Engineering progress Enhancing lives

RAUPIANO PLUS plumbing system

The versatile acoustic drainage and trade waste system

PRODUCT BOOK AND INSTALLER GUIDE - New Zealand



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Contents

Information and safety	-
recommendations	3
System Information	4
Transportation, storage and	
handling	6
Product list	7
Trade waste	15
Acoustic performance	16
Assembly procedure	17
Jointing process	18
Cutting pipes	18
Deburring and chamfering	19
Push-fit joint	20
Withdraw 10mm	21
Pipe support	22
Brackets	22
Sound dampening bracket	23
Vertical stack	24
Horizontal line	25
Anchor points	27
Inspection opening access	
pipe and pipe cap	28
Push-fit lock	29
P trap siphon/110mm	
disconnector gully	31
Floor waste gully - installation	32
Installation advices	34
Connection to PVC pipe	35
Connetion to other metal or	
plastic pipe	36
Connection to cast iron	38
Leak test	39
Fire protection solutions	40
Overview	41
Overview	41



RAUPIANO PLUS Information and safety recommendations

Notes on this Installation Guide

Applicability

This Installation guide is applicable for New Zealand.

This Installation guide is subject to technical modification and meant to be used in conjunction with the latest version of REHAU's Installation and Technical Manual "RAUPIANO PLUS". For current information, please contact your REHAU Sales Office.

The current technical information is available from your REHAU sales office, or as download on the internet at **www.myrehau.co.nz**

All schematics show general examples only and are not intended to satisfy the installation requirements for any particular project. Specific measures for fire protection, acoustics, structural integrity etc. may or may not be required depending on building class and design. Check with responsible experts and refer to the National Construction Code for detailed information.

Pictograms and logos



Legal information



Important information



Information on the Internet



Advantage

RAUPIANO PLUS System information

Outer layer:

C

Impact-resistant Polypropylene (PP)

Middle layer:

High-stiffness mineral reinforced Polypropylene (PP)

Inner layer:

Abrasion-resistant & low friction Polypropylene (PP)

Sound absorbing bends



Rubber-lined brackets



Lubricant



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REHAU RAUPIANO PLUS

System Advantages

- Excellent sound-insulation properties
- Eliminates acoustic-lagging
- Fast and easy installation
- The joint is designed to absorb thermal expansion
- High quality product made from 'Green', non-toxic, recyclable material without halogen

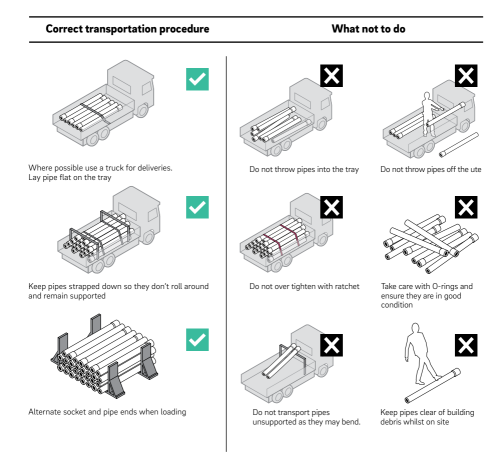
RAUPIANO PLUS Transportation, storage and handling

Transportation

RAUPIANO PLUS is a generally robust product owing to its three-layer structure and impact-resistant outer layer. Ensure that pipes make firm contact over their entire length.

Storage

- Protect boxes from moisture during transport and storage.
- RAUPIANO PLUS and its seals can be stored outdoors for up to 1 year



RAUPIANO PLUS Product list

Pipe Sizing Chart

P	PVC		NO PLUS	
DN	OD	DN OD		
	(mm)		(mm)	
40	43	40	40	
50	56	50	50	
65	69	75	75	
100	110	110	110	
150	160	160	160	

Pipes

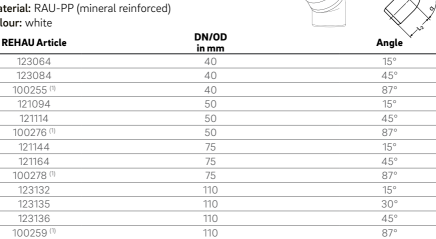
With push-fit socket and rubber sealing ring Material: RAU-PP (mineral reinforced) Colour: white

REHAU Article	DN/OD in mm	e	Length (mm) BL
123014	40	1.8	250
123024	40	1.8	500
123034	40	1.8	1000
123054	40	1.8	3000
120104	50	1.8	250
120114	50	1.8	500
120134	50	1.8	1000
120934	50	1.8	3000
120184	75	1.9	250
120194	75	1.9	500
120214	75	1.9	1000
120944	75	1.9	3000
120264	110	2.7	250
120274	110	2.7	500
120294	110	2.7	1000
120324	110	2.7	3000
122954	160	3.9	500
121664	160	3.9	1000
121684	160	3.9	3000

RAUPIANO PLUS Product list

Bend

With rubber sealing ring Material: RAU-PP (mineral reinforced) Colour: white



160

160

160

124029 (1) Note: ⁽¹⁾ Swept angle

123092

124028

Single Branch junction

With rubber sealing ring Material: RAU-PP (mineral reinforced) Colour: white





15°

45°

87°

REHAU Article DN/OD in mm		Angle	
123104	40/40	45°	
123114	40/40	87°	
121234	50/50	45°	
121254	50/50	87°	
121264	75/50	45°	
121294	75/75	45°	
121544	75/75	87°	
121304	110/50	45°	
121334	110/75	45°	
121344	110/75	87°	
122984	110/110	45°	
123005(1)	110/110	87°	
124037	160/110	45°	
124038	160/160	45°	

