

CODE CONTROL ACCESSORIES

Water side control (control of the warm water flow rate into the convector)

01	Thermostat valve R1/2", R3/4", straight, without a thermostat head
02	Thermostat valve R1/2", R3/4", angular, without a thermostat head
03	Shut-off cock R1/2", R3/4", straight
04	Shut-off cock R1/2", R3/4", angular
05	Thermostat head with a remote surface-mounted sensor (up to 15 m, standard 2 m). It serves to open and close the thermostat valve without a thermostat head.
06	Two-way ON/OFF stop valve with an electric-thermal head
022	Three - way valve (Extraordinarily order. Before order always consultate with the expert).
044-4C	Three-way two-position valves (4-Pipe) with four connections, operated by electric-thermal drives with on-off control.





Air side control (fan operation control)

09T	Room thermostat for surface mounting with a three-stage speed setting switch (MIN-MED-MAX), ON/OFF switch and HEATING/COOLING switch.
09R	Relay interface designed to connect several convectors to a single thermostat.
09S	Fan speed controller for the TKV/08-S
AT-6	Autotransformer
012B	Room thermostat
031T	Room thermostat

CODE CORNER DESIGNS

010	Floor convector corner design
------------	-------------------------------

CODE TREAD-ON GRILLE

011	Standard tread-on grille design: Longitudinal fixed grille - profile		Anodised: Standard: D - anodised in the natural aluminium colour (C0) (included in the basic design price) On purchaser's request: B -black (C35), C - brass colour (C4)
014	Rolo-up grille - profile		Anodised: D - natural aluminium colour (C0) On purchaser's request: B -black (C35), C - brass colour (C4)
014W	Wooden roll-up grille - profile		Wood type: 1 - oak, 2 - ash, 3 - walnut, 4 - mahogany
014SS	Rolo-up grille - profile		Stainless steel (polished off only on the top side)

CODE HOUSING

017	Housing thermal insulation
018	Protection cover (protection of the convector against soiling or damaging during installation and up to its commissioning)
019	Convector level adjusting screws
020	Circular convector shape
021	Aluminium frame (length and width of housing increase for 12 mm)
028	Level adjusting and support legs (convector length 130)
029	Level adjusting and support legs (convector length 220)

