Engineering progress Enhancing lives



REHAU Academy

The **REHAU Academy** training program offers you the skills to design and install REHAU products professionally. We aim to push the boundaries of energy efficiency and integrate the best ways to communicate the premium value of our products to your customers. REHAU Academy is not just pipe, valve and fitting training!

REHAU Academy is staffed with experts in REHAU product technologies and their applications in the built environment, including product development engineers, standards specialists, controls experts and technical sales engineers. Our team of presenters includes professionals with academic and practical experience, trained to deliver the information you need to know.

Registration for Seminars

New seminars are planned each month. Many seminars are planned in cooperation with REHAU distributors and partners. For upcoming training dates and locations, or to request a seminar, visit na.rehau.com/academy

REHAU EDGESM



REHAU EDGE encourages all aspects of your business growth through training, product and tool incentives, design services, brand merchandise and local, regional and national events.

Who Is Eligible?

All contractors installing REHAU PEXa systems in the US and Canada are eligible to join REHAU EDGE. There are no membership fees and no minimum purchase is required. All you have to do is complete and submit an application by visiting our website at edge.rehau.com

REHAU Engineering Services

REHAU Engineering Services work directly with architects, engineers, design-build contractors and owners to establish details, specifications and system requirements prior to the project going out to bid.

REHAU LoopCAD® creates professional pipe layout drawings for systems including RAUPEX® radiant heating and snow and ice melting and configurations incorporating RAUPANEL $^{\text{TM}}$, RAUBOARD $^{\text{TM}}$ and RAUPLATE $^{\text{TM}}$ radiant heating technologies.

REHAU BIM Library offers a directory of drawings, easy to download into an active design.

REHAU Design Services include:

- Piping Layouts
- Plumbing Submittal Drawings & Packages
- Radiant Design
- Radiant System Capacities
- Geothermal Design

Request design services at na.rehau.com/design

Contents

EVERLOC+® PEXa Plumbing System	1
FIREPEX® Residential Fire Sprinkler System	2
Radiant Heating/Cooling, Snow and Ice Melting Systems	3
INSULPEX® Pre-insulated PEXa Piping Systems	4
RAUGEO™ Ground Loop Heat Exchange System	5

On the cover: On the bank of Lake Michigan, over 15 miles of RAUPEX® PEXa pipe tied to a rebar skeleton and embedded in precast concrete panels provide radiant heating and cooling in the glass-encased, open-study spaces of Loyola University in Chicago, IL..

© James Steinkamp Photography



1. EVERLOC+® PEXa Plumbing System Product Catalog

Contents

1.	RAUPEX® UV Shield Pipe	1.3
2.	EVERLOC+® Compression-sleeve Fittings	1.8
3.	EVERLOC+ Multi-port Tees and Manifolds	1.13
4.	EVERLOC+ Compression-sleeve Tools	1.15
5.	EVERLOC+ Valves and Boxes	1.17
6.	EVERLOC+ Copper Ells	1.19
7.	Pipe Supports and Protection	1.20
8.	Pipe Fasteners	1.22
9	Pine Installation Tools	1.24





For updates to this publication and the most current technical instructions, safety information and manufacturer's recommendations, visit na.rehau.com/resourcecenter

1. RAUPEX UV shield pipe

RAUPEX UV shield pipe is manufactured using REHAU's high-pressure peroxide method for crosslinked polyethylene (PEXa).

RAUPEX UV shield pipe has a co-extruded PE shield that protects the pipe against ultraviolet light (sunlight) for one year. All RAUPEX UV shield pipe meets or exceeds the requirements of ASTM F876, CSA B137.5 and PPI TR-3 and is certified to NSF Standards 14/61. RAUPEX UV shield pipe is manufactured in the USA by REHAU in a plant using a quality management system that is certified to ISO 9001. RAUPEX UV Shield pipe is specifically designed for use with the EVERLOC+ compression-sleeve system certified to ASTM F877. See Technical Bulletin 261 for other compatible PEX fitting systems.



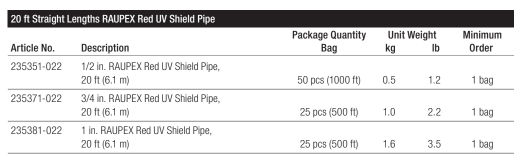
3/8 in. RAUPEX Red UV Shield Pipe						
Article No.	Description	Package Quantity	Unit V kg	Veight Ib	Minimum Order	
235331-502+	3/8 in. RAUPEX Red UV Shield Pipe 500 ft coil (152.4 m)	500 ft	10.5	23.1	1 coil	
235331-002+	3/8 in. RAUPEX Red UV Shield Pipe 1000 ft coil (304.8 m)	1000 ft	21.0	46.2	1 coil	

⁺This item is not stocked. Lead times may vary.

·	K Red UV Shield Pipe	Package	Unit Weight		Minimum
Article No.	Description	Quantity	kg	lb	Order
235351-102	1/2 in. RAUPEX Red UV Shield Pipe 100 ft coil (30.5 m)	100 ft	2.6	5.8	1 coil
235351-302	1/2 in. RAUPEX Red UV Shield Pipe 300 ft coil (91.4 m)	300 ft	7.8	17.2	1 coil
235351-502	1/2 in. RAUPEX Red UV Shield Pipe 500 ft coil (152.4 m)	500 ft	13.1	28.9	1 coil
235351-002	1/2 in. RAUPEX Red UV Shield Pipe 1000 ft coil (304.8 m)	1000 ft	26.3	57.9	1 coil
235351-152	1/2 in. RAUPEX Red UV Shield Pipe 500 ft (152.4 m)	5 (100 ft) coils/box	13.1	28.9	1 box
235351-352	1/2 in. RAUPEX Red UV Shield Pipe 1500 ft (457.2 m)	5 (300 ft) coils/box	41.1	90.5	1 box

		Package	Unit \	Neight	Minimum
Article No.	Description	Quantity	kg	lb	Order
235371-102	3/4 in. RAUPEX Red UV Shield Pipe, 100 ft coil (30.5 m)	100 ft	4.9	10.9	1 coil
235371-302	3/4 in. RAUPEX Red UV Shield Pipe, 300 ft coil (91.4 m)	300 ft	14.7	32.3	1 coil
235371-502	3/4 in. RAUPEX Red UV Shield Pipe, 500 ft coil (152.4 m)	500 ft	24.6	54.3	1 coil
235371-152	3/4 in. RAUPEX Red UV Shield Pipe, 500 ft (152.4 m)	5 (100 ft) coils/box	24.6	54.3	1 box

		Package	Unit V	Veight	Minimum
Article No.	Description	Quantity	kg	lb	Order
235381-102	1 in. RAUPEX Red UV Shield Pipe,				
	100 ft coil (30.5 m)	100 ft	7.9	17.5	1 coil
235381-302	1 in. RAUPEX Red UV Shield Pipe,				
	300 ft coil (91.4 m)	300 ft	23.8	52.4	1 coil
235381-502	1 in. RAUPEX Red UV Shield Pipe,				
	500 ft coil (152.4 m)	500 ft	39.7	87.5	1 coil





3/8 in. RAUPEX Blue UV Shield Pipe						
Article No.	Description	Package Quantity	Unit \ kg	Veight Ib	Minimum Order	
235331-501+	3/8 in. RAUPEX Blue UV Shield Pipe 500 ft coil (152.4 m)	500 ft	10.5	23.1	1 coil	
235331-001+	3/8 in. RAUPEX Blue UV Shield Pipe 1000 ft coil (304.8 m)	1000 ft	21.0	46.2	1 coil	

⁺This item is not stocked. Lead times may vary.

	•	Package	Unit \	Veight	Minimum
Article No.	Description	Quantity	kg	lb	Order
235351-101	1/2 in. RAUPEX Blue UV Shield Pipe 100 ft coil (30.5 m)	100 ft	2.6	5.8	1 coil
235351-301	1/2 in. RAUPEX Blue UV Shield Pipe 300 ft coil (91.4 m)	300 ft	7.8	17.2	1 coil
235351-501	1/2 in. RAUPEX Blue UV Shield Pipe 500 ft coil (152.4 m)	500 ft	13.1	28.9	1 coil
235351-001	1/2 in. RAUPEX Blue UV Shield Pipe 1000 ft coil (304.8 m)	1000 ft	26.3	57.9	1 coil
235351-151	1/2 in. RAUPEX Blue UV Shield Pipe 500 ft (152.4 m)	5 (100 ft) coils/box	13.1	28.9	1 box
235351-351	1/2 in. RAUPEX Blue UV Shield Pipe 1500 ft (457.2 m)	5 (300 ft) coils/box	41.1	90.5	1 box

3/4 in. RAUPEX Blue UV Shield Pipe					
Article No.	Description	Package Quantity	Unit V kg	Veight Ib	Minimum Order
235371-101	3/4 in. RAUPEX Blue UV Shield Pipe, 100 ft coil (30.5 m)	100 ft	4.9	10.9	1 coil
235371-301	3/4 in. RAUPEX Blue UV Shield Pipe, 300 ft coil (91.4 m)	300 ft	14.7	32.3	1 coil
235371-501	3/4 in. RAUPEX Blue UV Shield Pipe, 500 ft coil (152.4 m)	500 ft	24.6	54.3	1 coil
235371-151	3/4 in. RAUPEX Blue UV Shield Pipe, 500 ft (152.4 m)	5 (100 ft) coils/box	24.6	54.3	1 box

1 in. RAUPEX Blue UV Shield Pipe					
Article No.	Description	Package Quantity	Unit V kg	Veight Ib	Minimum Order
235381-101	1 in. RAUPEX Blue UV Shield Pipe, 100 ft coil (30.5 m)	100 ft	7.9	17.5	1 coil
235381-301	1 in. RAUPEX Blue UV Shield Pipe, 300 ft coil (91.4 m)	300 ft	23.8	52.4	1 coil
235381-501	1 in. RAUPEX Blue UV Shield Pipe, 500 ft coil (152.4 m)	500 ft	39.7	87.5	1 coil

20 ft Straight Lengths RAUPEX Blue UV Shield Pipe					
Article No.	Description	Package Quantity Bag	Unit Weight kg lb		Minimum Order
235351-021	1/2 in. RAUPEX Blue UV Shield Pipe, 20 ft (6.1 m)	50 pcs (1000 ft)	0.50	1.2	1 bag
235371-021	3/4 in. RAUPEX Blue UV Shield Pipe, 20 ft (6.1 m)	25 pcs (500 ft)	1.0	2.2	1 bag
235381-021	1 in. RAUPEX Blue UV Shield Pipe, 20 ft (6.1 m)	25 pcs (500 ft)	1.6	3.5	1 bag



		Package	Unit V	Veight	Minimum
Article No.	Description	Quantity	kg	lb	Order
235331-513+	3/8 in. RAUPEX White UV Shield Pipe	500 ft	10.5	23.1	1 coil
	500 ft coil (152.4 m)	500 11	10.5	23.1	I COII
235331-013+	3/8 in. RAUPEX White UV Shield Pipe 1000 ft coil (304.8 m)	1000 ft	21.0	46.2	1 coil

⁺This item is not stocked. Lead times may vary.

		Package	Unit Weight		Minimum	
Article No.	Description	Quantity	kg	lb	Order	
235351-113	1/2 in. RAUPEX White UV Shield Pipe 100 ft coil (30.5 m)	100 ft	2.6	5.8	1 coil	
235351-313	1/2 in. RAUPEX White UV Shield Pipe 300 ft coil (91.4 m)	300 ft	7.8	17.2	1 coil	
235351-513	1/2 in. RAUPEX White UV Shield Pipe 500 ft coil (152.4 m)	500 ft	13.1	28.9	1 coil	
235351-013	1/2 in. RAUPEX White UV Shield Pipe 1000 ft coil (304.8 m)	1000 ft	26.3	57.9	1 coil	
235351-153	1/2 in. RAUPEX White UV Shield Pipe, 500 ft (152.4 m)	5 (100 ft) coils/box	13.1	28.9	1 box	
235351-353	1/2 in. RAUPEX White UV Shield Pipe, 1500 ft (457.2 m)	5 (300 ft) coils/box	41.1	90.5	1 box	

		Package	Unit Weight		Minimum
Article No.	Description	Quantity	kg	lb	Order
235371-113	3/4 in. RAUPEX White UV Shield Pipe,				
	100 ft coil (30.5 m)	100 ft	4.9	10.9	1 coil
235371-313	3/4 in. RAUPEX White UV Shield Pipe,				
	300 ft coil (91.4 m)	300 ft	14.7	32.3	1 coil
235371-513	3/4 in. RAUPEX White UV Shield Pipe,				
	500 ft coil (152.4 m)	500 ft	24.6	54.3	1 coil
235371-013	3/4 in. RAUPEX White UV Shield Pipe,				
	1000 ft coil (304.8 m)	1000 ft	48.9	108.0	1 coil
235371-153	3/4 in. RAUPEX White UV Shield Pipe,	5 (100 ft)			
	500 ft (152.4 m)	coils/box	24.6	54.3	1 box

		Package	Unit V	Veight	Minimum
Article No.	Description	Quantity	kg	lb	Order
235381-113	1 in. RAUPEX White UV Shield Pipe, 100 ft coil (30.5 m)	100 ft	7.9	17.5	1 coil
235381-313	1 in. RAUPEX White UV Shield Pipe, 300 ft coil (91.4 m)	300 ft	23.8	52.4	1 coil
235381-513	1 in. RAUPEX White UV Shield Pipe, 500 ft coil (152.4 m)	500 ft	39.7	87.5	1 coil

1 1/4 in. RAUPEX White UV Shield Pipe								
Article No. Description		Package Quantity	Unit V kg	Veight Ib	Minimum Order			
132571-113	1 1/4 in. RAUPEX White UV Shield Pipe, 100 ft coil (30.5 m)	100 ft	11.4	25.0	1 coil			
132571-313	1 1/4 in. RAUPEX White UV Shield Pipe, 300 ft coil (91.4 m)	300 ft	34.2	75.0	1 coil			

1 1/2 in. RAUPEX White UV Shield Pipe								
Article No.	Description	Package Quantity	Unit Weight kg lb		Minimum Order			
132581-113	1 1/2 in. RAUPEX White UV Shield Pipe, 100 ft coil (30.5 m)	100 ft	16.0	35.0	1 coil			
132581-313	1 1/2 in. RAUPEX White UV Shield Pipe, 300 ft coil (91.4 m)	300 ft	48.0	105.0	1 coil			

2 in. RAUPEX V	2 in. RAUPEX White UV Shield Pipe									
Article No.	Description	Package Quantity	Unit \ kg	Weight Ib	Minimum Order					
AI LIGIO NO.	Безоприон	Quantity	ng	110	Order					
132591-113	2 in. RAUPEX White UV Shield Pipe, 100 ft coil (30.5 m)	100 ft	27.4	60.0	1 coil					
132591-313	2 in. RAUPEX White UV Shield Pipe, 300 ft coil (30.5 m)	300 ft	82.2	180.0	1 coil					



		Package Quantity	Unit Weight		Minimum	
Article No.	Description	Bag	kg	lb	Order	
235351-023	1/2 in. RAUPEX White UV Shield Pipe, 20 ft (6.1 m)	50 pcs (1000 ft)	0.50	1.2	1 bag	
235371-023	3/4 in. RAUPEX White UV Shield Pipe, 20 ft (6.1 m)	25 pcs (500 ft)	1.0	2.2	1 bag	
235381-023	1 in. RAUPEX White UV Shield Pipe, 20 ft (6.1 m)	25 pcs (500 ft)	1.6	3.5	1 bag	
132571-023	1 1/4 in. RAUPEX White UV Shield Pipe, 20 ft (6.1 m)	5 pcs (100 ft)	2.3	5.0	1 bag	
132581-023	1 1/2 in. RAUPEX White UV Shield Pipe, 20 ft (6.1 m)	5 pcs (100 ft)	3.2	7.0	1 bag	
132591-023	2 in. RAUPEX White UV Shield Pipe, 20 ft (6.1 m)	5 pcs (100 ft)	5.5	12.0	1 bag	

Pre-sleeved RAUPEX White UV Shield Pipe

RAUPEX UV shield pipe with a red or blue corrugated PE sleeve, where jurisdictional requirements for plumbing pipe are to be sleeved when buried in concrete or other substrate.



Article No.	Description	Package Quantity	Unit V kg	Veight Ib	Minimum Order
106596-777	1/2 in. RAUPEX White UV Shield Pre-sleeved Red, 300 ft (91.4 m)	300 ft	14.1	30.9	1 coil
106598-888	1/2 in. RAUPEX White UV Shield Pre-sleeved Blue, 300 ft (91.4 m)	300 ft	14.1	30.9	1 coil
106394-777	3/4 in. RAUPEX White UV Shield Pre-sleeved Red, 300 ft (91.4 m)	300 ft	21.2	46.7	1 coil
106395-888	3/4 in. RAUPEX White UV Shield Pre-sleeved Blue, 300 ft (91.4 m)	300 ft	21.2	46.7	1 coil
106396-777	1 in. RAUPEX White UV Shield Pre-sleeved Red, 100 ft (30.5 m)	100 ft	11.2	24.7	1 coil
106397-888	1 in. RAUPEX White UV Shield Pre-sleeved Blue, 100 ft (30.5 m)	100 ft	11.2	24.7	1 coil

2. EVERLOC+ compression-sleeve fittings

EVERLOC+ compression-sleeve fittings and sleeves are designed specifically for use with REHAU PEXa pipe. Installation is performed with EVERLOC+ compression-sleeve tools. Follow all published REHAU Technical Guidelines. EVERLOC+ polymer fittings are produced from a polyphenylsulfone (PPSU) material. EVERLOC+ LF brass fittings are produced from ECO Brass® (UNS C69300 or CW724R). EVERLOC+ compression sleeves are produced using a specially formulated PEXa material and are designed specifically for use with EVERLOC+ fittings. All EVERLOC+ fittings and sleeves comply with the lead-free requirements of the U.S. Safe Drinking Water Act. Order PEXa compression sleeves separately from fittings. EVERLOC+ polymer fittings and sleeves are manufactured by REHAU in a plant using a quality management system that is certified to ISO 9001.



