MADEIN FRMANY GALANT THENA ELEGANT RADIATORS











Wide water conduits and an extremely flat aluminium radiant surface result in even better heat distribution across the surface compared to traditional panel radiators.

WITH OPTIONAL, INNOVATIVE CENTARA TECHNOLOGY



SAVING ENERGY WITH RADIATORS?

A radiator distributes the heat input within a room - no more, but also no less. Saving energy via heat distribution can therefore only work if there is less overall heat output. The following principle applies:

Optimal heat distribution in a room The faster the radiator reacts to the room being overheated in the means that even though the temwarmer zones in order to compensate for the cooler zones.

lowers the average temperature heat demand, the more precisely - warm and cool zones lead to the heat can be modulated. This perature demand in a given time window stays the same, the average temperature over the day can be reduced.

It has been shown that radiant heat is regarded as the most pleasant form of heat. This means that a higher proportion of radiant heat allows for a slightly lower room temperature.

The Centara technology developed by HM recognises this fact and lowers the temperature of the wall panel. The resulting lower heat output is reflected in the energy consumed - reducing the room temperature by 1° lowers the energy consumption by approximately 5% - while the surface temperature of the front panel feels the same.

Brand-name radiators MADE IN GERMANY Product innovations

Years of quality products

Lean & efficient structures **STRENGTHS YOU CAN COUNT ON** Cutting edge production technology

HM Heizkörper Delivery reliability





H.M. Heizkörper GmbH & Co. KG Wachstedter Straße 13 37351 Dingelstädt, Germany

Telephone +49 (0) 3 60 75 / 3 97-0 +49 (0) 3 60 75 / 3 97-12 Fax

info@muhr.net www.hm-heizkoerper.de