Double Branch junction

With rubber sealing rings Material: RAU-PP (mineral reinforced) Colour: white



REHAU Article	DN/OD in mm	Angle
122964	110/110/110	45°
121554*	110/110/110	87°

* Stormwater applications only

Reducer with rubber sealing ring

Material: RAU-PP (mineral reinforced) Colour: white



REHAU Article	DN/OD in mm	Z ₁ (mm)
123124	50/40	12
121384	75/50	20
121394	110/50	40
121404	110/75	26
124039	160/110	33

PVC Adaptor

Material: PVC Colour: white





REHAU Article	RAUPIANO DN/OD in mm	PVC DN	L1 (mm)	L2 (mm)
123009	40	40	47	31
123012	50	50	48	34
123016	75	75	43	51

PVC Adaptor Bush Material: PVC Colour: white			D H H
REHAU Article	RAUPIANO DN/OD in mm	PVC DN	H (mm)
103525	50	40	48.5

RAUPIANO PLUS Product list

Double Socket

With rubber sealing rings Material: RAU-PP (mineral reinforced) Colour: white

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REHAU Article	DN/OD in mm	L (mm)
123144	40	89
132624	50	93
121584	75	111
121494	110	128
124047	160	148

Slip-on Socket

With rubber sealing rings Material: RAU-PP (mineral reinforced) Colour: white





REHAU Article	DN/OD in mm	L (mm)
123154	40	89
132625	50	93
121574	75	111
121514	110	128

I.O. Access Pipe

With surface-flushing insert and screwed cap and rubber sealing ring **Material:** RAU-PP (mineral reinforced) **Colour:** white



REHAU Article	DN/OD in mm	Z ₁ (mm)	Z ₃ (mm)
121534	110	57	62
124079	160	83	89

Socket Plug

Material: RAU-PP (mineral reinforced) Colour: white

REHAU Article

123134

121454

121464

121474 123106

Securing Clip

For securing the socket plug and should be ordered in conjunction with either socket plug 121474 or 123774 **Material:** Galvanized steel **Colour:** Silver



REHAU Article	DN in mm	
123000	110	

DN/OD

in mm 40

50

75

110

160



L (mm)

33

34

35

37

49

RAUPIANO PLUS Product list

P-trap

To be used in conjunction with either DN 50 or DN 110 45 degree bend. With rubber sealing ring and fixing eyelet. Material: RAU-PP (mineral reinforced) Colour: white



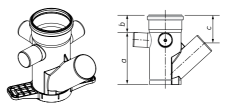


REHAU Article	DN/OD in mm	a (mm)	b (mm)
123039	110	142	251
123115	50	93	164

Floor Waste Gully

With 3x DN 50 inlets + 1 x DN75 outlet. Includes bracket.

DN50 inlets require DN50 double socket Material: RAU-PP (mineral reinforced) Colour: white



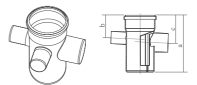
_	REHAU Article	REHAU Article DN/OD in mm		b (mm)	c (mm)
	108971	50/50/50/75	254	87	98
	108843*				

* Bracket only

Floor Waste Gully with trap

With 3x DN 50 inlets + 1 x DN75 outlet. Includes baffle.

DN50 inlets require DN50 double socket Material: RAU-PP (mineral reinforced) Colour: white



REHAU Article	DN/OD in mm	a (mm)	b (mm)	c (mm)
108489	50/50/50/75	222	87	105

Shower Gully

With $1 \times DN 50$ inlet + $1 \times DN50$ outlet. Includes removable baffle. DN 50 inlet requires DN 50 double socket **Material:** RAU-PP (mineral reinforced) Colour: white





REHAU Article	DN/OD in mm	a (mm)	b (mm)	c (mm)
108490	50/50	222	87	96

4-Way Riser

With $2 \times DN 50$ inlets + $2 \times DN 40$ inlets. DN 50 inlet requires DN 50 double socket, DN 40 inlet requires DN 40 double socket Material: RAU-PP (mineral reinforced) Colour: white





REHAU Article	DN/OD in mm	a (mm)	b (mm)	c (mm)
104978	50/50/40/40	175	91	91

Rubber Sealing Ring

For pipe and fitting sockets Material: rubber Colour: black



REHAU Article	OD in mm
120089	40
120095	50
120096	75
120099	110
120106	160

Lubricant

For push-fit connections

RFHALLArticle

REHAU Article	Size
176520	250 g
172960	500 g



RAUPIANO PLUS Product list

Sound-dampening Support Bracket

Material: galvanised strip steel Colour: Black Includes: Supporting and fastening clamps and headless screw Application: 1 per stack per floor. Refer to Chapter 7



REHAU Article	DN in mm
122004	75
122014	110
122034	160

Guiding Bracket

With rubber lining and distance piece **Material:** galvanised strip steel **Colour:** Black **Application:** Used as a guiding clamp. Refer to Chapter 7



REHAU Article	DN in mm
122654	40
120534	50
120019	75
120027	110
120057	160

Fixing/Security Bracket

With rubber lining **Material:** galvanised strip steel **Colour:** Black **Application:** Fixing clamp and security clamp. Refer to Chapter 7



REHAU Article	DN in mm	Adjustable Range (mm)
122644	40	38-43
120504	50	50-56
120026	75	70-76
120029	110	108-116
120049	160	159-168

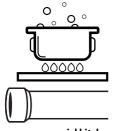


RAUPIANO PLUS Greasy trade waste

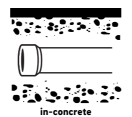
With its outstanding system properties, RAUPIANO PLUS can be used in more challenging environments. It is resistant to various types of chemicals ranging from pH 2 to pH 12. RAUPIANO PLUS can also withstand extreme temperatures. It can handle hot water up to 98°C for brief periods making it an excellent system for greasy trade waste applications.* It can also be installed under extremely cold conditions of -10°C.

