

11

# RAUPIANO PLUS plumbing system

Quiet. Robust. Easy.





Unique Multi-layer Polypropylene (PP) System With Patented Sound Insulation Technology For Drainage Application to EN 1451-1, ISO 7671, AS/NZS 7671

## Live better with REHAU quality and innovation

REHAU was founded in Germany in 1948. Today, our proficiency in developing innovative solutions has made us a global leader in polymer processing technologies, providing a wide range of products and services to the Construction, Automotive and Industrial sectors. Through continuing research and development, REHAU consistently delivers cost-effective products designed with the environment in mind.

Stringent quality control and safety guidelines ensure that our products comply with the highest international standards. We take pride in our expertise and versatility to remain at the forefront of technology.

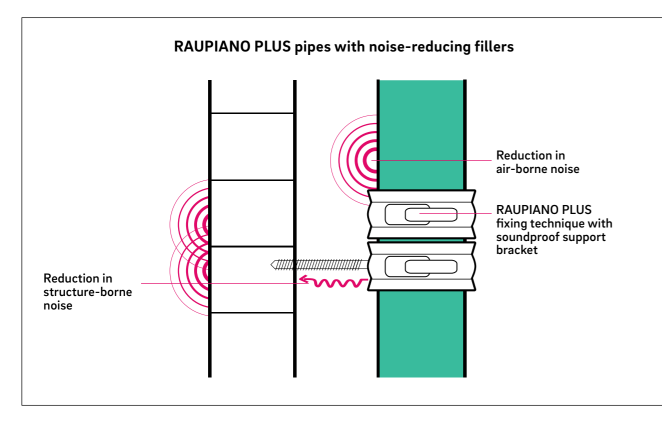
As an independent and privately owned company, REHAU focuses on building long-lasting partnerships and alliances with our customers.



### QUIET The best in sound insulation technology

4

### Patented sound insulation technology that fulfills the highest requirements

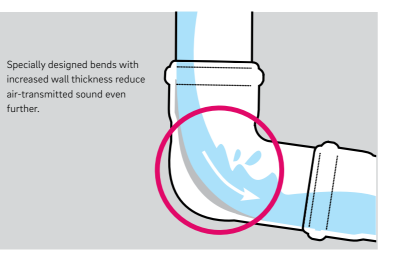


RAUPIANO PLUS tackles noise from all aspects; it reduces noise by cutting down the air-borne and structure-borne noise transmissions.

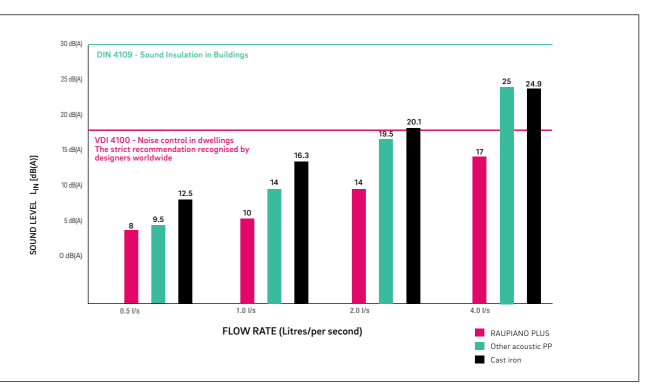
The patented sound-dampening bracket reduces the structure-borne noise transmission by decoupling the vibrations within the drainage line to the wall. The quick and simple snap-on installation ensures repeat performance of the sound-dampening effect by centralising the pipe, and applying the exact fastening force.

**RAUPIANO PLUS pipes and fittings improve** sound insulation performance through the innovative three-layer pipe and bend fittings with optimized mass concentration to further reduce air-borne noise transmission.

By combining these sound insulation technologies into one system, RAUPIANO PLUS is able to fulfil the highest requirements, making it the ideal solution for all types of buildings.



Proven by the officially accredited German institute "Fraunhofer-Institut für Bauphysik, Stuttgart", RAUPIANO Plus fulfils the requirements of DIN 4109 (sound insulation in buildings) and the far more stringent requirements of VDI guideline 4100 with excellent results.

