT and electricity distribution spaces are located on top of each other. The side of the centre has a cable chute by the IT space for the wiring of the electricity distribution section. This makes it easy to connect a feed cable from the bottom. The IT space can be equipped with a wide variety of fittings, which enable several different uses. Available for both surface and flush mounting. The surface-mounted model contains the necessary feed-through flanges and a fixed back plate. When flush-mounted, the centre only rises 4mm above the wall surface!

## Technical details

Ue (V)	230/400	Breaker 1-pole C10	-
In (A)	-	Breaker 1-pole B16	-
IP	20C	Breaker 1-pole C16	-
fn		Breaker 1-pole C20	-
Icw	<5kA	Breaker 3-pole C16	-
Material	Ku-Si		-
Main switch (A)	-		-
Breaker 1-pole C6	-	RJ -connector	
Breaker 1-pole B10	-	Installation	Uppo tai pinta



## Product info

In the ITP data group centres, the IT and electricity distribution spaces are located on top of each other. The side of the centre has a cable chute by the IT space for the wiring of the electricity distribution section. This makes it easy to connect a feed cable from the bottom. The IT space can be equipped with a wide variety of fittings, which enable several different uses. Available for both surface and flush mounting. The surface-mounted model contains the necessary feed-through flanges and a fixed back plate. When flush-mounted, the centre only rises 4mm above the wall surface!

## Technical details

Ue (V)	230/400	Breaker 1-pole C10	-
In (A)	-	Breaker 1-pole B16	-
IP	20C	Breaker 1-pole C16	-
fn		Breaker 1-pole C20	-
Icw	<5kA	Breaker 3-pole C16	-
Material	Ku-Si		-
Main switch (A)	-		-
Breaker 1-pole C6	-	RJ -connector	
Breaker 1-pole B10	-	Installation	Uppo/Pinta



