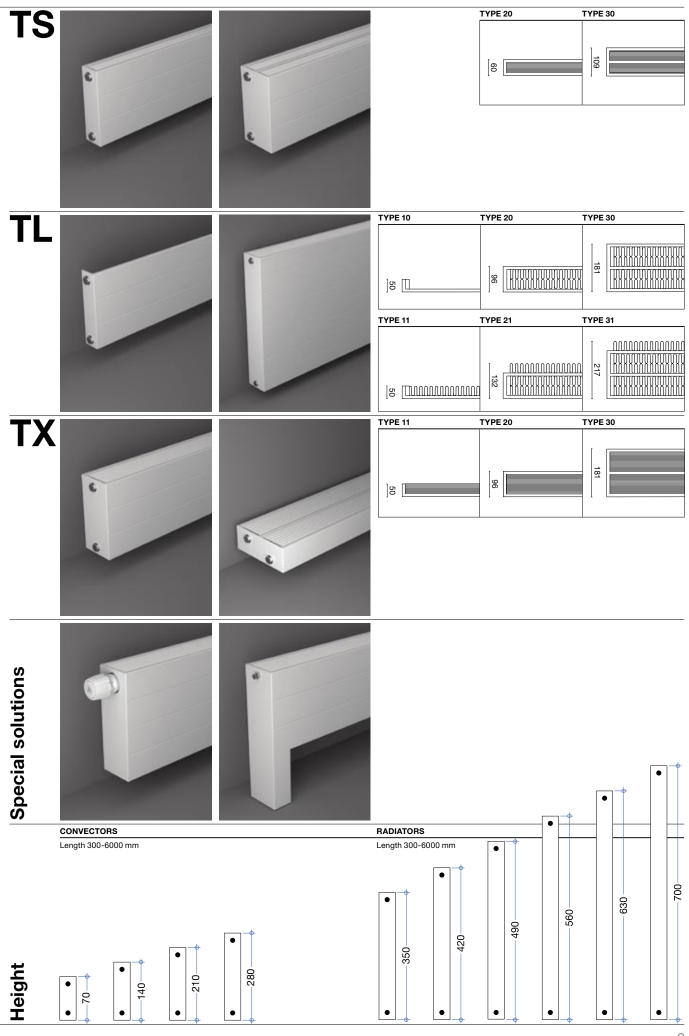
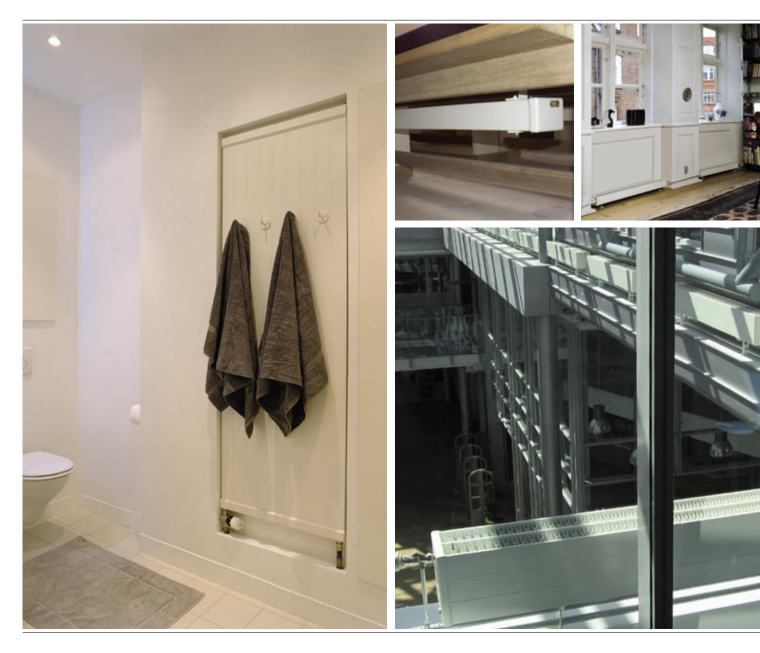