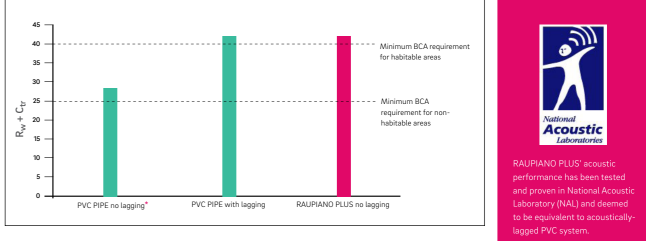


No acoustic lagging required

Vertical living has challenged the industry to develop innovative solutions to overcome potential problems caused by dense living space.

The National Construction Code (NCC) in Australia specifies a minimum acoustic requirement (Rw + Ctr 40) for living areas in apartments/town-houses. RAUPIANO PLUS exceeds this requirement without acoustic-lagging, using common suspended ceiling (13mm standard-core plasterboard with 75mm glasswool insulation batt).

consultants.



\* Industry standard as recommended by Graeme E Harding & Associates Refer to REHAU RAUPIANO PLUS Technical Information for testing and material details

RAUPIANO PLUS is the ultimate acoustic drainage piping system, endorsed by local acoustic

#### **ABRASION-RESISTANT**

### HEAT RESISTANT

### ROBUST Before, during and after installation

#### THREE LAYERS IN ONE HOMOGENEOUS PROCESS

Middle layer made of mineral-reinforced PP - Noise-absorbing - Stabilising

#### Inner layer made of PP

- Abrasion-resistant and low friction

- Chemical-resistant

Outer layer made of PP Impact-resistant and shockproof UV and weather-resistant

REHAU RAUPIANO PLUS

AUPIANO PLUS OTHER SYSTEMS

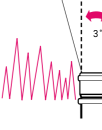
The smooth, abrasion-resistant inner layer ensures the pipes remain free of deposits and scaling. A special coating improves the flow conditions of the pipe systems to maintain the high drainage-rate of the RAUPIANO PLUS system.

RAUPIANO PLUS can handle hot water up to temperature of 90°C (or 95°C for short periods), making it an excellent system for domestic and commercial kitchen applications.

#### **LEAKPROOF SYSTEM**

#### SHOCK AND VIBRATION PROOF

The simple push-fit connection, combined with integrated sockets and factory preinstalled sealing rings which reduces workmanship fault of improper connection, ensures a leakage and odour-free environment



Rigid structures are prone to break due to vibrations. Additional flexibility is given to the drainage piping system by not gluing or welding the joints. The characteristic feature of RAUPIANO PLUS sealing ring provides not only air-tight and leak-proof connection but also a shock and vibration resistant joint. This can help to maintain pipe integrity in the event of an earthquake.

### $\bigcirc$

The innovative materials used in the 3 functional layers are integrated in one homogeneous process, ensuring toughness, rigidity. A special coating improves the flow conditions and maintains the high drainage-rate.



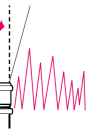
#### **GREEN, NON-TOXIC AND ODOURLESS**

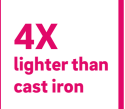
RAUPIANO PLUS system leaves small carbon footprint as it takes less energy to fabricate from raw material to final product. Polypropylene (PP) material used to make RAUPIANO PLUS is 100% recyclable and contains no toxic material. It stands for efficiency, innovation, protection of the environment and sets the future of forwardlooking trends in construction.

#### **CHEMICAL RESISTANT**



RAUPIANO Plus can be used in harsh environments because it is highly resistant to various types of chemicals and wastewater that cause corrosion and wear and tear. It can withstand chemicals ranging from pH2 to pH12.





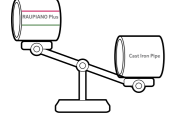


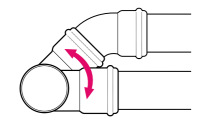
## EASY Save time. Save cost.

#### LIGHT AND CONVENIENT

#### **ADJUSTABLE JOINT**

**TOUGHNESS INSIDE AND OUT** 





The unglued connection allows the installed fitting to rotate, giving freedom to adjust it to the required angle for gradient and alignment.

Characterised by its high-impact toughness, shock resistance and durability against inclement weather, the UV-stabilised outer layer makes outdoor storage possible for up to 2 years.

