



TRENCH HEATERS FCH

FCH are among the most powerful trench heaters designed for **heating and cooling**.

Both heated and cooled air is raised right up the ceiling to result in an **even distribution** throughout the room.

4 and 2 pipe connection versions are available. The 4 pipe connection guarantees maximum flexibility, whereas the 2 pipe connection will ensure the maximum capacity.

The air flow passing through the appliance **is continuously filtered** to trap a considerable part of the dust and dirt in the room and protect the heater from contamination.

Include **drain pans** that allow the device to operate both above and below the dew point.

Quiet and extremely economical EC fans increase the convection efficiency more than 4 times, almost without any sound.

Due to **extremely low inertia**, can quickly increase and precisely maintain the set room temperature, providing the room with exactly as much heat as you require just when it is required.

Create an effective warm air curtain for large windows, without allowing cold to penetrate the premises. The **heat is perfectly distributed** throughout the room.

Operates very well with **low-temperature heat sources**, such as heat pumps or condensing boilers.

Fully integrated into the floor, and therefore **do not impede free passage**.

Perfect for any interior, as the only visible element is the grill, the material and colour of which matches floor covering.

May be walked on and can easily withstand the weight of a number of adults.

Supplied with a stainless steel casings and copper-aluminium heat exchangers, to ensure they remain extremely reliable over the long-term.





10-year warranty for the casings and heat exchangers

We are confident in the longevity of our housings and heat exchangers; therefore, we provide them with a 10-year guarantee.



Tested according to EN16430

The outputs of all products manufactured by Konveka have been tested by independent accredited laboratories according to the latest standards.

With us. 1 kW means 1 kW.



Fans with EC technology

All Konveka forced convection devices are equipped with fans that employ **EC technology**. This is far superior to AC technology, as the fans:

- 1. Are **7 times more economical**.
- 2. Brushless motors are more durable and are **maintenance-free**.
- Speed is adjustable stepless, using only as much power as required.
 - Starting currents do not exceed the operating currents.
 - 5. Minimum rotation speed is 10% (out of max.)



Work perfectly with low-temperature energy carriers

Due to their high efficiency, FCH are very suitable for operating with low-temperature energy carriers, such as heat pumps and condensing boilers.



Sound insulation

All the supporting parts have sound-insulating elements, to prevent the spread of sound to the premises below.



Especially quiet operation

We have achieved exceptionally low noise levels using **extremely quiet EC fans** and by the **optimisation** of their **rotational speed** and **design** of the devices.



All body parts are made of stainless steel
Stainless steel provides 100% corrosion protection for an indefinite time. It is also 54% stronger and 45% harder than carbon steel, so it can withstand loads during transportation, installation, and operation.



Reinforced casings

As a standard, the FCH convector casings are equipped with:

- 1. **Stiffening elements** to maintain the pressure of the concrete from 2 to 3 pcs, depending on the length of the casing.
- M10 support screws to withstand the vertical load – from 4 to 12 pcs.
- 3. Mounting **brackets** for attaching the casing to the floor 4 pcs.

These structural elements, together with the strong casing material, ensure their stable shape during installation, transportation and operation.



Maximum operating pressure – 25 bar

All the devices are **factory-tested** for leaks at a pressure of **30 bar**. The maximum maintained pressure (strength limit) is **110 bar**. Konveka devices easily withstand hydraulic tests, hydraulic shocks and can be installed in extremely tall buildings.

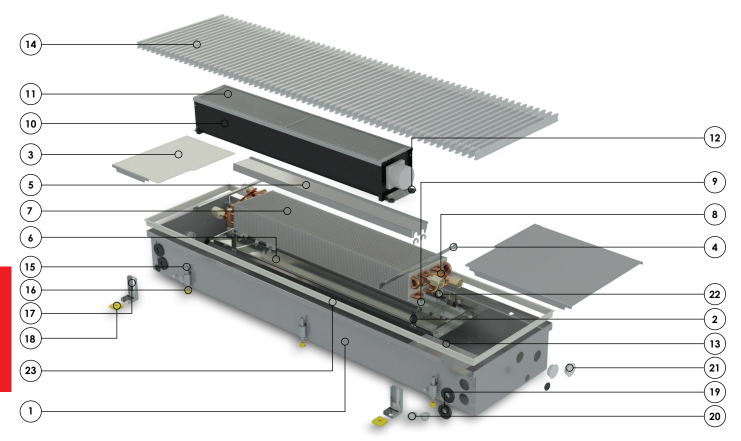


Safe operating voltage of fans

The operating voltage of all fans is 24V DC. This voltage is safe for humans.