		Package Qua			Veight	Minimum
Article No.	Description	Bag	Box	g	lb	Order
104815-001	3/8 in. EVERLOC+ PEXa Sleeve	50	600	2.72	0.006	1 bag
104816-001	1/2 in. EVERLOC+ PEXa Sleeve	100	400	3.17	0.007	1 box
104817-001	5/8 in. EVERLOC+ PEXa Sleeve	50	250	5.44	0.012	1 bag
104818-001	3/4 in. EVERLOC+ PEXa Sleeve	50	150	8.62	0.019	1 box
104819-001	1 in. EVERLOC+ PEXa Sleeve	20	80	15.88	0.035	1 box
104820-001	1 1/4 in. EVERLOC+ PEXa Sleeve	10	50	20.41	0.045	1 box
104821-001	1 1/2 in. EVERLOC+ PEXa Sleeve	10	30	24.95	0.055	1 box
104822-001	2 in. EVERLOC+ PEXa Sleeve	5	15	29.48	0.065	1 box



		Package Quantity		Unit Weight		Minimum	
Article No.	Description	Bag	Box	g	lb	Order	
317138-001	3/8 x 3/8 in. EVERLOC+ LF Brass Coupling	-	100	19.50	0.04	1 box	
104824-001	1/2 x 1/2 in. EVERLOC+ Polymer Coupling	10	100	4.08	0.01	1 bag	
317142-001	5/8 x 5/8 in. EVERLOC+ LF Brass Coupling	-	40	48.53	0.11	1 box	
104825-001	3/4 x 3/4 in. EVERLOC+ Polymer Coupling	10	50	12.25	0.03	1 bag	
104826-001	1 x 1 in. EVERLOC+ Polymer Coupling	10	50	22.23	0.05	1 bag	
104827-001	1 1/4 x 1 1/4 in. EVERLOC+ Polymer Coupling	1	10	40.37	0.09	1 bag	
104828-001	1 1/2 x 1 1/2 in. EVERLOC+ Polymer Coupling	1	10	71.21	0.16	1 bag	
104829-001	2 x 2 in. EVERLOC+ Polymer Coupling	1	10	125.19	0.28	1 bag	



	lucer Couplings	Package Quantity		Unit Weight		Minimum	
Article No.	Description	Bag	Box	g	lb	Order	
104830-001	3/4 x 1/2 in. EVERLOC+ Polymer Coupling	10	100	8.62	0.02	1 bag	
426294-001	3/4 x 5/8 in. EVERLOC+ LF Brass Coupling	-	20	68.0	0.15	1 box	
426297-001	1 x 1/2 in. EVERLOC+ LF Brass Coupling	-	10	90.7	0.20	1 box	
104831-001	1 x 3/4 in. EVERLOC+ Polymer Coupling	10	50	17.69	0.04	1 bag	
425026-001	1 1/4 x 3/4 in. EVERLOC+ LF Brass Coupling	-	10	151.36	0.33	1 box	
104832-001	1 1/4 x 1 in. EVERLOC+ Polymer Coupling	1	10	32.66	0.07	1 bag	
425028-001	1 1/2 x 3/4 in. EVERLOC+ LF Brass Coupling	-	6	225.84	0.50	1 box	
104833-001	1 1/2 x 1 in. EVERLOC+ Polymer Coupling	1	10	49.90	0.11	1 bag	
422233-001	1 1/2 x 1 1/4 in. EVERLOC+ LF Brass Coupling	-	6	304.36	0.67	1 box	
425029-001	2 x 1/2 in. EVERLOC+ LF Brass Coupling	-	2	363.01	0.80	1 box	
425031-001	2 x 3/4 in. EVERLOC+ LF Brass Coupling	-	2	374.63	0.83	1 box	
317139-001	2 x 1 in. EVERLOC+ LF Brass Coupling	-	2	395.59	0.87	1 box	
317140-001	2 x 1 1/4 in. EVERLOC+ LF Brass Coupling	-	2	424.66	0.94	1 box	
317141-001	2 x 1 1/2 in. EVERLOC+ LF Brass Coupling	-	2	480.07	1.00	1 box	



	_	Package	Quantity	Unit Weight		Minimum	
Article No.	Description	Bag	Box	g	lb	Order	
104835-001	1/2 x 1/2 x 1/2 in. EVERLOC+ Polymer Tee	10	50	8.62	0.02	1 bag	
104836-001	3/4 x 3/4 x 3/4 in. EVERLOC+ Polymer Tee	10	50	23.59	0.05	1 bag	
104837-001	1 x 1 x 1 in. EVERLOC+ Polymer Tee	1	10	42.64	0.09	1 bag	
104838-001	1 1/4 x 1 1/4 x 1 1/4 in. EVERLOC+ Polymer Tee	1	10	78.47	0.17	1 bag	
104839-001	1 1/2 x 1 1/2 x 1 1/2 in. EVERLOC+ Polymer Tee	1	5	136.53	0.30	1 bag	
104840-001	2 x 2 x 2 in. EVERLOC+ Polymer Tee	1	5	245.85	0.54	1 bag	



		Package Quantity		Unit Weight		Minimum
Article No.	Description	Bag	Box	g	lb	Order
104841-001	3/4 x 1/2 x 3/4 in. EVERLOC+ Polymer Tee	10	50	19.50	0.04	1 bag
104842-001	1 x 3/4 x 1 in. EVERLOC+ Polymer Tee	5	25	37.65	0.08	1 bag
317143-001	1 1/4 x 1 x 1 1/4 in. EVERLOC+ LF Brass Tee	-	2	328.85	0.73	1 box
317144-001	1 1/2 x 1 x 1 1/2 in. EVERLOC+ LF Brass Tee	-	2	517.09	1.14	1 box
317145-001	1 1/2 x 1 1/4 x 1 1/2 in. EVERLOC+ LF Brass Tee	; -	2	553.38	1.22	1 box
317146-001	2 x 1 1/4 x 2 in. EVERLOC+ LF Brass Tee	-	1	830.07	1.83	1 box
317147-001	2 x 1 1/2 x 2 in. EVERLOC+ LF Brass Tee	-	1	898.11	1.98	1 box



		Package	Quantity	Unit W	eight /	Minimum	
Article No.	Description	Bag	Box	g	lb	Order	
104844-001	3/4 x 3/4 x 1/2 in. EVERLOC+ Polymer Tee	10	50	18.14	0.04	1 bag	
104846-001	1 x 1 x 1/2 in. EVERLOC+ Polymer Tee	5	25	29.48	0.07	1 bag	
104845-001	1 x 1 x 3/4 in. EVERLOC+ Polymer Tee	5	25	35.83	0.08	1 bag	
424991-001	1 1/4 x 1 1/4 x 1/2 in. EVERLOC+ LF Brass Tee	-	2	257.30	0.57	1 box	
322832-001	1 1/4 x 1 1/4 x 3/4 in. EVERLOC+ LF Brass Tee	-	2	283.60	0.63	1 box	
104847-001	1 1/4 x 1 1/4 x 1 in. EVERLOC+ Polymer Tee	1	10	65.77	0.15	1 bag	
425024-001	1 1/2 x 1 1/2 x 1/2 in. EVERLOC+ LF Brass Tee	-	2	394.15	0.87	1 box	
322833-001	1 1/2 x 1 1/2 x 3/4 in. EVERLOC LF Brass Tee	-	2	424.33	0.94	1 box	
104848-001	1 1/2 x 1 1/2 x 1 in. EVERLOC+ Polymer Tee	1	5	102.51	0.23	1 bag	
317149-001	1 1/2 x 1 1/2 x 1 1/4 in. EVERLOC+ LF Brass Tee	; -	2	535.24	1.18	1 box	
424995-001	2 x 2 x 1/2 in. EVERLOC+ LF Brass Tee	-	1	662.03	1.46	1 box	
322834-001	2 x 2 x 3/4 in. EVERLOC+ LF Brass Tee	-	2	696.39	1.54	1 box	
104849-001	2 x 2 x 1 in. EVERLOC+ Polymer Tee	1	5	168.74	0.37	1 bag	
317150-001	2 x 2 x 1 1/4 in. EVERLOC+ LF Brass Tee	-	1	757.50	1.67	1 box	
317151-001	2 x 2 x 1 1/2 in. EVERLOC+ LF Brass Tee	-	1	852.75	1.88	1 box	



EVERLOC+ Bra	nch and Run Reducing Tees (A x B x C)					
Article No.	Description	Package Bag	Quantity Box	Unit W g	eight Ib	Minimum Order
104851-001	3/4 x 1/2 x 1/2 in. EVERLOC+ Polymer Tee	10	50	13.61	0.03	1 bag
104852-001	1 x 3/4 x 3/4 in. EVERLOC+ Polymer Tee	5	25	30.84	0.07	1 bag
424989-001	1 1/4 x 1 x 3/4 in. EVERLOC+ LF Brass Tee	-	2	244.68	0.54	1 box
104853-001	1 1/4 x 1 x 1 in. EVERLOC+ Polymer Tee	1	10	56.25	0.12	1 bag
424992-001	1 1/2 x 1 x 3/4 in. EVERLOC+ LF Brass Tee	-	2	324.03	0.71	1 box
317152-001	1 1/2 x 1 x 1 in. EVERLOC+ LF Brass Tee	-	2	371.04	0.82	1 box
425025-001	1 1/2 x 1 1/4 x 3/4 in. EVERLOC+ LF Brass Tee	-	2	365.16	0.81	1 box
317153-001	1 1/2 x 1 1/4 x 1 in. EVERLOC+ LF Brass Tee	-	2	404.60	0.89	1 box
317154-001	1 1/2 x 1 1/4 x 1 1/4 in. EVERLOC+ LF Brass Tee) -	2	462.66	1.02	1 box
424994-001	2 x 1 1/2 x 3/4 in. EVERLOC+ LF Brass Tee	-	1	578.65	1.28	1 box1
317156-001	2 x 1 1/2 x 1 in. EVERLOC+ LF Brass Tee	-	1	607.81	1.34	1 box
317161-001	2 x 1 1/2 x 1 1/4 in. EVERLOC+ LF Brass Tee	-	1	666.78	1.47	1 box
317155-001	2 x 1 1/2 x 1 1/2 in. EVERLOC+ LF Brass Tee	-	1	762.03	1.68	1 box



EVERLOC+ Bul	lhead Tees (A x B x C)					
		Package	Quantity	Unit W	leight .	Minimum
Article No.	Description	Bag	Box	g	lb	Order
104854-001	1/2 x 1/2 x 3/4 in. EVERLOC+ Polymer Tee	10	50	14.06	0.03	1 bag
104855-001	3/4 x 3/4 x 1 in. EVERLOC+ Polymer Tee	5	25	30.84	0.07	1 bag

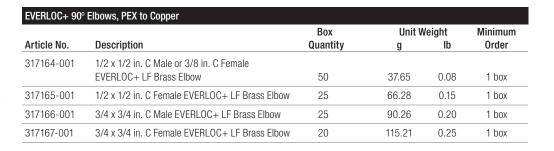


EVERLOC+ 90°	Elbows, PEX to PEX					
Article No.	Description	Package Bag	Quantity Box	Unit W g	leight lb	Minimum Order
104859-001	1/2 x 1/2 in. EVERLOC+ Polymer Elbow	15	75	6.35	0.01	1 bag
317163-001	5/8 x 5/8 in. EVERLOC+ LF Brass Elbow	-	50	67.13	0.15	1 box
104860-001	3/4 x 3/4 in. EVERLOC+ Polymer Elbow	10	50	17.69	0.04	1 bag
104861-001	1 x 1 in. EVERLOC+ Polymer Elbow	5	30	33.11	0.07	1 bag
104862-001	1 1/4 x 1 1/4 in. EVERLOC+ Polymer Elbow	1	10	60.78	0.13	1 bag
104863-001	1 1/2 x 1 1/2 in. EVERLOC+ Polymer Elbow	1	10	102.97	0.23	1 bag
104864-001	2 x 2 in. EVERLOC+ Polymer Elbow	1	5	187.33	0.41	1 bag



EVERLOC+ 45°	Elbows, PEX to PEX					
		Box	Unit Weight		Minimum	
Article No.	Description	Quantity	g	lb	Order	
425021-001	1 1/2 x 1 1/2 in. EVERLOC+ LF Brass 45° Elbow	2	364.48	0.80	1 box	
425022-001	2 x 2 in. EVERLOC+ LF Brass 45° Elbow	2	642.83	1.42	1 box	







EVERLOC+ 90°	Elbows, PEX to FPT/MPT				
Article No.	Description	Box Quantity	Unit W	eight lb	Minimum Order
317170-001	1/2 x 1/2 in. FPT EVERLOC+ LF Brass Drop Ear Elbow	20	85.73	0.19	1 box
317168-001	1/2 x 1/2 in. MPT EVERLOC+ LF Brass Drop Ear Elbov	v 20	85.73	0.19	1 box
422006-001	3/4 x 3/4 in. FPT EVERLOC+ LF Brass Drop Ear Elbow	8	158.76	0.35	1 box
425476-001	3/4 x 3/4 in. MPT EVERLOC+ LF Brass Drop Ear Elbo	w 8	129.85	0.29	1 box
317169-001	3/4 x 3/4 in. MPT EVERLOC+ LF Brass Elbow	10	99.79	0.22	1 box
422007-001	1 x 1 in. FPT EVERLOC+ LF Brass Drop Ear Elbow	5	250.62	0.55	1 box



		Box	Unit W	Unit Weight	
Article No.	Description	Quantity	g	lb	Order
317184-001	1/2 x 1/2 in. C Female EVERLOC+ LF Brass Adapter	35	28.58	0.06	1 box
317185-001	1/2 x 1/2 in. C Male or 3/8 in. C Female EVERLOC+ LF Brass Adapter	75	22.68	0.05	1 box
322835-001	1/2 x 3/4 in. C Female EVERLOC+ LF Brass Adapter	20	44.39	0.06	1 box
325164-001	3/4 x 1/2 in. C Female EVERLOC+ LF Brass Adapter	20	45.30	0.10	1 box
325165-001	3/4 x 1/2 in. C Male EVERLOC+ LF Brass Adapter	20	44.76	0.10	1 box
317189-001	3/4 x 1 in. C Female EVERLOC+ LF Brass Adapter	5	92.99	0.21	1 box
317186-001	3/4 x 3/4 in. C Male EVERLOC+ LF Brass Adapter	30	69.85	0.15	1 box
317187-001	3/4 x 3/4 in. C Female EVERLOC+ LF Brass Adapter	20	95.25	0.21	1 box
317190-001	1 x 1 in. C Male EVERLOC+ LF Brass Adapter	15	115.21	0.25	1 box
317191-001	1 x 1 in. C Female EVERLOC+ LF Brass Adapter	15	142.43	0.31	1 box
317192-001	1 1/4 x 1 1/4 in. C Male EVERLOC+ LF Brass Adapter	10	177.81	0.39	1 box
317193-001	1 1/4 x 1 1/4 in. C Female EVERLOC+ LF Brass Adapter	10	215.46	0.48	1 box
317194-001	1 1/2 x 1 1/2 in. C Male EVERLOC+ LF Brass Adapter	5	282.59	0.62	1 box
317195-001	1 1/2 x 1 1/2 in. C Female EVERLOC+ LF Brass Adapter	5	494.42	1.09	1 box
317196-001	2 x 2 in. C Male EVERLOC+ LF Brass Adapter	2	585.13	1.29	1 box
317197-001	2 x 2 in. C Female EVERLOC+ LF Brass Adapter	2	721.21	1.59	1 box



EVERLOC+ MP	T Adapters, PEX to MPT				
		Box	Unit W		Minimum
Article No.	Description	Quantity	g	lb	Order
317174-001	3/8 x 1/2 in. MPT EVERLOC+ LF Brass Adapter	40	38.56	0.09	1 box
317171-001	1/2 x 1/2 in. MPT EVERLOC+ LF Brass Adapter	40	44.91	0.10	1 box
317175-001	5/8 x 1/2 in. MPT EVERLOC+ LF Brass Adapter	30	57.15	0.13	1 box
317176-001	5/8 x 3/4 in. MPT or 1/2 in. C Female				
	EVERLOC+ LF Brass Adapter	30	84.82	0.19	1 box
317172-001	3/4 x 3/4 in. MPT EVERLOC+ LF Brass Adapter	20	76.66	0.17	1 box
317177-001	3/4 x 1 in. MPT EVERLOC+ LF Brass Adapter	20	124.74	0.28	1 box
323708-001	1 x 3/4 in. MPT EVERLOC+ LF Brass Adapter	10	108.47	0.24	1 box
317178-001	1 x 1 in. MPT EVERLOC+ LF Brass Adapter	15	148.32	0.33	1 box
317179-001	1 1/4 x 1 1/4 in. MPT EVERLOC+ LF Brass Adapter	10	246.30	0.54	1 box
317180-001	1 1/2 x 1 1/2 in. MPT EVERLOC+ LF Brass Adapter	5	373.76	0.82	1 box
317181-001	2 x 2 in. MPT EVERLOC+ LF Brass Adapter	2	576.06	1.27	1 box



EVERLOC+ FP	EVERLOC+ FPT Adapters, PEX to FPT							
Article No.	Description	Box Quantity	Unit W g	eight Ib	Minimum Order			
317173-001	1/2 x 1/2 in. FPT EVERLOC+ LF Brass Adapter	40	51.26	0.11	1 box			
317182-001	3/4 x 3/4 in. FPT EVERLOC+ LF Brass Adapter	20	87.54	0.19	1 box			
329227-001	1 x 3/4 in. FPT EVERLOC+ LF Brass Adapter	10	116.01	0.26	1 box			
317183-001	1 x 1 in. FPT EVERLOC+ LF Brass Adapter	10	143.34	0.32	1 box			



