Follow REHAU Trunking:







Our verbal and written application engineering advice is based upon experience and the best of our knowledge. However it is to be regarded as non-binding information. Working conditions and use under conditions for which the product was not intended and over which we have no influence exclude any claim resulting from our information. We recommend that a suitable check is made as to whether the REHAU product is suitable for the envisaged purpose. Application, use and processing of the products is carried out beyond the scope of our control and are therefore carried out exclusively at your own responsibility. If liability should still apply, then this is restricted, in the case of all damage, the value of the goods supplied by us and used by you.

Our warranty applies to the consistent quality of our products as per our specification and in accordance with our general terms and conditions of delivery and payment. 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.

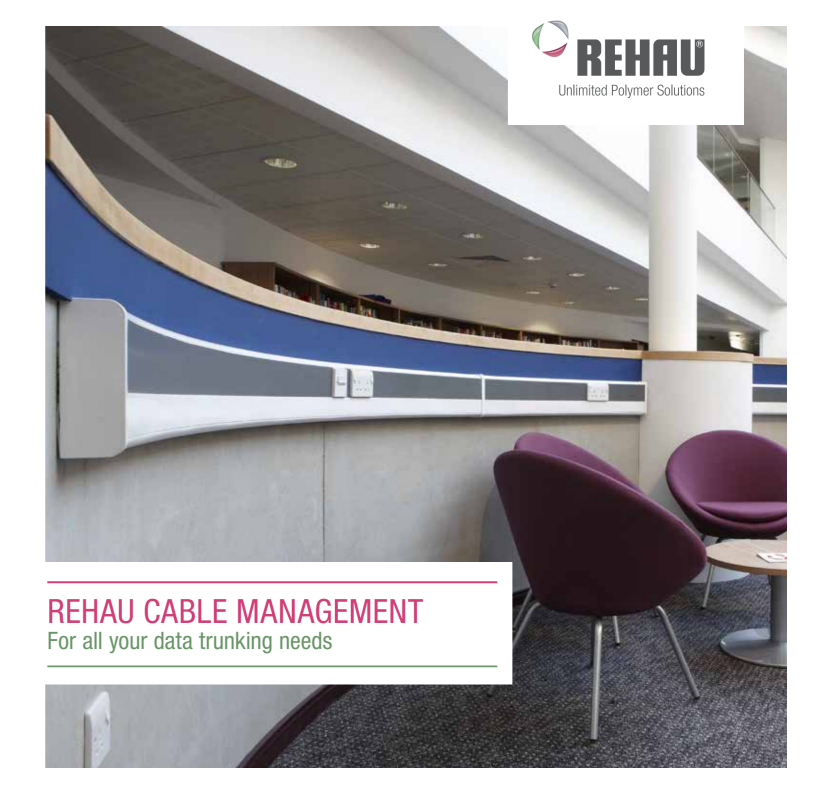
UK HEAD OFFICE

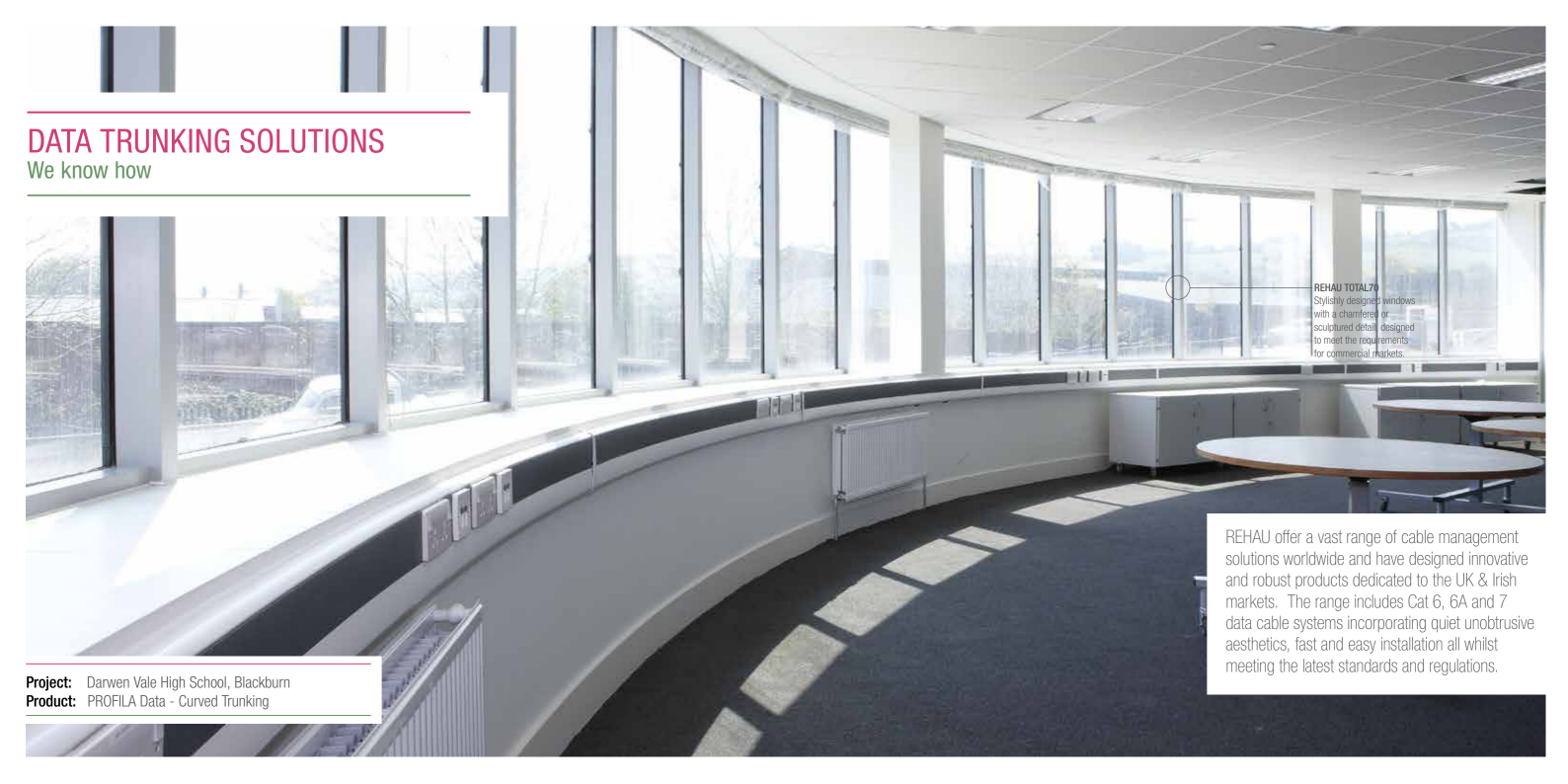
Rehau Ltd, UK Head Office, Hill Court, Walford, Ross-on-Wye, Herefordshire HR9 5QN Phone: 01989 762 600 Fax: 01989 762 601

UK & IRELAND SALES OFFICE

