

RAUTITAN PEX PLUMBING SYSTEM Secure. Easier. Faster.



SECURE Simple. Robust. Reliable.



RAUTITAN PIPES

RAUTITAN pipes are made from high density cross-linked polyethylene (PE-Xa). The cross linking process causes the individual polyethylene molecules to bond in a three-dimensional network creating a tough and durable pipe with superior:

- long-term stability
- high temperature resistance and
- high pressure resistance
- superior flexibility and strength.

The external black PE-sheath blocks more than 99.9% of light transmission through the pipes to prevent the growth of algae within the plumbing system to maintain the system's hygiene.



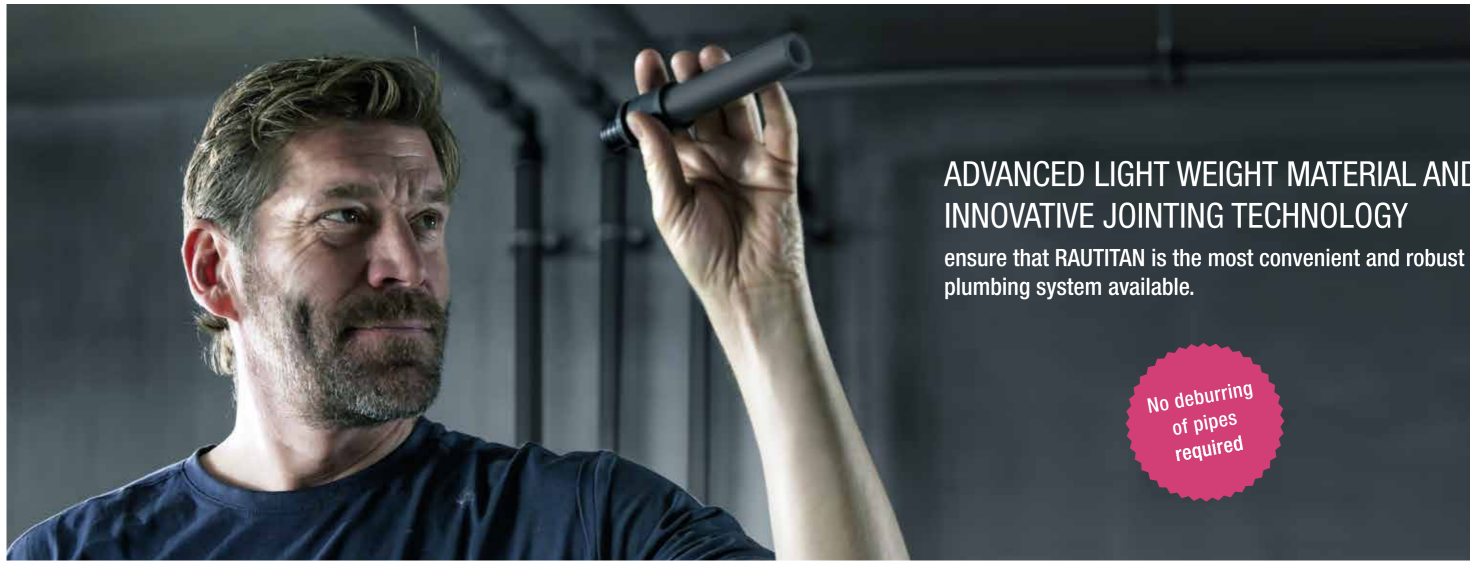
The RAUTITAN system includes a single PN20 pipe system for both hot and cold water, which has been exposed in long-term tests at extreme temperature and pressure conditions to confirm its lifespan of over 50 years even for hot water application.

100% permanent leak-proof

Additional O-rings or other sealants, which can be weak points over the long-term, are not needed because the pipe itself functions as a sealant.

Pressure test up to 150 psi

The RAUTITAN compression sleeve joint is a simple, robust and reliable connection.



EASIER Engineered for your convenience



RAUTITAN SYSTEM PROVIDES

- Simple, fast and robust jointing technique
- Up to 100m coiled pipe runs. No joint!
- More than 30% less joints per installation
- No waiting for cool down periods before pressurizing the system

One pipe for hot and cold The RAUTITAN system includes a single PN20 pipe for both hot and cold water applications.