EVERLOC+ Plu		Package	Package Quantity		Unit Weight	
Article No.	Description	Bag	Box	g	lb	Order
104856-001	1/2 in. EVERLOC+ Polymer Plug	30	150	2.27	0.005	1 bag
317157-001	5/8 in. EVERLOC+ LF Brass Plug	-	60	28.94	0.064	1 box
104857-001	3/4 in. EVERLOC+ Polymer Plug	20	100	6.35	0.014	1 bag
104858-001	1 in. EVERLOC+ Polymer Plug	10	50	11.34	0.025	1 bag
317158-001	1 1/4 in. EVERLOC+ LF Brass Plug	-	20	133.57	0.295	1 box
317159-001	1 1/2 in. EVERLOC+ LF Brass Plug	-	20	214.15	0.472	1 box
317160-001	2 in. EVERLOC+ LF Brass Plug	-	10	388.28	0.856	1 box



		Box	Unit W	/eight	Minimum
Article No.	Description	Quantity	g	lb	Order
418463-001	1/2 in. x 1/2 NPS EVERLOC+ LF Brass				
	Female Swivel Adapter	25	58.97	0.13	1 box
418464-001	3/4 in. x 3/4 NPS EVERLOC+ LF Brass				
	Female Swivel Adapter	20	99.79	0.22	1 box

3. EVERLOC+ multi-port tees and manifolds



		Box	Unit V	Veight	Minimum	
Article No.	Description	Quantity	g	lb	Order	
104867-001	3/4 in. Inlet, (3) 1/2 in. Outlets, EVERLOC+ Polymer Closed-end Multi-port Tee	15	25.40	0.056	1 box	
104868-001	3/4 in. Inlet, (4) 1/2 in. Outlets, EVERLOC+ Polymer Closed-end Multi-port Tee	15	32.21	0.071	1 box	



EVERLOC+ Pol	ymer Flow-through Multi-port Tees				
Article No.	Description	Box Quantity	Unit V g	Veight Ib	Minimum Order
104869-001	3/4 x 3/4 in. Inlets, (2) 1/2 in. Outlets, EVERLOC+ Polymer Flow-through Multi-port Tee	15	24.49	0.054	1 box
104870-001	3/4 x 3/4 in. Inlets, (3) 1/2 in. Outlets, EVERLOC+ Polymer Flow-through Multi-port Tee	15	31.29	0.069	1 box
104871-001	3/4 x 3/4 in. Inlets, (4) 1/2 in. Outlets, EVERLOC+ Polymer Flow-through Multi-port Tee	15	37.19	0.082	1 box



EVERLOC+ Polymer Elbow Flow-through Multi-port Tees								
A	Description	Вох	Unit Weight		Minimum			
Article No.	Description	Quantity	g	lb	Order			
104872-001	3/4 x 3/4 in. Inlets, (3) 1/2 in. Outlets, EVERLOC+							
	Polymer Elbow Flow-through Multi-port Tee	15	35.83	0.079	1 box			
104873-001	3/4 x 3/4 in. Inlets, (4) 1/2 in. Outlets, EVERLOC+							
	Polymer Elbow Flow-through Multi-port Tee	15	42.18	0.093	1 box			

Copper multi-port tees and manifolds are 1 in. Type L copper with EVERLOC+ LF brass fittings brazed into the header and comply with the lead-free requirements of the U.S. Safe Drinking Water Act.



		Package Quantity	Unit Weight		Minimum	
Article No.	Description	Box	g	lb	Order	
104892-001	1 in. Inlet, (4) 1/2 in. Outlets, EVERLOC+ LF Brass Closed-end Multi-port Tee	10	281.47	0.62	1 box	
104893-001	3/4 in. Inlet, (6) 1/2 in. Outlets, EVERLOC+ LF Brass Closed-end Multi-port Tee	10	391.30	0.86	1 box	
104894-001	1 in. Inlet, (6) 1/2 in. Outlets, EVERLOC+ LF Brass Closed-end Multi-port Tee	10	392.96	0.87	1 box	



		Package Quantity	Unit Weight		Minimum	
Article No.	Description	Box	g	lb	Order	
104895-001	1 x 3/4 in. Inlets, (4) 1/2 in. Outlets, EVERLOC+ LF Brass Flow-through Multi-port Tee	10	317.89	0.70	1 box	
104896-001	1 x 1 in. Inlets, (4) 1/2 in. Outlets, EVERLOC+ LF Brass Flow-through Multi-port Tee	10	341.69	0.75	1 box	
104897-001	3/4 x 3/4 in. Inlets, (6) 1/2 in. Outlets, EVERLOC+ LF Brass Flow-through Multi-port Tee	10	375.66	0.83	1 box	
104898-001	1 x 3/4 in. Inlets, (6) 1/2 in. Outlets, EVERLOC+ LF Brass Flow-through Multi-port Tee	10	402.64	0.89	1 box	



EVERLOC+ LF Brass Horizontal Copper Multi-port Tees							
Article No.	Description	Package Quantity Box	Unit W g	leight lb	Minimum Order		
104899-001	3/4 x 3/4 x 3/4 in. Inlets, (4) 1/2 in. Outlets, EVERLOC+ LF Brass Horizontal Multi-port Tee	10	368.07	0.81	1 box		



EVERLOC+ LF Brass Cut-to-Length Copper Manifolds								
		Package Quantity	Unit V	Veight	Minimum			
Article No.	Description	Box	kg	lb	Order			
104902-001	1 in. Header, (24) 1/2 in. Outlets,							
	EVERLOC+ LF Brass Cut-to-Length Manifold	5	2.06	4.54	1 box			

4. EVERLOC+ compression-sleeve tools



EVERLOC+ Power Tool Standard Kit								
		Package	Unit Weight		Minimum			
Article No.	Description	Quantity	kg	lb	Order			
105107-003	EVERLOC+ Power Tool Standard Kit (1/2, 3/4 and 1 in.)	1	6.8	15	1			

The EVERLOC+ power tool standard kit is specifically designed for assembling 1/2, 3/4 and 1 in. EVERLOC+ fittings. The tool kit comes complete with the following:

- EVERLOC+ power tool base unit (Art. 105106-003)
- EVERLOC+ expander adapter QC (Art. 105167-001)
- EVERLOC+ expander heads QC: 1/2 in. (Art. 105074-001), 3/4 in. (Art. 105076-001), 1 in. (Art. 105077-001)
- EVERLOC+ compression jaws (set): 1/2 in. (Art. 105084-001), 3/4 in. (Art. 105088-001), 1 in. (Art. 105091-001)
- (2) DEWALT® 12V Li-ion batteries (DCB127)
- DEWALT® 12V/20V Li-ion battery charger, 120VAC (DCB107)
- RAUCUTTER (Art. 137495)
- Tool case (Art. 318135-003)
- Grease (Art. 224989-001) and cleaning brush (Art. 224988-001)
- Operating instructions

DeWALT® and the DeWALT Logo are trademarks of Stanley Black & Decker, Inc., or an affiliate thereof and are used under license.

POWERED BY



Read the instruction manual thoroughly before use and follow all safety precautions - improper use can cause serious personal injury.



EVERLOC+ Exp	ander Heads	Package	Unit \	Neight	Minimum
Article No.	Description	Quantity	g	lb	Order
105073-001	3/8 in. EVERLOC+ Expander Head (Quick Change)	1	162	0.36	1 ea
105074-001	1/2 in. EVERLOC+ Expander Head (Quick Change)	1	159	0.35	1 ea
105075-001	5/8 in. EVERLOC+ Expander Head (Quick Change)	1	152	0.34	1 ea
105076-001	3/4 in. EVERLOC+ Expander Head (Quick Change)	1	150	0.33	1 ea
105077-001	1 in. EVERLOC+ Expander Head (Quick Change)	1	181	0.40	1 ea



EVERLOC+ Compression Jaws							
Article No.	Description	Package Quantity	Unit V g	Veight Ib	Minimum Order		
105083-001	3/8 in. EVERLOC+ Compression Jaws (set)	1 set	251	0.55	1 set		
105084-001	1/2 in. EVERLOC+ Compression Jaws (set)	1 set	272	0.60	1 set		
105087-001	5/8 in. EVERLOC+ Compression Jaws (set)	1 set	288	0.63	1 set		
105088-001	3/4 in. EVERLOC+ Compression Jaws (set)	1 set	295	0.65	1 set		
105091-001	1 in. EVERLOC+ Compression Jaws (set)	1 set	386	0.85	1 set		



EVERLOC+ XL Power Tool Standard Kit								
		Package	Unit Weight		Minimum			
Article No.	Description	Quantity	kg	lb	Order			
105733-002	EVERLOC+ XL Power Tool Kit (1 1/4, 1 1/2 and 2 in.)	1	19.5	43	1			

The EVERLOC+ XL power tool standard kit is specifically designed for assembling 1 1/4, 1 1/2 and 2 in. EVERLOC+ fittings. The tool kit comes complete with the following:

- EVERLOC+ XL power tool base unit (Art. 105994-002)
- EVERLOC+ XL power tool support handle (Art. 105995-001)
- EVERLOC+ XL expander adapter QC (Art. 105744-001)
- EVERLOC+ XL expander heads QC: 1 1/4 in. (Art. 105078-001), 1 1/2 in. (Art. 105079-001), 2 in. (Art. 105080-001)
- EVERLOC+ XL compression jaws (set): 1 1/4 in. (Art. 105094-001), 1 1/2 in. (Art. 105096-001), 2 in. (Art. 105098-001)
- (2) MAKITA® 18V Li-ion batteries (BL1840B)
- MAKITA® 18V Li-ion battery charger, 120VAC (DC18RC)
- Large ratchet cutter (Art. 131558-001)
- Tool case (Art. 321251-001)
- Grease (Art. 224989-001), cleaning brush (Art. 224988-001) and operating instructions



Read the instruction manual thoroughly before use and follow all safety precautions - improper use can cause serious personal injury.

Accessory item sold separately:

- EVERLOC+ XL Power Tool Kit Trolley (Art. 324373-001)



EVERLOC+ XL Expander Tool Standard Kit									
		Package	Unit Weight		Minimum				
Article No.	Description	Quantity	kg	lb	Order				
106096-002	EVERLOC+ XL Expander Tool Kit (1 1/4, 1 1/2 and 2 in.)	1	5.4	12	1				

The EVERLOC+ XL expander tool standard kit is specifically designed for the expansion of 1 1/4, 1 1/2 and 2 in. EVERLOC+ fittings. The tool kit comes complete with the following:

- EVERLOC+ XL expander tool base unit (Art. 105419-002)
- MAKITA® 18V Li-ion battery (BL1840B)
- Tool case (Art. 322285-001)
- Grease (Art. 224989-001) and cleaning brush (Art. 224988-001)
- Operating instructions



Read the instruction manual thoroughly before use and follow all safety precautions - improper use can cause serious personal injury.



EVERLOC+ XL Expander Heads									
		Package	Unit Weight		Minimum				
Article No.	Description	Quantity	g	lb	Order				
105078-001	1 1/4 in. EVERLOC+ XL Expander Head (Quick Change)	1	590	1.30	1 ea				
105079-001	1 1/2 in. EVERLOC+ XL Expander Head (Quick Change)	1	667	1.47	1 ea				
105080-001	2 in. EVERLOC+ XL Expander Head (Quick Change)	1	748	1.65	1 ea				



EVERLOC+ XL Compression Jaws									
		Package	Unit Weight		Minimum				
Article No.	Description	Quantity	g	lb	Order				
105094-001	1 1/4 in. EVERLOC+ XL Compression Jaws (set)	1 set	1134	2.50	1 set				
105096-001	1 1/2 in. EVERLOC+ XL Compression Jaws (set)	1 set	1179	2.60	1 set				
105098-001	2 in. EVERLOC+ XL Compression Jaws (set)	1 set	1270	2.80	1 set				

5. EVERLOC+ valves and boxes



Straight Ball Va	alves, EVERLOC+ to Copper				
Article No.	Description	Package Quantity Box	Unit V g	Veight lb	Minimum Order
418433-001	1/2 in. EVERLOC+ x 1/2 in. C Female Valve	18	120	0.27	1 box
418429-001	3/4 in. EVERLOC+ x 3/4 in. C Female Valve	8	205	0.45	1 box

Make solder connection before connecting RAUPEX pipe.



Straight Ball Va	alves, EVERLOC+ to EVERLOC+				
		Package Quantity	Unit V	Veight	Minimum
Article No.	Description	Box	g	lb	Order
418435-001	1/2 x 1/2 in. EVERLOC+ Valve	18	136	0.30	1 box
418434-001	3/4 x 3/4 in. EVERLOC+ Valve	8	215	0.47	1 box



Straight Ball Valves, EVERLOC+ to Compression								
		Package Quantity	Unit V	Veight	Minimum			
Article No.	Description	Вох	g	lb	Order			
418437-001	1/2 in. EVERLOC+ x 3/8 in. Compression							
	Straight Valve, Plated	18	136	0.30	1 box			

Includes 3/8 in. compression nut and ferrule.



Angle Ball Valves, EVERLOC+ to Compression								
		Package Quantity	Unit V	Veight	Minimum			
Article No.	Description	Box	g	lb	Order			
418438-001	1/2 in. EVERLOC+ x 3/8 in. Compression							
	Angle Valve, Plated	18	136	0.30	1 box			

Includes 3/8 in. compression nut and ferrule.



Dishwasher Valves, EVERLOC+ to Compression								
		Package Quantity		Unit V	Veight	Minimum		
Article No.	Description	Bag	Box	g	lb	Order		
418428-001	1/2 in. EVERLOC+ x 3/8 in. Compression							
	(Dual) Valve, Plated	1	8	150	0.33	1 box		

Includes (2) compression nuts, (2) ferrules, (1) brass plug.



EVERLOC+ Wa	sher Outlet Box					
		Package Quantity	Unit Weight		Minimum	
Article No.	Description	Box	g	lb	Order	
418457-001	1/2 in. EVERLOC+ Washing Machine Outlet B	ox 12	303.91	0.67	1 box	



EVERLOC+ Ice Maker Box									
		Package Quantity	Unit Weight		Minimum				
Article No.	Description	Вох	g	lb	Order				
418454-001	1/2 in. EVERLOC+ Ice Maker Outlet Box	6	151.04	.333	1 box				

6. EVERLOC+ copper ells



Tub/Shower Di	verter Ells				
	Description	Box Quantity	Unit Weight		Minimum
Article No.			g	lb	Order
418664-001	Tub/Shower Diverter Ell, 1/2 in. EVERLOC+	75	132	0.29	1 box



Closed-end Stub Out Ells									
Article No.	Description	Box Quantity	Unit V g	Veight Ib	Minimum Order				
418665-001	Stub Out Ell, 1/2 in. EVERLOC+ (8 in. L)	40	140	0.31	1 box				
424864-001	Stub Out Ell, 1/2 in. EVERLOC+ w/Mounting Plate (8 in. L)	25	160	0.35	1 box				
418668-001	Stub Out Ell, 3/4 in. EVERLOC+ (8 in. L)	20	361	0.79	1 box				
329229-001	Stub Out Ell, 3/4 in. EVERLOC+ w/Mounting Plate (8 in. L)	20	380	0.84	1 box				



Straight Coppe	er Stubs				
		Box	Unit \	Veight	Minimum
Article No.	Description	Quantity	g	lb	Order
418669-001	8 in. Straight Copper Stub, 1/2 in. EVERLOC+	50	153	0.34	1 box

7. Pipe supports and protection



Steel Support Bends							
		Packag	je Quantity	Unit V	Minimum		
Article No.	Description	Box	Carton	g	lb	Order	
258408	3/8 and 1/2 in. Steel Support Bend	10	50	50	0.10	1 box	
257249	3/4 in. Steel Support Bend	10	50	150	0.32	1 box	
261153	1 in. Steel Support Bend	5	50	380	0.84	1 box	



Steel Support	Bends With Mounting Plate				
		Box	Unit \	Weight	Minimum
Article No.	Description	Quantity	g	lb	Order
266597	1/2 in. Steel Support Bend w/ Mounting Plate	25	69	0.15	1 box



Polymer Supp	ort Bends With Screw Hole				
Article No.	Description	Box Quantity	Unit V g	Veight Ib	Minimum Order
266207	3/8 and 1/2 in. Polymer Support Bend	50	40	0.08	1 box
266227	3/4 in. Polymer Support Bend	50	70	0.16	1 box
266237	1 in. Polymer Support Bend	50	100	0.22	1 box
266727	1 1/4 in. Polymer Support Bend	50	200	0.44	1 box



PVC Bend Guid	es				
		Package	Unit \	Veight	Minimum
Article No.	Description	Quantity	g	lb	Order
266170-001	3/8 and 1/2 in. PVC Bend Guide	40	64	0.14	1 box
266175-001	5/8 and 3/4 in. PVC Bend Guide	30	142	0.31	1 box
266180	1 in. Schedule 40 PVC Bend Guide	20	378	0.83	1 box



Galvanized Support Channels								
		Length Package Unit Weight		Minimum				
Article No.	Description	m	ft	Quantity	kg	lb	Order	
225527-001	3/4 in. Steel Support Channel	5.986	19.63	10 pcs/bundle	2.14	4.71	1 bundle	
225537-002	1 in. Steel Support Channel	5.956	19.53	10 pcs/bundle	3.27	7.19	1 bundle	
225547-002	1 1/4 in. Steel Support Channel	5.942	19.49	8 pcs/bundle	3.91	8.60	1 bundle	
225557-002	1 1/2 in. Steel Support Channel	5.926	19.45	6 pcs/bundle	5.59	12.30	1 bundle	
225567-002	2 in. Steel Support Channel	5.896	19.33	4 pcs/bundle	6.95	15.29	1 bundle	



Article No.	Description	Hole Size	Package Quantity	Unit W kg	leight lb	Minimum Order
	•					
236107	Protection Sleeve for 3/8 and 1/2 in. Pipe	1 in.	100 ft (30.4 m) coil	1.4	3.1	1 coil
236117	Protection Sleeve for 5/8 and 3/4 in. Pipe	1 1/4 in.	50 ft (15.2 m) coil	1.1	2.4	1 coil
236127	Protection Sleeve for 1 in. Pipe	1 1/2 in.	50 ft (15.2 m) coil	1.7	3.6	1 coil
236137	Protection Sleeve for 1 1/4 in. Pipe	2 in.	150 ft (45.7 m) coil	6.1	13.4	1 coil
236147+	Protection Sleeve for 1 1/2 in. Pipe	2 1/2 in.	100 ft (30.4 m) coil	7.8	17.2	1 coil
236157+	Protection Sleeve for 2 in. Pipe	3 in.	100 ft (30.4 m) coil	8.7	19.2	1 coil

⁺ This item is not stocked. Lead times may vary. Most sizes are slit for easier installation.



