

Custom group centres



POK

CUSTOM GROUP CENTRES



Group electric centres are suitable for use from the smallest apartments to large detached houses. The RKM and RKS electric centres are made from hot galvanised steel plate that has been painted white. The RKP electric centres are made of white plastic. The RKV group electric centres are appropriate for use as a lighting, heating or group electric centre in wet spaces. Browse our extensive and diverse selection!



CUSTOM GROUP CENTRES

SSTL number	Name	Product description	
R10018	RKP12P, Group electric centres		
R10019	RKP24, Group electric centres		
R10021	RKP36P, Group electric centres		
R10023	RKP48P, Group electric centres		
R10036	RKM420P/42, Group electric centres		
R10038	RKM420U/42, Group electric centres		
R10040	RKM560P/63, Group electric centres		
R10042	RKM560U/63, Group electric centres		
R10046	RKM840P/105, Group electric centres		
R10048	RKM840U/105, Group electric centres		
R10050	RKM1120P/147, Group electric centres		
R10051	RKM1120U/147, Group electric centres		
R10057	RKS500U/40, Group electric centres		
R10061	RKS580U/42, Group electric centres		
R10063	RKS750U/68, Group electric centres		
R10153	RKV12, Group electric centres		
R10154	RKV24, Group electric centres		
R10155	RKV36, Group electric centres		
R10156	RKV48, Ryhmäkeskus pinta	Asiakaskohtainen malli	



CUSTOM GROUP CENTRES

SSTL number	Name	Product description	In	Installation
R10231	RKS500P/40, Group electric centres			
R10232	RKS750P/68, Group electric centres			
R10238	RKS580P/42, Group electric centres			
R10270	RKV12, Group electric centres			
R10271	RKV12, Group electric centres			
R10281	RKS500P/40, Group electric centres			
R10292	RKS500P/40, Group electric centres			









The RKP group electric centres are suitable for surface-mounting in small residences and apartments. The centres are made of white plastic. We also have data cabinets available in the same RKP series for separate installation. The centre can be installed both vertically and horizontally.

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			-
Main switch (A)	-		-
Breaker 1-pole C6	-	Installation	Surface
Breaker 1-pole B10	-		





Phone numbers: Vaihde: 010 5727 501 Myynti: 0400 101 501



The RKP group electric centres are suitable for surface-mounting in small residences and apartments. The centres are made of white plastic. We also have data cabinets available in the same RKP series for separate installation. The centre can be installed both vertically and horizontally.

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			-
Main switch (A)	-		-
Breaker 1-pole C6	-	Installation	Surface
Breaker 1-pole B10	-		









The RKP group electric centres are suitable for surface-mounting in small residences and apartments. The centres are made of white plastic. We also have data cabinets available in the same RKP series for separate installation. The centre can be installed both vertically and horizontally.

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			-
Main switch (A)	-		-
Breaker 1-pole C6	-	Installation	Surface
Breaker 1-pole B10	-		







The RKP group electric centres are suitable for surface-mounting in small residences and apartments. The centres are made of white plastic. We also have data cabinets available in the same RKP series for separate installation. The centre can be installed both vertically and horizontally.

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			-
Main switch (A)	-		-
Breaker 1-pole C6	-	Installation	Surface
Breaker 1-pole B10	-		











The RKM group electric centres are suitable for use from the smallest apartments to large detached houses. The electric centres are made from hot galvanised steel plate that has been painted white. We also have data cabinets available in the same RKM series for separate installation.

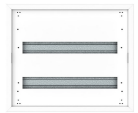
Ue (V)	230/400	Breaker 1-pole C10	-
In (A)	-	Breaker 1-pole B16	-
IP	20	Breaker 1-pole C16	-
fn		Breaker 1-pole C20	-
Icw	<5kA	Breaker 3-pole C16	-
Material	Ku-Si		-
Main switch (A)	-		-
Breaker 1-pole C6	-	Installation	Surface
Breaker 1-pole B10	-		











The RKM group electric centres are suitable for use from the smallest apartments to large detached houses. The electric centres are made from hot galvanised steel plate that has been painted white. We also have data cabinets available in the same RKM series for separate installation.