#### INSTALLATION FREEDOM

RAUPIANO Plus is **4 times lighter** than

transportation and installation.

conventional cast iron pipes, saving up to

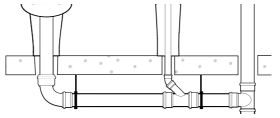
**20%** in transportation costs. The lightweight

materials also dramatically improve safety in

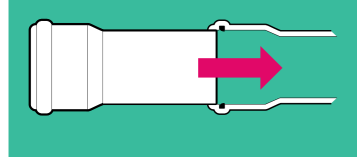
The secured push-fit socket connection gives freedom to design any type of drainage system and is an ideal solution for wall-drainage system where leak-proof and maintenance-free joints are critical.

This design flexibility allows for fewer structural limitations and widens installation possibilities.





RAUPIANO PLUS is suitable for either wall or floor drainage systems.



#### **QUICK AND EASY INSTALLATION**

RAUPIANO PLUS system uses push-fit connection with integrated sockets and specially designed sealing rings, ensuring watertight system. The simple and easy-touse push-fit design ensures error-free connection and reduces installation time by up to 50%.\*\*

### **RAUPIANO PLUS Engineered for your** convenience



#### **FIRE PROTECTION**

RAUPIANO PLUS also offers a complete solution for fire protection. When it comes to safety, REHAU will not compromise.

sales office for more information on RAUPIANO PLUS fire protection solution.



#### PATENTED SOUND-DAMPENING BRACKET ISOLATES STRUCTURE-BORNE NOISE

The sound-dampening bracket consists of a rubber-lined guiding and fixing clamp, which work together effectively in decoupling vibrations from the drainage stack to the fixing wall. This significantly minimises structure-borne sound transmission to the installation wall.

\*\* German Research Guild SSH Munchen 2005 compared to cast-iron pipes





#### **RAUPIANO PUSH-FIT LOCK**

In case a higher pressure resistant is needed for RAUPIANO system such as connection to pump station, the RAUPIANO Push-fit Lock is a perfect solution to increase the socket joint integrity to resist up to a maximum pressure of 2 bar.

The Push-fit Lock is designed also to allow the secured joint to continue absorb linear thermal expansion on the pipe. It can be used as an alternative solution to secure the socket plug from using a securing clip.

Quick installation is allowed, thanks to the unique auto-locking mechanism that makes the assembly easier during installation as it prevents the parts fall apart before tightening the screws.



### **Technical Specification**

#### DIMENSION

Normal Size	40	50	75	90	110	125	160	200
Outer Diameter, mm	40	50	75	90	110	125	160	200
Inner Diameter, mm	36.4	46.4	71.2	85.6	104.6	118.8	152.2	187.6
Wall Thickness, mm	1.8	1.8	1.9	2.2	2.7	3.1	3.9	6.2

#### SPECIFICATION

Material:	Pipes and fittings: PP-MD mineral reinforced Sealing rings: Styrene butadiene rubber	
Area of application	Waste water pipes in buildings and laid underground inside and outside the building structure.	
Chemical resistance:	Basis: PP according to DIN 8078 No sewage containing petrol or benzene Sealing rings made of SBR	DIN 8078 DIN 4060, DIN EN
Range of application:	Sewage with pH-values 2 - 12 Sewage temperature up to 95°C (short-term) and 90°C (long-term) respectively Installation within the building structure Installation in underground at area subjected to no heavy load	681-1 DIN EN 12056 DIN 1986-100
Density:	Pipes: 1,9 g/ cm³ Fittings: 1,1 to 1,9 g/ cm³	
Linear expansion:	0,09 mm/ mK	DIN 53752
Ring stiffness:	> 4 KN/ m <sup>2</sup>	DIN EN ISO 9969
Tensile strength:	> 16 N/ mm <sup>2</sup>	DIN EN ISO 527-3
Elongation at break:	approx. 150 %	DIN EN ISO 527-3
E-Modulus:	approx. 2700 N/ mm²	DIN EN ISO 527-2
Pressure resistance:	0,5 bar (5m water column)	
Connections:	Push-fit socket with factory pre-installed rubber sealing ring	
Fire resistancy:	Class E - normally flammable	BS EN 13501
Standards:	System tested on the basis of DIN EN 1451-1 Additional testing according to the requirements of the Deutsches Institut für Bautechnik (DIBt; Center of Competence in Civil Engineering), Berlin, Germany	
Sound insulation:	Tested according to DIN EN 14366 - Test report of the Fraunhofer Institute for Building Physics (IBP), Stuttgart, Germany P-BA 6/ 2006: max 17db(A) at 4L/sec with REHAU sound-proof bracket P-BA 176/ 2006: max 24 dB(A) at 4L/sec with standard bracket	
Thermal load:	The thermal load of RAUPIANO PLUS has been examined by MPA (Material Test- ing Institute): 14,992 KJ/kg.	