Protection Tap	e				
		Package	Unit \	Veight	Minimum
Article No.	Description	Quantity	g	lb	Order
246869-001	Protective Tape, Red	1	284	.626	1 roll

Protective tape for wrapping EVERLOC+ joints when used with polyurethane foam insulation kits. Tape dimensions: 2 in. wide x 100 ft long (50 mm x 30 m)



Rubber Tape					
		Package	Unit \	Veight	Minimum
Article No.	Description	Quantity	g	lb	Order
241002	Linerless Rubber Tape, Black	3 rolls/box	279	.616	1 box

 $Scotch \ ^{\circledcirc} \ 2242 \ linerless, \ self-bonding, \ waterproof, \ Ethylene \ Propylene \ Rubber \ (EPR) \ tape \ for \ wrapping \ of \ EVERLOC+ \ joints.$ Tape dimensions: 2 in. wide x 15 ft. long (50 mm x 4.57 m).

8. Pipe fasteners



Nylon Pipe Tie	es es				
		Package	Unit	Weight	Minimum
Article No.	Description	Quantity	g	lb	Order
724448	Nylon Pipe Ties	1000 pcs/bag	1.43	0.0003	1 bag

Ties are 8 in. long and rated at 50 lbs tensile strength.



Locking Clips					
Article No.	Description	Package Quantity	Unit g	Weight Ib	Minimum Order
261496+	3/8 in. Locking Clips	100/bag	4	0.01	1 bag
261556	1/2 in. Locking Clips	100/bag	5	0.01	1 bag
261516	3/4 in. Locking Clips	100/bag	7	0.02	1 bag
261566	1 in. Locking Clips	50/bag	12	0.03	1 bag
261576	1 1/4 in. Locking Clips	50/bag	12	0.03	1 bag
261586	1 1/2 in. Locking Clips	25/bag	18	0.04	1 bag
261596	2 in. Locking Clips	25/bag	30	0.07	1 bag

⁺ This item is not stocked. Lead times may vary. Minimum order quantities may vary.



Talon Drive Ho	ooks				
Article No.	Description	Package Quantity	Unit \ g	Neight Ib	Minimum Order
260866	Twin Talon Drive Hooks	100/bag	6	0.01	1 bag
260846+	Low Profile 3/8 in. Talons	100/bag	4	0.01	1 bag
261766	Low Profile 1/2 in. Talons	100/bag	4	0.01	1 bag
261776	Low Profile 5/8 and 3/4 in. Talons	50/bag	6	0.01	1 bag
261806	Low Profile 1 in. Talons	50/bag	10	0.02	1 bag

⁺ This item is not stocked. Lead times may vary. Minimum order quantities may vary.



Single Nail Cla	amps					
		Package Quantity		Unit W	eight	Minimum
Article No.	Description	Bag	Box	g	lb	Order
261746	Single Nail Clamp for 3/8 and 1/2 in. Pipe	100	1500	4	0.01	1 bag
261756+	Single Nail Clamp for 3/4 in. Pipe	100	1000	5	0.01	1 bag

⁺ This item is not stocked. Lead times may vary. Minimum order quantities may vary.



Plastic Pipe C	lamps					
		Package Quantity		Unit \	Veight	Minimum
Article No.	Description	Bag	Box	g	lb	Order
282401+	1 1/4 in. Plastic Pipe Clamp	50	800	16	0.04	1 bag
282411+	1 1/2 in. Plastic Pipe Clamp	25	600	20	0.05	1 bag
282421+	2 in. Plastic Pipe Clamp	25	300	32	0.07	1 bag

⁺ This item is not stocked. Lead times may vary. Minimum order quantities may vary.



Isolating Suspension Clamps							
		Package	Quantity	Unit V	/eight	Minimum	
Article No.	Description	Bag	Box	g	lb	Order	
282431+	1 1/4 in. Isolating Suspension Clamp	50	800	15	0.03	1 bag	
282441+	1 1/2 in. Isolating Suspension Clamp	25	600	28	0.04	1 bag	
282451+	2 in. Isolating Suspension Clamp	25	300	23	0.05	1 bag	

⁺ This item is not stocked. Lead times may vary. Minimum order quantities may vary.

9. Pipe installation tools



RAUPEX Horizo	ntal Uncoilers				
		Package	Unit Weight		Minimum
Article No.	Description	Quantity	kg	lb	Order
286151-002	RAUPEX Horizontal Uncoiler	1	13	28	1

Uncoiler is capable of holding RAUPEX coils up to 1 in. diameter.

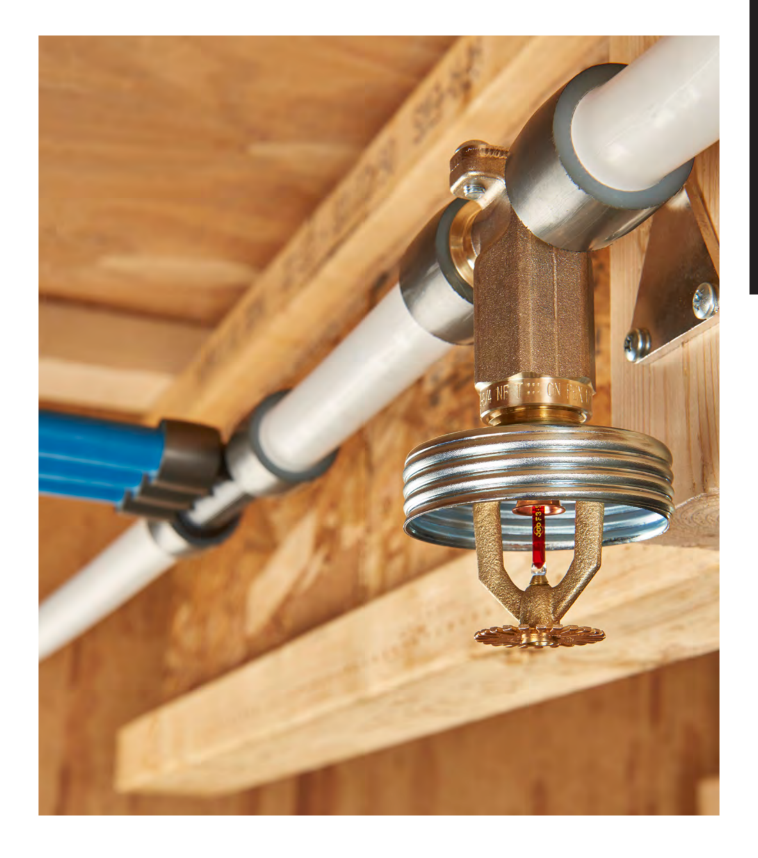


Turntable Unco	pilers				
		Package	Unit Weight		Minimum
Article No.	Description	Quantity	kg	lb	Order
424865-001	Turntable Uncoiler	1	40.4	89.0	1

Uncoiler has adjustable I.D. to fit multiple sizes of PEXa up to 1,000 ft of 3/4 in. Turntable rotates from horizontal to vertical to fit through doorways and allow for easy jobsite mobility. Assembly required.



RAUPEX Cutter	rs				
		Package	Unit V	Veight	Minimum
Article No.	Description	Quantity	kg	lb	Order
137495	RAUCUTTER for up to 1 in. RAUPEX	1	0.17	0.38	1
315242-001	Ratchet Cutter for up to 1 1/2 in. RAUPEX	1	0.41	0.90	1
131558-001	Large Ratchet Cutter for up to 2 in. RAUPEX	1	1.09	2.41	1



2. FIREPEX+® Residential Fire Sprinkler System Product Catalog

Contents

1.	RAUPEX® UV Shield Pipe	2.3
2.	FIREPEX® Compression-sleeve Fittings	2.5
3.	EVERLOC+® Compression-sleeve Fittings	2.6
4.	EVERLOC+ Compression-sleeve Tools	2.10
5.	Pipe Supports and Protection	2.12
6.	Pipe Fasteners	2.14
7.	Pipe Installation Tools	2.16

NSF NSF-PW/G CSA B137.5







 $For updates \ to \ this \ publication \ and \ the \ most \ current \ technical \ instructions, \ safety \ information \ and \ manufacturer's \ recommendations, \ visit \ \textbf{na.rehau.com/resourcecenter}$

1. RAUPEX UV shield pipe

RAUPEX UV shield pipe is manufactured using REHAU's high-pressure peroxide method for crosslinked polyethylene (PEXa).

RAUPEX UV shield pipe has a co-extruded PE shield that protects the pipe against ultraviolet light (sunlight) for one year. All RAUPEX UV shield pipe meets or exceeds the requirements of ASTM F876, CSA B137.5 and PPI TR-3 and is certified to NSF Standards 14/61. RAUPEX UV shield pipe is manufactured in the USA by REHAU in a plant using a quality management system that is certified to ISO 9001. RAUPEX UV Shield pipe is specifically designed for use with the EVERLOC+ compression-sleeve system certified to ASTM F877. See Technical Bulletin 261 for other compatible PEX fitting systems.

RAUPEX White UV Shield pipes in the sizes below are listed for use in residential fire sprinkler systems in accordance with UL 1821.

RAUPEX Red and Blue UV Shield pipes are not certified for fire sprinkler systems. RAUPEX pipes may not be used for fire sprinkler applications other than those defined in NFPA 13D or IRC P2904



		Package	Unit \	Weight	Minimum	
Article No.	Description	Quantity	kg	lb	Order	
235371-113	3/4 in. RAUPEX White UV Shield Pipe, 100 ft coil (30.5 m)	100 ft	4.9	10.9	1 coil	
	,	100 11	4.0	10.3	1 6011	
235371-313	3/4 in. RAUPEX White UV Shield Pipe, 300 ft coil (91.4 m)	300 ft	14.7	32.3	1 coil	
	,	30011	17.7	02.0	1 6011	
235371-513	3/4 in. RAUPEX White UV Shield Pipe, 500 ft coil (152.4 m)	500 ft	24.6	54.3	1 coil	
235371-013	3/4 in. RAUPEX White UV Shield Pipe,					
	1000 ft coil (304.8 m)	1000 ft	48.9	108.0	1 coil	
235371-153	3/4 in. RAUPEX White UV Shield Pipe,	5 (100 ft)				
	500 ft (152.4 m)	coils/box	24.6	54.3	1 box	

		Package	Unit V	Veight	Minimum
Article No.	Description	Quantity	kg	lb	Order
235381-113	1 in. RAUPEX White UV Shield Pipe, 100 ft coil (30.5 m)	100 ft	7.9	17.5	1 coil
235381-313	1 in. RAUPEX White UV Shield Pipe, 300 ft coil (91.4 m)	300 ft	23.8	52.4	1 coil
235381-513	1 in. RAUPEX White UV Shield Pipe, 500 ft coil (152.4 m)	500 ft	39.7	87.5	1 coil

1 1/4 in. RAUPEX White UV Shield Pipe								
Article No.	Description	Package Quantity	Unit V kg	Veight Ib	Minimum Order			
	<u> </u>	quantity	ıvg	15	Oldoi			
132571-113	1 1/4 in. RAUPEX White UV Shield Pipe, 100 ft coil (30.5 m)	100 ft	11.4	25.0	1 coil			
132571-313	1 1/4 in. RAUPEX White UV Shield Pipe,							
	300 ft coil (91.4 m)	300 ft	34.2	75.0	1 coil			

		Package	Unit \	Neight	Minimum	
Article No.	Description	Quantity	kg	lb	Order	
132581-113	1 1/2 in. RAUPEX White UV Shield Pipe,					
	100 ft coil (30.5 m)	100 ft	16.0	35.0	1 coil	
132581-313	1 1/2 in. RAUPEX White UV Shield Pipe,					
	300 ft coil (91.4 m)	300 ft	48.0	105.0	1 coil	

		Package	Unit Weight		Minimum	
Article No.	Description	Quantity	kg	lb	Order	
132591-113	2 in. RAUPEX White UV Shield Pipe, 100 ft coil (30.5 m)	100 ft	27.4	60.0	1 coil	
132591-313	2 in. RAUPEX White UV Shield Pipe, 300 ft coil (30.5 m)	300 ft	82.2	180.0	1 coil	



		Package Quantity	ty Unit Weight		Minimum	
Article No.	Description	Bag	kg	lb	Order	
235371-023	3/4 in. RAUPEX White UV Shield Pipe,					
	20 ft (6.1 m)	25 pcs (500 ft)	1.0	2.2	1 bag	
235381-023	1 in. RAUPEX White UV Shield Pipe,					
	20 ft (6.1 m)	25 pcs (500 ft)	1.6	3.5	1 bag	
132571-023	1 1/4 in. RAUPEX White UV Shield Pipe,					
	20 ft (6.1 m)	5 pcs (100 ft)	2.3	5.0	1 bag	
132581-023	1 1/2 in. RAUPEX White UV Shield Pipe,					
	20 ft (6.1 m)	5 pcs (100 ft)	3.2	7.0	1 bag	
132591-023	2 in. RAUPEX White UV Shield Pipe,					
	20 ft (6.1 m)	5 pcs (100 ft)	5.5	12.0	1 bag	

2. FIREPEX® compression-sleeve fittings

The FIREPEX residential fire sprinkler system serves the requirements for fire sprinkler systems as defined by National Fire Protection Association (NFPA) Standard 13D Installation of Sprinkler Systems in One- and Two- Family Dwellings and Manufactured Home and the International Residential Code Section P2904

EVERLOC+ compression-sleeve fittings and sleeves are designed specifically for use with REHAU PEXa pipe. Installation is performed with EVERLOC+ compression-sleeve tools. Follow all published REHAU Technical Guidelines. EVERLOC+ polymer fittings are produced from a polyphenylsulfone (PPSU) material. EVERLOC+ LF brass fittings are produced from ECO Brass® (UNS C69300 or CW724R). EVERLOC+ compression sleeves are produced using a specially formulated PEXa material and are designed specifically for use with EVERLOC+ fittings. All EVERLOC+ fittings and sleeves comply with the lead-free requirements of the U.S. Safe Drinking Water Act. Order PEXa compression sleeves separately from fittings. EVERLOC+ polymer fittings and sleeves are manufactured by REHAU in a plant using a quality management system that is certified to ISO 9001.

EVERLOC+ fittings listed below are certified by NSF International for use in potable water applications in accordance with NSF/ANSI 14/61, as well as FIREPEXTM residential fire sprinkler systems in accordance with UL 1821.



		Box	Unit W	leight	Minimum
Article No.	Description	Quantity	g	lb	Order
421744-001	3/4 x 3/4 x 1/2 in. FPT EVERLOC+ LF Brass FIREPEX Tee	5	195.45	0.43	1 box
421878-001	1 x 1 x 1/2 in. FPT EVERLOC+ LF Brass FIREPEX Tee	3	255.23	0.56	1 box



FIREPEX Elbows (PEX to FPT)							
Box icle No. Description Quantit							
Description	Quantity	<u>y</u>	IU	Order			
3/4 x 1/2 in. FPT	_	45470	0.04				
EVERLOC+ LF Brass FIREPEX Elbow	5	154./6	0.34	1 box			
1 x 1/2 in. FPT							
EVERLOC+ LF Brass FIREPEX Elbow	5	141.42	0.31	1 box			
	Description 3/4 x 1/2 in. FPT EVERLOC+ LF Brass FIREPEX Elbow 1 x 1/2 in. FPT	DescriptionBox Quantity3/4 x 1/2 in. FPTEVERLOC+ LF Brass FIREPEX Elbow51 x 1/2 in. FPT	DescriptionBox QuantityUnit W Quantity3/4 x 1/2 in. FPT\$\$\$\$EVERLOC+ LF Brass FIREPEX Elbow5154.761 x 1/2 in. FPT	Box QuantityUnit Weight Quantity3/4 x 1/2 in. FPT t EVERLOC+ LF Brass FIREPEX Elbow5154.760.341 x 1/2 in. FPT			

3. EVERLOC+ compression-sleeve fittings

EVERLOC+ compression-sleeve fittings and sleeves are designed specifically for use with REHAU PEXa pipe. Installation is performed with EVERLOC+ compression-sleeve tools. Follow all published REHAU Technical Guidelines. EVERLOC+ polymer fittings are produced from a polyphenylsulfone (PPSU) material. EVERLOC+ LF brass fittings are produced from ECO Brass® (UNS C69300 or CW724R). EVERLOC+ compression sleeves are produced using a specially formulated PEXa material and are designed specifically for use with EVERLOC+ fittings. All EVERLOC+ fittings and sleeves comply with the lead-free requirements of the U.S. Safe Drinking Water Act. Order PEXa compression sleeves separately from fittings. EVERLOC+ polymer fittings and sleeves are manufactured by REHAU in a plant using a quality management system that is certified to ISO 9001.

EVERLOC+ fittings in the sizes and confiurations listed below are certified by NSF International for use in potable water applications in accordance with NSF/ANSI 14/61, as well as FIREPEXTM residential fire sprinkler systems in accordance with UL 1821.