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	-		481 x 397
Breaker 1-pole B10	-	Installation	











The RKM group electric centres are suitable for use from the smallest apartments to large detached houses. The electric centres are made from hot galvanised steel plate that has been painted white. We also have data cabinets available in the same RKM series for separate installation.

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	-	Installation	Surface
Breaker 1-pole B10	-		











The RKM group electric centres are suitable for use from the smallest apartments to large detached houses. The electric centres are made from hot galvanised steel plate that has been painted white. We also have data cabinets available in the same RKM series for separate installation.

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	-		480 x 537
Breaker 1-pole B10	-	Installation	











The RKM group electric centres are suitable for use from the smallest apartments to large detached houses. The electric centres are made from hot galvanised steel plate that has been painted white. We also have data cabinets available in the same RKM series for separate installation.

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	-		











The RKM group electric centres are suitable for use from the smallest apartments to large detached houses. The electric centres are made from hot galvanised steel plate that has been painted white. We also have data cabinets available in the same RKM series for separate 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	-		481 x 817
Breaker 1-pole B10	-	Installation	





Phone numbers: Vaihde: 010 5727 501 Myynti: 0400 101 501







The RKM group electric centres are suitable for use from the smallest apartments to large detached houses. The electric centres are made from hot galvanised steel plate that has been painted white. We also have data cabinets available in the same RKM series for separate 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	-		





Phone numbers: Vaihde: 010 5727 501 Myynti: 0400 101 501









The RKM group electric centres are suitable for use from the smallest apartments to large detached houses. The electric centres are made from hot galvanised steel plate that has been painted white. We also have data cabinets available in the same RKM series for separate 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	-		481 x 1096
Breaker 1-pole B10	-	Installation	





Phone numbers: Vaihde: 010 5727 501 Myynti: 0400 101 501









Electrical centres in the RKS series are best suited for small residences and apartments. The models have been specifically designed for smaller renovation sites where space is at a minimum. The electric centres are made from hot galvanised steel plate that has been painted white. We also have data cabinets available in the same RKS series for separate installation. Available for both surface and flush mounting. In the surface-mounted model, the rear section of the cabinet is open for cabling through the bottom.

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 464
Breaker 1-pole B10	-	Installation	











Electrical centres in the RKS series are best suited for small residences and apartments. The models have been specifically designed for smaller renovation sites where space is at a minimum. The electric centres are made from hot galvanised steel plate that has been painted white. We also have data cabinets available in the same RKS series for separate installation. Available for both surface and flush mounting. In the surface-mounted model, the rear section of the cabinet is open for cabling through the bottom.

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	-		352 x 548
Breaker 1-pole B10	-	Installation	











Electrical centres in the RKS series are best suited for small residences and apartments. The models have been specifically designed for smaller renovation sites where space is at a minimum. The electric centres are made from hot galvanised steel plate that has been painted white. We also have data cabinets available in the same RKS series for separate installation. Available for both surface and flush mounting. In the surface-mounted model, the rear section of the cabinet is open for cabling through the bottom.

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	



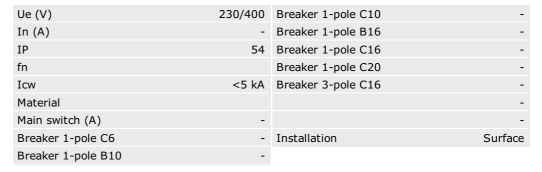






The RKV group electric centres are appropriate for use as a lighting, heating or group electric centre in bathrooms. The plastic cabinets, which are classified according to IP54, are equipped with several feed-through holes that can be opened. The delivery includes a set of seals. If necessary, the cabinets can be combined with each other with an optional combination kit.



















The RKV group electric centres are appropriate for use as a lighting, heating or group electric centre in bathrooms. The plastic cabinets, which are classified according to IP54, are equipped with several feed-through holes that can be opened. The delivery includes a set of seals. If necessary, the cabinets can be combined with each other with an optional combination kit.