No welding, no brazing! RAUTITAN's robust 'cold' compression sleeve jointing technology requires no brazing, no welding, no open flames or hot welding tools.



ADVANCED LIGHT WEIGHT MATERIAL AND

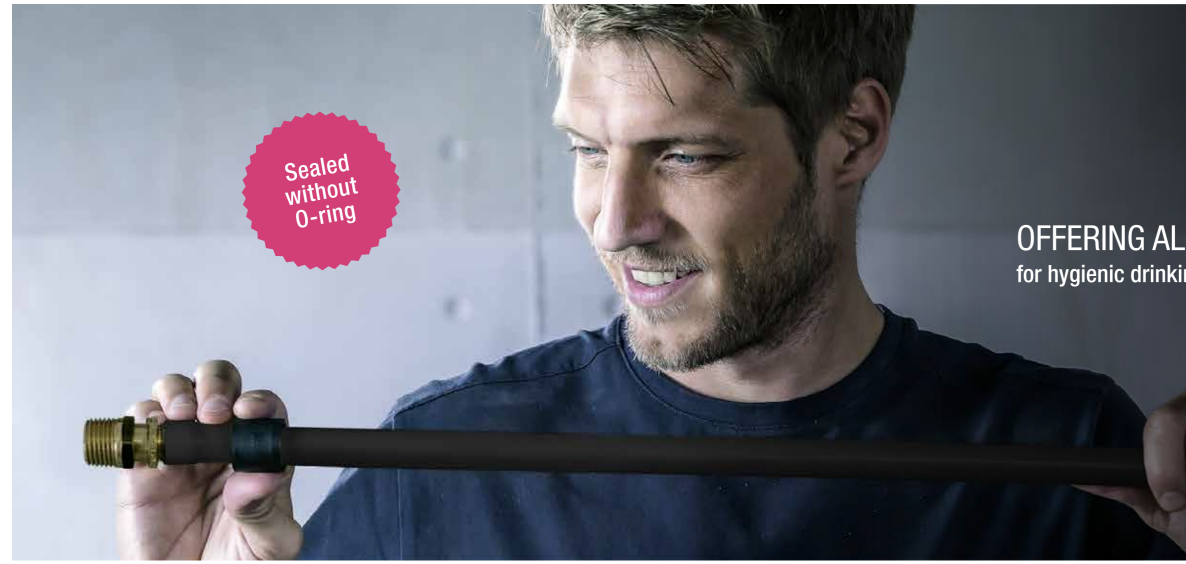
No deburring of pipes required

> Due to corrosion and scaling resistant properties, the RAUTITAN system provides the highest standard of hygiene and hydraulic performance, today and in the future.

Reduce workmanship fault

RAUTITAN system can be installed in one single pipe run; no connections; 100% system security!

20% less wastage RAUTITAN pipes can be cut exactly to the length of the required pipe run.



FASTER Save time, save cost



RAUTITAN PX fittings

For sizes 16mm to 40mm, nonthreaded RAUTITAN fittings, PPSU (polyphenyl sulphone) and compression sleeves, PVDF (polyvinylidene fluoride).

RAUTITAN MX fittings

For sizes 50mm to 63mm high quality Dezincification resistant brass fittings

>30% lesser joints

RAUTITAN PE-Xa pipes give you the around existing services to complete is a one man job. the installation.

Up to 50% less labour

RAUTITAN's light weight materials freedom to bend around corners and and simple jointing process ensure it





