

LAMELLAR EXCHANGER CONVECTORS

EXACT ECOLITE



L13/150, colour: S01

EXACT ECOLITE















LAMELLAR EXCHANGER CONVECTORS



L13/150, colour: RAL9016

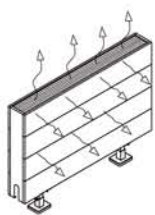
Lamellar Exchanger Convectors are modern heating elements used for offices, commercial areas, car showrooms, hotels and other public buildings. The convectors are suitable for rooms which need thermal screening of large glassed-in panels, e.g. French windows, shop-windows or walls exposed to cold air impact. Low water capacity is a precondition for good regulation enabling possibly quick heating-up under thermal inertia decrease and allows fast reaction on ambient temperature variation caused by random heat gains, such as solar radiation, persons' occurrence, electrical appliances etc. An optimal convector function may be achieved by a jacketing, consequently creating a so called fidley hatch.

COLOURS

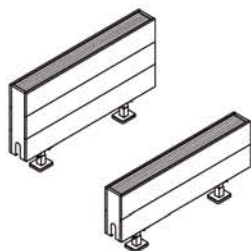
													
Snow-white RAL 9016 [01]	White RAL 9010 [02]	Ivory RAL 9001 [04]	Jasmine RAL 1015 [12]	Snow-white texture S09 [68]	Ivory texture S08 [67]	Bamboo S07 [66]	Sunshine texture S06 [65]	Gold - metallic S04 [63]	Curry - texture S18 [77]	Chilli S16 [75]	Firebrick texture S17 [76]	Sandstone - texture S13 [72]	Rush - texture S14 [73]



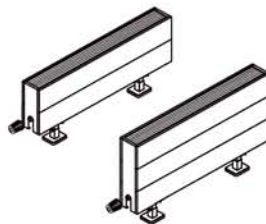
L19/150, colour: RAL9016



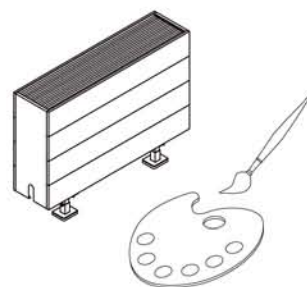
High performance



Convectors without valve

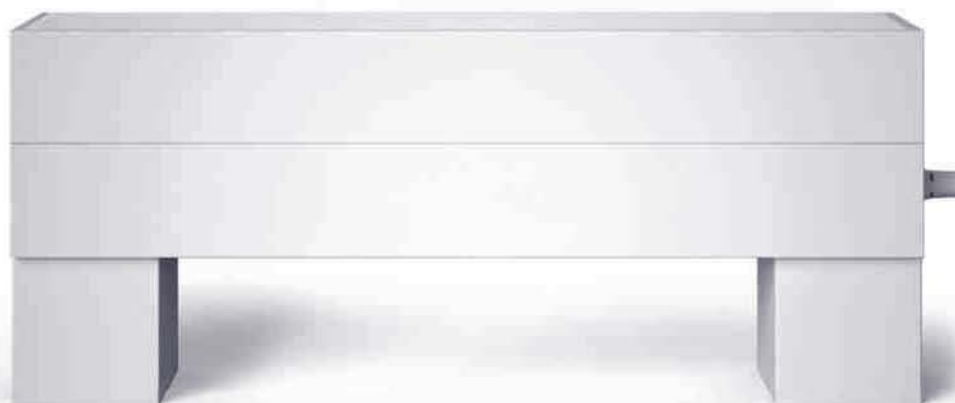


Convectors with valve



Large range of colors

SELF-STANDING CONVECTOR



L19/150, colour: RAL 9016

COLOURS

Pistachio RAL 6019 (45)	Ice - texture S12 (71)	Blue sky S11 (70)	Steel blue S15 (74)	Copper - metallic S03 (62)	Brass (83)	Aluminium - metallic S01 (60)	Silver - metallic S05 (64)	Grey RAL 9006 (20)	Dark grey RAL 7024 (39)	Chocolate RAL 8017 (46)	Slate - texture S10 (69)	Anthracite - metallic S02 (61)	Black RAL 9005 (19)