

# A quick access to most recent information

Read us in your mobile phone



You can view our offer also in your mobile phone. You just need to scan the **QR code** with the **QR reader** on your mobile phone. You will then be able to view the complete range of our KORAMONT products on your mobile phone, including the overview of models, technical parameters and photo gallery.

The new plant KORADO is the most modern factory for the production of radiators in Europe thanks to its up-to date production facility, technology and organization. Its modern and sophisticated organization in the area of 30 000 m<sup>2</sup> enables further increases of production capacity whenever needed.

The choice of all technology was driven by the maximum effort to ensure environment protection inside the factory as well as in its surroundings.

KORADO, a.s. obtained the ISO 9001 quality certificate in 1997 and currently already holds the ISO 9001:2008.





# **KORAMONT® TABLE OF CONTENTS**

FIXING OF RADIK STEEL PANEL RADIATORS - WALL BRACKETS	4
FIXING OF RADIK STEEL PANEL RADIATORS - STAND BRACKETS	7
FIXING OF RADIK STEEL PANEL RADIATORS - DRILL-IN BRACKETS	. 10
FIXING OF KORALUX TOWEL RAIL RADIATORS - WALL BRACKETS	. 12
Mounting of radik steel panel radiators - data for fixing	. 15
SUMMARY OF FIXING TECHNOLOGY FOR RADIK RADIATORS	. 16
MOUNTING OF RADIK STEEL PANEL RADIATORS - MOUNTING TEMPLATE	. 18



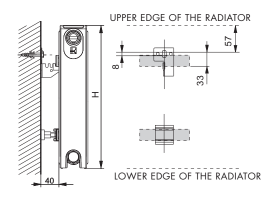
### WALL BRACKETS

### Simple wall bracket





- designed for all models and types with welded fixing hangers except for type 10 of all RADIK models
- ullet selection not dependent on the height of the radiator ullet
- zinc-coated metal parts
- enables mounting on the wall at a distance of **D = 40 mm** from the wall
- used for concrete structures and masonry from porous concrete and solid bricks
- maximum permitted vertical load on the bracket is 500 N

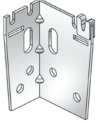


**Set contains:** 2 x bracket, 2 x support, screws 8 x 60mm, dowel plugs Ø 10 mm

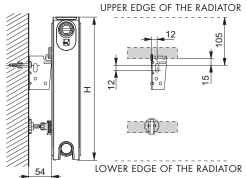
Туре	H [mm]	Order number
Simple wall bracket	300÷900	Z-U320

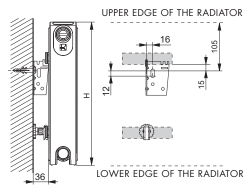
### Simple wall bracket - angled

- designed for all models and types with welded fixing hangers
- selection not dependent on the height of the radiator **H**
- zinc-coated metal parts
- enables mounting on the wall at a distance of **D** = **54 and 36 mm** from the wall
- used for concrete structures and masonry from porous concrete and solid bricks
- maximum permitted vertical load on the bracket is 700 N









Set contains: 1 x right and left bracket, 2 x support, screws 8 x 60mm, dowel plugs Ø 10 mm

Туре	H [mm]	Order number
Simple wall bracket - angled	300÷900	Z-U300

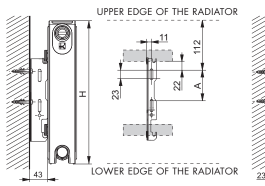


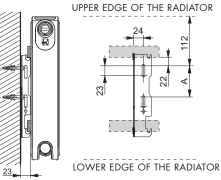
### WALL BRACKETS

### Double wall bracket



- designed for all models and types with welded fixing hangers except for type 10 of all models in the VENTIL KOMPAKT and PLAN VENTIL KOMPAKT version
- selection dependent on the height of the radiator **H**
- metal parts painted in white
- $\bullet$  enables mounting on the wall at a distance of **D = 43 and 23 mm** from the wall
- used for concrete structures and masonry from porous concrete and solid bricks
- maximum permitted vertical load on the bracket is 1100 N





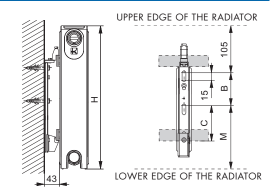
**Set contains:** 1 x right and left bracket, screws 6 x 50mm, dowel plugs Ø 8 mm

Туре	H [mm]	A [mm]	Order number
Double wall bracket	300		Z-U562
	400	141	Z-U563
	500	241	Z-U564
	600	341	Z-U565
	900	641	Z-U566

### **Compact bracket**



- designed for all models and types with welded fixing hangers except for type 10 of all models in the VENTIL KOMPAKT and PLAN VENTIL KOMPAKT version
- selection dependent on the height of the radiator **H**
- zinc-coated metal parts
- equipped with a safety catch to prevent the radiator from lifting
- enables mounting on the wall at a distance of **D = 43 mm** from the wall
- used for concrete structures and masonry from porous concrete and solid bricks
- maximum permitted vertical load on the bracket is 1200 N