STANDARD SET



- 1) Stainless steel casing
- (2) Brackets for heat exchanger
- 3 Hydraulic connections cover
- (4) Casing's stiffening elements
- 5 Air guiding element
- 6 Drain pan
- 7) Copper aluminium heat exchanger
- (8) Air vent
- (9) Heat exchanger fixing protecting elements
- 10 Fan with EC motor
- (11) Air filter
- (12) Vibration dampers for fan
- (13) Control box (optional)
- (14) Protective decorative grille (optional)

- Height adjustment and vertical load supporting bolts
- 16 Noise isolating elements for adjusting screws
- (17) Casing fixing to the floor brackets
- (18) Noise isolation elements for floor brackets
- (19) Pipe sealing and protection elements
- 20 Cable sealing and protection elements
- (21) Plugs for unused casing holes
- Anodized aluminium frame; colour matches the colour of grille

All fasteners required for installation Installation manual

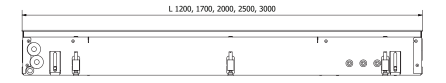
5-layer, 2 parts cardboard box, additionally used for device protecting during installation and construction works

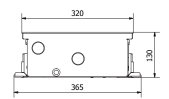


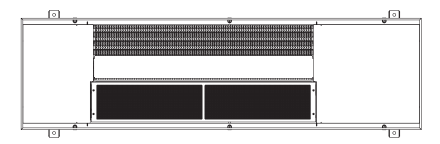
OVERVIEW

FCH2 (2-pipe	e version)	6
5 models Lengths Width Height	120, 170, 200, 250, 300 cm 32 cm 13 cm	
FCH4 (4-pipe	e version)	8
5 models Lengths Width Height	120, 170, 200, 250, 300 cm 32 cm 13 cm	
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TECHNICAL DATA

Length Width Height = installation height Type of fan motors Fan operating voltage Fan speed control voltage 1200-3000 mm 320 mm 130 mm EC

24V DC 0 - 10V

Thread of hydr. connections Thread type of hydr. connections Position of the hydr. connections Operating pressure

Operating temperature

G 1/2" inner

1 side 25 bar

2 - 120°C

EN16430 certified outputs

	Н	eat outputs,	W	Sensible	cooling cap	acity, W	Sound		
Fan speed	75/65/20°C Δt = 50°C	55/45/20°C Δt = 30°C	35/30/20°C Δt = 12,5°C	7/12/27°C Δt = 17,5°C	7/12/25°C Δt = 15,5°C	14/17/25°C Δt = 9,5°C	Sound pressure level, dB(A)	Sound power level, dB(A)	Air flow m ³ /h
FCH2 1	15								
100%	3 326	1 975	809	974	870	552	41	49	
80%	2 962	1 759	720	815	728	462	36	45	
60%	2 487	1 477	605	652	582	369	28	37	0 - 383
40%	1 912	1 135	465	475	424	269	23	32	
20%	1 132	672	275	277	248	157	20	29	
FCH2 1	60								
100%	5 781	3 433	1 405	1 755	1 568	994	42	51	
80%	5 264	3 126	1 280	1 473	1 316	835	41	50	
60%	4 427	2 629	1 076	1 174	1 049	665	34	44	0 - 520
40%	3 399	2 019	826	856	765	485	29	38	
20%	2 014	1 196	490	500	446	283	25	35	
FCH2 1	80								
100%	6 653	3 951	1 617	1 949	1 741	1 104	44	53	
80%	5 924	3 518	1 440	1 630	1 456	924	39	48	
60%	4 975	2 954	1 210	1 303	1 164	738	31	41	0 - 766
40%	3 824	2 271	930	949	848	538	24	34	
20%	2 264	1 345	551	554	495	314	22	32	
FCH2 2	30								
100%	9 107	5 408	2 214	2 730	2 438	1 546	43	54	
80%	8 226	4 885	2 000	2 289	2 044	1 296	40	50	
60%	6 914	4 106	1 681	1 826	1 631	1 034	33	43	0 - 903
40%	5 311	3 154	1 291	1 331	1 188	754	26	37	
20%	3 146	1 868	765	777	694	440	24	33	