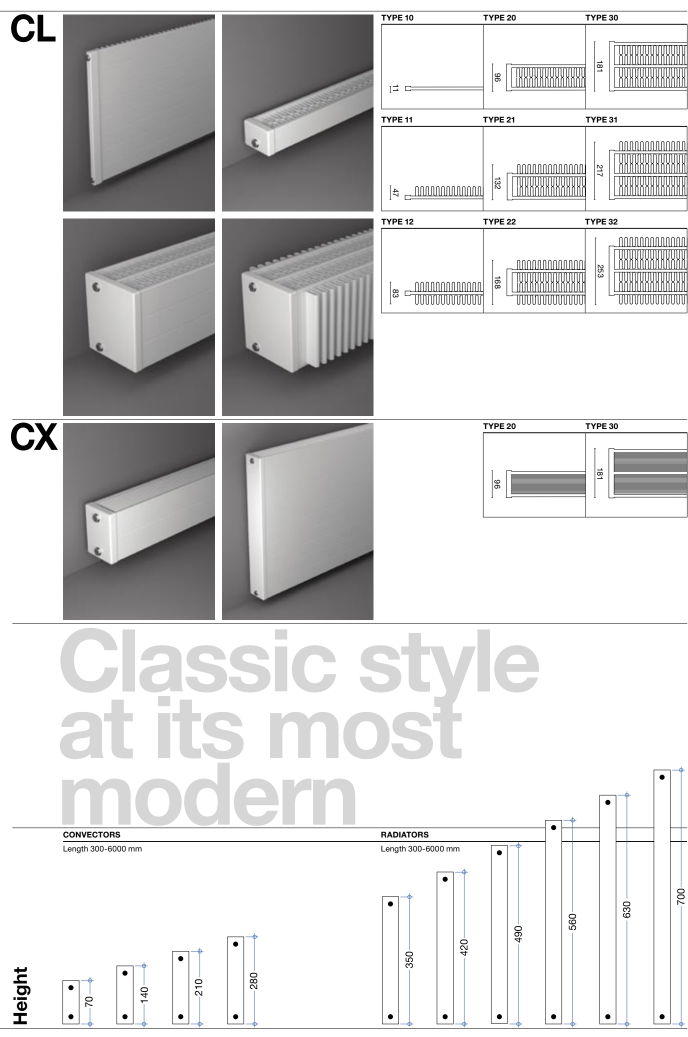