**Set contains:** 2 x bracket, screws 8 x 60 mm, dowel plugs Ø 10 mm

Туре	H [mm]	B [mm]	C [mm]	M [mm]	Order number
Compact bracket	300	-	130	195	Z-U571
	400	145	85	150	Z-U572
	500	245	85	150	Z-U573
	600	345	85	150	Z-U574
	900	645	85	150	Z-U575

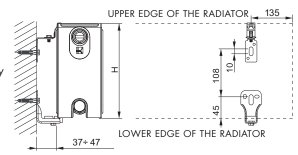


### WALL BRACKETS

### Split bracket Plus



- designed mainly for the models without welded fixing hangers, RADIK VKU model, all models with height 200mm and RADIK RC version
- can be used also for all other radiator models and types with welded hangers except for types
   10 and 11 of all models
- for radiators 1800 mm long and longer it is necessary to use three brackets, the third one shall be located in the middle of the radiator length
- selection not dependent on the radiator height **H**
- zinc-coated metal parts, top grill holder painted in white
- secures the radiator against lifting
- enables mounting on the wall at a distance of D = 37÷47 mm from the wall
- used for concrete structures and masonry from porous concrete and solid bricks
- maximum permitted vertical load on the bracket is 1000 N



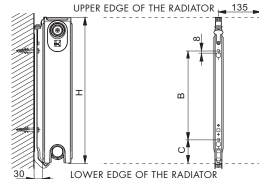
**Set contains:** 2 x bracket (Z-U556) or 3 x bracket (Z-U557), screws 8 x 60 mm, dowel plugs Ø 10 mm

Туре	H [mm]	Set contains	Order number
Split Bracket Plus – set 2 pcs	200÷900	2pcs	Z-U556
Split Bracket Plus – set 3 pcs	200÷900	3pcs	Z-U557

### **Compact bracket Plus**



- designed mainly for radiators without welded fixing hangers model RADIK VKU and RADIK RC version
- can be also used for all other models and types with welded fixing lugs except for type 10 and 11 of all models
- for radiators 1800 mm long and longer, you must use three brackets, the third is positioned in the middle
- selection dependent on the height of the radiator H
- zinc-coated metal parts, grill holder painted in white
- equipped with a safety catch to prevent the radiator from lifting
- enables mounting on the wall at a distance of
   D = 30 mm from the wall
- used for concrete structures and masonry from porous concrete and solid bricks
- maximum permitted vertical load on the bracket is 1200 N

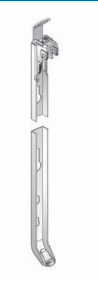


**Set contains:** 2 x bracket, screws 8 x 60 mm, dowel plugs Ø 10 mm Note: Maximum permitted horizontal load on the bracket in transverse direction (perpendicularly to the wall) is **220 N** 

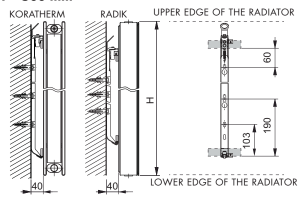
Туре	H [mm]	B [mm]	C [mm]	Order number
Compact bracket Plus	300	82	114	Z-U551
	400	182	114	Z-U552
	500	282	114	Z-U553
	600	382	114	Z-U554
	900	682	114	Z-U555



### Split bracket VERTIKAL



- designed mainly for panel radiators RADIK and design radiators KORATHERM with welded fixing hangers and with minimum height H = 500 mm
- zinc-coated metal parts
- equipped with a safety catch to prevent the radiator from lifting and move
- enables mounting on the wall at a distance of **D = 40 mm** from the wall
- used for concrete structures and masonry from porous concrete and solid bricks
- maximum permitted vertical load on the bracket is 1500 N



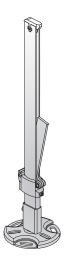
**Set contains:** 2 x brackets, screws 7 x 60 mm, dowel plugs Ø 10 mm, 4 x safety catch against lifting and move

Note: Maximum permitted horizontal load on the bracket in longitudinal and transverse direction is 250 N

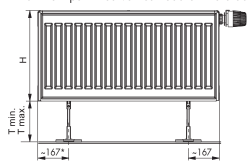
Туре	H [mm]	Order number
Split bracket VERTIKAL	minimum 500	Z-U558

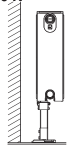
#### STAND BRACKETS

### Internal stand bracket - universal



- designed for all models except for models RADIK VKM and RADIK COMBI VK
- suitable for all types except for type 10
- radiator panel and convector fins are used for fixing the radiator
- assembled by manufacturer
- selection not dependent on the height of the radiator **H**
- metal parts painted in white
- maximum permitted vertical load on the bracket is 1800 N





