# GRILLS



Convector becomes a functional design element of the interior by correct choose of upper grill suitable material and colour. The grill is fit in a massive aluminium peripheral frame creating an optical boundary between the floor and convector.

#### ALUMINIUM GRILLS

### **ROLL-UP GRILLS**

The spacing between spring loaded transverse lamellas of aluminium alloy is delimitated by residual rollers made of cured plastic. The lamellas have anodized and tinted surface. Any RAL shade may be reached by powder colour coating.



R2-1 Al-roll grill, bronze Al-frame, bronze

R3-1 Al-roll grill, black (coloured) Al-frame black (coloured)

Grill supply is included in price, RAL shades to order.

## LINEAR GRILLS

Lengthwise perforated aluminium lamellas are linked by carrying steel bar. Residual rollers of cured plastic delimitate the spacing.



# WOODEN GRILLS

# ROLL-UP GRILLS

The spacing between spring loaded oak or beech lamellas is delimitated by residual rollers made of cured plastic. The surface is raw or stained.



### STAINLESS STEEL GRILL

### TRANSVERSE GRILL

Stainless steel rectangular profiles are linked by steel drawbars. The spacing of lamellas is delimitated by residual metal rollers. A fix non-rolling grill.



stainless steel grill, transverse

A grill available to order, calculation as per the convector type.

# GRILLS



# FINISHING COVER LEDGE

- for installation in wooden and floating floors to cover the dilatation joints
- variants available: Al natural, Al bronze (anodized aluminium) or coated with powder colour acc. to RAL Chart
- covers dilatation joints up to 10mm
- profile 20x20x1.5 mm
- ledge is a part of convector package
- installation after the finished convector
- mounting
  marking D instead of R in the code, colour matching with surface treatment of the frame (D1-1, D2-1, D3-1, D2-1, D2-2, D3-2, D6-1, D6-2, D6-3, D6-4, D5-1)



may not protrude from the final floor level.

Because of modified grill width of convector, the option is to be specified when ordering the heating body. The top edge of convector frame

Grill cross section





Non standard frame





Samples of floor convector coding: FCT40-11120-NR110 – convector with Al-frame and grill FCT40-11120-ND110 – convector with Al-frame, modified grill and cover ledge Ordering, see the page 41