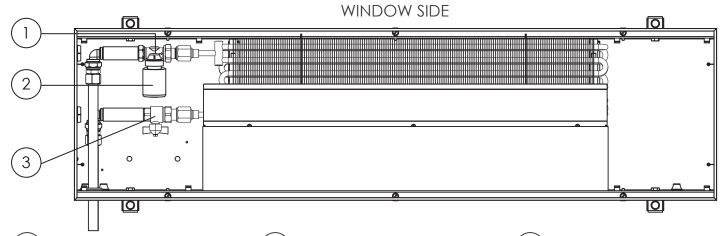


	Н	eat outputs,	W	Sensible cooling capacity, W			Sound		
Fan speed	75/65/20°C Δt = 50°C	55/45/20°C Δt = 30°C	35/30/20°C Δt = 12,5°C	7/12/27°C Δt = 17,5°C	7/12/25°C Δt = 15,5°C	14/17/25°C Δt = 9,5°C	Sound pressure level, dB(A)	Sound power level, dB(A)	Air flow m ³ /h
FCH2 2	75								
100%	11 561	6 866	2811	3 511	3 136	1 989	43	54	
80%	10 529	6 253	2 560	2 947	2 632	1 669	42	53	
60%	8 853	5 258	2 153	2 348	2 097	1 330	33	44	0 - 1 040
40%	6 798	4 037	1 653	1 712	1 529	970	27	38	
20%	4 027	2 392	979	999	893	566	24	35	

Heat outputs at specific temperatures are available at www.konveka.lt

Model	Length, mm	No. of fans, pc	Max el. power, A	Max el. power, W	Length of heat ex- changer, mm	Weight, kg	Water volume, I
FCH2 115	1 200	1	0,63	15	675	21,2	0,77
FCH2 160	1 700	1	0,75	18	1 189	28,9	1,35
FCH2 180	2 000	2	1,25	30	1 431	33,9	1,62
FCH2 230	2 500	2	1,38	33	1 945	42,2	2,21
FCH2 275	3 000	2	1,50	36	2 458	51,5	2,79

EXAMPLE OF CONNECTIONS



(1) Thermostatic valve, straight

(2) Thermostatic valve actuator

(3) Straight lockshield valve

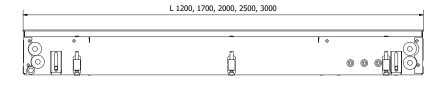
INSTALLATION FEATURES

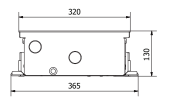
- Side with heat exchanger is always mounted closer to the window (wall)
- Energy carrier supply pipes has to be connected to heat exchangers connectors which are further from the fans
- Energy carrier outlet pipes has to be connected to heat exchangers connectors which are closer to the fans
- Height of the device can be adjusted at any time of exploitation (when installed in raised floor)

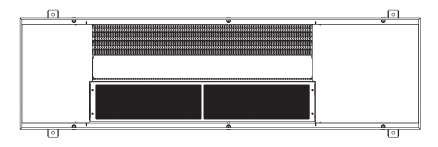
ORDER CODES

Туре	Length, cm	Width, cm	Height, cm	Example
FCH2	250	32	13	FCH2 250









TECHNICAL DATA

Length
Width
Height = installation height
Type of fan motors
Fan operating voltage
Fan speed control voltage

1200-3000 mm Thread of hydr. connections
320 mm Thread type of hydr. connections
130 mm Position of the hydr. connections
EC Operating pressure