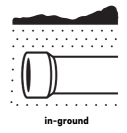
For industrial applications consult your local REHAU office.

* Refer to RAUPIANO Technical Information for further details on discharge temperatures and rates.



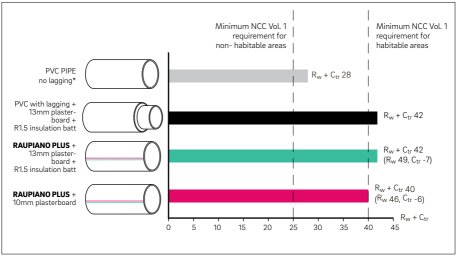
commercial kitchens





RAUPIANO PLUS Acoustic performance

RAUPIANO PLUS pipe system exceeds the $R_W + C_{tr}$ 40 requirements of the National Construction Code Vol. 1 / Building Code of Australia. A stand alone RAUPIANO PLUS system is comparable, in terms of sound insulation, to a fully lagged PVC system behind a specified ceiling separation. Refer to RAUPIANO PLUS Installation and Technical Manual, Chapter 4 - Sound insulation.



Acoustic testing

* Boral Selector + Feb 2009 - System WP13, 13mm std core plasterboard with insulation (Graeme E Harding & Associates)

Buildings not regulated by NCC/BCA

The acoustic requirements of buildings outside of NCC/BCA's scope tend to be different. The rooms are normally classified differently, and therefore have different noise level requirements.

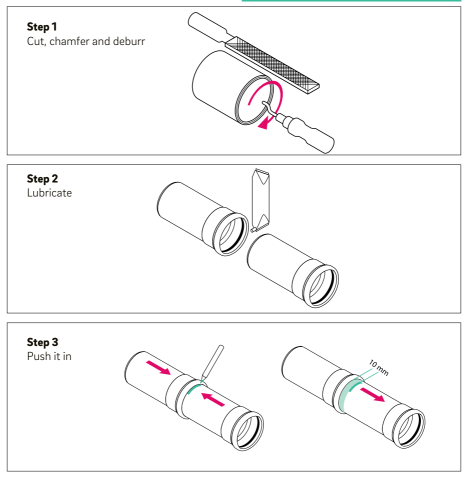
RAUPIANO PLUS has gone through extensive acoustic testing with different ceilings, ranging from flush plasterboard to Rondo ceiling grid system with lay in tiles, and with different plasterboard thicknesses. From very extensive raw data collected through real-life acoustic tests, AECOM assessed the acoustic performance of RAUPIANO PLUS and it was positively concluded that RAUPIANO PLUS achieves $R_w + C_{tr} 40$ ($R_w 46$) with a 10mm plasterboard ceiling. That means RAUPIANO PLUS satisfies NCC's acoustic requirements for habitable and non-habitable areas with just 10 mm plasterboard, without lagging and without insulation batt.

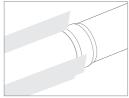


Acoustic assessment letters from Acoustic Consultants (Renzo Tonin & Associates, ASK Consulting Engineers and Aecom) can be found in the RAUPIANO Technical Information (available to download at **https://www.rehau.com/au-en/plumbing-and-drainage** and **www.myrehau.co.nz**). For further information and complete reports, please contact REHAU.

RAUPIANO PLUS Assembly procedure

3 Steps Installation





10mm withdrawal is not required for:

- In ground installation
- Pipe length <500mm
- Fitting-to-fitting connection

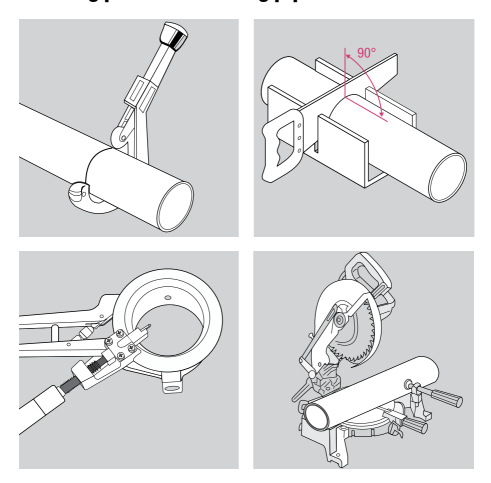
Visit www.myrehau.co.nz

planning tips.

for quick, instructional videos and

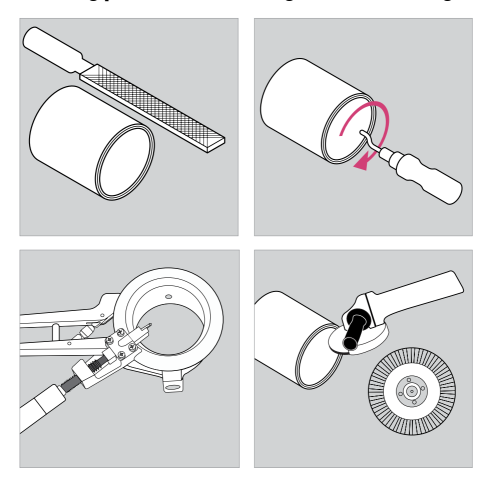
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RAUPIANO PLUS Jointing process - cutting pipes



- 1 Ensure that the pipe is secured properly prior to cutting
- Cut the pipes with common pipe cutters or a fine-toothed saw. Cut pipe at a 90° angle from the pipe axis.