The T series Discreet and elegant design solutions for the wall or floor. The minimalist expression is emphasised by convector fronts with horizontal lines that meet the closed convector ends without visible joins. Available with or without integrated top grille. Large heat output and great flexibility in choice of height, depth and length. Also available as special models with integrated legs or built-in thermostat valve.



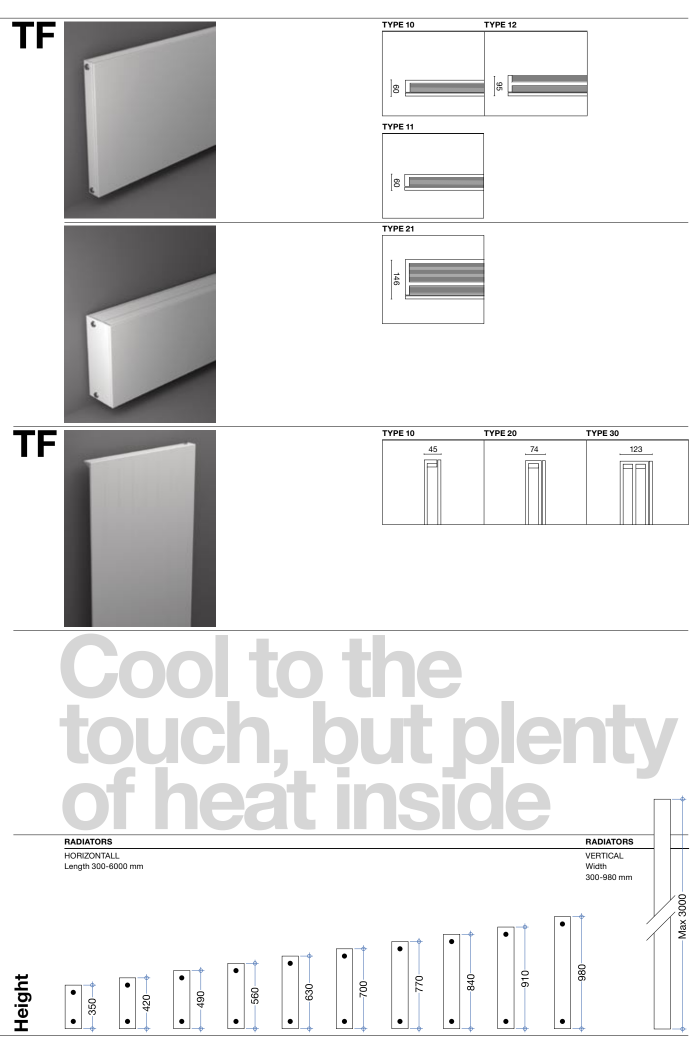


The C series The classic convector and radiator solution, in a compact design with distinctive convector ends. Its well-thought-out construction makes the C series a high-performance, energy-saving solution which is easy to regulate, thanks to its minimal water content. Can be supplied with or without integrated top grille. Uncompromising quality and finish. Available in all sizes from small church pew convectors to wall radiators in very large dimensions.





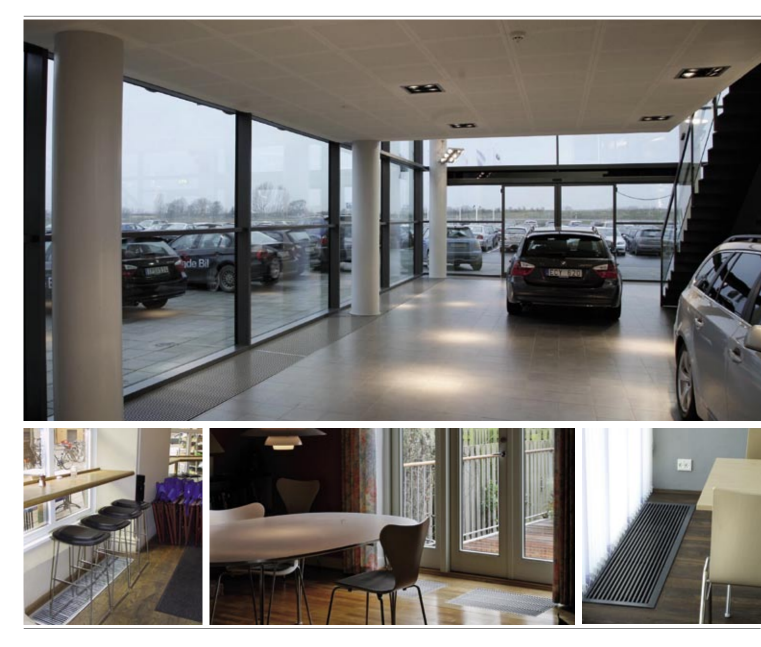
The TF series Possibly the most elegant plan radiators on the market. These plan radiators are suitable for both horizontal and vertical installation, thanks to their beautifully simple design. The TF series is based on the T series design, but the front panel is non-water -bearing, and consequently does not become hot. As a result, the panel can be decorated as a work of art, or painted for use as a blackboard. The plan radiator is easy to clean, and has a large heat output. It is ideal for kindergartens and other places where people may come into close proximity with the radiators.



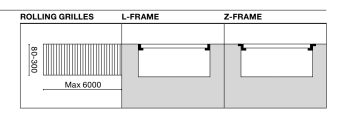


Design radiators In buildings with large glass panels, facade convectors can be discreetly mounted either horizontally or vertically along the window divisions to counteract cold downdraughts. Convector benches are elegant and useful design elements which provide space heating and protect against downdraughts in front of windows. Supplied with water-bearing profiled tubing mounted on legs which function as closed end gables, or with both the legs and the bench seat in continuous waterbearing profiled tubing.