24V DC Operating temperature 0 - 10V

G 1/2" inner 1 side 25 bar

2 - 120°C

EN16430 certified outputs

	H	eat outputs,	W	Sensible	cooling cap	acity, W	Sound levels		
Fan speed	75/65/20°C Δt = 50°C	55/45/20°C Δt = 30°C	35/30/20°C Δt = 12,5°C	7/12/27°C Δt = 17,5°C	7/12/25°C Δt = 15,5°C	14/17/25°C Δt = 9,5°C	Sound pressure level, dB(A)	Sound power level, dB(A)	Air flow m ³ /h
FCH4 1	15								
100%	2 013	1 196	490	960	857	544	41	49	
80%	1 859	1 104	452	808	722	458	36	45	
60%	1 661	986	404	647	578	367	28	37	0 - 383
40%	1 380	820	336	473	423	268	23	32	
20%	901	535	219	277	247	157	20	29	
FCH4 1	60								
100%	3 624	2 152	881	1 728	1 542	979	42	51	
80%	3 347	1 988	814	1 454	1 299	824	41	50]
60%	2 989	1 775	727	1 165	1 040	660	34	44	0 - 520
40%	2 485	1 476	604	852	761	482	29	38	
20%	1 623	964	395	499	445	283	25	35	
FCH4 1	80								
100%	4 026	2 392	980	1 920	1 714	1 088	44	53	
80%	3 718	2 208	904	1 616	1 444	916	39	48	
60%	3 322	1 972	808	1 294	1 156	734	31	41	0 - 766
40%	2 760	1 640	672	946	846	536	24	34	
20%	1 802	1 070	438	554	494	314	22	32	
FCH4 2	30								
100%	5 637	3 348	1 371	2 688	2 399	1 523	43	54	
80%	5 206	3 092	1 266	2 262	2 021	1 282	40	50	
60%	4 650	2 761	1 131	1 812	1 618	1 027	33	43	0 - 903
40%	3 865	2 296	940	1 325	1 184	750	26	37	
20%	2 524	1 499	614	776	692	440	24	33	

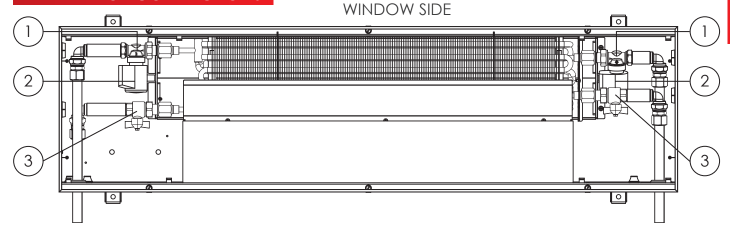


	Н	eat outputs,	W	Sensible cooling capacity, W			Sound		
Fan speed	75/65/20°C Δt = 50°C	55/45/20°C Δt = 30°C	35/30/20°C Δt = 12,5°C	7/12/27°C Δt = 17,5°C	7/12/25°C Δt = 15,5°C	14/17/25°C Δ† = 9,5°C	Sound pressure level, dB(A)	Sound power level, dB(A)	Air flow m ³ /h
FCH4 2	75								
100%	7 248	4 304	1 762	3 456	3 084	1 958	43	54	
80%	6 694	3 976	1 628	2 908	2 598	1 648	42	53	
60%	5 978	3 550	1 454	2 330	2 080	1 320	33	44	0 - 1 040
40%	4 970	2 952	1 208	1 704	1 522	964	27	38	
20%	3 246	1 928	790	998	890	566	24	35	

Heat outputs at specific temperatures are available at www.konveka.lt

	Length,	No. of	Max el.	Max el.	Length of heat ex-	Weight,	Water v	olume, I
Model	mm	fans, pc	power, A	power, W	changer, mm	kg	Heating	Cooling
FCH4 115	1 200	1	0,63	15	675	21,2	0,17	0,60
FCH4 160	1 700	1	0,75	18	1 189	28,9	0,30	1,05
FCH4 180	2 000	2	1,25	30	1 431	33,9	0,36	1,26
FCH4 230	2 500	2	1,38	33	1 945	42,2	0,49	1,72
FCH4 275	3 000	2	1,50	36	2 458	51,5	0,62	2,17

EXAMPLE OF CONNECTIONS



1) Thermostatic valve, straight

2) Thermostatic valve actuator

(3) Straight lockshield valve

INSTALLATION FEATURES

- The side with the heat exchanger is always mounted closer to the window (wall)
- Possibility to connect pipes through the side or end of the convector
- The 4-pipe heat exchanger has two independent circuits. They are connected to the heating and cooling systems on both sides of the device as follows:
 - To a cooling system on a side of the control
 - To a heating system on a side of condensate water outlet.