\*100 mm is valid for radiator L = 400 mm

**Set contains:** 1 x bracket

RADIK - number of brackets Z-U331						
Height H =	300 ÷ 600	Height I	H = 900			
Lenght L	Number of brackets	Lenght L	Number of brackets			
400 ÷ 1600	2	400 ÷ 1200	2			
1800 ÷ 2300	3	1400 ÷ 1800	3			
2600 ÷ 3000	4	2000	4			

Туре	H [mm]	T min [mm]	T max [mm]	Order number	
	300	150	150	Z-U331	
Internal stand bracket – universal	400÷900	100	150	Z-U331	

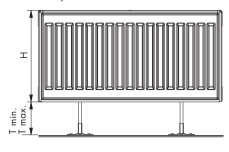


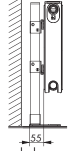
### STAND BRACKETS

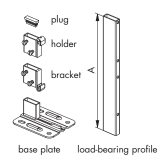
### External stand bracket



- designed for all models and types except for models RADIK VKU, RADIK VKM type 10 and RADIK RC version
- welded fixing hangers are used for fixing the radiator
- ordering requires 2 separate items (set + load-bearing profile) and their assembly when fixing the radiator
- ullet selection of the load-bearing profile is dependent on the height of the radiator  $oldsymbol{\mathsf{H}}$
- visible metal parts painted in white, other parts zinc-coated
- maximum permitted vertical load on the bracket is 1000 N







**Set contains:** 1 x base plate, bracket, holder and plug

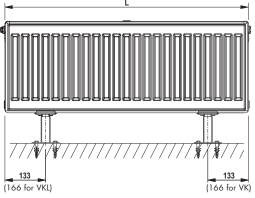
Note: modification of the length of the load-bearing profile can allow you to achieve different  $T_{min}$  and  $T_{max}$  values

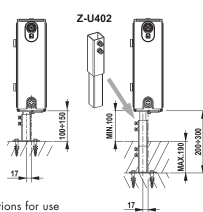
Туре	H [mm]	A [mm]	T min [mm]	T max [mm]	Order number
External stand bracket	300÷900	-	-	-	Z-U210
Load-bearing profile	300	460	170	270	Z-U220
Load-bearing profile	400	560	170	270	Z-U230
Load-bearing profile	500	660	170	270	Z-U240
Load-bearing profile	600	760	170	270	Z-U250
Load-bearing profile	900	1060	170	270	Z-U260

### Stand brackets RADIK for types 22 and 33



- designed for all models except for model RADIK COMBI VK
- designed for models 22, 33 and models 20S, 30 HYGIENE and CLEAN
- radiator panels are used for fixing the radiator
- assembled by manufacturer
- use up to a height of  $H_{max} = 600 \text{ mm}$
- metal parts painted in white
- maximum permitted vertical load on the bracket is 1500 N





7-11401

**Set contains:** 1x bracket, all components for fixing, directions for use

RADIK - number of brackets Z-U401							
Height H = 200÷600							
Lenght L	400-	-1600	1800÷2300		2	2600÷3000	
Number of brackets		2	3			4	
Туре		H [mm]	T min [mm]	T m	ax [mm]	Order number	

100

200 ÷ 600

Stand brackets RADIK for types 22 and 33

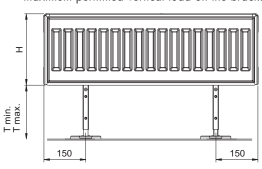


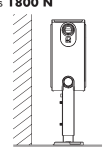
### STAND BRACKETS

### Stand bracket for types 22 and 33

- designed for all models except for model RADIK COMBI VK
- radiator panel and convector fins are used for fixing the radiator
- assembled by manufacturer a part of the bracket is the extension segment
- ullet selection not dependent on the radiator height ullet
- metal parts painted in white
- maximum permitted vertical load on the bracket is 1800 N



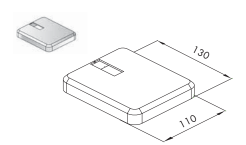




Set contains: 1 x bracket

Туре	H [mm]	T min [mm]	T max [mm]	Order number
Stand bracket for types 22 and 33	200÷900	165	320	Z-U400

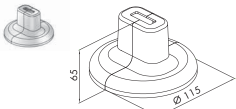
### **Accessories for stand brackets**



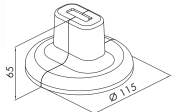
Cover for the base plate for the external bracket Z-U210



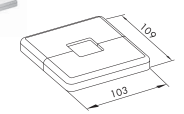
Extension piece for stand brackets RADIK and KORATHERM



Cover for the base plate for the internal bracket universal Z-U331



Cover for the load-bearing profile



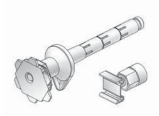
Cover for stand brackets RADIK Z-U401

Туре	Packing	Order number
Cover for the base plate for the external bracket	1 pc	Z-U440
Cover for the base plate for the internal bracket	1 pc	Z-U450
Cover for the load-bearing profile	1 pc	Z-U460
Cover for stand brackets RADIK Z-U401	1 pc	Z-U582
Extension piece for stand brackets RADIK and KORATHERM	1 pc	Z-U402