CI		TYPE 03	TYPE 04	TYPE 05
SL				
			1	
		59	8	107
		TYPE 05	TYPE 08	TYPE 10
SP				
				227
		117	179	
		1		
		TYPE 03	TYPE 05	TYPE 07
LL				
				239
		87	163	
		TYPE 08	TYPE 09	TYPE 11
		I (391
		277	315	
	MEINERTZ The architects' choice – a warm			
	oolution			
	SL			
	Length max 3000 mm			
		/		
	SP + LL			
	Length max 6000 mm			
Ħ]		
Height	Min			
e	Min 180			
T				

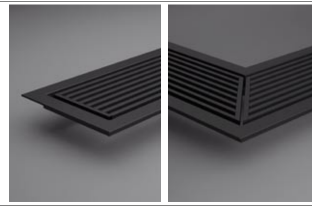


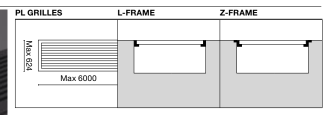
Grilles and frames When the convectors are fitted in trenches or channels, the right choice of covering for the heat source can make a big difference to the architecture, heat distribution and ease of cleaning. MEINERTZ rolling grilles are made of aluminium extrusions, held together by powerful steel springs and stable spacing plates. This means that the grilles can be rolled up whenever servicing or cleaning is required. Supplied in natural look, brass or black-anodised. Also available for vertical installation under benches, etc. MEINERTZ PL grilles are fixed steel grilles in a stylish design, for places that need to cope with a lot of wear. The grilles can be supplied in straight or curving lengths, and in all the RAL colours.



PL grilles

Rolling grilles





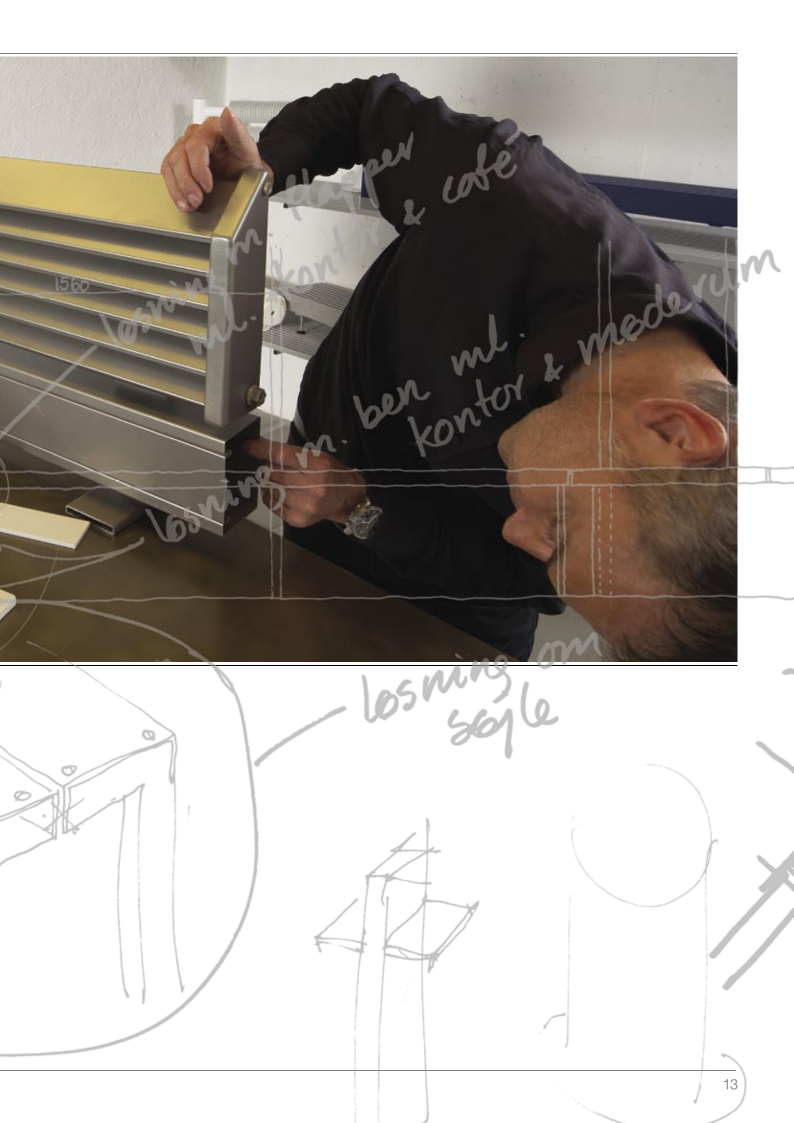
Danish design and Danish quality speaks its own language Custom-made when you when you want to match the surroundings

Discreet or decorative, stylish or bright and colourful



MEINERTZ RadLab is an exploratorium for architects, designers and others who work to create buildings in which all of the details form a harmonious architectural whole. MEINERTZ RadLab has everything you need to create or try out ideas for heaters as architectural elements, in the company of experienced heating design professionals. MEINERTZ RadLab is a combination of playground and workshop, where creativity, functionality and fine craftsmanship go hand in hand.