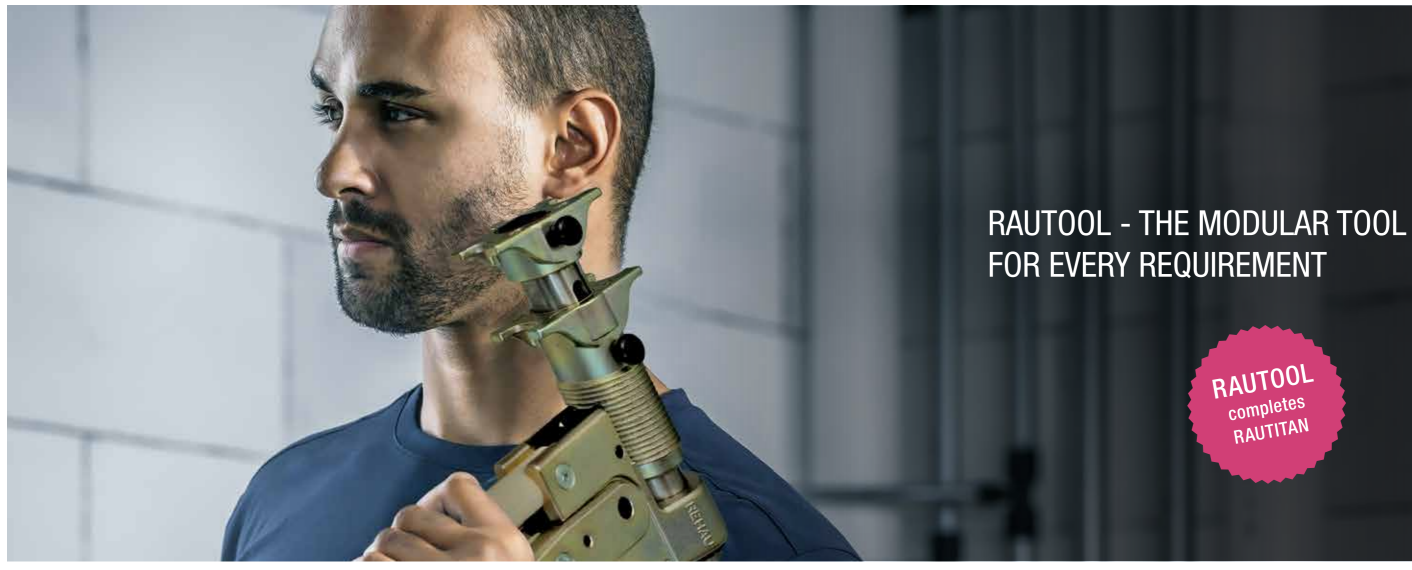
OFFERING ALL THE CONDITIONS for hygienic drinking water distribution

Install a valve with no threaded connection

RAUTITAN valves are featured with unique REHAU compression sleeve connection joints that can create a permanent seal to our RAUTITAN PEX pipes.

100% seamless connection

Unique PEX/PPR adaptors to avoid using threaded connection between the two systems.



TOOLS AND ACCESSORIES Universal and professional

TWO EASY STEPS TO SECURITY

Making a 100% leak-proof joint has never been this easy. Utilized for over 30 years and across millions of connections REHAU guarantees a 100% permanent leak-proof joint in just two simple steps!



Only RAUTOOL assembly tools guarantee easy installation and fully leak-proof connections. Its compact construction simplifies handling and also makes it possible to install in the toughest construction sites. Available in a multitude of modular options, the RAUTOOL program can be tailored to the individual needs of each and every installer.

Simple mechanical design and robust materials ensure long-lasting performance, minimal tool maintenance and regular calibration.



RAUTOOL M1 16 - 40mm



RAUTOOL H2 16 - 40mm



RAUTOOL HG1 40 - 63mm



SPECIFICATION

Material:	-	PE-Xa
Colour (surface)	-	Black
Notch impact strength at 20°C	-	No fracture
Notch impact strength at -20°C	-	No fracture
Average coefficient of expansion When laying with pipe support channel: - Size 16 - 40 - Size 50 - 63	mm/(mK)]	0.15 0.04 0.1
Thermal conductivity	W/(mK)]	0.35
Pipe roughness	[mm]	0.007
Operating pressure (maximum at 70°C)	[bar]	10
Operating temperature - Maximum - Minimum	[°C]	90 -
Short-term maximum temperature (malfunction)	[°C]	100
Material constant C	-	12
Minimum bending radius without tools d = pipe diameter	-	8 x d
Minimum bending radius with pipe bend brackets $d = pipe diameter$	-	3 – 4 x d
Available sizes	[mm]	16 - 63