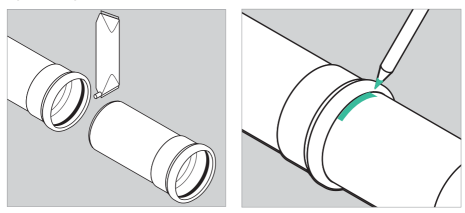
RAUPIANO PLUS Jointing process - deburring and chamfering



- **1** De-burr the inner diameter of the pipe.
- **2** For connections to push-fit socket pipe systems, taper the pipe ends with a tapering tool (i.e. Rothenberger Rocut cutter and chamferring tool 55020 DN 110 or a coarse file at an angle of approximately 15°).

RAUPIANO PLUS Push-fit joint

Pipe Assembly



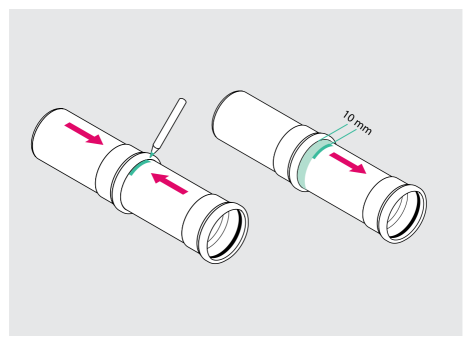
- **1** Clean dirt from sealing ring, socket interior and pipe end.
- **2** Use small amount of RAUPIANO lubricant (eg. a 10mm drop) to moisten chamferred pipe and O-ring then slide into the socket until it stops.
- **3** Once fully inserted, leave a witness mark with pencil or permanent marker.

Note: Please ensure seals are clean and free from dirt, dust or grime. If required, remove seal and wash in water to remove debris. Ensure to replace seal in direction of flow.



Please ensure the use of REHAU lubricant! (No other lubricant is to be used unless otherwise approved by REHAU)

RAUPIANO PLUS Jointing process - withdraw 10mm



To accommodate thermal expansion of RAUPIANO system, the following conditions are recommended. Ensure witness mark is visible to ensure that the pipe is not accidentally pulled out.

Insert fully and pull out 10mm per pipe for:

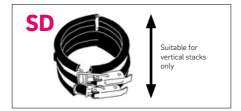
- Pipes longer than 500mm;

Insert spigot end fully into socket for:

- Pipes shorter than 500mm;
- In ground applications;
- Fitting to fitting.

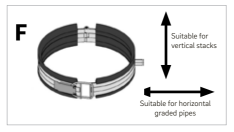
RAUPIANO PLUS Pipe support - Brackets

Bracket types



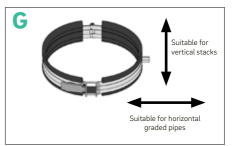
Sound-dampening bracket

- Minimizes transmission of vibrations from pipe through fixing into wall via acoustic de-coupling.
- Consists of loose and tight bracket:
 - lower bracket (loose) attaches to wall
 - upper bracket (tight) supports pipe.
 - attach to vertical stack only
 - 1 required per floor, per stack
 - REHAU proprietary



Fixing/security bracket

- Model: REHAU Fixing/Security Bracket
- Always tight on pipe
- When used as fixing bracket on graded pipes: **fix to ceiling**
- When used as a security bracket in vertical stacks: install under and in contact with loose Sound Dampening Bracket on every third floor. **Never fix to wall.**



Guiding bracket

- Model: REHAU Guiding Bracket
- Allows for thermal expansion of the pipe
- Always loose on pipe.
- Fix to ceiling on graded pipes
- Fix to wall on vertical stack

RAUPIANO PLUS Pipe support - Sound dampening bracket

The patented sound-dampening support bracket consists of a supporting bracket (loose) and a fastening bracket (tight, sits above supporting bracket). One sound-dampening support bracket per stack per floor is sufficient.



Fit **fastening** bracket around the pipe and close it
Ensure the taper of the fastening bracket is facing upwards



- Assemble **supporting** bracket to building structure
- Taper part of rubber facing up
- Round part of rubber facing down



- Open **supporting** bracket, insert pipe fitted with fastening bracket and close the supporting bracket
- Ensure the top supporting bracket rubber has the rounded end on the bottom which is supported in the taper of the fastening bracket



The **fastening** bracket rests on the supporting bracket to achieve optimum sound decoupling

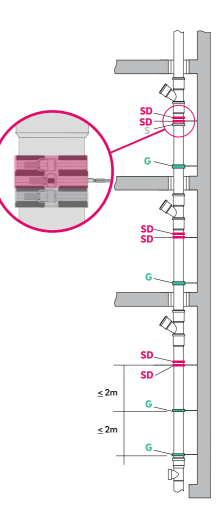
Note: Failure to install correctly may compromise acoustic performance

RAUPIANO PLUS Pipe support - Vertical stack

- SD To be installed per stack per floor near the top *If there is no acoustic requirements, replace SD bracket with fixing bracket
- To be installed under the SD bracket every third floor
 *Installed tight onto pipe but not touching the wall
- G To be installed per stack per floor near the bottom. If the floor to ceiling height is ≥4m, use an additional guiding clamp spaced 2m apart.

Note: Install RAUPIANO stack from bottom to top

- \checkmark
- Although it is good practice to install the sound-dampening bracket directly below the pipe socket, it is not necessary to do so as long as it is not installed on the socket itself.
- The guiding bracket permits free longitudinal movement of RAUPIANO PLUS pipe.
- For non acoustic installations, the sound dampening bracket can be replaced with a fixing/ security bracket.
- **SD** Sound-dampening bracket*
- G Guiding bracket (loose)**
- S Security bracket (tight)***
- F Fixing bracket (tight)
- * Magenta colour for illustration purposes only. Bracket colour is black.
- ** Green colour for illustration purposes only. Bracket colour is black.
- *** Grey colour for illustration purposes only. Bracket colour is black.