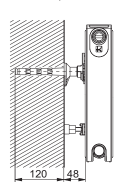


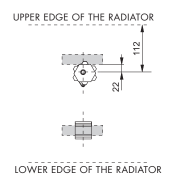
### DRILL-IN BRACKETS

### Drill-in bracket 15/120



- designed for all models and types with welded fixing hangers except for type 10 of all models in the VENTIL KOMPAKT and PLAN VENTIL KOMPAKT version
- selection not dependent on the height of the radiator **H**
- zinc-coated metal parts
- enables mounting on the wall at a distance of **D = 48 mm** from the wall
- used for masonry from perforated and solid bricks and porous concrete
- $\bullet$  ø 15 mm drill must be used for drilling into the wall
- maximum permitted vertical load on the bracket is 700 N

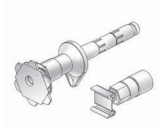




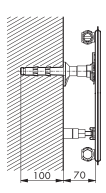
Set contains: 1 x bracket, 1 x support

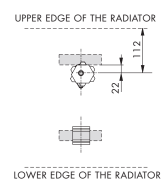
Туре	H [mm]	Order number
Drill-in bracket 15/120	300÷900	Z-U140

### Drill-in bracket 15/100/70



- designed mainly for type 10 of all models with welded fixing hangers
- selection not dependent on the height of the radiator **H**
- zinc-coated metal parts
- enables mounting on the wall at a distance of **D = 70 mm** from the wall
- used for masonry from perforated and solid bricks and porous concrete
- ø 15 mm drill must be used for drilling into the wall
- maximum permitted vertical load on the bracket is 400 N





**Set contains:** 1 x bracket, 1 x support

Туре	H [mm]	Order number
Drill-in bracket 15/100/70	300÷900	Z-U141



### DRILL-IN BRACKETS

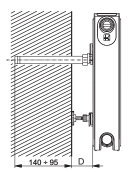
### Drill-in bracket 18/120

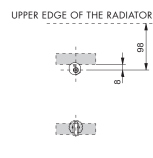


- designed for all models and types with welded fixing hangers, above all for the HYGIENE version (all RADIK HYGIENE and RADIK CLEAN models)
- selection not dependent on the height of the radiator **H**
- zinc-coated metal parts
- the set enables mounting on the wall at a distance of D = 35 ÷ 65 mm from the wall,
   at a distance of D = 65 ÷ 80 mm

a bracket must also be used on the lower pair of fixing hangers (not a support)

- used for masonry from perforated and solid bricks and porous concrete
- Ø 18 mm drill must be used for drilling into the wall
- maximum permitted vertical load on the bracket is 1000 N at D = 50 mm





LOWER EDGE OF THE RADIATOR

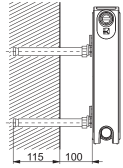
**Set contains:** 2 x bracket, 2 x support

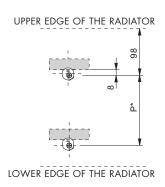
Туре	H [mm]	Order number
Drill-in bracket 18/120	300÷900	Z-U144

#### **Drill-in bracket 18/110/100**



- designed for all models and types with welded fixing hangers, above all for the HYGIENE version (all RADIK HYGIENE and RADIK CLEAN models)
- selection not dependent on the height of the radiator **H**
- zinc-coated metal parts
- the set enables mounting on the wall at a distance of **D** = **100 mm** from the wall
- used for masonry from perforated and solid bricks and porous concrete
- Ø 18 mm drill must be used for drilling into the wall
- maximum permitted vertical load on the bracket is 500 N
   at D = 100 mm





\* see page 15

Set	contains:	2 x	bracket

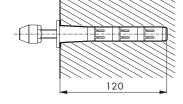
Туре	H [mm]	Order number
Drill-in bracket 18/110/100	300÷900	Z-U290

### Universal drill-in bracket 15/120



- designed for a wide range of products e.g. radiators, water tanks, etc.
- enables fixing to the wall
- zinc-coated metal parts
- used for masonry from perforated and solid bricks and porous concrete
- ø 15 mm drill must be used for drilling into the wall
- maximum permitted vertical load on the bracket is 700 N

**Set contains:** 1 x bracket



Туре	Order number
Universal drill-in bracket 15/120	Z-U200

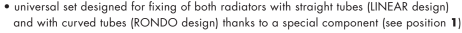


## KORAMONT® FIXING OF KORALUX RADIATORS

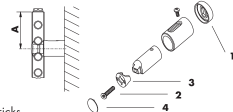
WALL BRACKETS - MAX, COMFORT, CLASSIC

### Wall brackets KORALUX MAX, COMFORT, CLASSIC - General information





- the set of wall brackets is delivered according to the model of radiator, in two colours - white or chrome
- set contains:
  - 4 x brackets
  - all components for fitting to the wall
  - air vent
  - blanking plug
- tubular radiator fixed to the wall at four points
- used for concrete structures and masonry from solid bricks
- in case of using a suitable type of a special dowel and a screw of the respective size it can also be used for other types of masonry