EVERLOC+ PEXa Compression Sleeves						
A	Decembrica	ŭ	Package Quantity		Veight	Minimum
Article No.	Description	Bag	Box	g	lb	Order
104818-001	3/4 in. EVERLOC+ PEXa Sleeve	50	150	8.62	0.019	1 box
104819-001	1 in. EVERLOC+ PEXa Sleeve	20	80	15.88	0.035	1 box
104820-001	1 1/4 in. EVERLOC+ PEXa Sleeve	10	50	20.41	0.045	1 box
104821-001	1 1/2 in. EVERLOC+ PEXa Sleeve	10	30	24.95	0.055	1 box
104822-001	2 in. EVERLOC+ PEXa Sleeve	5	15	29.48	0.065	1 box



		Package	Package Quantity		/eight	Minimum
Article No.	Description	Bag	Box	g	lb	Order
104825-001	3/4 x 3/4 in. EVERLOC+ Polymer Coupling	10	50	12.25	0.03	1 bag
104826-001	1 x 1 in. EVERLOC+ Polymer Coupling	10	50	22.23	0.05	1 bag
104827-001	1 1/4 x 1 1/4 in. EVERLOC+ Polymer Coupling	1	10	40.37	0.09	1 bag
104828-001	1 1/2 x 1 1/2 in. EVERLOC+ Polymer Coupling	1	10	71.21	0.16	1 bag
104829-001	2 x 2 in. EVERLOC+ Polymer Coupling	1	10	125.19	0.28	1 bag



EVERLOC+ Red	ducer Couplings					
		_	e Quantity	Unit W		Minimum
Article No.	Description	Bag	Box	g	lb	Order
104831-001	1 x 3/4 in. EVERLOC+ Polymer Coupling	10	50	17.69	0.04	1 bag
425026-001	1 1/4 x 3/4 in. EVERLOC+ LF Brass Coupling	-	10	151.36	0.33	1 box
104832-001	1 1/4 x 1 in. EVERLOC+ Polymer Coupling	1	10	32.66	0.07	1 bag
425028-001	1 1/2 x 3/4 in. EVERLOC+ LF Brass Coupling	-	6	225.84	0.50	1 box
104833-001	1 1/2 x 1 in. EVERLOC+ Polymer Coupling	1	10	49.90	0.11	1 bag
422233-001	1 1/2 x 1 1/4 in. EVERLOC+ LF Brass Coupling	-	6	304.36	0.67	1 box
425031-001	2 x 3/4 in. EVERLOC+ LF Brass Coupling	-	2	374.63	0.83	1 box
317139-001	2 x 1 in. EVERLOC+ LF Brass Coupling	-	2	395.59	0.87	1 box
317140-001	2 x 1 1/4 in. EVERLOC+ LF Brass Coupling	-	2	424.66	0.94	1 box
317141-001	2 x 1 1/2 in. EVERLOC+ LF Brass Coupling	-	2	480.07	1.00	1 box



EVERLOC+ Straight Tees (A x B x C)						
Article No.	Description	Package Bag	Quantity Box	Unit W g	leight Ib	Minimum Order
104836-001	3/4 x 3/4 x 3/4 in. EVERLOC+ Polymer Tee	10	50	23.59	0.05	1 bag
104837-001	1 x 1 x 1 in. EVERLOC+ Polymer Tee	1	10	42.64	0.09	1 bag
104838-001	1 1/4 x 1 1/4 x 1 1/4 in. EVERLOC+ Polymer Tee	1	10	78.47	0.17	1 bag
104839-001	1 1/2 x 1 1/2 x 1 1/2 in. EVERLOC+ Polymer Tee	1	5	136.53	0.30	1 bag
104840-001	2 x 2 x 2 in. EVERLOC+ Polymer Tee	1	5	245.85	0.54	1 bag



		Package	Package Quantity		eight /	Minimum
Article No.	Description	Bag	Box	g	lb	Order
104842-001	1 x 3/4 x 1 in. EVERLOC+ Polymer Tee	5	25	37.65	0.08	1 bag
317143-001	1 1/4 x 1 x 1 1/4 in. EVERLOC+ LF Brass Tee	-	2	328.85	0.73	1 box
317144-001	1 1/2 x 1 x 1 1/2 in. EVERLOC+ LF Brass Tee	-	2	517.09	1.14	1 box
317145-001	1 1/2 x 1 1/4 x 1 1/2 in. EVERLOC+ LF Brass Tee) -	2	553.38	1.22	1 box
317146-001	2 x 1 1/4 x 2 in. EVERLOC+ LF Brass Tee	-	1	830.07	1.83	1 box
317147-001	2 x 1 1/2 x 2 in. EVERLOC+ LF Brass Tee	-	1	898.11	1.98	1 box



EVERLOC+ Bra	nch Reducing Tees (A x B x C)					
		_	Quantity	Unit W		Minimum
Article No.	Description	Bag	Box	g	lb	Order
104845-001	1 x 1 x 3/4 in. EVERLOC+ Polymer Tee	5	25	35.83	0.08	1 bag
322832-001	1 1/4 x 1 1/4 x 3/4 in. EVERLOC+ LF Brass Tee	-	2	283.60	0.63	1 box
104847-001	1 1/4 x 1 1/4 x 1 in. EVERLOC+ Polymer Tee	1	10	65.77	0.15	1 bag
322833-001	1 1/2 x 1 1/2 x 3/4 in. EVERLOC LF Brass Tee	-	2	424.33	0.94	1 box
104848-001	1 1/2 x 1 1/2 x 1 in. EVERLOC+ Polymer Tee	1	5	102.51	0.23	1 bag
317149-001	1 1/2 x 1 1/2 x 1 1/4 in. EVERLOC+ LF Brass Tee) -	2	535.24	1.18	1 box
322834-001	2 x 2 x 3/4 in. EVERLOC+ LF Brass Tee	-	2	696.39	1.54	1 box
104849-001	2 x 2 x 1 in. EVERLOC+ Polymer Tee	1	5	168.74	0.37	1 bag
317150-001	2 x 2 x 1 1/4 in. EVERLOC+ LF Brass Tee	-	1	757.50	1.67	1 box
317151-001	2 x 2 x 1 1/2 in. EVERLOC+ LF Brass Tee	-	1	852.75	1.88	1 box



		Package	Quantity	Unit Weight		Minimum	
Article No.	Description	Bag	Box	g	lb	Order	
104852-001	1 x 3/4 x 3/4 in. EVERLOC+ Polymer Tee	5	25	30.84	0.07	1 bag	
424989-001	1 1/4 x 1 x 3/4 in. EVERLOC+ LF Brass Tee	-	2	244.68	0.54	1 box	
104853-001	1 1/4 x 1 x 1 in. EVERLOC+ Polymer Tee	1	10	56.25	0.12	1 bag	
424992-001	1 1/2 x 1 x 3/4 in. EVERLOC+ LF Brass Tee	-	2	324.03	0.71	1 box	
317152-001	1 1/2 x 1 x 1 in. EVERLOC+ LF Brass Tee	-	2	371.04	0.82	1 box	
425025-001	1 1/2 x 1 1/4 x 3/4 in. EVERLOC+ LF Brass Tee	-	2	365.16	0.81	1 box	
317153-001	1 1/2 x 1 1/4 x 1 in. EVERLOC+ LF Brass Tee	-	2	404.60	0.89	1 box	
317154-001	1 1/2 x 1 1/4 x 1 1/4 in. EVERLOC+ LF Brass Tee	; -	2	462.66	1.02	1 box	
424994-001	2 x 1 1/2 x 3/4 in. EVERLOC+ LF Brass Tee	-	1	578.65	1.28	1 box1	
317156-001	2 x 1 1/2 x 1 in. EVERLOC+ LF Brass Tee	-	1	607.81	1.34	1 box	
317161-001	2 x 1 1/2 x 1 1/4 in. EVERLOC+ LF Brass Tee	-	1	666.78	1.47	1 box	
317155-001	2 x 1 1/2 x 1 1/2 in. EVERLOC+ LF Brass Tee	-	1	762.03	1.68	1 box	



EVERLOC+ Bul	lhead Tees (A x B x C)					
		Package	Quantity	Unit W	leight	Minimum
Article No.	Description	Bag	Box	g	lb	Order
104855-001	3/4 x 3/4 x 1 in. EVERLOC+ Polymer Tee	5	25	30.84	0.07	1 bag



		Package Quantity		Unit Weight		Minimum	
Article No.	Description	Bag	Box	g	lb	Order	
104860-001	3/4 x 3/4 in. EVERLOC+ Polymer Elbow	10	50	17.69	0.04	1 bag	
104861-001	1 x 1 in. EVERLOC+ Polymer Elbow	5	30	33.11	0.07	1 bag	
104862-001	1 1/4 x 1 1/4 in. EVERLOC+ Polymer Elbow	1	10	60.78	0.13	1 bag	
104863-001	1 1/2 x 1 1/2 in. EVERLOC+ Polymer Elbow	1	10	102.97	0.23	1 bag	
425021-001	1 1/2 x 1 1/2 in. EVERLOC+ LF Brass 45° Elbow	-	2	364.48	0.80	1 box	
104864-001	2 x 2 in. EVERLOC+ Polymer Elbow	1	5	187.33	0.41	1 bag	
425022-001	2 x 2 in. EVERLOC+ LF Brass 45° Elbow	-	2	642.83	1.42	1 box	



EVERLOC+ Elbows, PEX to Copper							
Article No.	Description	Box Quantity	Unit W	leight	Minimum Order		
317166-001	3/4 x 3/4 in. C Male EVERLOC+ LF Brass Elbow	25	90.26	0.20	1 box		
317167-001	3/4 x 3/4 in. C Female EVERLOC+ LF Brass Elbow	20	115.21	0.25	1 box		



EVERLOC+ Elbows, PEX to FPT/MPT							
Article No.	Description	Box Quantity	Unit W g	eight Ib	Minimum Order		
317169-001	3/4 x 3/4 in. MPT EVERLOC+ LF Brass Elbow	10	99.79	0.22	1 box		
425476-001	3/4 x 3/4 in. MPT EVERLOC+ LF Brass Drop Ear Elbo	w 10	129.85	0.29	1 box		
422006-001	3/4 x 3/4 in. FPT EVERLOC+ LF Brass Drop Ear Elbov	v 8	158.76	0.35	1 box		
422007-001	1 x 1 in. FPT EVERLOC+ LF Brass Drop Ear Elbow	5	250.62	0.55	1 box		



EVERLOC+ Plugs							
Article No.	Description	Package	Package Quantity		Unit Weight		
		Bag	Box	g	lb	Order	
104857-001	3/4 in. EVERLOC+ Polymer Plug	20	100	6.35	0.014	1 bag	
104858-001	1 in. EVERLOC+ Polymer Plug	10	50	11.34	0.025	1 bag	
317158-001	1 1/4 in. EVERLOC+ LF Brass Plug	-	20	133.57	0.295	1 box	
317159-001	1 1/2 in. EVERLOC+ LF Brass Plug	-	20	214.15	0.472	1 box	
317160-001	2 in. EVERLOC+ LF Brass Plug	-	10	388.28	0.856	1 box	



		Box	Unit W	leight	Minimum
Article No.	Description	Quantity	g	lb	Order
317189-001	3/4 x 1 in. C Female EVERLOC+ LF Brass Adapter	5	92.99	0.21	1 box
317186-001	3/4 x 3/4 in. C Male EVERLOC+ LF Brass Adapter	30	69.85	0.15	1 box
317187-001	3/4 x 3/4 in. C Female EVERLOC+ LF Brass Adapter	20	95.25	0.21	1 box
317190-001	1 x 1 in. C Male EVERLOC+ LF Brass Adapter	15	115.21	0.25	1 box
317191-001	1 x 1 in. C Female EVERLOC+ LF Brass Adapter	15	142.43	0.31	1 box
317192-001	1 1/4 x 1 1/4 in. C Male EVERLOC+ LF Brass Adapter	10	177.81	0.39	1 box
317193-001	1 1/4 x 1 1/4 in. C Female EVERLOC+ LF Brass Adapter	10	215.46	0.48	1 box
317194-001	1 1/2 x 1 1/2 in. C Male EVERLOC+ LF Brass Adapter	5	282.59	0.62	1 box
317195-001	1 1/2 x 1 1/2 in. C Female EVERLOC+ LF Brass Adapter	5	494.42	1.09	1 box
317196-001	2 x 2 in. C Male EVERLOC+ LF Brass Adapter	2	585.13	1.29	1 box
317197-001	2 x 2 in. C Female EVERLOC+ LF Brass Adapter	2	721.21	1.59	1 box



EVERLOC+ MPT Adapters, PEX to MPT									
Article No.	Description	Box Quantity	Unit Weight g lb		Minimum Order				
317172-001	3/4 x 3/4 in. MPT EVERLOC+ LF Brass Adapter	20	76.66	0.17	1 box				
317177-001	3/4 x 1 in. MPT EVERLOC+ LF Brass Adapter	20	124.74	0.28	1 box				
323708-001	1 x 3/4 in. MPT EVERLOC+ LF Brass Adapter	10	108.47	0.24	1 box				
317178-001	1 x 1 in. MPT EVERLOC+ LF Brass Adapter	15	148.32	0.33	1 box				
317179-001	1 1/4 x 1 1/4 in. MPT EVERLOC+ LF Brass Adapter	10	246.30	0.54	1 box				
317180-001	1 1/2 x 1 1/2 in. MPT EVERLOC+ LF Brass Adapter	5	373.76	0.82	1 box				
317181-001	2 x 2 in. MPT EVERLOC+ LF Brass Adapter	2	576.06	1.27	1 box				



EVERLOC+ FPT Adapters, PEX to FPT								
		Box	Unit W	eight/	Minimum			
Article No.	Description	Quantity	g	lb	Order			
317182-001	3/4 x 3/4 in. FPT EVERLOC+ LF Brass Adapter	20	87.54	0.19	1 box			
329227-001	1 x 3/4 in. FPT EVERLOC+ LF Brass Adapter	10	116.01	0.26	1 box			
317183-001	1 x 1 in. FPT EVERLOC+ LF Brass Adapter	10	143.34	0.32	1 box			

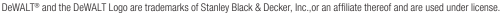
4. EVERLOC+ compression-sleeve tools



EVERLOC+ Pov	ver Tool Standard Kit				
		Package	e Unit Weight		Minimum
Article No.	Description	Quantity	kg	lb	Order
105107-003	EVERLOC+ Power Tool Standard Kit (1/2, 3/4 and 1 in.)	1	6.8	15	1

The EVERLOC+ power tool standard kit is specifically designed for assembling 1/2, 3/4 and 1 in. EVERLOC+ fittings. The tool kit comes complete with the following:

- EVERLOC+ power tool base unit (Art. 105106-003)
- EVERLOC+ expander adapter QC (Art. 105167-001)
- EVERLOC+ expander heads QC: 1/2 in. (Art. 105074-001), 3/4 in. (Art. 105076-001), 1 in. (Art. 105077-001)
- EVERLOC+ compression jaws (set): 1/2 in. (Art. 105084-001), 3/4 in. (Art. 105088-001), 1 in. (Art. 105091-001)
- (2) DEWALT® 12V Li-ion batteries (DCB127)
- DEWALT® 12V/20V Li-ion battery charger, 120VAC (DCB107)
- RAUCUTTER (Art. 137495)
- Tool case (Art. 318135-003)
- Grease (Art. 224989-001) and cleaning brush (Art. 224988-001)
- Operating instructions



POWERED BY



Read the instruction manual thoroughly before use and follow all safety precautions - improper use can cause serious personal injury.



EVERLOC+ Expander Heads									
		Package Unit Weight		Minimum					
Article No.	Description	Quantity	g	lb	Order				
105076-001	3/4 in. EVERLOC+ Expander Head (Quick Change)	1	150	0.33	1 ea				
105077-001	1 in. EVERLOC+ Expander Head (Quick Change)	1	181	0.40	1 ea				



EVERLOC+ Compression Jaws									
		Package	Unit V	Veight	Minimum				
Article No.	Description	Quantity	g	lb	Order				
105088-001	3/4 in. EVERLOC+ Compression Jaws (set)	1 set	295	0.65	1 set				
105091-001	1 in. EVERLOC+ Compression Jaws (set)	1 set	386	0.85	1 set				



EVERLOC+ XL Power Tool Standard Kit								
		Package	Unit Weight		Minimum			
Article No.	Description	Quantity	kg	lb	Order			
105733-002	EVERLOC+ XL Power Tool Kit (1 1/4, 1 1/2 and 2 in.)	1	19.5	43	1			

The EVERLOC+ XL power tool standard kit is specifically designed for assembling 1 1/4, 1 1/2 and 2 in. EVERLOC+ fittings. The tool kit comes complete with the following:

- EVERLOC+ XL power tool base unit (Art. 105994-002)
- EVERLOC+ XL power tool support handle (Art. 1015995-001)
- EVERLOC+ XL expander adapter QC (Art. 105744-001)
- EVERLOC+ XL expander heads QC: 1 1/4 in. (Art. 105078-001), 1 1/2 in. (Art. 105079-001), 2 in. (Art. 105080-001)
- EVERLOC+ XL compression jaws (set): 1 1/4 in. (Art. 105094-001), 1 1/2 in. (Art. 105096-001), 2 in. (Art. 105098-001)
- (2) MAKITA® 18V Li-ion batteries (BL1840B)
- MAKITA® 18V Li-ion battery charger, 120VAC (DC18RC)
- Large ratchet cutter (Art. 131558-001)
- Tool case (Art. 321251-001)
- Grease (Art. 224989-001), cleaning brush (Art. 224988-001) and operating instructions



Read the instruction manual thoroughly before use and follow all safety precautions - improper use can cause serious personal injury.