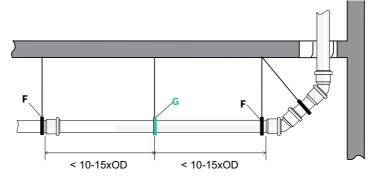


RAUPIANO PLUS Pipe support - Horizontal line

Pipe size (DN)	Collar OD (mm)	Pipe thickness (mm)	Pipe ID (mm)	recommer	kimum nded bracket ng (mm)*	Maximum bracket spacing according to AS/NZS 3500
40	52.8	1.8	36.4	15 x OD	(600mm)	1000mm
50	62.8	1.8	46.4	15 x OD	(750mm)	1000mm
75	87.9	1.9	71.2	10 x OD	(750mm)	1000mm
110	125.6	2.7	104.6	10 x OD	(1100mm)	1000mm
160	180.7	3.9	152.2	10 x OD	(1600mm)	1000mm

Fixing brackets hold the pipe in place. Guiding clamps allow for thermal expansion in one direction.

The REHAU recommended Maximum Bracketing space is an alternative solution to the requirements as described in AS/NZS 3500.



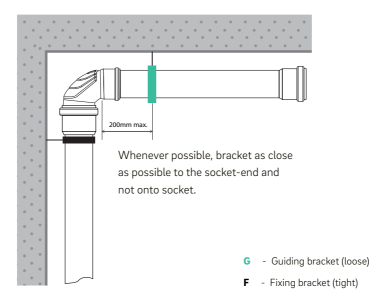
If fittings or obstructions prevent bracketing at 10-15 x OD, reduce spacing.

- G Guiding bracket (loose)
- F Fixing bracket (tight)

* Green colour for illustration purposes only. Bracket colour is black.



- Don't use sound-dampening bracket on horizontal lines.
- Install fixing bracket at socket end followed by guiding brackets at the required spacing until next joint.
- Install fixing bracket downstream, as near as possible to the socket end.
- If more than 3 fittings are joined together in the same line, ensure the group of fittings are sufficiently supported to avoid sagging, twisting and to prevent the connections from sliding apart.
- Recommended bracket spacing for all pipe sizes are shown in Table 7-1.
- REHAU sound dampening brackets and Walraven brackets were used for all acoustic tests. The use of other brackets with different properties may compromise the acoustic performance of RAUPIANO PLUS.
- When there is a 90° change in pipe direction, bracketing must be carried out as shown in the diagram. The guiding bracket must be installed as close to the socket as possible, and no more than 200 mm away from the socket. This ensures adequate joint security.



* Green colour for illustration purposes only. Bracket colour is black.

RAUPIANO PLUS Pipe support - Anchor points

Anchor brackets are used when the distance between the ceiling and top of pipe is greater than 300mm.

Anchor brackets (ie. anchor points or tri-brackets) are required in the following applications:

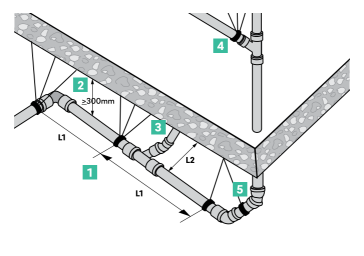
1 For straight lines:

- Temperature <60°C L1 <6m
- Temperature \geq 60°C L1 \leq 4m

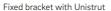
2 Install anchor brackets at changes in flow direction

- 3 For junctions:
 - Temperature ≤60°C and branch length (L2) ≥2m - Install anchor bracket on main line
 Temperature >60°C and branch length
 - (L2) >1m Install anchor bracket on main line
- 4 Install anchor brackets at entry to stacks
- 5 Install anchor brackets after stack rolls

This is a recommended solution and not seismic tested.





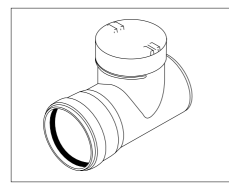




Tri-brackets

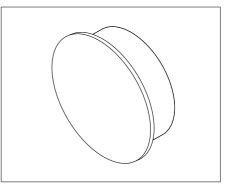
Please consult with REHAU if you have any questions.

RAUPIANO PLUS Inspection opening access pipe and pipe cap



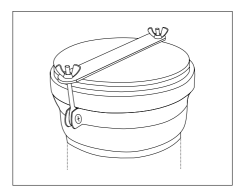
I.O. access pipe

- RAUPIANO PLUS I.O access pipe is supplied with an insert to make the opening surface flush with the pipe inner diameter.
- The access cap has a threaded connection.
- The installation locations of inspection opening shall adhere to AS/NZS 3500.2.
- IO access pipe cannot be used to rise to surface.
- If this is required, use a DN110/87 deg junction (REHAU art # 123005).



Pipe cap

- RAUPIANO PLUS pipe cap can be pushed into the socket.



Securing clip

- To ensure that the pipe cap won't be pushed out by the water pressure within the piping system, a securing clip is required to be installed together with the pipe cap.

RAUPIANO PLUS Push-fit lock

RAUPIANO Push-Fit Lock

The RAUPIANO Push-Fit Lock increases the socket joint integrity by preventing the pipe from being pulled-out of the socket at higher load.

Push-Fit Lock Application

- Stormwater Downpipe installed inside buildings up to a maximum pressure of 2 bar (20 m).
- 2 Connection of Pump stations up to a maximum pressure of 2 bar
- **3** As an alternative solution, the Push-Fit Lock can be used to secure the socket plug, it would be used in replacement of using a securing clip.



Push-Fit Lock assembled on a socket

For Pump station applications, it is recommended to install the Push-Fit Lock around all sockets in horizontal and vertical pipework where the applied pump pressure may exceed 1 bar.