For more technical detail, please refer to REHAU RAUPIANO PLUS Technical Information, which can be viewed/downloaded on www.rehau.com.sg

### **Standards and Certification**

#### DIN 1054

Ground – Verification of the safety of earthworks and foundations

#### DIN 1055 Part 2

Design loads for buildings; soil characteristics; specific weight, angle of friction, cohesion, angle of wall friction

#### DIN 1986

Drainage systems on private ground

#### DIN 4060

Pipe joint assemblies with elastomer seals for use in drains and sewers, requirements and tests

#### BS EN 13501

Fire classification of construction products and building elements

#### DIN 4109

Sound insulation in buildings

#### DIN 4124

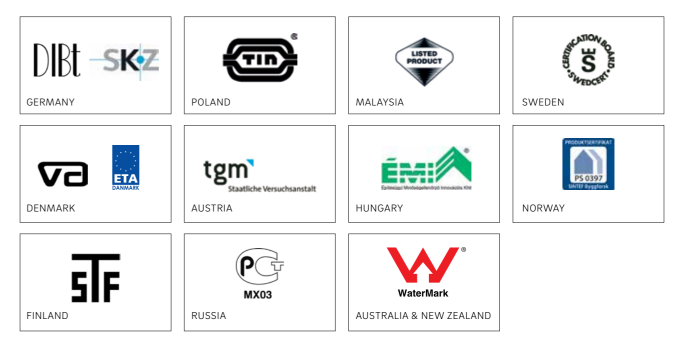
Excavations and trenches – Slopes, planking and strutting, breadths of working spaces

#### **DIN EN 476**

General requirements for components used in discharge pipes, drains and sewers for gravity systems

#### **QUALITY AND CERTIFICATION**

RAUPIANO Plus meets international quality and regulatory standards, and is accredited by both international and national regulation bodies:



#### **DIN EN 681**

Elastomeric seals Material requirements for pipe joint seals used in water and drainage applications

#### **DIN EN 752**

Drain and sewer systems outside buildings

#### **DIN EN 1451**

Plastic piping systems for soil and waste drainage (low and high temperature) inside buildings - Polypropylene (PP)

#### **DIN EN 1610**

Construction and testing of drains and sewers

#### **DIN EN 12056**

Gravity drainage systems inside buildings

#### VDI Guideline 4100

Sound insulation in residential buildings - Criteria for planning and assessment

#### ISO 7671

Plastic piping systems for soil and waste discharge (low and high temperature) inside buildings – Polypropylene (PP)

#### AS/NZS 7671

Plastic piping systems for soil and waste drainage (low and high temperature) inside buildings - Polypropylene (PP)

### RAUPIANO PLUS Project References





2

- 1 Queensland Children's Hospital Australia
- 2 Trans Luxury and Ibis Hotels Indonesia
- 3 Bulow Carre Germany
- 4 Nova Koflach Therme and Hotel Austria
- 5 Primoretz Grand Hotel and Spa Bulgaria
- 6 Olympic Village Italy













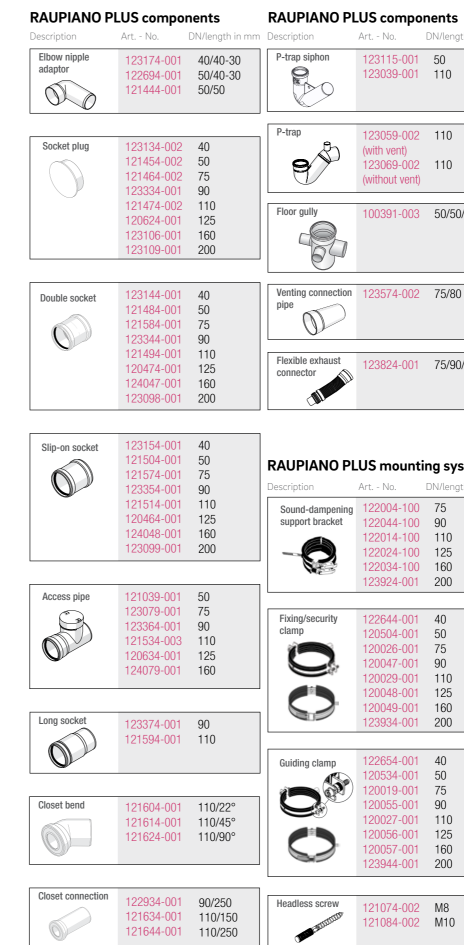




- 7 Cape Royale Singapore
- 8 Park Inn Imeretinskaya Hotel Russia
- **9** Storan Theater Spain
- **10** Clarion Hotel Post Sweden
- **11 Indigo Hotel** Thailand
- **12 Elite City-Sua Insatt** *Turkey*

