

regulus[®]



TRENCH HEATING

REGULUS-SYSTEM

TRENCH HEATING

Contemporary Architects use a lot of glass. Often, floor to ceiling windows are used to bring the outside inside to create an outdoor feel and help us to connect with nature. Even modern glazing is a fairly poor insulator and can cause condensation and down draughts by windows. Trench heaters can counteract these issues and save space.





COMMERCIAL & PUBLIC SPACE



AAB1, 1981



AAB0, 1980



KOLEKCJA ZOFII BEKSIŃSKIEJ
COLLECTION OF MRS ZOFIA BEKSINSKA

AE78, 1978



Highly responsive to temperature changes



Our trench heating uses ultra modern technology that cuts energy costs



REGULUS PORTFOLIO
COMMERCIAL & PUBLIC SPACE



■ Perfect for providing heat alongside glazing facades

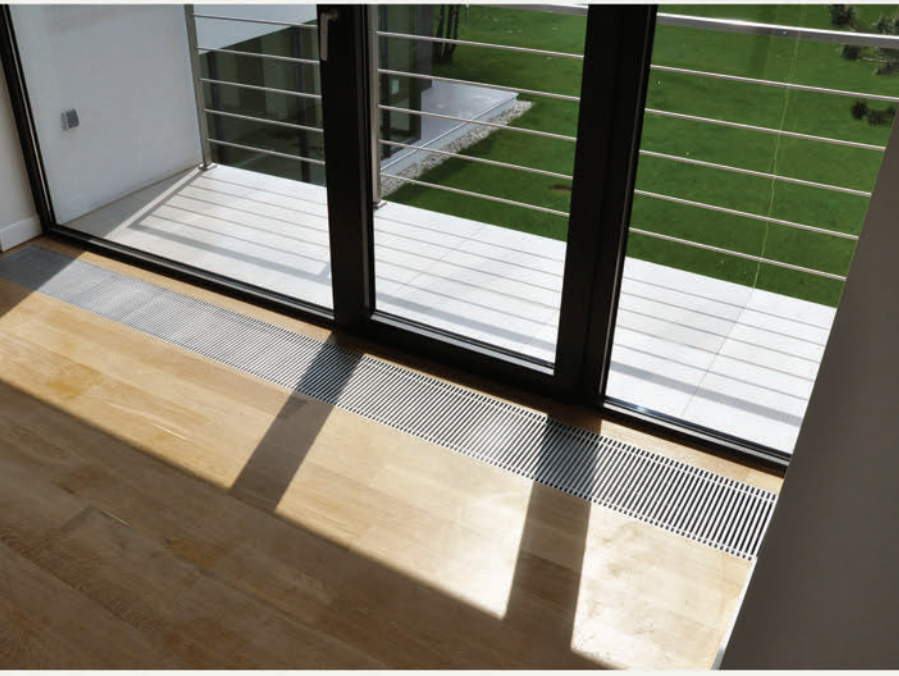
■ Fully compatible with low temperature heating systems as heat pumps





RESIDENTIAL SPACE





REGULUS PORTFOLIO
RESIDENTIAL SPACE



■ Save-H2O technology radiators are low mass, low water content products.

■ Our radiators use 10% of the water and weight of that required by standard steel panel radiators. This means faster response, lower heating costs and the perfect companion to heat pumps.





REGULUS®-system
ul. Grażyńskiego 51
43-300 Bielsko-Biała
33/812 36 69, 815 10 25
www.regulus.com.pl
regulus@regulus.com.pl