- Energy carrier supply have to be connected to heat exchanger connection which is further from fans
- Outgoing pipes of both circuits have to be connected to the heat exchanger's connections which is closer to fans
- All fasteners required for mounting are included in the standard kit
- The possibility of adjusting the height of the device after mounting (when mounting into raised floor)

ORDER CODES

Туре	Length, cm	Width, cm	Height, cm	Example
FCH4	250	32	13	FCH4 250



ACCESSORIES

THERMOSTATIC VALVE TVS15

Controls flow of energy carrier. Controled by thermal actuator TA24



Controls flow with thermoelectric actuator

Provides possibility to close flow and disconnect heat exchanger from heating system without draining

DN15 Kvs = 2,00

LOCKSHIELD VALVE (STRAIGHT) LS15

Opens, closes or limits flow of energy carrier



For energy carrier opening, closing and presetting of maximal flow

Provides possibility to close flow and disconnect heat exchanger from heating system without draining

DN15 Kvs = 1,74DN20 Kvs = 1,93

LOCKSHIELD VALVE (ANGLE) LA15

Opens, closes or limits flow of energy carrier



For energy carrier opening, closing and presetting of maximal flow

Provides possibility to close flow and disconnect heat exchanger from heating system without draining

DN15 Kvs = 1,74DN20 Kvs = 1,93

THERMOSTATIC VALVE ACTUATOR TA24

Opens / closes thermostatic valve. Controled by room thermostat RTB24



Opening/closing of thermostatic valves (ON/OFF)

Thermoelectric

Opened/Closed indicator

Voltage 24V DC

ROOM THERMOSTAT RTB24

Controls thermal actuator TA24 and fans according to preset room temperature



For maintaining the set room temperature

Day/night and weekly temperature programmes

Accuracy of temperature control ± 0.5°C

Power supply of 24V DC

Stepless fan rotating speed control, 0–10 V

Valve actuator control (ON/OFF)

Backlit LED display

ELECTRIC CONTROL BOX CB20

For power supply of fans, actuators TA24 and room thermostat RTB24



Can be installed inside convector's casing

Ensures easy and fast connection between convector and room thermostat

24V DC power supply included

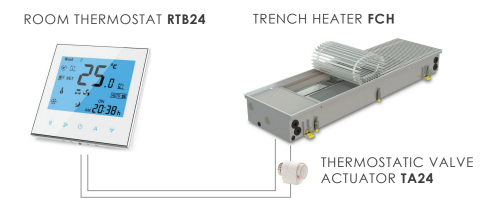
El. connectors for fast connection of the cables included

ORDER CODES

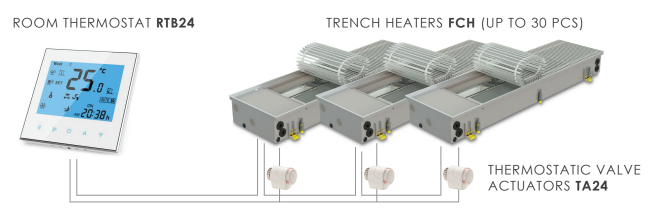
Accessory	Order code
Thermostatic valve	TVS15
Thermostatic valve actuator	TA24
Lockshield valve (angle)	LA15
Lockshield valve (straight)	LS15
Room thermostat	RTB24
Electric control box	CB20