### **RAUPIANO PLUS Product Range**

escription	Art No.	DN/length in mm	Description	Art No.	DN/length in mm	Description	Art No.	DN/length in mm
Pipe	123004-004	40/150	Bend	123064-001	40/15°	Single branch	124069-001	160/110/87°
	123014-004	40/250	$\bigcirc$	123074-001	40/30° 40/45°			160/125/45°
$\bigcirc$	123024-004	40/500		123084-002 123094-001	40/45° 40/87°			160/125/87° 160/160/45°
				121094-001	50/15°		124077-001 160/160/87°	
	123054-400	40/3000		121104-002 121114-001	50/30° 50/45°		123112-001 123119-001	200/160/45° 200/160/87°
	120094-005	50/150		121124-002	50/43 50/67°			200/200/45°
	120104-005	50/250		121134-001	50/87°			
	120114-005	50/500		121144-001 121154-001	75/15° 75/30°	Double branch		90/90/90/87° 110/110/110/45°
	120124-006	50/750		121164-002	75/45°			110/110/110/43
	120134-200	50/1000		121174-001 121184-001	75/67° 75/87°			125/110/110/45°
	120934-200	50/3000		123384-001	90/15°			160/110/110/45° 160/110/110/87°
	120174-004	75/150		123394-001	90/30°			
				123404-001 123414-001	90/45° 90/87°	Corner double branch	121564-003	110/110/110/87°
	120184-004	75/250		123424-001	110/15°			
	120194-004	75/500		123434-001	110/30°			
	120204-006	75/750		123444-001 123454-001	110/45° 110/67°			
	120214-200	75/1000		123464-001	110/87°	Shaft branch	123045-001	90/75/90/87°
	120944-200	75/3000		123474-001 123484-001	125/15° 125/30°	right On	123761-001	110/75/110/87°
	123984-002	90/150		123494-001	125/45°			
	123184-005			123504-001	125/67°			
				123514-001 124028-001	125/87° 160/45°	Shaft branch	123055-001	90/75/90/87°
	123194-004	90/500		124029-001	160/87°	left O		110/75/110/87°
	123204-200	90/1000		123097-001 123089-001	200/45° 200/87°			
	123224-200	90/3000		123009-001	JUT 200/87 <sup>-2</sup>			
	120254-003	110/150	Single branch	123104-001	40/40/45°	Parallel branch	123734-002	90/90
	120264-003	110/250		123114-001 121234-001	40/40/87° 50/50/45°		120564-003 110/110	
	120274-005	110/500		121254-001	50/50/87°			
	120284-006	110/750		121264-001 121284-001	75/50/45° 75/50/87° 75/75/45°	Deducer	100101 001	50/40
	120294-400			121294-001		Reducer	123124-001 121384-001	
				121544-001 123274-001	75/75/87° 90/50/45°	45°   0000 87°   15°	123314-001	90/50
	120324-400			123284-001	90/50/87°		123324-001 121394-001	
	120654-003	125/150		123834-001 123844-001	90/75/45° 90/75/87°		121404-001 110/75	
	120664-001	125/250		123294-001	90/90/45°		121994-001 120614-001	
	120674-005	125/500		123304-001 121304-001	90/90/87° 110/50/45°		124039-001	
	120694-200	125/1000		121324-001	110/50/87°		123105-001 123102-001	
	120724-400	125/3000		100257-001 100258-001	110/90/45° 110/90/87°		120102-001	200/100
	122954-004	160/500		121334-001	110/75/45°	PVC adaptor	123009-001	
	121664-400	160/1000		121344-001 122984-001	110/75/87° 110/110/45°		123012-001 123016-001	
				123005-001	110/110/87°		123017-001	
	121684-400			120574-001 120594-001	125/110/45° 125/110/87°	Ctroight single		
	123015-400	200/1000		120584-001	125/125/45°	Straight nipple adaptor	123164-001 121414-001	
	123035-400	200/3000		120604-001 124037-001	125/125/87° 160/110/45°	$\left( \right)$	121424-001	