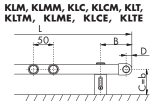


#### Wall brackets KORALUX MAX, COMFORT, CLASSIC - Fitting

- position the bracket between the second and third pipe from the top and the bottom (level A)
- carefully tighten the screw (position 2) so the compressed part of the bracket is not deformed (position 3) and the cover (position 4) fits perfectly into the compressed part of the console
- we recommend the distance of the bracket centre on the wall from the side edge of the radiator according to the dimension B

#### Wall brackets KORALUX MAX, COMFORT, CLASSIC - Product range

- three versions of the mounting sets can be delivered
- the choice of the type of the bracket depends on distance between the tubes
  - Mounting set Ø24/35 designed for use with all models of KORALUX MAX towel rail radiators
  - Mounting set Ø24/40 designed for use with all models of KORALUX COMFORT towel rail radiators
  - Mounting set Ø20/40 designed for use with all models of KORALUX CLASSIC towel rail radiators





KLMM, KRMM, KLTM, KRTM, KLCM, KRCM - models with bottom middle connection with the connecting pitch 50 mm KLME, KRME, KLTE, KRCE, KRCE - electric radiators - not connected to the heating system

#### Mounting set Ø24/35 - MAX



Model No	Name	Tube me Diameter [mm]	A [mm]	В	B C [mm]	D [mm]	b [mm] L = radiator length [mm]		
				[mm]			450	600	750
LINEAR MAX	KLM	24	83	70	71÷88	15	-	-	-
LINEAR MAX-M	KLMM	24	83	70	71÷88	15	71÷88	71÷88	71÷88
LINEAR MAX-E	KLME	24	83	70	71÷88	15	-	-	-
RONDO MAX	KRM	24	83	85	65÷81	15	-	-	-
RONDO MAX-M	KRMM	24	83	85	65÷81	15	94÷110	100÷116	104÷120
RONDO MAX-E	KRME	24	83	85	65÷81	15	-	-	-

### Information for ordering

Model	Name	Tube Diameter [mm]	Type of set	Colour	Order number
LINEAR MAX	KLM	24			
LINEAR MAX-M	KLMM	24		white chrome	Z-U512 Z-U513
LINEAR MAX-E	KLME	24	Mounting set		
RONDO MAX	KRM	24	Ø24/35		
RONDO MAX-M	KRMM	24			
RONDO MAX-E	KRME	24			



## **KORAMONT® FIXING OF KORALUX RADIATORS**

WALL BRACKETS - MAX, COMFORT, CLASSIC

### Mounting set Ø24/40 - COMFORT



Model	Name	Tube Diameter	A [mm]		C [mm]	D [mm]	b [mm] L = radiator length [mm]		
		[mm]		[mm]			450/500	600	750
LINEAR COMFORT	KLT	24	90	70	73÷92	15	-	-	-
LINEAR COMFORT-M	KLTM	24	90	70	73÷92	15	73÷92	73÷92	73÷92
LINEAR COMFORT-E	KLTE	24	90	70	73÷92	15	-	-	-
RONDO COMFORT	KRT	24	90	85	67÷85	15	-	-	-
RONDO COMFORT-M	KRTM	24	90	85	67÷85	15	96÷114	103÷121	104÷122
RONDO COMFORT-E	KRTE	24	90	85	67÷85	15	-	-	-

### Information for ordering

Model	Name	Tube Diameter [mm]	Type of set	Colour	Order number
LINEAR COMFORT	KLT	24			
LINEAR COMFORT-M	KLTM	24		white chrome	Z-U594 Z-U595
LINEAR COMFORT-E	KLTE	24	Mounting set		
RONDO COMFORT	KRT	24	Mounting set Ø24/40		
RONDO COMFORT-M	KRTM	24			
RONDO COMFORT-E	KRTE	24			

### Mounting set Ø20/40 - CLASSIC



Model	Name	Tube Diameter	A	В	C	D	L = rad	h [mm]	
		[mm]	[mm]	[mm]	[mm]	[mm]	450	600	750
LINEAR CLASSIC	KLC	20	90	70	71÷90	15	-	-	-
LINEAR CLASSIC-M	KLCM	20	90	70	71÷90	15	71÷90	71÷90	71÷90
LINEAR CLASSIC-E	KLCE	20	90	70	71÷90	15	-	-	-
RONDO CLASSIC	KRC	20	90	85	64÷82	15	-	-	-
RONDO CLASSIC-M	KRCM	20	90	85	64÷82	15	93÷111	100÷118	104÷122
RONDO CLASSIC-E	KRCE	20	90	85	64÷82	15	-	-	-