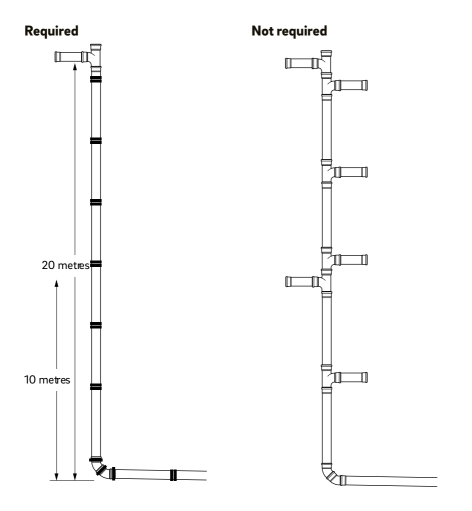
In stormwater applications it is recommended to install the Push-Fit Lock around all sockets in horizontal and vertical pipework in buildings of more than 10m in height.

In addition, the Push-Fit Lock can also be used to prevent the pipe from sliding apart during the installation phase.

It is easily installed and dismantled. The auto-locking assembly mechanism prevents it from falling off the pipe, even when the Push-Fit Lock has not been tightened yet.

Installation is simple, fast and secure. The necessary bolts and nuts are supplied together with the Push-Fit Lock.

RAUPIANO PLUS Push-fit lock

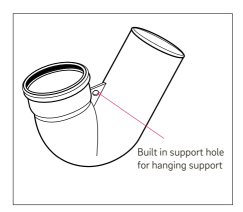


In drainage or stormwater applications, where there are NO branches, takeoffs or balcony drains and the effective stack height is between 10 - 20 metres, Push-fit locks must be installed in both horizontal and vertical pipework, up to the first takeoff or balcony drain.

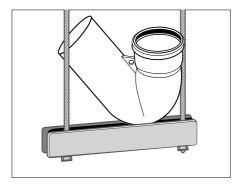
RAUPIANO PLUS P-trap siphon/110mm diconnector gully

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P-trap siphon / 110mm disconnector gully

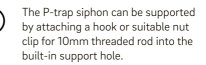


If bracketing at the built-in support hole is not possible due to space constraints, the P-trap can be supported from below by using a rubber-lined bracket at the bottom. Vertical rods are used to connect the bracket to the concrete slab above. Please see image below as an example.



This image is purely for illustrative purposes and is not intended to satisfy the installation requirements of any particular project.

This image does not depict other components commonly installed with the P-trap."



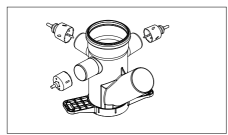
RAUPIANO PLUS P-trap siphon provides a 50 mm water seal to prevent foul odour from coming out of the drainage lines. The P-trap siphon is to be used in conjunction with a DN/OD 110 45° bend.

When installing this P-trap, it is important to install the pipe support properly to ensure safe operation of the drainage system.

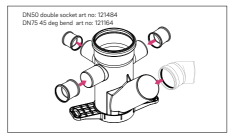
RAUPIANO PLUS Floor waste gully - installation

RAUPIANO PLUS - floor waste gully features:

- 3-way riser (DN 110 floor inlet, 3 x DN50 inlets, DN75 outlet).
- Integrated water seal without use of baffle.
- The same push-fit joining method applies for all the inlets and outlet.
- 1. Drill hole for required inlets using 44mm hole saw



2. Assemble double socket over DN50 inlets and 45° bend over DN75 outlet*

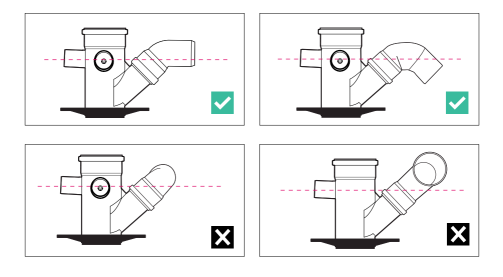


Floor waste gully with supporting bracket, art. no 108971-001

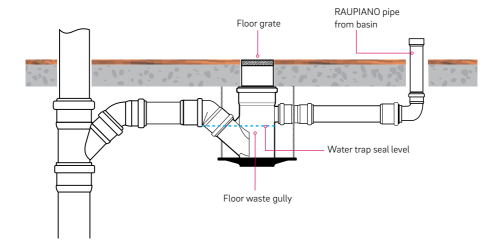
Floor waste gully with double sockets on inlets and 45° bend on outlet

Note: Only 45° bend should be attached to DN75 outlet. If using 90° bend, it must be attached facing downwards only, and must not be attached facing sideways.

Attaching a 90° bend facing sideways will cause the outlet to be higher than the FWG inlet, preventing flow of water through the FWG. See images below.



Floor Waste Gully - Bracketing schematic diagram only



- 3. Install floor waste gully beneath slab by inserting over DN110 riser pipe.
- 4. Install socket of DN75 outlet pipe over DN 75 45° bend spigot.
- 5. Install DN50 inlet pipe into double socket of each inlet to be used.
- Secure floor waste gully to slab using threaded rods with bottom bracket.

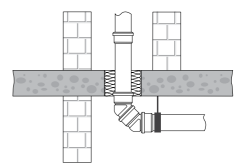
This schematic shows a general example of connecting the Floor Waste Gully's bracket to the concrete slab only, and is not intended to satisfy the installation requirements for any particular project. Fire collars, puddle flanges and other necessary components are not depicted in this schematic, but normal requirements for these remain. Normal requirements to hold the pipework in place also remain. For the installation of the Floor Waste Gully and RAUPIANO PLUS waste water piping system, national and local codes, rules and regulations, as well as local conditions and the demands of the end use customer, and REHAU's RAUPIANO PLUS Technical Information available on www.rehau.co.nz need to be considered.