STANDARD AND CERTIFICATION

BS 6920

Suitability of non-metallic products for use in contact with water intended	
for human consumption with regard to their effect on the quality of water	
BS 7291	
Thermoplastics pipes and associated fittings for hot and cold water for	
domestic purposes and heating installations in buildings	
BS EN 1982	
Copper and copper alloys. Ingots and castings	
BS EN 12163	
Copper and copper alloys. Rod for general purposes	
BS EN 12165	
Copper and copper alloys - Wrought and unwrought forging stock BS EN 12420	
Copper and copper alloys. Forgings DIN 1988	
Codes of practice for drinking water installations (TRWI)	
DIN 4102	
Fire behaviour of building materials and components	
DIN EN 13501	
Fire classification of construction products and building elements	
DIN EN 12164	
Copper and copper alloys - Rod for free machining purposes	
DIN EN 12168	
Copper and copper alloys - Hollow rod for free machining purposes	
DVGW W 291	
Cleaning and disinfection of water distribution systems	
DVGW W 534	
Pipe connectors and connections in the drinking water installation	
DVGW W 551	

Drinking water heating and drinking water pipe systems

ISO 14001

Environment Management System (EMS) standard

ISO 7

Pipe threads where pressure-tight joints are not made on the threads ISO 9001

Quality Management Systems ISO 15875

Plastic piping systems for hot and cold water installations - crosslinked polyethylene (PE-X)

SS 375

Suitability of nonmetallic products for use in contact with water intended for human consumption with regard to their effect on the quality of the water

ISO 50001

Energy Management Systems

QUALITY AND CERTIFICATION

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



RAUTITAN WATER SERVICES PROJECT REFERENCES Proven for more than 40 years





8 Netherlands, The Red Apple Apartment9 Philippines, Discovery Primea10 Russia, Moscow School of Management

Australia, Federation Square
 Austria, Power Tower
 Bulgaria, Primoretz Grand Hotel and Spa