Accessory item sold separately:

- EVERLOC+ XL Power Tool Kit Trolley (Art. 324373-001)



EVERLOC+ XL Expander Tool Standard Kit									
		Package	Unit V	Veight	Minimum				
Article No.	Description	Quantity	kg	lb	Order				
106096-002	EVERLOC+ XL Expander Tool Kit (1 1/4, 1 1/2 and 2 in.)	1	5.4	12	1				

The EVERLOC+ XL expander tool standard kit is specifically designed for the expansion of 1 1/4, 1 1/2 and 2 in. EVERLOC+ fittings. The tool kit comes complete with the following:

- EVERLOC+ XL expander tool base unit (Art. 105419-002)
- MAKITA® 18V Li-ion battery (BL1840B)
- Tool case (Art. 322285-001)
- Grease (Art. 224989-001) and cleaning brush (Art. 224988-001)
- Operating instructions



Read the instruction manual thoroughly before use and follow all safety precautions - improper use can cause serious personal injury.



EVERLOC+ XL Expander Heads								
		Package	Unit V	Veight	Minimum			
Article No.	Description	Quantity	g	lb	Order			
105078-001	1 1/4 in. EVERLOC+ XL Expander Head (Quick Change)	1	590	1.30	1 ea			
105079-001	1 1/2 in. EVERLOC+ XL Expander Head (Quick Change)	1	667	1.47	1 ea			
105080-001	2 in. EVERLOC+ XL Expander Head (Quick Change)	1	748	1.65	1 ea			



EVERLOC+ XL Compression Jaws									
Article No.	Description	Package Quantity	Unit Weight g lb		Minimum Order				
105094-001	1 1/4 in. EVERLOC+ XL Compression Jaws (set)	1 set	1134	2.50	1 set				
105096-001	1 1/2 in. EVERLOC+ XL Compression Jaws (set)	1 set	1179	2.60	1 set				
105098-001	2 in. EVERLOC+ XL Compression Jaws (set)	1 set	1270	2.80	1 set				

5. Pipe supports and protection



Steel Support Bends									
		Package Quantity		Unit V	Veight	Minimum			
Article No.	Description	Box	Carton	g	lb	Order			
257249	3/4 in. Steel Support Bend	10	50	150	0.32	1 box			
261153	1 in. Steel Support Bend	5	50	380	0.84	1 box			



Polymer Support Bends With Screw Hole									
Article No.	Description	Box Quantity	Unit Weight g lb		Minimum Order				
266227	3/4 in. Polymer Support Bend	50	70	0.16	1 box				
266237	1 in. Polymer Support Bend	50	100	0.22	1 box				
266727	1 1/4 in. Polymer Support Bend	50	200	0.44	1 box				



PVC Bend Guid	les				
		Package	Unit \	Veight	Minimum
Article No.	Description	Quantity	g	lb	Order
266175-001	5/8 and 3/4 in. PVC Bend Guide	30	142	0.31	1 box
266180	1 in. Schedule 40 PVC Bend Guide	20	378	0.83	1 box



PE Protection	Sleeves					
Article No.	Description	Hole Size	Package Quantity	Unit Weight kg lb		Minimum Order
236117	Protection Sleeve for 5/8 and 3/4 in. Pipe	1 1/4 in.	50 ft (15.2 m) coil	1.1	2.4	1 coil
236127	Protection Sleeve for 1 in. Pipe	1 1/2 in.	50 ft (15.2 m) coil	1.7	3.6	1 coil
236137	Protection Sleeve for 1 1/4 in. Pipe	2 in.	150 ft (45.7 m) coil	6.1	13.4	1 coil
236147+	Protection Sleeve for 1 1/2 in. Pipe	2 1/2 in.	100 ft (30.4 m) coil	7.8	17.2	1 coil
236157+	Protection Sleeve for 2 in. Pipe	3 in.	100 ft (30.4 m) coil	8.7	19.2	1 coil

⁺ This item is not stocked. Lead times may vary. Most sizes are slit for easier installation.



Protection Tap	е				
		Package	Unit V	Veight	Minimum
Article No.	Description	Quantity	g	lb	Order
246869-001	Protective Tape, Red	1	284	.626	1 roll

Protective tape for wrapping EVERLOC+ joints when used with polyurethane foam insulation kits. Tape dimensions: 2 in. wide x 100 ft long (50 mm x 30 m)



Rubber Tape					
		Package	Unit \	Neight	Minimum
Article No.	Description	Quantity	g	lb	Order
241002	Linerless Rubber Tape, Black	3 rolls/box	279	.616	1 box

 $Scotch \begin{tabular}{l}{l} Scotch \begin{tabular}{l} Scotch \begin{tabu$

6. Pipe fasteners



Nylon Pipe Tie	es				
		Package	Unit	Weight	Minimum
Article No.	Description	Quantity	g	lb	Order
724448	Nylon Pipe Ties	1000 pcs/bag	1.43	0.0003	1 bag

Ties are 8 in. long and rated at 50 lbs tensile strength.



Locking Clips					
Autiala Na	Deparintion	Package		Weight	Minimum
Article No.	Description	Quantity	g	lb	Order
261516	3/4 in. Locking Clips	100/bag	7	0.02	1 bag
261566	1 in. Locking Clips	50/bag	12	0.03	1 bag
261576	1 1/4 in. Locking Clips	50/bag	12	0.03	1 bag
261586	1 1/2 in. Locking Clips	25/bag	18	0.04	1 bag
261596	2 in. Locking Clips	25/bag	30	0.07	1 bag

 $^{^{\}scriptscriptstyle +}$ This item is not stocked. Lead times may vary. Minimum order quantities may vary.



Talon Drive Ho	ooks				
Article No.	Description	Package Quantity	Unit \	Weight Ib	Minimum Order
261776	Low Profile 5/8 and 3/4 in. Talons	50/bag	6	0.01	1 bag
261806	Low Profile 1 in. Talons	50/bag	10	0.02	1 bag



Single Nail Cl	amps					
		Package	Quantity	Unit	Weight	Minimum
Article No.	Description	Bag	Box	g	lb	Order
261756+	Single Nail Clamp for 3/4 in. Pipe	100	1000	5	0.01	1 bag

⁺ This item is not stocked. Lead times may vary. Minimum order quantities may vary.



Plastic Pipe C	lamps					
Article No.	Description	Package Bag	Quantity Box	Unit \ g	Neight Ib	Minimum Order
282401+	1 1/4 in. Plastic Pipe Clamp	50	800	16	0.04	1 bag
282411+	1 1/2 in. Plastic Pipe Clamp	25	600	20	0.05	1 bag
282421+	2 in. Plastic Pipe Clamp	25	300	32	0.07	1 bag

⁺ This item is not stocked. Lead times may vary. Minimum order quantities may vary.



Isolating Susp	ension Clamps					
		Package	Quantity	Unit V	Veight	Minimum
Article No.	Description	Bag	Box	g	lb	Order
282431+	1 1/4 in. Isolating Suspension Clamp	50	800	15	0.03	1 bag
282441+	1 1/2 in. Isolating Suspension Clamp	25	600	28	0.04	1 bag
282451+	2 in. Isolating Suspension Clamp	25	300	23	0.05	1 bag

 $^{^{\}scriptscriptstyle +}$ This item is not stocked. Lead times may vary. Minimum order quantities may vary.

7. Pipe installation tools



RAUPEX Horizo	ontal Uncoilers				
		Package	Unit V	Veight	Minimum
Article No.	Description	Quantity	kg	lb	Order
286151-002	RAUPEX Horizontal Uncoiler	1	13	28	1

Uncoiler is capable of holding RAUPEX coils up to 1 in. diameter.

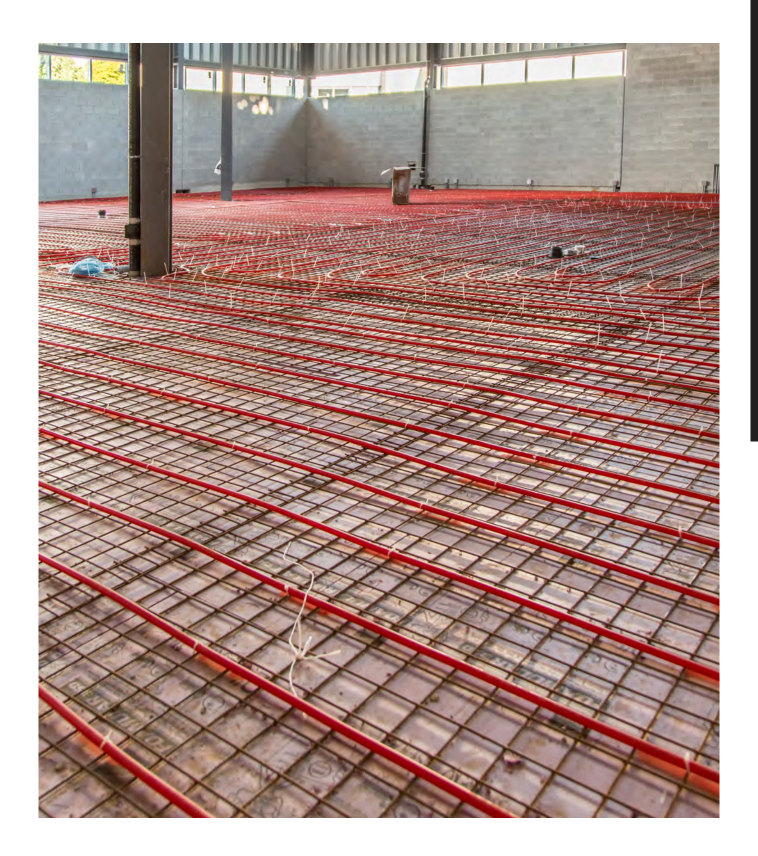


Turntable Unco	ilers				
		Package	Unit V	Veight	Minimum
Article No.	Description	Quantity	kg	lb	Order
424865-001	Turntable Uncoiler	1	40.4	89.0	1

Uncoiler has adjustable I.D. to fit multiple sizes of PEXa up to 1,000 ft of 3/4 in. Turntable rotates from horizontal to vertical to fit through doorways and allow for easy jobsite mobility. Assembly required.



RAUPEX Cutter	rs				
		Package	Unit V	Veight	Minimum
Article No.	Description	Quantity	kg	lb	Order
137495	RAUCUTTER for up to 1 in. RAUPEX	1	0.17	0.38	1
315242-001	Ratchet Cutter for up to 1 1/2 in. RAUPEX	1	0.41	0.90	1
131558-001	Large Ratchet Cutter for up to 2 in. RAUPEX	1	1.09	2.41	1



3. Radiant Heating/Cooling, Snow and Ice Melting Product Catalog

Contents

1.	RAUPEX® O ₂ Barrier Pipe	3.3
2.	Radiant Heating Plate Systems	3.5
3.	Radiant Heating Panel Systems	3.6
4.	Radiant Heating Mat Systems	3.7
5.	PRO-BALANCE® Stainless Steel Manifolds	3.9
6.	PRO-BALANCE Brass Manifolds	3.13
7.	PRO-BALANCE Manifold Accessories	3.18
8.	Zone Controls and Thermostats	3.22
9.	EVERLOC+ Compression-sleeve System	3.26
10.	RAUPEX Compression Nut Fittings	3.33
11.	Compression Nut Ball Valves	3.34
12.	Copper Manifolds	3.35
13.	Installation Accessories	3.36
14.	PEX Pipe Installation Tools	3.40
15.	Electronic Controls	3.45
16.	Mixing Valves	3.47
17.	Hydronic Accessories	3.49







For updates to this publication and the most current technical instructions, safety information and manufacturer's recommendations, visit na.rehau.com/resourcecenter

1. RAUPEX O₂ barrier pipe

RAUPEX 0_2 barrier pipe is manufactured using REHAU's high-pressure peroxide method for crosslinked polyethylene (PEXa). RAUPEX 0_2 barrier pipe has a co-extruded oxygen diffusion barrier that exceeds the strict requirements of DIN 4726. All RAUPEX 0_2 barrier pipe meets or exceeds the requirements of ASTM F876, CSA B137.5 and PPI TR-3. RAUPEX 0_2 barrier pipe also complies with the requirements of the CSA B214 installation code for hydronic heating systems. RAUPEX 0_2 barrier pipe is manufactured by REHAU in a plant using a quality management system that is certified to ISO 9001.



3/8 in. RAUPEX 0 ₂ Barrier Pipe								
		Package	Unit Weight		Minimum			
Article No.	Description	Quantity	kg	lb	Order			
136008-500	$3/8$ in. RAUPEX $\rm O_2$ Barrier Pipe, 500 ft coil (152.4 m)	500 ft	10.5	23.1	1 coil			
136008-000	3/8 in. RAUPEX O ₂ Barrier Pipe, 1000 ft coil (304.8 m)	1000 ft	21.0	46.2	1 coil			

1/2 in. RAUPEX 0 ₂ Barrier Pipe								
Article No.	Description	Package Quantity	Unit V kg	Veight Ib	Minimum Order			
136031-300	1/2 in. RAUPEX $\mathrm{O_2}$ Barrier Pipe, 300 ft coil (91.4 m)	300 ft	7.8	17.2	1 coil			
136031-500	1/2 in. RAUPEX O ₂ Barrier Pipe, 500 ft coil (152.4 m)	500 ft	13.1	28.9	1 coil			
136031-000	1/2 in. RAUPEX O ₂ Barrier Pipe, 1000 ft coil (304.8 m)	1000 ft	26.3	57.9	1 coil			
136031-150	$1/2$ in. RAUPEX O_2 Barrier Pipe, 500 ft (152.4 m)	5 (100 ft) coils/box	13.1	28.9	1 box			

		Package	Unit V	/eight	Minimum
Article No.	Description	Quantity	kg	lb	Order
136880-300	5/8 in. RAUPEX $\mathrm{O_2}$ Barrier Pipe, 300 ft coil (91.4 m)	300 ft	11.02	24.3	1 coil
136880-400	5/8 in. RAUPEX 0 ₂ Barrier Pipe, 400 ft coil (121.8 m)	400 ft	16.3	35.9	1 coil
136880-500	5/8 in. RAUPEX 0 ₂ Barrier Pipe, 500 ft coil (152.4 m)	500 ft	18.37	40.5	1 coil
136880-155	$5/8$ in. RAUPEX ${\rm O_2}$ Barrier Pipe, 750 ft (228.6 m)	5 (150 ft) coils/box	27.6	60.7	1 box
136880-000	5/8 in. RAUPEX O ₂ Barrier Pipe, 1000 ft coil (304.8 m)	1000 ft	35.9	79.1	1 coil

3/4 in. RAUPEX O ₂ Barrier Pipe									
Article No. Description		Package Quantity	Unit V kg	Veight Ib	Minimum Order				
136051-100	$\ensuremath{\mathrm{3/4}}$ in. RAUPEX $\ensuremath{\mathrm{O_2}}$ Barrier Pipe, 100 ft coil (30.5 m)	100 ft	4.9	10.9	1 coil				
136051-300	$3/4$ in. RAUPEX ${\rm O_2}$ Barrier Pipe, 300 ft coil (91.4 m)	300 ft	14.7	32.4	1 coil				
136051-500	3/4 in. RAUPEX O ₂ Barrier Pipe, 500 ft coil (152.4 m)	500 ft	24.6	54.3	1 coil				
136051-000	$3/4$ in. RAUPEX $\mathrm{O_2}$ Barrier Pipe, 1000 ft coil (304.8 m)	1000 ft	49.2	108.5	1 coil				

1 in. RAUPEX 0 ₂ Barrier Pipe								
		Package	Unit V	Veight	Minimum			
Article No.	Description	Quantity	kg	lb	Order			
136011-100	1 in. RAUPEX $\rm O_2$ Barrier Pipe, 100 ft coil (30.5 m)	100 ft	7.9	17.5	1 coil			
136011-500	1 in. RAUPEX $\mathrm{O_2}$ Barrier Pipe, 500 ft coil (152.4 m)	500 ft	39.7	87.5	1 coil			

1 1/4 in. RAUPEX 0 ₂ Barrier Pipe									
			Unit V	Veight	Minimum				
Article No.	Description	Quantity	kg	lb	Order				
136283-100	1 1/4 in. RAUPEX $\mathrm{O_2}$ Barrier Pipe, 100 ft coil (30.5 m)	100 ft	11.4	25.0	1 coil				
136283-111	1 1/4 in. RAUPEX $\mathrm{O_2}$ Barrier Pipe, 1,000 ft coil (304.8 m)	1000 ft	114.0	250.0	1 coil				

1 1/2 in. RAUP	EX 0 ₂ Barrier Pipe					
		Package	Unit Weight		Minimum	
Article No.	Description	Quantity	kg	lb	Order	
136293-100	1 1/2 in. RAUPEX $\mathrm{O_2}$ Barrier Pipe, 100 ft coil (30.5 m)	100 ft	16.0	35.0	1 coil	

2 in. RAUPEX (₂ Barrier Pipe				
		Package	Unit Weight		Minimum
Article No.	Description	Quantity	kg	lb	Order
136303-100	2 in. RAUPEX $\mathrm{O_2}$ Barrier Pipe, 100 ft coil (30.5 m)	100 ft	27.4	60.0	1 coil

		Package Quantity	Unit \	Neight	Minimum
Article No.	Description	Bag	kg	lb	Order
136051-020	$3/4$ in. RAUPEX O_2 Barrier Pipe, 20 ft (6.1 m)	25 pcs (500 ft)	1.0	2.2	1 bag
136011-020	1 in. RAUPEX O ₂ Barrier Pipe, 20 ft (6.1 m)	25 pcs (500 ft)	1.6	3.5	1 bag
136283-020	1 1/4 in. RAUPEX 0 ₂ Barrier Pipe, 20 ft (6.1 m)	5 pcs (100 ft)	2.3	5.0	1 bag
136293-020	1 1/2 in. RAUPEX 0 ₂ Barrier Pipe, 20 ft (6.1 m)	5 pcs (100 ft)	3.2	7.0	1 bag
136303-020	2 in. RAUPEX O ₂ Barrier Pipe, 20 ft (6.1 m)	5 pcs (100 ft)	5.5	12.0	1 bag

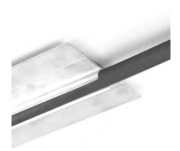
2. Radiant heating plate systems

Aluminum heat transfer plates are used in joist space installations to enhance heat transfer and improve efficiency. Radiant heating plate systems outperform talon-up joist space construction installations. Plate systems are suitable for both new construction and retrofit residential applications.



