

## Legend

	Value
S	Insulation Thickness
lambda_b	Operational Thermal Conductivity
theta_si	Operating temperature / Boundary layer
	temperature of the inner side
theta_sa	Boundary layer temperature of the outer
	side
f_VD	Compression of insulation
f_K	Effect of convection
f_oF	Effect of gaps, joints
f_A	Ageing of insulation
f_s	Effect of radiation
f_ges	Sum of all factors

ROXUL Technical Insulation fully reserves the right to make product specification changes, without notice or obligation, and to modify or discontinue any of its products at any time. IN NO EVENT SHALL ROXUL BE LIABLE FOR ANY DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OF ANY KIND ARISING FROM INFORMATION CONTAINED IN THIS WEBSITE, INCLUDING, BUT NOT LIMITED TO, CLAIMS FOR LOSS OF PROFITS, BUSINESS INTERRUPTON, OR DAMAGES TO BUSINESS REPUTATION. THIS LIMITATION OF LIABILITY SHALL APPLY TO ALL CLAIMS WHETHER THOSE CLAIMS ARE BASED IN CONTRACT, NEGLIGENCE, TORT, OR ANY OTHER LEGAL CAUSE OF ACTION

COPYRIGHT NOTICE. Copyright © ROXUL Technical Insulation (part of ROCKWOOL International A/S) 8024 Esquesing Line, Milton, ON, L9T 6W3. All rights reserved.

TRADEMARKS. ROCKWOOL, ROXUL, ROCKFON, ROCKPANEL, RockDelta, BUILDDESK and GRODAN and/or names of other products referenced herein are either trademarks or registered trademarks of ROCKWOOL International A/S and/or its affiliates. Any rights not expressly granted herein are reserved