4 Hong Kong, Bel-Air 8
5 Hungary, Ramada Resort Aquaworld
6 Indonesia, JW Marriott Hotel

7 Malaysia, Traders Hotel

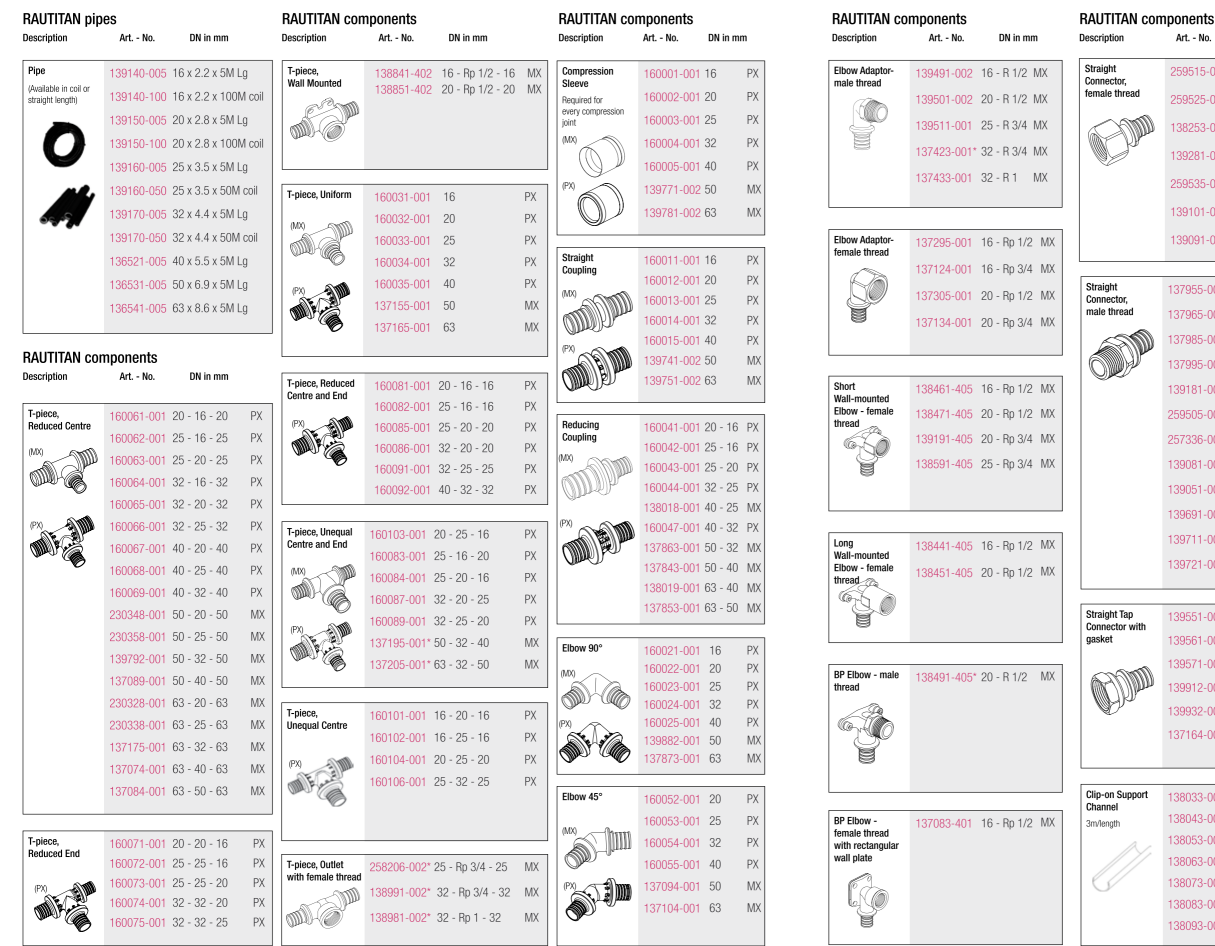


Slovakia, Wellness Aquamarine
 Singapore, W Hotel
 South Africa, Radisson Blue Hotel



14 Ukraine, Hotel Park Inn by Radisson

RAUTITAN WATER SERVICES Product range



PX: Material: PPSU, Color: Black

MX: Material: DZR Brass, Color: Natural Brass

Art. - No.

1395

1395

1395

1399

1399

1371

1380

1380

1380

1380

1380

1380

1380

259515-002 16 - Rp 1/2

259525-002 20 - Rp 1/2

138253-001 20 - Rp 3/4

139281-002 25 - Rp 1/2

259535-002 25 - Rp 3/4

DN in mm

MX

MX

ΜX

MX

MX

Art - No

DN in mm

Description	Art No.	DN in mm
Profile Bent Bracket 90° x 3D - with spring	138881-002 138891-002 138351-002 138641-002 261153-001	20 25 32
Profile Bent Bracket 45° x 3D - with spring	139121-002 139131-002 138911-002 138921-002	20 25
Profile Bent Bracket 90° x 5D - no spring	258408-002 258798-002 257249-002	20
Profile Bent Bracket 45° x 5D - no spring	265729-001 268624-001 268634-001	20
Stopper	137793-001 137436-001	
REHAU Ball Valve	215227-001 215228-001 215229-001	16 20 25
RAUTITAN Gate Valve	208896-001 215583-001 215585-001 215586-001 215587-001	16 20 25 32 40

139101-002	32 - Rp 3/4	MX
139091-002	32 - Rp 1	MX
137955-001	16 - R 1/2	MX
137965-001	16 - R 3/4	MX
137985-001	20 - R 3/4	MX
137995-001	20 - R 1	MX
139181-002	25 - R 1/2	MX
259505-002	25 - R 3/4	MX
257336-002	25 - R 1	MX
139081-002	32 - R 3/4	MX
139051-002	32 - R 1	MX
139691-002	40 - R 1-1/4	MX
139711-002	50 - R 1-1/2	MX
139721-002	63 - R 2	MX

51-002	16 - G 1/2	MX
61-002	20 - G 1/2	MX
71-002	20 - G 3/4	MX
12-001	25 - G 3/4	MX
32-001	32 - G 1	MX
64-001*	40 - G 2	MX

33-001	16	
43-001	20	
53-001	25	
63-001	32	
73-001	40	
83-001	50	
93-001	63	

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 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: + 91 21 3567-4301 / 4340 INDONESIA Jakarta Tel: +62 21 4587 1030 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