London, REHAU Ltd, The Building Centre, 25 Store Street, London WC1E 7BT Phone: 0207 580 6155 Fax: 0207 307 8595 Slough, Units 5 J & K, Langley Business Centre, Station Road, Langley, Slough SL3 8DS Phone: 01753 588500 Fax: 01753 588501 Manchester, Brinell Drive, Irlam, Manchester M44 5BL Phone: 0161 777 7400 Fax: 0161 777 7401 Glasgow, Phoenix House, Phoenix Crescent, Strathclyde Business Park, Bellshill, North Lanarkshire ML4 3NJ Phone: 01698 503700 Fax: 01698 503701 Dublin, 9 St. Johns Court, Business Park, Swords Road, Santry, Dublin 9 Phone: 00353 (0)1 8165020 Fax: 00353 (0)1 8165021

www.rehau.co.uk/trunking E78.050 EN/E&T/10.15





40% faster to install **Project:** St Bart's Hospital, London **Product:** COMPACT Data

FOR A FAST, SIMPLE INSTALLATION COMPACT Data

Design

COMPACT Data measures just 140mm x 50mm complimenting REHAU's larger sister product PROFILA Data. With similar aesthetics the REHAU data family can be connected together using an adapter, allowing trunking of different sizes to be installed in the same building with a consistent appearance.

Cable Capacity

COMPACT Data's design maximises cable spacing giving up to 30% more cable capacity than other similar sized systems. The open design provides full cable support during cable loading for both top and bottom compartments, with no lids or other components in the way.

Accessories

COMPACT Data comes with moulded flat angles and tee pieces, complete with simple but effective inner guides to steer and separate data and power cables from one another. This minimises cable interference and ensures compliance with relevant standards.