RAUPIANO PLUS Installation advice

A To reduce structure-borne noise and improve the acoustic performance of the drainage system, avoid direct contact between pipe and ceiling/wall materials by installing insulation layer within the penetration.

When fire collars are used, check with the respective fire collar manufacturer on tested solutions of insulation layers that can be used to prevent sound transmission.

- **B** Wrap the drainage line with closedcell insulation to avoid condensation, especially for storm-water application condensation may occur on the pipe surface. It is recommended to wrap all pipework where condensation could occur with closed-cell insulation materials.
- **C** For commercial kitchen with grease separator located at a distance, install pipe heat trace to prevent premature grease accumulation. Max. heat trace temperature is 65°C.



RAUPIANO PLUS Connection to PVC pipe

If it is necessary to adapt to PVC systems which are manufactured according to AS/NZS 1260, the simple adaptor from RAUPIANO PLUS to PVC system is available.

To install these adaptors, please adhere the following steps:

- apply primer and solvent cement to the

PVC side of the adaptor

- insert the solvent-cemented portion into a female socket of PVC fitting

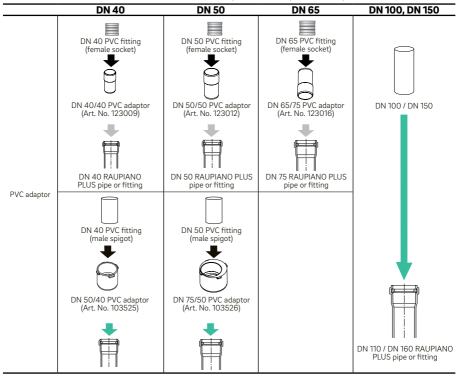
- apply REHAU lubricant to the other portion of the adaptor and insert into RAUPIANO PLUS socket

These adaptors are made of PVC and available for the following sizes:

PVC adaptor	From		То		
	RAUPIANO PLUS	OD (mm)	PVC system	OD (mm)	
DN 40/40	DN 40	40	DN 40	43	
DN 50/40	DN 50	50	DN 40	43	
DN 50/50	DN 50	50	DN 50	56	
DN 75/50	DN 75	75	DN 50	56	
DN 75/65	DN 75	75	DN 65	69	

Available adaptor sizes from RAUPIANO PLUS to PVC system

* For RAUPIANO sizes DN 110 and DN 160 a PVC adaptor is not required as they have the same OD as PVC.

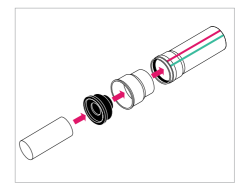


RAUPIANO PLUS Connection to other metal or plastic pipe

Drainage fittings to RAUPIANO PLUS

There are several options for connecting plumbing fixture drainage fittings or other pipe materials to RAUPIANO plus drainage pipes or fittings:

- RAUPIANO PLUS connection pipe
- RAUPIANO PLUS connection bend
- RAUPIANO PLUS fitting with beaded rubber nipple
- 1 Insert rubber nipple in the socket of the connection pipe.
- 2 Apply REHAU lubricant on the sealing lips of the rubber nipple.
- 3 Insert male end of drain fitting of plumbing fixture into the rubber nipple.



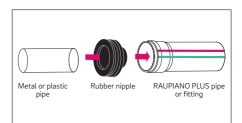
	DN 40		DN 50		DN 50	
Fixture trap		OD 32 - 40 mm metal pipe		OD 32 - 40 mm metal pipe		OD 47 - 50 mm metal pipe
F		DN 50/40 rubber nipple (Art. No. 126253)*		DN 50/40 rubber nipple (Art. No. 126253)*		DN 50/50 rubber nipple (Art. No. 121913)*
		DN 40/40		DN 50/40-30		DN 50/50 connection pipe
		connection pipe (Art. No. 123164)*		connection pipe (Art. No. 121414)*		(Art. No. 121424)*
		DN 40 RAUPIANO PLUS pipe or fitting		DN 50 RAUPIANO PLUS pipe or fitting		DN 50 RAUPIANO PLUS pipe or fitting

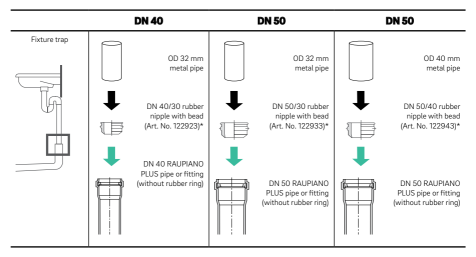
* Non-Stock item. Please check with your Sales Office for availability.

RAUPIANO PLUS fitting with beaded rubber nipple

- 1 Remove the existing, standard sealing ring from the pipe or fitting socket.
- 2 Insert rubber nipple with bead into the fitting socket.
- 3 Insert male end of the drain fitting of plumbing fixture into the rubber nipple.

For connection from other pipe system to RAUPIANO PLUS, for example from metal/ plastic P-or S-trap





Drainage fittings to RAUPIANO PLUS adaption

* Non-Stock item. Please check with your Sales Office for availability.

RAUPIANO PLUS Connection to cast iron

Rubber sleeve adaptor for Cast Iron pipe or other materials



Rubber sleeve for same or different outer diameters.

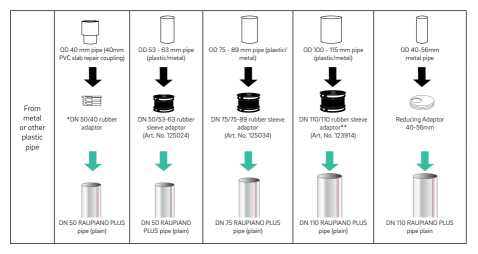
Below are the properties of the rubber sleeve adaptor.

