

**Engineering progress
Enhancing lives**

Meeting the requirements for high rise buildings

RAUTITAN stabil with Class B
fire rated insulation

www.rehau.uk/RAUTITAN
#expectmore from REHAU



Reliable protection

Fire resistant MLCP

To meet the rising requirements for fire safety in high-rise buildings, RAUTITAN stabil heating and plumbing pipework is now available with a fire resistant insulation. The Class B rated insulation gives greater peace of mind by combining the speed and reliability of RAUTITAN with superior fire resistance. REHAU developed this solution after listening to customers who worked on high rise buildings to allow them to save both time and installation costs.

The RAUTITAN stabil multilayer composite pipe (MLCP) with Class B rated insulation, manufactured to BS EN 13501-1:2018 Fire classification of construction products and building elements. Classification using data from reaction to fire tests, meets the requirement for buildings with a storey at least 18 metres above ground level. This makes the product ideal for projects such as apartments, hotels and care homes.

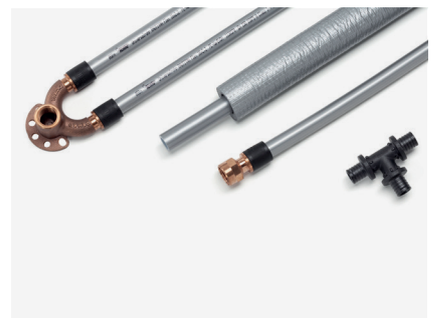
Advantages of RAUTITAN stabil with Class B insulation:

- Pre-insulated 16, 20 and 25mm available in 25 metre coils
- Avoid time intensive lagging of pipes
- UK stocked
- No O-rings
- Compression sleeve technology used 850 million times
- Simple visual inspection of the joint

Sealed and secure - the original compression joint

The RAUTITAN stabil MLCP range of both lead-free gunmetal and polymer fittings form a permanent, sealed and totally O-ring free joint. Reliable and secure joints, installed quickly and easily.

Now combining the independently certified cavity-free joint system with improved Class B certified insulation already around the pipe, further adds to RAUTITAN's impressive installation time savings over traditional materials.



Follow us
[@REHAUrenewables](#)



Find us
[REHAU.UK](#)



See us
[REHAULtd](#)



Connect to us
[REHAU](#)

This document is protected by copyright. All rights based on this are reserved. No part of this publication may be translated, reproduced or transmitted in any form or by any similar means, electronic or mechanical, photocopying, recording or otherwise, or stored in a data retrieval system.

© REHAU Ltd
Hill Court, Walford,
Ross-on-Wye, HR9 5QN

08.2021