### Information for ordering

Model	Name	Tube Diameter [mm]	Type of set	Colour	Order number
LINEAR CLASSIC	KLC	20			
LINEAR CLASSIC-M	KLCM	20			
LINEAR CLASSIC-E	KLCE	20	Mounting set	white	Z-U592
RONDO CLASSIC	KRC	20	Ø20/40	chrome	Z-U593
RONDO CLASSIC-M	KRCM	20			
RONDO CLASSIC-E	KRCE	20			



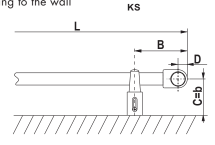
## **KORAMONT® FIXING OF KORALUX RADIATORS**

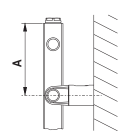
WALL BRACKETS - STANDARD

### Mounting set Ø20 universal - STANDARD



- designed for use with all models of KORALUX STANDARD towel rail radiators
- tubular radiator fixed to the wall at four points
- the set of wall brackets is delivered according to the model of radiator, in two colours white or chrome
- used for concrete structures and masonry from solid bricks
- in case of using a suitable type of a special dowel and a screw of the respective size it can also be used for other types of masonry
- set contains:
  - 4 x bracketsall components for fitting to the wall
  - air vent
- blanking plug





Model	Name	Tube Diameter [mm]	A [mm]	B [mm]	C [mm]	D [mm]
STANDARD	KS	20	110	70	72÷81	15

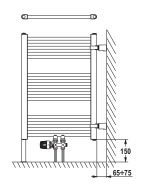
### Information for ordering

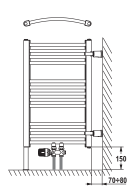
Model	Name	Tube Diameter [mm]	Type of set	Colour	Order number
STANDARD	KS	20	Mounting set Ø20	white chrome	Z-U588 Z-U589

### Room divider set KORALUX



- designed for all KORALUX radiators
- tubular radiator is in position perpendicularly to the wall
- tubular radiator fixed to the wall at two points and to the floor at one point
- in two colours white or chrome
- set contains:
  - 2 x wall brackets
  - 1 x stand bracket
  - all components for fitting



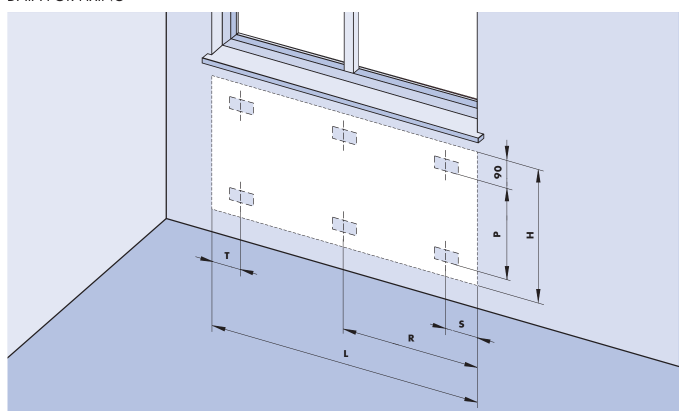




Model	Type of set	Colour	Order number
LINEAR CLASSIC, LINEAR CLASSIC - M, LINEAR CLASSIC - E			
RONDO CLASSIC, RONDO CLASSIC - M, RONDO CLASSIC - E	Room divider set	white	Z-U168
STANDARD	KORALUX 40x30	chrome	Z-U169
LINEAR EXCLUSIVE - M, RONDO EXCLUSIVE - M			
LINEAR COMFORT, LINEAR COMFORT - M, LINEAR COMFORT - E			
RONDO COMFORT, RONDO COMFORT - M, RONDO COMFORT - E	Room divider set	white	Z-U170
LINEAR MAX, LINEAR MAX - M, LINEAR MAX - E	KORALUX 41x35	chrome	Z-U171
RONDO MAX, RONDO MAX - M, RONDO MAX - E			



### DATA FOR FIXING



				Rac	liator length L [n	nm]		
	Туре	400	500 ÷ 1600	1800	2000	2300	2600	3000
S	10, 20, 20S, 20 VK, 20 VKL, 20S VK, 21, 21 VK, 21 VKL, 22, 22 VK, 22 VKL, 22 COMBI VK, 30, 30 VK, 33, 33 VK, 33 VKL	133	133	133	133	133	133	133
[mm]	10 VK	167	167	167	167	167	167	167
	10 VKL	100	133	133	133	133	133	133
	11,11 VK, 11 VKL	117	150	150	150	150	150	150
т	10, 20, 20S, 20 VK, 20 VKL, 20S VK, 21, 21 VK, 21 VKL, 22, 22 VK, 22 VKL, 22 COMBI VK, 30, 30 VK, 33, 33 VK, 33 VKL	133	133	133	133	133	133	133
[mm]	10 VK	100	133	133	133	133	133	133
	10 VKL	167	167	167	167	167	167	167
	11,11 VK, 11 VKL	117	150	150	150	150	150	150
R [mm]	10, 20, 20S, 20 VK, 20 VKL, 20S VK, 21, 21 VK, 21 VKL, 22, 22 VK, 22 VKL, 22 COMBI VK, 30, 30 VK, 33, 33 VK, 33 VKL		-	900	1000	1133	1300	1500
	10 VK,10 VKL		-	900	1000	1133	1300	1500
	11,11 VK, 11 VKL	-	-	833	983	1150	1283	1483