RAUPLATE™ Radiant Heating System									
		Nominal Length Package Unit Weight		Minimum					
Article No.	Description	m	ft	Quantity	kg	lb	Order		
298926-001	RAUPLATE Heat Transfer Plate								
	For 1/2 in. RAUPEX	1.2	4	20 pcs/box	0.70	1.50	1 box		

RAUPLATE heat transfer plates are designed with two pipe channels 8 in. on-center. RAUPLATE is screwed to the underside of the subfloor in the joist space and RAUPEX pipe snaps into the plates. Plates measure 8.7 x 47 in (22 x 119 cm).



Heat Transfer	Plates, Heavy Gauge				
Article No	Description	Package		Weight	Minimum
Article No.	Description Control of the Control o	Quantity	g 405	lb	Order
235962+	Heat Transfer Plate, Heavy Gauge for 3/8 in. RAUPEX	20 pcs/carton	495	1.09	1 carton
235972	Heat Transfer Plate, Heavy Gauge for 1/2 in. RAUPEX	20 pcs/carton	509	1.12	1 carton

⁺This item is not stocked. Lead time may vary. Minimum order quantities may cary.

Aluminum heat transfer plates are screwed into the joist space and RAUPEX pipe to snap into the plates. Plates measure 3.5×48 in $(8.9 \times 121.9 \text{ cm})$ with pre-drilled 1/8 in. holes.

3. Radiant heating panel systems

Radiant heating panel systems are installed directly on top of the subfloor, and for some installations in walls or ceilings behind gypsum board.



RAUPANEL™ Hi	gh-performance Radiant Heating System				
Article No.	Description	Package Quantity	•		Minimum Order
235307	RAUPANEL (6 ft lengths)	96 ft / 16 pcs/box	1.73	3.80	1 box
235327-001	RAUPANEL 6 in. Plywood Return Bend (4 returns)	32 ft / 8 pcs/box	1.82	4.00	1 box
235337-001	RAUPANEL 8 in. Plywood Return Bend (3 returns)	32 ft / 8 pcs/box	2.05	4.50	1 box
235377-001	RAUPANEL 2 in. Plywood Furring Strip	136 ft / 34 pcs/box	0.45	1.00	1 box
235387	Deburring Tool	10 pcs/box	0.02	0.05	1

Furring strips are to be used in conjunction with 8 in. return bends to facilitate proper spacing of RAUPANEL and to provide a nailing surface for the floor covering. Reference the table below for product dimensions and square footage. Follow RAUPANEL System Installation Guide (855.625) for instructions on design and use of this product. RAUPANEL is 5/8 in. thick and designed for use with 3/8 in. RAUPEX O₂ barrier pipe.

Table of Dimensions

Article No.	Dimensions L x W x H	ft²/pc	ft²/pkg	m²/pc	m²/pkg
235307	72 x 6 x 5/8 in.	3.0	48.0	0.279	4.459
235327-001	48 x 8 x 5/8 in.	2.7	21.3	0.251	1.979
235337-001	48 x 9 x 5/8 in.	3.0	24.0	0.279	2.230
235377-001	48 x 1 15/16 x 5/8 in.	0.7	22.7	0.065	2.110

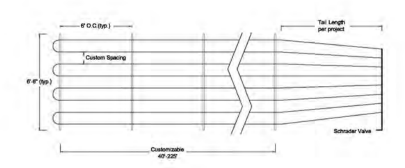


RAUB0ARD™ R	adiant Heating System				
Article No.	Description	Package Quantity	Unit V kg	leight lb	Minimum Order
298896-001	RAUBOARD Double Groove	6 pcs/bundle	2.3	5.0	1 bundle
298796-001	RAUBOARD Single Groove	6 pcs/bundle	1.1	2.5	1 bundle
298396-001	RAUBOARD Return Groove	6 pcs/bundle	1.1	2.4	1 bundle
136549-001	10.1 mm RAUPEX O ₂ Barrier Pipe, 1000 ft coil (304.8 m)	1000 ft	11.8	26.0	1 coil
136549-500	10.1 mm RAUPEX $\rm O_2$ Barrier Pipe, 500 ft coil (152.4 m)	500 ft	5.9	13.0	1 coil
200526-001	10.1 mm SDR11 Coupling	10 pcs/box	0.02	0.04	1 box
200536-001	10.1 mm SDR11 Sleeve	10 pcs/box	0.01	0.02	1 box
200546-001	10.1 mm RAUPEX x R-20 Brass Manifold Outlet	2 pcs/bag	0.06	0.14	1 bag
228950-002	10.1 mm Polymer Support Bend	100 pcs/box	0.02	0.06	1 box
228396-001	RAUTOOL K10 Tool Kit	1	2.3	5.0	1

RAUBOARD low-profile heat transfer panels are screwed to the subfloor or wall/ceiling joists, then the 10.1 mm RAUPEX pipe snaps into the groove. A small bead of silicone is applied to the groove before installing the pipe. RAUBOARD panels measure 1/2 in. thick with pipe spacing of 6 in (152 mm) on-center.

4. Radiant heating mat systems

RAUMAT[™] is a pre-assembled roll of RAUPEX O₂ barrier pipe intended for radiant heating and cooling systems to be installed in large, open slab areas. RAUMAT is custom designed and built to project-specific requirements. Contact your local REHAU sales office for availability. RAUMAT is custom-made for each project, therefore article numbers, pricing, options and lead times vary.



RAUMAT Pre-assembled Radiant Mat System With 3/4 in. RAUPEX Pipe

Options

Length Custom lengths 40 to 250 ft
Width Custom width up to 6.5 ft

Spacing Custom spacing

Pipe RAUPEX 0, barrier 3/4 in.

Circuits Up to 5 circuits per RAUMAT (equal length)

Tails Customizable per project requirements

Supports PEX rails every 6 ft

RAUMAT Pre-assembled Radiant Mat System With 5/8 in. RAUPEX Pipe

Options

Length Custom lengths 40 to 250 ft Width Custom width up to 6.5 ft

Spacing Custom spacing (1 in. OC increments)

Pipe RAUPEX 0, barrier 5/8 in.

Circuits Up to 5 circuits per RAUMAT (equal length)
Tails Customizable per project requirements

Supports PEX rails every 6 ft

RAUMAT is custom-made for each project, therefore article numbers, pricing, options and lead times vary. Contact your local REHAU sales office for availability.

RAUPEX SPEED Hook-and-Loop Radiant System

RAUPEX SPEED hook-and-loop radiant system is used in floors to efficiently and evenly distribute heat/cold from RAUPEX SPEED pipe into the room. The system can be installed in a concrete slab on grade, suspended slab or above suspended wood floor and encased in a thin slab overpour.



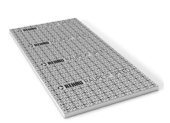
1/2 in. RAUPEX	SPEED O ₂ Barrier Pipe				
		Package	Unit	Weight	Minimum
Article No.	Description	Quantity	kg	lb	Order
160950-300	1/2 in. RAUPEX SPEED $\mathrm{O_2}$ Barrier Pipe, 300 ft coil (91.4 m)	300 ft	7.8	17.2	1 coil
160950-001	1/2 in. RAUPEX SPEED $\mathrm{O_2}$ Barrier Pipe, 1,000 ft coil (304.8 m)	1000 ft	26.3	57.9	1 coil

RAUPEX SPEED 0_2 barrier pipe includes a hook-and-loop tape for fastening to the RAUPEX SPEED mat or iBoard, without the need for staples, pins or clips.



RAUPEX SPEE	D Mat				
		Package	Unit \	Weight	Minimum
Article No.	Description	Quantity	kg	lb	Order
316110-100	RAUPEX SPEED Mat R, Roll	161.4 ft ² (15m ²)	11.7	25.79	1 roll

The RAUPEX SPEED hook-and-loop mat has an adhesive bottom, allowing it to be installed on different insulation materials and substrates. The loop part of the hook-and-loop system on the top of the mat works with the hook-and-loop tape of the RAUPEX SPEED 0_2 barrier pipe for fastening without the need for staples, pins or clips.



RAUPEX SPEED) iBoard				
Article No.	Description	Package Quantity	Unit V kg	Weight Ib	Minimum Order
422069-001	RAUPEX SPEED iBoard R5 (4 ft x 8 ft x 1.25 in)	320 ft ² (29.73m ²)	21.55	47.5	*
422071-001	RAUPEX SPEED iBoard R10 (4 ft x 8 ft x 2.38 in.)	160 ft ² (14.86m ²)	31.98	70.5	*
427469-001	RAUPEX SPEED iBoard Tape	2 in (W) x 108 ft. (L)	0.28	0.63	1 roll

*Lead times and minimum order quantity vary per project, contact sales office for details.

The RAUPEX SPEED iBoard combines an R-value insulation board with the hook-and-loop fastening system for radiant overpour applications. The hook-and-loop tape on the RAUPEX SPEED pipe fastens to the loop surface of the iBoard without the need for staples, pins or clips. The imprinted grid pattern on the iBoard enables fast and accurate pipe layout. Tape may be used to join or repair iBoards.



Door Spreader				
		Unit V	Veight	Minimum
Description	Quantity	kg	lb	Order
RAUPEX SPEED Door Spreader With Pipe Guide	1	1.10	2.42	1
	Description	Package Description Quantity	Package Unit V Description Quantity kg	Package Unit Weight Description Quantity kg lb

The RAUPEX SPEED door spreader with pipe guide aids in the installation of the RAUPEX SPEED hook-and-loop radiant systems by guiding the pipe above the mat or iBoard during the installation process.



RAUPEX Horizo	ontal Uncoiler				
		Package	Unit V	Veight	Minimum
Article No.	Description	Quantity	kg	lb	Order
286151-002	RAUPEX Horizontal Uncoiler	1	13	28	1

Uncoiler dispenses RAUPEX pipe horizontally and is capable of holding RAUPEX coils up to 1 in.

5. PRO-BALANCE stainless steel manifolds



PRO-BALANCE	1 in. Stainless S	Steel Manifold Wit	h Gauges				
Article No.	Stations	Manifolo mm	l Length in	Package Quantity	Unit W kg	leight Ib	Minimum Order
381101-001	1	254	9.98	1	2.4	5.3	1
381102-001	2	310	12.20	1	2.8	6.2	1
381103-001	3	365	14.37	1	3.2	7.1	1
381104-001	4	420	16.54	1	3.6	8.0	1
381105-001	5	475	18.7	1	4.0	8.9	1
381106-001	6	530	20.87	1	4.4	9.8	1
381107-001	7	585	23.03	1	4.9	10.7	1
381108-001	8	640	25.20	1	5.2	11.6	1
381109-001	9	695	27.36	1	5.7	12.5	1
381110-001	10	750	29.53	1	6.0	13.3	1
381111-001	11	805	31.69	1	6.5	14.3	1
381112-001	12	860	33.86	1	6.9	15.1	1

Delivered pre-assembled and ready to install. Use with 10.1 mm and 3/8, 1/2, 5/8 and 3/4 in. RAUPEX pipe. Compatible with REHAU manifold valve actuator (Art. 260166). Order manifold-to-pipe connectors separately (see R-20 compression-style manifold connections below).

Each PRO-BALANCE 1 in. manifold comes complete with the following:

- $-\,$ 1 in. NPT supply and return manifold isolation valves with gaskets and mini thermometers
- Visual flow gauges/isolation valves (0 to 2 GPM) on stainless steel supply header
- Circuit balancing/isolation valves on stainless steel return header
- Air vent drain valves with gaskets
- Mounting brackets
- Vent key and holder
- Installation instructions
- Manifold circuit chart

Notes

- Manifold lengths above include the isolation ball valve 2.44 in (62 mm) and the air vent/boiler drain valves 2.24 in (57 mm)
- Maximum flow is 2.0 GPM (0.13 l/s) per circuit; and a total manifold flow of no more than 20 GPM (1.26 l/s)
- Depth of manifold is 3.9 in (10.0 cm) with bracket, valve and mini thermometer installed
- Can be joined to other manifold sections using 1 in. BSPP unions (Art. 316258-002)



		Pac	kage Q	uantity	Unit V	Veight	Minimum
Article No.	Description	Bag	Box	Carton	g	lb	Order
418315-001	3/8 in. RAUPEX x R-20 Nickel Plated Manifold Outlet	2	40	240	76	0.17	1 bag/2 connectors
418317-001	1/2 in. RAUPEX x R-20 Nickel Plated Manifold Outlet	2	40	240	73	0.16	1 bag/2 connectors
418318-001	5/8 in. RAUPEX x R-20 Nickel Plated Manifold Outlet	2	40	240	73	0.16	1 bag/2 connectors
418319-001	3/4 in. RAUPEX x R-20 Nickel Plated Manifold Outlet	2	24	144	132	0.29	1 bag/2 connectors

For use with 1 in. PRO-BALANCE stainless steel manifold. 3/8, 1/2 and 5/8 in. fittings include insert with 0-ring, split brass ring and compression nut. 3/4 in. fitting includes R-20 x 1 in. bushing, 3/4 in. insert with 0-ring, split brass ring and compression nut.



PRO-BALANCE Stainless Steel Manifold Replacement Flow Gauges Package Unit Weight						
Article No.	Description	Quantity	g	lb	Minimum Order	
316252-002	PRO-BALANCE 1 in. Flow Gauge					
	Replacement Kit, Nickel Plated	1	85	0.19	1	

PRO-BALANCE flow gauge kits can be used to replace flow gauges on the supply side of the PRO-BALANCE stainless steel manifolds and connect directly with a 3/8 in. threaded connection. The replacement flow gauges have an integrated shutoff valve that is manually activated with a common vent key. Install using thread sealant.



		Package	Unit Weight		Minimum
Article No.	Description	Quantity	g	lb	Order
316254-002	PRO-BALANCE Circuit Balancing/Isolation				
	Valve, Nickel Plated	1	90	0.19	1

Replacement circuit balancing/isolation valve for the return side of the 1 in. PRO-BALANCE stainless steel manifold. Install using thread sealant.



PRO-BALANCE Stainless Steel Manifold Circuit Isolation Valves							
		Package	Unit V	Veight	Minimum		
Article No.	Description	Quantity	kg	lb	Order		
302047-001	PRO-BALANCE Manifold Circuit Isolation Valve,						
	Nickel Plated	10/box	0.12	0.26	1 box		

This nickel plated 1/4 turn ball valve attaches to R-20 circuit outlets on the supply side of 1 in. PRO-BALANCE stainless steel manifold to allow for complete shut-off. Standard 1/4 in. vent key (supplied with each manifold) is used to operate the valve. Install flow-stop valves by hand onto R-20 outlets of the manifold. Do not use thread sealant. Thread the valve clockwise until it stops. If necessary, back the valve off to align the valve stem with the front of the manifold. may only be used with 3/8, 1/2 and 5/8 in. R-20 outlets.



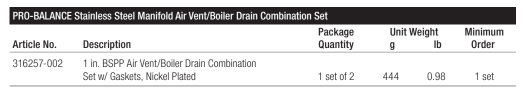


NPT Valve Set	NPT Valve Set With Thermometer Housings for PRO-BALANCE 1 in. Stainless Steel Manifolds						
		Package	Unit \	Veight	Minimum		
Article No.	Description	Quantity	g	lb	Order		
316250-002	1 in. NPT Valve Set w/ Thermometer						
	Housings, Nickel Plated	Set of 2	420	0.92	1 set		

These valves have integrated thermometer housings on each side of the valve bodies. Mini thermometers (Art. 250218) can be set into these housings to give accurate readings of temperatures on both supply and return sides of any PRO-BALANCE 1 in. manifold. Includes gaskets. Mini thermometers are sold separately.







This set includes air vent/boiler drain combination pieces with union nuts and gaskets. Manual air vent opens with 1/4 in. vent key (supplied with each manifold). Boiler drain ball valve includes male garden hose thread (GHT). Gasketed caps included.



PRO-BALANCE Stainless Steel Manifold Union Sets							
		Package	Unit Weight		Minimum		
Article No.	Description	Quantity	g	lb	Order		
316258-002	1 in. BSPP Unions w/ Gaskets, Nickel Plated	1 set of 2	300	0.60	1 set		

For use with 1 in. PRO-BALANCE stainless steel manifolds to connect two or more manifolds together in series. Includes union nuts and gaskets. May be used to extend an installed manifold.



PRO-BALANCE Stainless Steel Manifold End Caps								
		Package	Unit Weight		Minimum			
Article No.	Description	Quantity	g	lb	Order			
316248-002	1 in. Manifold End Cap w/ Gasket, Nickel Plated	1	100	0.22	1			

Can be used to cap off end of any manifold header while eliminating usual end pieces. Includes gasket.



PRO-BALANCE Stainless Steel Manifold BSPP 90° Angle Pieces							
		Package	Unit V	Veight	Minimum		
Article No.	Description	Quantity	g	lb	Order		
316249-002	1 in. BSPP 90° Angle Piece w/ Gasket, Nickel Plated	1	343	0.76	1		

For 1 in. PRO-BALANCE stainless steel manifolds. Includes union nut and gasket. Can be used to install manifold isolation valves at a right angle to manifold.



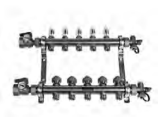
PRO-BALANCE Blind Plugs							
		Package	Unit \	Veight	Minimum		
Article No.	Description	Quantity	g	lb	Order		
298186-001	Blind Plug 3/8 in. BSPP, Nickel Plated	1	17	0.04	1		

PRO-BALANCE blind plugs are nickel-plated brass plugs with an EPDM O-ring and can be used in place of the PRO-BALANCE flow gauges on the supply side of the PRO-BALANCE stainless steel manifolds. Install using thread sealant.