Material	EPDM
Tightening device	Stainless-steel worm-gear clamps
Recommended tightening torque	3 Nm (Newton metres)
Pressure resistance	1 bar
Chemical resistance	pH 2 - 12

Installation steps:

- 1. Insert RAUPIANO PLUS pipe end into one end of the rubber sleeve adaptor.
- 2. Insert Cast Iron / other material pipe end into the other end of the rubber sleeve adaptor.
- Tighten the worm-gear clamps on both ends of the rubber sleeve adaptor without exceeding the maximum tightening torque.

For transition from RAUPIANO PLUS pipes to Cast Iron pipes or other materials for drainage systems, rubber sleeve adaptors can be used. These rubber sleeves come with rubber seal that is attached to the pipe ends and two stainless-steel worm-gear clamps. These rubber sleeve adaptors can be used in new construction or renovation works.



Metal and other pipe to RAUPIANO PLUS adaption *Fits inside pipe

** Contact REHAU for further information

RAUPIANO PLUS Leak test

§ The leak test must be carried out in accordance with AS/NZS 3500.2

For pipes installed below ground, testing shall be conducted prior to the placement of the trench fill (backfill).

Hydrostatic test

The sanitary plumbing and sanitary drainage shall be filled with water -

- (a) in the case of sanitary drainage, to a height of not less than 1m above the pipe soffit level at the highest point of the section being tested;
- (b) in the case of sanitary plumbing, to the spill level of the highest fixture or to the flood level of the lowest sanitary fixture, whichever is higher; and
- (c) in the case of pipe installed below ground, to a height not less than 2 m (or 20 kPa) above the pipe soffit level at the highest point of the section being tested or 2 m (or 20 kPa) above ground water table, whichever is the greater.

The pressure shall be maintained without leakage for at least 15 min. The source of any leak shall then be ascertained and any defects repaired. The section under test shall then be retested.

Air Test

Alternatively, the test can be carried out with air.

The air test is carried out with:

- Test pressure 15 kPa
- 1 Ensure firm and sealed seating of plugs.
- 2 Pipes ends should be secured with securing clips (see page 12) or push-fit locks
- 3 Pressurise the system and stabilize for a minimum of 3 minutes while checking for leaks
- 4 After pressure is stabilized commence the test by allowing the pressure to reduce to 10 kPa
- 5 Start test time and record drop in pressure during the test time
- 6 The section of sanitary plumbing or sanitary drainage being tested shall not have a drop in pressure greater than 3 kPa over the minimum test duration specified in Table 10.1

Pipe		Test Length (m)				
size	50	100	150	200	250	300
DN	Minimum test duration, min					
110	2	2	2	2	3	3
160	3	3	3	6	6	6

Minimum test duration for Air Test in minutes

RAUPIANO PLUS Fire protection solutions

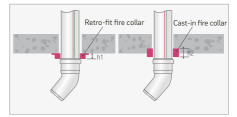
RAUPIANO PLUS system can be installed with suitable fire collars which have been tested and proven according to AS 1530.4 to fulfill the fire protection requirements from NCC/BCA.

Approved fire collar solutions for RAUPIANO PLUS pipe are available from the following manufacturers:

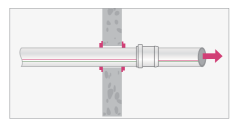
- Promat (1800 776 628 or www.promat.com.au)
- Snap (1300 76 46 26 or www.snapcollars.com.au)
- Hilti (131 292 or www.hilti.com.au)
- Allproof (+64 9 481 8020 or http://allproof.co.nz)

IMPORTANT: Not every fire collar is tested and approved with RAUPIANO PLUS

Contact the manufacturer of the fire collar for information on fire test results and assembly/installation instructions to determine which solution suits your requirements.



Installation of fireproof collar in ceiling*



Installation of fireproof collar on wall*

* The above schematics show general examples and are not intended to satisfy the installation requirements for any particular project. Specific fire protection measures may or may not be required depending on building class and design, check with fire engineer and refer to the National Construction Code for detailed information.

* Floor waste gully fire collars may be different. Please check with fire collar manufacturer.

RAUPIANO PLUS Overview

Material	PP-MD mineral-reinforced (pipes and fittings)					
Size range	DN 40 – DN 160					
Area of application	Waste water pipes in buildings and laid below ground inside and outside the building structure					
Chemical	Polypropylene basis in accordance with DIN 80					
resistance	No waste water containing mineral oil or					
	benzene DIN 4060, DIN EN 681- Seals made of EPDM					
	Seals made of EPUM					
	Refer to RAUPIANO PLUS Installation and Technical Manual for chemical resistance data					
Application	n Waste water with ph value 2 – 12					
	Waste water temperature up to 98°C (brief periods*)					
	Installation temperature down to -10°C					
	Maximum head pressure 1 bar (10m) respectively 2 bar (20m) when using Push-fit Lock.					
	Design Service Life 50 years within these application parameters.					
Standards and	l approval System test according to:					
	- AS/NZS 7671, WM70060					
	- AS 2887, WM71501					
	- AS/NZS 1260, WM71502					
	- AS/NZS 5065, WM71503					
	System assessed according to:					
	- BRANZ Appraisal No. 809 - Best Environmental Practice PVC to AS/NZS 1260					

* Refer to RAUPIANO Technical Information for further details on discharge temperatures and rates.



REHAU Pty Ltd

Australia

Email: sales.au@rehau.com www.rehau.com.au

New Zealand

Tel: +64 9 272 2264 Email: sales.nz@rehau.com www.rehau.co.nz

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