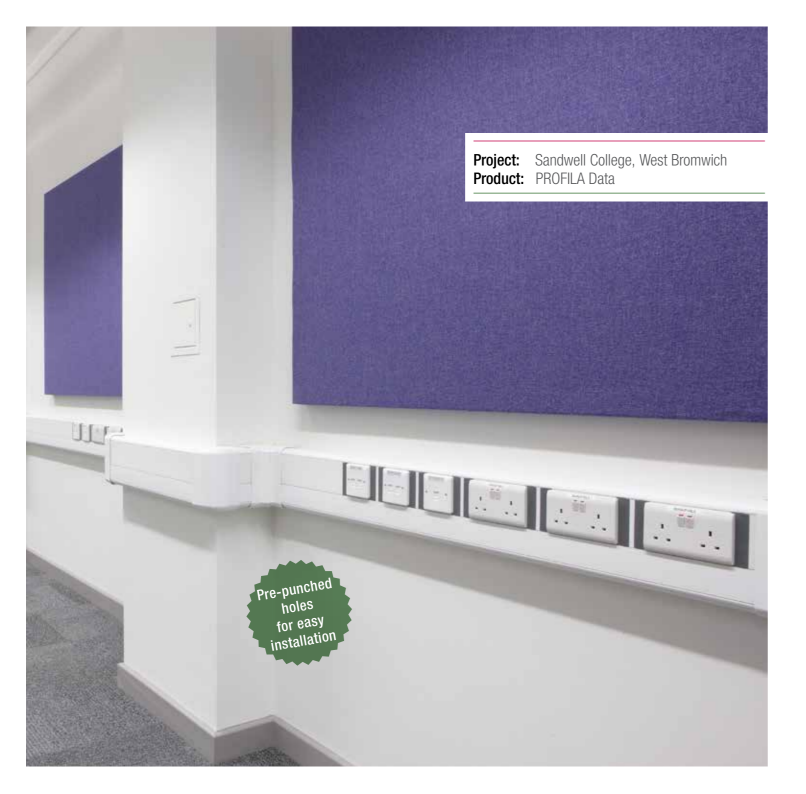
COMPACT Data's symmetrical design makes life easier for the installer as the same flat angle or tee piece can be used for both up and down options.



Adjustable socket boxes

complies with the strictest requirements of data cable manufacturers.





A TRULY FLEXIBLE SOLUTION PROFILA Data

PROFILA Data mesaures 180mm x 65mm overall, being the larger of its sister product COMPACT Data (140mm x 50mm).

PROFILA Data has multiple features that makes it the preferred choice for consultants and electrical contractors.

High data cable capacity which is over 10% more capacity than nearest competitors. Pre-punched holes along the base, an open design with full cable support and dowel pins for simple alignment allows a fast and easy installation of power and data cabling.

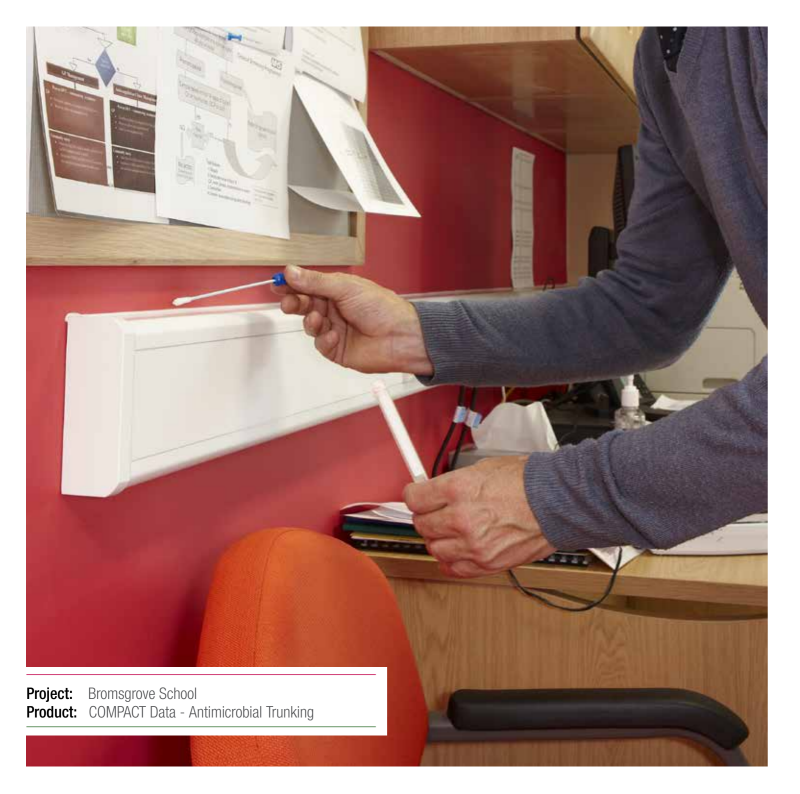
PROFILA Data system offers discreet and effective security rivet fixings, ideal for schools and other public buildings.

Innovative features, such as a built in rail for electrical accessories, e.g. connectors and RCDs, allow for a safer and faster installation. There is also an option for a steel divider for *improved reduction of EMI* (Electro Magnetic Interference).