Ue (V)	230/400	Breaker 1-pole C10	-
In (A)	-	Breaker 1-pole B16	-
IP	54	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	-		













The RKV group electric centres are appropriate for use as a lighting, heating or group electric centre in bathrooms. The plastic cabinets, which are classified according to IP54, are equipped with several feed-through holes that can be opened. The delivery includes a set of seals. If necessary, the cabinets can be combined with each other with an optional combination kit.

Ue (V)	230/400	Breaker 1-pole C10	-
In (A)	-	Breaker 1-pole B16	-
IP	54	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	-		













The RKV group electric centres are appropriate for use as a lighting, heating or group electric centre in bathrooms. The plastic cabinets, which are classified according to IP54, are equipped with several feed-through holes that can be opened. The delivery includes a set of seals. If necessary, the cabinets can be combined with each other with an optional combination kit.

Ue (V)	230/400	Breaker 1-pole C10	-
In (A)	-	Breaker 1-pole B16	-
IP	54	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	-		













Electrical centres in the RKS series are best suited for small residences and apartments. The models have been specifically designed for smaller renovation sites where space is at a minimum. The electric centres are made from hot galvanised steel plate that has been painted white. We also have data cabinets available in the same RKS series for separate installation. Available for both surface and flush mounting. In the surface-mounted model, the rear section of the cabinet is open for cabling through the bottom.

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	-		











Electrical centres in the RKS series are best suited for small residences and apartments. The models have been specifically designed for smaller renovation sites where space is at a minimum. The electric centres are made from hot galvanised steel plate that has been painted white. We also have data cabinets available in the same RKS series for separate installation. Available for both surface and flush mounting. In the surface-mounted model, the rear section of the cabinet is open for cabling through the bottom.

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	-		





Phone numbers: Vaihde: 010 5727 501 Myynti: 0400 101 501





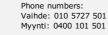




Electrical centres in the RKS series are best suited for small residences and apartments. The models have been specifically designed for smaller renovation sites where space is at a minimum. The electric centres are made from hot galvanised steel plate that has been painted white. We also have data cabinets available in the same RKS series for separate installation. Available for both surface and flush mounting. In the surface-mounted model, the rear section of the cabinet is open for cabling through the bottom.

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	-		







The RKV group electric centres are appropriate for use as a lighting, heating or group electric centre in bathrooms. The plastic cabinets, which are classified according to IP54, are equipped with several feed-through holes that can be opened. The delivery includes a set of seals. If necessary, the cabinets can be combined with each other with an optional combination kit.

Ue (V)	230/400	Breaker 1-pole C10	-
In (A)	-	Breaker 1-pole B16	-
IP	54	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	-		





The RKV group electric centres are appropriate for use as a lighting, heating or group electric centre in bathrooms. The plastic cabinets, which are classified according to IP54, are equipped with several feed-through holes that can be opened. The delivery includes a set of seals. If necessary, the cabinets can be combined with each other with an optional combination kit.

Technical details

Ue (V)	230/400	Breaker 1-pole C10	-
In (A)	-	Breaker 1-pole B16	-
IP	54	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	-		





E-Contacts: myynti@pok.fi etunimi.sukunimi@pok.fi www.pok.fi

Electrical centres in the RKS series are best suited for small residences and apartments. The models have been specifically designed for smaller renovation sites where space is at a minimum. The electric centres are made from hot galvanised steel plate that has been painted white. We also have data cabinets available in the same RKS series for separate installation. Available for both surface and flush mounting. In the surface-mounted model, the rear section of the cabinet is open for cabling through the bottom.

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	-		





Electrical centres in the RKS series are best suited for small residences and apartments. The models have been specifically designed for smaller renovation sites where space is at a minimum. The electric centres are made from hot galvanised steel plate that has been painted white. We also have data cabinets available in the same RKS series for separate installation. Available for both surface and flush mounting. In the surface-mounted model, the rear section of the cabinet is open for cabling through the bottom.

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	-		





E-Contacts: Phone with a post of the contact of the