#### Notice

PLAN KLASIK = HYGIENE = CLEAN = KLASIK - R = KLASIK PLAN VK = HYGIENE VK = CLEAN VK = VKM = PLAN VKL = VK PLAN 11 VKL = 11 VKL

H [mm]	300	400	500	554	600	900
P [mm]	145	245	345	399	445	745



# KORAMONT® SUMMARY OF FIXING TECHNOLOGY RADIK®

								Мо	del and	type				
Type of bracket	Height H [mm]	Order number		KLA	SIK / PI KLAS	LAN KL IK - Z	ASIK			VK ,	/ PLAN VKL / P	VK / VI LAN VK	K - Z L	
	2		10	11	20	21	22	33	10	11	20	21	22	33
Simple wall bracket	300 ÷ 900	Z-U320		•	•	•	•	•		•	•	•	•	•
Simple wall bracket - angled	300 ÷ 900	Z-U300	•	•	•	•	•	•	•	•	•	•	•	•
	300	Z-U562	•	•	•	•	•	•		•	•	•	•	•
	400	Z-U563	•	•	•	•	•	•		•	•	•	•	•
Double wall bracket	500	Z-U564	•	•	•	•	•	•		•	•	•	•	•
	600	Z-U565	•	•	•	•	•	•		•	•	•	•	•
	900	Z-U566	•	•	•	•	•	•		•	•	•	•	•
	300	Z-U571	•	•	•	•	•	•		•	•	•	•	•
	400	Z-U572	•	•	•	•	•	•		•	•	•	•	•
Compact bracket	500	Z-U573	•	•	•	•	•	•		•	•	•	•	•
	600	Z-U574	•	•	•	•	•	•	•	•	•	•	•	•
	900	Z-U575	•	•	•	•	•	•		•	•	•	•	•
	300	Z-U551			•	•	•	•			•	•	•	•
	400	Z-U552			•	•	•	•	•	•	•	•	•	•
Compact bracket Plus	500	Z-U553			•	•	•	•			•	•	•	•
	600	Z-U554			•	•	•	•			•	•	•	•
	900	Z-U555			•	•	•	•			•	•	•	•
Split Bracket Plus	200 ÷ 900	Z-U556 Z-U557			•	•	•	•			•	•	•	•
Split bracket VERTIKAL	500 ÷ 2000	Z-U558	•	•	•	•	•	•	•	•	•	•	•	•
External stand bracket - set	300 ÷ 900	Z-U210	•	•	•	•	•	•	•	•	•	•	•	•
	300	Z-U220	•	•	•	•	•	•	•	•	•	•	•	•
	400	Z-U230	•	•	•	•	•	•	•	•	•	•	•	•
External stand bracket - load-bearing profile	500	Z-U240	•	•	•	•	•	•	•	•	•	•	•	•
prome	600 (554*)	Z-U250	•	•	•	•	•	•	•	•	•	•	•	•
	900	Z-U260	•	•	•	•	•	•	•	•	•	•	•	•
Stand brackets RADIK for types 22 and 33	200 ÷ 600	Z-U401					•	•					•	•
Internal stand bracket - universal	300 ÷ 900	Z-U331		•	•	•	•	•		•	•	•	•	•
Stand Bracket for types 22 and 33	200 ÷ 900	Z-U400					•	•					•	•
Drill-in bracket 15/120	300 ÷ 900	Z-U140	•	•	•	•	•	•		•	•	•	•	•
Drill-in bracket 15/100/70	300 ÷ 900	Z-U141	•						•					
Drill-in bracket 18/120	300 ÷ 900	Z-U144	•	•	•	•	•	•	•	•	•	•	•	•
Drill-in bracket 18/110/100	300 ÷ 900	Z-U290	•	•	•	•	•	•	•	•	•	•	•	•
Radiator with welded fixing hangers			Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ

**Caption:** 



Can be used Can not be used



yes

<sup>\*</sup> valid for RADIK KLASIK - R

<sup>1)</sup> is not suitable for RADIK COMBI VK



										<b>N</b>	۸ode	el an	d Ty	ре										
	KLAS	SIK-R		VI	(U / R	RADIK	RC		VKM / PLAN VKM COMBI VK					PLAN / LINE VERTIKAL - M RADIK H = 200mm					IYGIEN GIENE		CLEAN CLEAN VK			
20	21	22	33	20	21	22	33	10	11	20	21	22	33	10	20	22	33	10	205	30	10	205	30	p.
•	•	•	•	•	•	•			•	•	•	•	•		•			•		•				4
•	•	•	•	•	•			•	•	•	•	•	•		•			•		•				4
				•	•				•	•	•	•	•		•			•		•				5
				•	•	•			•	•	•	•	•		•			•		•				5
				•	•	•			•	•	•	•	•		•			•		•				5
				•	•	•	•		•	•	•	•	•		•			•	•	•				5
				•	•	•	•		•	•	•	•	•		•			•	•	•				5
				•	•	•	•		•	•	•	•	•		•			•	•	•				5
				•	•	•			•	•	•	•	•		•			•		•				5
				•					•	•	•	•	•		•			•						5
									•	•	•	•	•					•						5
									•	•	•	•	•		•			•						5
				•	•	•	•			•	•	•	•		•			•						6
				•	•	•	•			•	•	•	•					•						6
				•	•	•	•			•	•	•	•					•						6
				•	•	•	•			•	•	•	•					•						6
				•	•	•	•			•	•	•	•					•						6
				•	•	•	•			•	•	•	•			•	•	•						6
•	•	•	•					•	•	•	•	•	•	•	•			•	•	•	•	•	•	7
•	•	•	•						•	•	•	•	•					•	•	•	•	•	•	8
									•	•	•	•	•					•	•	•	•	•	•	8
									•	•	•	•	•					•			•	•	•	8
									•	•	•	•	•					•	•	•	•	•	•	8
•	•	•	•						•	•	•	•	•					•	•	•	•	•	•	8
									•	•	•	•	•					•	•	•	•	•	•	8
		•	•			•	•					• 1)	• 1)			•	•	•	•	•		•	•	8
•	•	•	•	•	•	•	•											•	•	•		•	•	7
		•	•			•	•					• 1)	• 1)			•	•	•						9
•	•	•	•						•	•	•	•	•					•						10
								•										•						10
•	•	•	•					•	•	•	•	•	•					•	•	•	•	•	•	11
•	•	•	•					•	•	•	•	•	•					•	•	•	•	•	•	11
Υ	Υ	Υ	Υ	N	N	N	N	Υ	Υ	Υ	Y	Y	Υ	Υ	Υ	N	N	Υ	Υ	Υ	Υ	Υ	Υ	



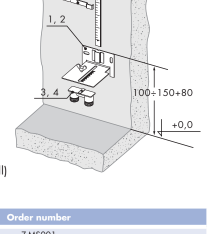
### MOUNTING TEMPLATE





Constructi	on element	Packing unit
Position	Name	Content
	Sheet metal 100 (intended for all models except for type 33 VKU)	- 10 pcs Sheet metal 100 mm - 20 pcs Dowel plug 12/60 mm - 20 pcs Washer 8,4 mm - 20 pcs Screw 8 x 60 mm - 1 pcs Ruler - Directions for use
2	Sheet metal 155 (intended for all models)	- 10 pcs Sheet metal 155 mm - 20 pcs Dowel plug 12/60 mm - 20 pcs Washer 8,4 mm - 20 pcs Screw 8 x 60 mm - 1 pcs Ruler - Directions for use
3	Joining component G 1/2 internal	- 10 pcs Joining component G 1/2 internal - 10 pcs Bolt M6 with a wing nut - 10 pcs Washer 6,4 mm - Directions for use
4	Joining component G 3/4 external	- 10 pcs Joining component G 3/4 external - 10 pcs Bolt M6 with a wing nut - 10 pcs Washer 6,4 mm - Directions for use
5	Ruler for the mounting template	- A part of the packing unit - see position 1, 2 (can be ordered as a spare part)

- universal use for all models and types in VENTIL KOMPAKT,
   PLAN VENTIL KOMPAKT, RADIK PLAN VERTIKAL M and RADIK
   LINE VERTIKAL M version.
- prevents damage of the surface and theft of radiators during construction
- multiple use of the mounting template
- assembly of the complete heating mains in buildings under construction without the radiators
- enables a pressure test on the heating system in buildings under construction
- fixes the connection pipes during construction work (e.g. concreting the floor)
- connecting pitch of the connection pipes remains the same even during finishing work
- using the ruler and mounting instructions, you make preparation of conditions for installation of any wall brackets easier without the presence of the radiators (measuring, drilling holes or fitting dowel plugs into the wall)
- zinc-coated metal parts



Туре	Order number
Sheet metal 100	Z-MS001
Sheet metal 155	Z-MS002
Joining component G 1/2 internal	Z-MS003
Joining component G 3/4 external	Z-MS004
Ruler for the assembly template	Z-ND-010







KORADO, a.s. Bří Hubálků 869 560 02 Česká Třebová Czech Republic

e-mail: info@korado.cz http://www.korado.com