Design your own radiator, next time you are working on a project that deserves more than just a standard solution. Try a workshop at MEINERTZ RadLab.



Technical data Convectors and radiators

Lengths:

MEINERTZ convectors and radiators are supplied in the precise length desired, up to 6 metres.

Colours:

As standard, all MEINERTZ products are supplied powder-lacquered in the colour RAL 9016 (traffic white), but other RAL and NSC colours are available on demand.

Mounting:

MEINERTZ convectors and radiators can be mounted on walls, floors or, for example, church pews with the help of standard brackets. If you have any special fitting requirements, we will be happy to design and manufacture special brackets. All brackets are supplied in the same colour as the convectors or radiators.

CE labelling:

All MEINERTZ convectors and radiators are CE-labelled.

Delivery:

All MEINERTZ products are custom-made for the individual projects, but our efficient production system ensures short delivery times.

Environment:

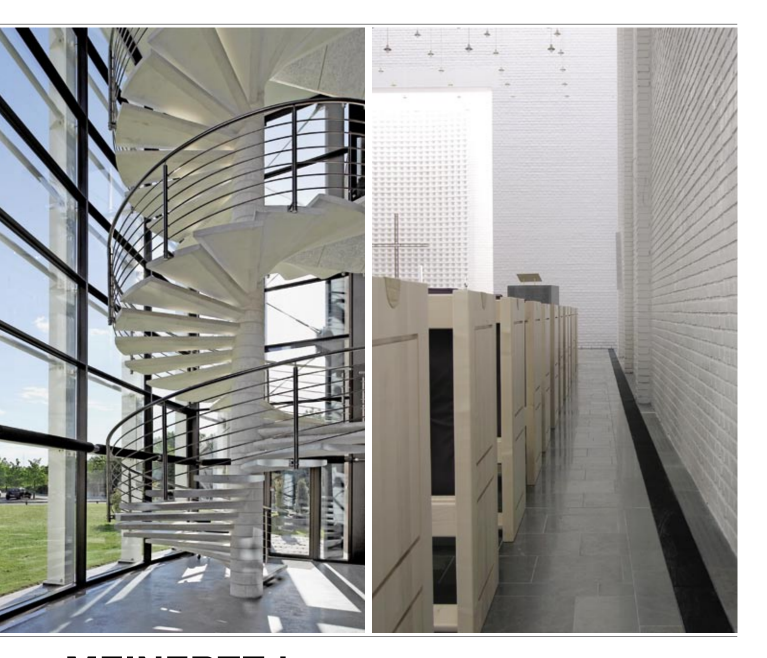
MEINERTZ is a CO2-neutral company that exclusively utilises energy from alternative energy sources. All of our products are made of materials that are 100% recyclable. All our transport packaging is made from plain wood. All excess powder used in the powderlacquering process is recycled in our high-efficiency paint cabin.

Further information:

Technical data sheets and information on type designations, heat output, sockets, etc. may be downloaded from www.meinertz.com or obtained from our consultants.

You can find lots of ideas for creative uses of MEINERTZ products at our website and in our inspiration catalogue.





MEINERTZ is more MEINERTZ means Danish design and craftsmanship. All of our products are custom-made in Denmark to match the dimensions and requirements of the individual projects. In addition to finned and smooth tubes, MEINERTZ also supplies convectors and radiators, ProLine convection grilles and Convec comfort panels, which, for example, provide optimum possibilities for integrating heaters into buildings with glass panels from floor to ceiling. MEINERTZ finned tubes are an ideal and efficient choice for heating large spaces, and in places where the rustic or colourful pipes can function as sculptural forms in the building. MEINERTZ provides guidance in the planning phase, assistance with measurement, and follow-up service when the installation is in operation. MEINERTZ A/S Sverigesvej 11 DK-8660 Skanderborg Denmark Tel. +45 8652 1811 Fax +45 8652 1515 E-mail meinertz@meinertz.com www.meinertz.com