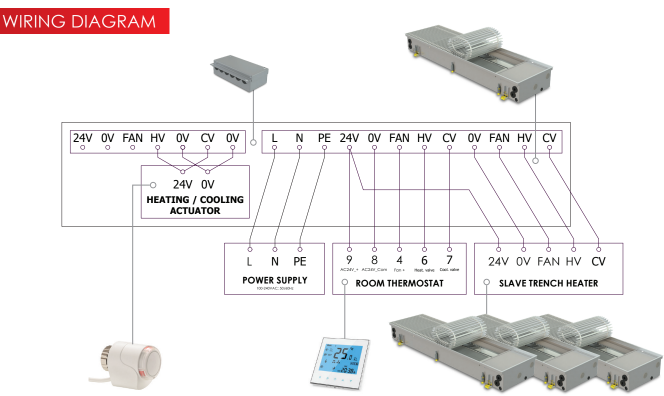


CONNECTING ONE **FCH** TO ROOM THERMOSTAT



CONNECTING MULTIPLE FCH TO ROOM THERMOSTAT



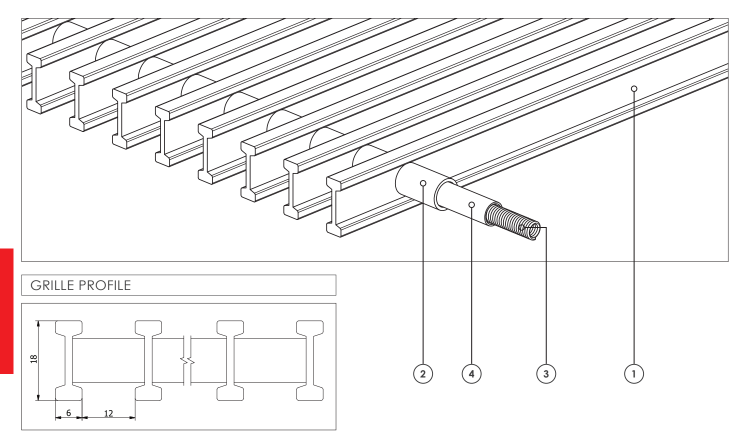


- Trench heaters installed in the same room are controlled based on the Master Slave principle
- Speed of fans are controlled 0-10 V by room thermostat. Voltage 24VDC
- Valve actuators are controlled ON/OFF by room thermostat. Voltage 24VDC
- Up to 30 trench heaters can be controlled with one room thermostat RTB24



GRILLES

ALUMINIUM ROLL-UP GRILLES



- 1 Aluminium profile
 - made of anodized aluminium
 - reinforced reversable double T profile
- (2) Spacers
 - made of anodized aluminium
 - does not shrink or crack when exposed on UV or heat
 - the colour is exactly the same as colour of profiles
- (3) Spring
- (4) Flexible protective pipe







ALUMINIUM LINEAR GRILLES



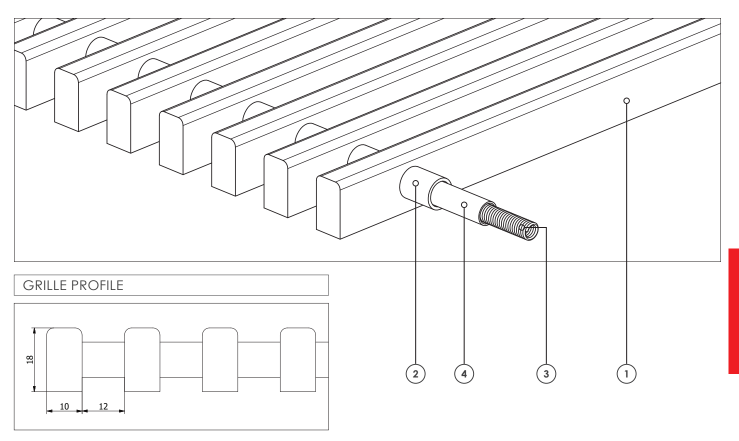


BROWN (AL 10)





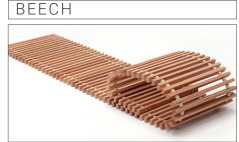
WOODEN ROLL-UP GRILLES



- 1) Wooden profile
 - made of solid wood
- 2 Spacers
 - made of anodized aluminium
 - does not shrink or crack when exposed on UV or heat
- 3 Spring
- 4 Flexible protective pipe







ORDER CODE FOR GRILLES

Туре	Length, cm	Width, cm	Material	Example
GR	200	32	ALS	GR 200-32 ALS



ABOUT KONVEKA

Konveka is a **full production cycle convector manufacturing company** engaged in this activity **since 2005**. The range of products we develop and manufacture is wide: from simple natural convection convectors to complex devices with fans for heating, cooling and ventilation.

Konveka is a manufacturer of high-quality and reliable convectors:

- We provide a **5 10 year warranty for all our products** (except their electrical part) without any additional warranty extension fees.
- The capacities of all our products are determined by independent accredited laboratories according to current standards. With us, 1kW means 1kW.
- We do not use cheap, unapproved solutions or use unreliable materials when designing and manufacturing our devices.

Although we operate in a highly competitive international market, we are at the forefront where quality, durability and reliability are valued.

We are well known in **Eastern and Western Europe**, **Scandinavia**, **North America and Central Asia**. Konveka products can be seen in many prestigious buildings around the world: administrative buildings, shopping malls, airports, restaurants, theaters, universities, hotels, apartment buildings and individual homes. Visit our website www.konveka.com for more information.

Konveka consistently wins **national awards** (see below) for **reliability**, **consistency and business growth**.

Our slogan - "More than you expected" reflects the quality of our products and technical solutions, which often exceed customer expectations. We value our customers and are happy to be a part of their successful business.





Carried Villa Table Tollar



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www.konveka.com