mpo	nents	RAUPIANO PI	US firepro	ofing collar
-	DN/length in mm	Description	Art No.	DN/length in mm
5-001 9-001	50 110	Fireproof collar REHAU compact	122104-001 122114-001 122005-001 122124-001 122134-001	50 75 90 110 125
9-002 ent) 9-002 t vent) 1-003	110 110 50/50/50/75	Fireproof collar REHAU PLUS	121894-001 121904-001 121914-001 121924-001 121934-001 121934-001 121008-001	40-50 75 90 110 125 160 200
4-002	75/80	Fireproof collar REHAU angled	120834-001 120874-001 120844-001 120854-001	75 90 110 125
		Accessories Description	Art No.	DN/length in mm
4-001	75/90/110	Rubber sealing ring	128243-002 128013-002 128023-002 128003-001 128033-002 128043-003 128053-003	40 50 75 90 110 125 160
ounti 4-100	ng system DN/length in mm 75	Rubber nipple	126253-002 121913-003	50/40 50/50
4-100 4-100 4-100 4-100	90 110 125 160	Rubber nipple with bead	122923-003 122933-003 122943-003	40/30 50/30 50/40
4-001 4-001 4-001	200 40 50	Rubber venting adaptor	123067-001	50/56
6-001 7-001 9-001 8-001	75 90 110 125	Rubber sleeve adaptor	125024-001 125034-001 123904-001 123914-001	50/53-63 75/75-89 110/90 110/110
9-001 4-001 4-001	160 200 40	Securing clip	123000-001 123002-001 123006-001	110 160 200
4-001 9-001 5-001 7-001 6-001	50 75 90 110 125	Lubricant	176520-003 172960-003	250 g 500 g
7-001 4-001	160 200	Push-fit lock	100659-001 100661-001 100662-001 100663-001 100664-001	40 50 75 90 110
4-002 4-002	M8 M10		100665-001 102946-001	125 160 200

102947-001 200

#### **RAUPIANO PLUS fireproofing collar**

Our verbal and written advice relating to technical applications is based on experience and is to the best of our knowledge correct but is given without

experience and is to the best of our knowledge correct but is given without obligation. The use of REHAU products in conditions that are beyond our control or for applications other than those specified releases us from any obligation in regard to claims made in respect of the products. We recommend that the suitability of any REHAU product for the intended application should be checked. Utilisation and processing of our products are beyond our control and are therefore exclusively your responsibility. In the event that a liability is nevertheless considered, any compensation will be limited to the value of the goods supplied by us and used by you. Our warranty assumes consistent quality of our products in accordance with our specification and in accordance with our general conditions of sale.

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 Branches in Asia Pacific : SINGAPORE - Regional Office for Asia Pacific

1 King George's Avenue, REHAU Building, Singapore 208557 Tel: +65 6392-6006 Fax: +65 6392-6116

AUSTRALIA National Customer Service Centre Tel: 1300 768 033 GREATER CHINA Beijing Tel: +86 10 6428-2956 Chengdu Tel: +86 28 8628-3218 Guangzhou Tel: +86 20 8776-0343 / 3646 Hong Kong Tel: +852 2898-7080 Qingdao Tel: +86 532 8667-8190 Shenyang Tel: +86 24 2287-5807 Shanghai Tel: +86 21 6355-1155 Taicang Tel: +86 512 5337-2888 Taipei Tel: +886 2 8780-3899 Xi'an Tel: +86 29 6859-7000 INDIA Bangalore Tel: +91 80 2222-0014 Mumbai Tel: +91 22 6148-5858 New Delhi Tel: +91 11 4848-5600 Pune Tel: + 91213567-4301 / 4340 INDONESIA Jakarta Tel: +622145871030 JAPAN Tokyo Tel: +81-3-3292-8337 NEW ZEALAND Auckland Tel: +64 9 2722-264 PHILIPPINES Manila Tel: +63 2 654-5120 THAILAND Bangkok Tel: +66 2763-5100 VIETNAM Ho Chi Minh City Tel: +84 8 3823-3030 www.rehau.com

© REHAU Errors and changes are to be expected

SEA001 BT 08.2019