Accessories

A symmetrical design allows for the same flat angle or tee piece to be used for both up and down options.





ANTIMICROBIAL TRUNKING

Ideal for schools, hospitals and laboratories

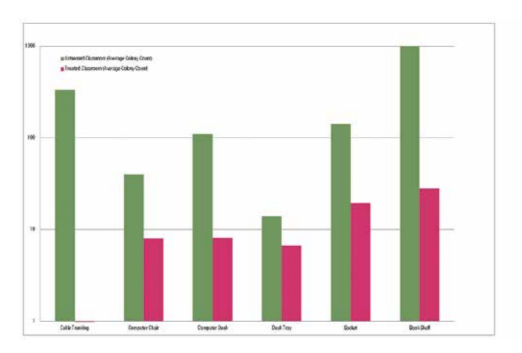
REHAU offers an antimicrobial option for its core data trunking range; COMPACT Data, PROFILA Data, bench trunking and accessories.

It has been designed specifically to help reduce micro organisms which may cause harmful infections and diseases in environments such as hospitals and schools. REHAU's cable trunking incorporates BioCote's silver ion antimicrobial technology which inhibits the growth of bacteria and mould.

Tests have shown that products incorporating this technology at the time of manufacturer help reduce levels of bacteria including MRSA, E-Coli, Salmonella and Listeria on surfaces by up to 99%.



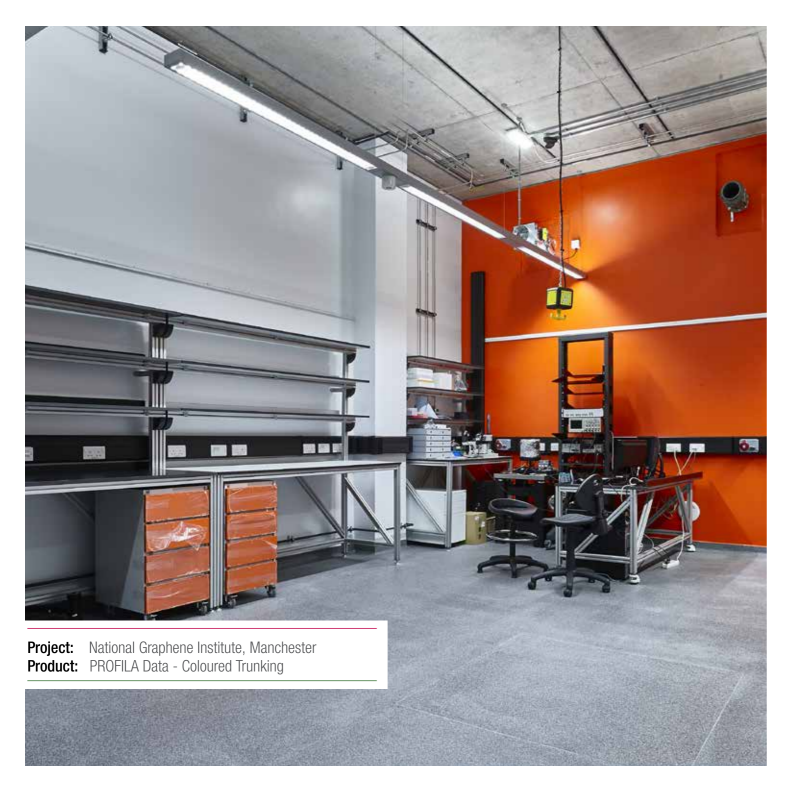
The graph below shows the differences in the average colony count per product in the Untreated Classroom vs Biocote Treated Classroom.



Reduces bacteria by 99.9%

Silver ions within the trunking act against the bacteria by combining with bacteria proteins in the cell and cell wall, interfereing with DNA replication and promote formation of reactive oxygen species, therefore killing bacteria and making it more hygenic.





IT'S IN THE FINISH REHAU bespoke solutions

Bench Trunking

Bench Trunking is a robust system based around a triangular main base profile and single lid, making installations faster and less expensive than alternative options.

It is an ideal solution for schools, hospitals and laboratories.



Curved Trunking

REHAU can offer the ideal project specific solution if your walls are not straight.
Contact us to discuss your curved trunking requirements.



Coloured Trunking

REHAU offer the choice of over 170 different RAL colours for your trunking, ensuring you can match the perfect aesthetics when installing your job.
Using a coloured trunking helps to satisfy Part M of the Building Regulations.



Other Bespoke Solutions

- Modular Furniture Applications
- Pre-assembled kits
- Solutions where continuous wall fixings are not possible
- Part M Modules
- Made to measure trunking pods
- Cat 6 Steel & Aluminum trunking
- Dado offset solutions