PRO-BALANCE	Manifold Protective Caps				
		Package Quantity	Unit Weight		Minimum
Article No.	Description		g	lb	Order
321531-100	PRO-BALANCE Protective Cap (White)	1	3.6	0.01	1

6. PRO-BALANCE brass manifolds



•		Manifol	d Length	Package	Unit W	Minimum	
Article No.	Stations	mm	in	Quantity	kg	lb	Order
240021-100	2	310	12.20	1	2.8	6.2	1
240031-100	3	365	14.37	1	3.2	7.1	1
240041-100	4	420	16.54	1	3.6	8.0	1
240051-100	5	475	18.70	1	4.0	8.9	1
240061-100	6	530	20.87	1	4.4	9.8	1
240071-100	7	585	23.03	1	4.9	10.7	1
240081-100	8	640	25.20	1	5.2	11.6	1
240091-100	9	695	27.36	1	5.7	12.5	1
240101-100	10	750	29.53	1	6.0	13.3	1
240111-100	11	805	31.69	1	6.5	14.3	1
240121-100	12	860	33.86	1	6.9	15.1	1

Delivered pre-assembled and ready to install. Use with 10.1 mm and 3/8, 1/2, 5/8 and 3/4 in. RAUPEX pipe. Compatible with REHAU manifold valve actuator (Art. 20166). Order manifold-to-pipe connectors separately (see R-20 compression-style manifold connections.

Each PRO-BALANCE 1 in. manifold comes complete with the following:

- 1 in. NPT supply and return manifold isolation valves with gaskets and mini thermometers
- Visual flow gauges/isolation valves (0 to 2 GPM) on brass supply header
- Circuit balancing/isolation valves on brass return header
- Mounting brackets
- Air vent drain valves with gaskets
- Vent keys
- Four drywall screws and four sheet metal screws
- Installation instructions
- Manifold circuit chart

Notes:

- Manifold lengths above include the isolation ball valve 2.44 in (62 mm) and the air vent/boiler drain valves 2.24 in (57 mm)
- Maximum flow is 2.0 GPM (0.13 l/s) per circuit; and a total manifold flow of no more than 20 GPM (1.26 l/s)
- Depth of manifold is 3.9 in (10.0 cm) with bracket, valve and mini thermometer installed
- Can be joined to other manifold sections using 1 in. BSPP unions (Art. 260407) or 1 in. BSPF x 1 in. BSPF x 1 1/4 in. BSPM union tee (Art. 250227-001.



PRO-BALANCE	1 1/4 in. Brass M	anifold With Ga	uges				
Article No.	Stations	Manifol mm	d Length in	Package Quantity	Unit W kg	leight lb	Minimum Order
281841-101	4	398	15.08	1	5.0	11.0	1
281851-101	5	453	17.06	1	5.4	12.0	1
281861-101	6	508	19.02	1	6.0	13.1	1
281871-101	7	563	20.99	1	6.5	14.2	1
281881-101	8	618	22.95	1	6.9	15.3	1
281891-101	9	673	24.92	1	7.5	16.4	1
281801-101	10	728	26.89	1	9.2	20.3	1

Delivered pre-assembled and ready to install. Use with 3/8, 1/2, 5/8 and 3/4 in. RAUPEX pipe. Compatible with Manifold Valve Actuator (Art. 260166). Order manifold-to-pipe connectors separately (see R-20 compression-style manifold connections)

Each manifold comes complete with:

- Installation instructions
- 1 1/4 in. NPT supply and return manifold isolation ball valves with thermometer sockets and flat gaskets
- Two 1 1/4 in. BSPP brass end caps with gaskets
- Visual flow gauges (0 to 4 GPM) on supply side
- Circuit balancing/isolation valves on return side
- Mounting brackets
- Four drywall screws
- Vent key
- Manifold circuit chart

Notes:

- Mini Thermometers (Art. 250218) sold separately
- Manifold lengths above include the isolation ball valve 3.86 in (98 mm)
- $-\,$ Maximum flow is 4.0 GPM (0.25 l/s) per circuit; 40 GPM (2.52 l/s) total
- $-\,$ Depth of manifold is 4.50 in (11.4 cm) with bracket, valve and mini thermometer installed
- Can be joined to other manifold sections using 1 1/4 in. BSPP unions (Art. 281971-001) or 1 1/4 in. BSPF x 1 1/4 in. BSPF x 1 1/4 in. BSPM Union Tee (Art. 250228-001).



RAUPEX Conne	ections for PRO-BALANCE Brass	Manifold	S				
		Pac	kage Q	uantity	Unit W	eight	Minimum
Article No.	Description	Bag	Box	Carton	g	lb	Order
267507-101	3/8 in. RAUPEX x R-20 Brass Manifold Outlet	2	40	240	76	0.17	1 bag/2 connectors
261007-101	1/2 in. RAUPEX x R-20 Brass Manifold Outlet	2	40	240	73	0.16	1 bag/2 connectors
267557-101	5/8 in. RAUPEX x R-20 Brass Manifold Outlet	2	40	240	73	0.16	1 bag/2 connectors
267007-101	3/4 in. RAUPEX x R-20 Brass Manifold Outlet	2	24	144	132	0.29	1 bag/2 connectors
267007-100	EPDM 0-ring for RAUPEX Insert to R-20 Connection	10	500	n/a	0.91	0.002	1 bag/10 rings

For use with 1 and 1 1/4 in. PRO-BALANCE manifolds. 3/8, 1/2 and 5/8 in. fittings include insert with 0-ring, split brass ring and compression nut. 3/4 in. fitting includes R-20 x 1 in. bushing, 3/4 in. insert with 0-ring, split brass ring and compression nut.



PRO-BALANCE Brass Manifold Replacement Flow Gauges							
		Package	Unit \	Weight	Minimum		
Article No.	Description	Quantity	g	lb	Order		
250220-002	PRO-BALANCE 1 in. Flow Gauge Replacement Kit	1	85	0.19	1		
281901-101	PRO-BALANCE 1 1/4 in. Flow Gauge Replacement Kit	1	85	0.19	1		

PRO-BALANCE flow gauge kits can be used to replace PRO-BALANCE flow gauges on the supply side of the PRO-BALANCE brass manifolds and connect directly with a 3/8 in. threaded connection. The 1 in. gauge has an integrated shutoff valve that is manually activated with a common vent key. Install using thread sealant.



PRO-BALANCE Brass Manifold Circuit Balancing/Isolation Valves							
		Package	Unit \	Weight	Minimum		
Article No.	Description	Quantity	g	lb	Order		
250221	PRO-BALANCE Circuit Balancing/Isolation Valve	1	90	0.19	1		

Replacement circuit balancing/isolation valve for the return side of the 1 and 1 1/4 in. PRO-BALANCE manifold. Install using thread sealant.



PRO-BALANCI	E Brass Manifold Flow-Stop Circuit Valves				
		Package	Unit \	Neight	Minimum
Article No.	Description	Quantity	kg	lb	Order
250224	PRO-BALANCE Flow-stop Circuit Valve	5/box	0.12	0.26	1 box

This brass 1/4 turn ball valve attaches to R-20 circuit outlets on the supply side of 1 and 1 1/4 in. PRO-BALANCE manifolds to allow for complete shut-off. Standard 1/4 in. vent key (supplied with each manifold) is used to operate the valve. Install flow-stop valves by hand onto R-20 outlets of the PRO-BALANCE 1 in. manifold. Do not use thread sealant. Thread the valve clockwise until it stops. If necessary, back the valve off to align the valve stem with the front of the manifold. May only be used with 3/8, 1/2 and 5/8 in. R-20 outlets.



NPT Valve Set With Thermometer Housings for PRO-BALANCE 1 in. Brass Manifolds								
		Package	Unit V	Veight	Minimum			
Article No.	Description	Quantity	g	lb	Order			
250216	1 in. NPT Valve Set w/ Thermometer Housings	Set of 2	420	0.92	1 set			

These valves have integrated thermometer housings on each side of the valve bodies. Mini Thermometers (Art. 250218) can be set into these housings to give accurate readings of temperatures on both supply and return sides of any PRO-BALANCE 1 in. manifold. Includes gaskets. Mini thermometers are sold separately.



PRO-BALANCE 1 1/4 in. Brass Manifold NPT Isolation Ball Valve Sets								
		Package	Unit Weight		Minimum			
Article No.	Description	Quantity	kg	lb	Order			
281931-001	1 1/4 in. NPT Isolation Valve Set w/ Gaskets	1 set of 2	2.1	4.63	1 set			

These valves have integrated thermometer housings on each side of the valve bodies. Mini thermometers (Art. 250218) can be set into these housings to give accurate readings of temperatures on both supply and return sides of any PRO-BALANCE 1 1/4 in. manifold. Includes gaskets. Mini thermometers are sold separately.





PRO-BALANCE Brass Manifold Air Vent/Boiler Drain Combination Sets							
			Unit Weight		Minimum		
Article No.	Description	Quantity	g	lb	Order		
250226	1 in. BSPP Air Vent/Boiler Drain Combination Set w/ Gaskets	1 set of 2	444	0.98	1 set		

This set includes air vent/boiler drain combination pieces with union nuts and gaskets. Manual air vent opens with 1/4 in. vent key (supplied with each manifold). Boiler drain ball valve includes male garden hose thread (GHT) for convenient connections. Gasketed caps included.



PRO-BALANCE	Brass Manifold Automatic Air Vents				
		Package	Unit Weight		Minimum
Article No.	Description	Quantity	g	lb	Order
250212	Automatic Air Vent 3/8 in. BSPP	1	142	0.31	1

For 1 and 1 1/4 in. PRO-BALANCE manifolds. Can be used to replace manual air vent on air vent/boiler drain pieces (Art. 250226) to allow automatic elimination of entrained air in a hydronic system.



PRO-BALANCE	Brass Manifold Union Sets				
		Package	Unit Weight		Minimum
Article No.	Description	Quantity	g	lb	Order
260407	1 in. BSPP Unions w/ Gaskets	1 set of 2	300	0.60	1 set
281971-001	1 1/4 in. BSPP Unions w/ Gaskets	1 set of 2	220	0.49	1 set

For use with 1 and 1 1/4 in. PRO-BALANCE manifolds to connect two or more manifolds together in series. Includes union nuts and gaskets. May be used to extend an installed manifold.



PRO-BALANCE	1 1/4 in. Brass Manifold Adapter Fittings				
Article No.	Description	Package Quantity	Unit V a	Veight Ib	Minimum Order
AI LIGIE NO.	Description	Qualitity	У	IIJ	Oluei
298986-001	1 1/4 in. BSPF x 1 in. BSPM Adapter	1 set of 2	129	0.28	1 set

For use with PRO-BALANCE 1 1/4 in. brass manifolds to transition 1 1/4 in. BSPF x 1 in. BSPM in order to use air vent/boiler drain combination set (Art. 250226).



PRO-BALANCE Brass Manifold End Caps								
		Package	Unit V	Weight	Minimum			
Article No.	Description	Quantity	g	lb	Order			
250213	1 in. Manifold End Cap w/ Gasket	1	100	0.22	1			
281951-001	1 1/4 in. Manifold End Cap w/ Gasket	1	100	0.22	1			

Can be used to cap off end of any manifold header while eliminating usual end pieces. Includes gasket.



PRO-BALANCE	Brass Manifold BSPP 90° Angle Pieces				
		Package Unit Weight		Minimum	
Article No.	Description	Quantity	g	lb	Order
250214	1 in. BSPP 90° Angle Piece w/ Gasket	1	343	0.76	1
281981-001	1 1/4 in. BSPP 90° Angle Piece w/ Gasket	1	418	0.92	1

For 1 and 1 1/4 in. PRO-BALANCE manifolds. Includes union nut and gasket. Can be used to install manifold isolation valves at a right angle to manifold.



PRO-BALANCE	Blind Plugs				
		Package	Unit V	Veight	Minimum
Article No.	Description	Quantity	g	lb	Order
298186-001	Blind Plug 3/8 in. BSPP, Nickel Plated	1	17	0.04	1

PRO-BALANCE blind plugs are nickel-plated brass plugs with and EPDM 0-ring and can be used in place of the PRO-BALANCE 1 and 1 1/4 in. flow gauges on the supply side of the PRO-BALANCE brass manifolds. Install using thread sealant.



PRO-BALANCE Manifold Protective Caps								
Article No.	Description	Package Quantity	Unit \	Weight Ib	Minimum Order			
298996-100	PRO-BALANCE Protective Cap (Blue)	1	3.6	0.01	1			

7. PRO-BALANCE manifold accessories



PRO-BALANCE	Manifold Extension Kits				
		Package	Unit V	Veight	Minimum
Article No.	Description	Quantity	kg	lb	Order
250225-100	Extension Kit for PRO-BALANCE Manifolds	1	1.0	2.2	1

Used to add a circuit to an existing PRO-BALANCE 1 in. manifold. The extension kit includes a supply section with a visual flow gauge, a return section with a circuit balancing/isolation valve and two gaskets.



PRO-BALANCE	Pressure Differential Bypass Modules				
		Package	Unit V	Veight	Minimum
Article No.	Description	Quantity	kg	lb	Order
281541-001	PRO-BALANCE Pressure Differential Bypass Module	1	1.3	2.8	1

This modular accessory connects directly to PRO-BALANCE manifold. Normally, a constant speed circulator is sized assuming that all circuits in a zone valve system may be open. The pressure differential bypass module provides a means to control the excess flow (velocity) that would otherwise occur when actuators close. Installation of this module onto the 1 in. PRO-BALANCE manifolds creates an automatically regulated flow path such that operating zone circuits do not see unnecessarily high flow.



PRO-BALANCE	Manifold Flow Setter Valves				
		Package	Unit V	Minimum	
Article No.	Description	Quantity	g	lb	Order
244807-001	1/2 to 4 GPM PRO-BALANCE Flow Setter Valve	1	760	1.67	1

PRO-BALANCE flow setter valves are used to set flow to PRO-BALANCE 1 in. manifolds and can be installed in-line into any pipe feeding a manifold. This is ideal when multiple manifolds are fed from a single circulator and flow needs to be set correctly to each. PRO-BALANCE flow setter valves are also used in variable speed injection pump mixing systems to set the flow through the injection loop.

PRO-BALANCE flow setter valves are supplied with two gaskets and adapters converting to 1 in. MPT.



PRO-BALANCE	Mixing Modules				
		Package	Unit W	leight	Minimum
Article No.	Description	Quantity	kg	lb	Order
281501-001	PRO-BALANCE Mixing Module	1	4.10	9	1

Intended for small radiant heating applications using a fixed "set point" temperature supply. Designed to fit directly to the left or right of the PRO-BALANCE manifold. The supply temperature to the manifold may be adjusted between 68 and 158° F (20 and 70° C), by means of temperature controlled injection valve. The injection valve has features that can limit the manual adjustment of the valve to prevent tampering and/or over-heating. The module pump would be typically energized by a room thermostat via a relay. The relay could be energized by a thermostat or via the end of the actuator of one of the REHAU electronic boxes.

Specifications

- Max. acceptable working temperature/pressure:
- Pump:

176°F (80°C) / 87 psi (6 bar)

Grundfos UP 15-58-130 mm 1 in. BSPM connections; 3-speed cast iron "SUPERBRUTE"; Integral check valve; 115 VAC, 2 pole, single phase; Flow range: 0 to 17.5 US GPM; Head range: 0 to 19 ft



PRO-BALANCI	E Manifold Circuit Outlet Caps				
		Package	Unit \	Neight	Minimum
Article No.	Description	Quantity	g	lb	Order
250209-C	R-20 Circuit Outlet Cap w/ Gasket	1	28	0.07	1

Circuit outlet cap is used to cap off unused outlets on any 1 and 1 1/4 in. PRO-BALANCE manifold. Includes gasket.



PRO-BALANCE Manifold Union Tee Sets							
		Package	Unit V	Veight	Minimum		
Article No.	Description	Quantity	kg	lb	Order		
250227-001	1 in. BSPP Manifold Union Tee Set w/ Gaskets	1 set of 2	0.60	1.32	1 set		
250228-001	1 1/4 in. BSPP Manifold Union Tee Set w/ Gaskets	1 set of 2	1.50	3.30	1 set		

Male thread connections for Manifold Union Tee Sets are 1 1/4 in. BSPM. Sets are supplied with gaskets.



PRO-BALANCI	E Manifold Mini Thermometers				
		Package	Unit \	Weight	Minimum
Article No.	Description	Quantity	g	lb	Order
250218	Mini Thermometer	1	24	0.05	1

Mini thermometers can be set into the housings on 1 1/4 or 1 in. NPT valves with thermometer housings to give accurate readings of temperatures on both supply and return sides of any PRO-BALANCE manifold (for use only with these valves). Thermometers read from 40 to 200°F and 0 to 100°C. Valves sold separately.



PRO-BALANCE Manifold Gaskets							
Article No.	Description	Package Quantity	Unit \ g	Neight Ib	Minimum Order		
250203-G	Fiber Gasket for 1 in. Manifold Valve	1	0.91	0.002	1		
281811-001	Fiber Gasket for 1 1/4 in. Manifold Valve	1	1.36	0.003	1		
327714-001	Rubber Gasket for 1 in. Manifold Valve	1	1.36	0.003	1		
327715-001	Rubber Gasket for 1 1/4 in. Manifold Valve	1	2.27	0.005	1		
027710 001	Trabbet dasket for 1 1/4 iii. Mariiloid varve	'	۷.۷۱	0.000			



PRO-BALANCE	E Manifold Brackets				
		Package	kage Unit Weight		Minimum
Article No.	Description	Quantity	kg	lb	Order
261386	1 1/4 in. Steel Manifold Brackets	Set of 2	0.45	1.0	1 set
261396	1 1/2 in. Steel Manifold Brackets	Set of 2	0.50	1.1	1 set

Steel manifold brackets are for use with PRO-BALANCE 1 in. and 1 1/4 in. manifolds



		Typical Station	Package	Unit V	Veight	Minimum
Article No.	Description	Configuration	Quantity	kg	lb	Order
347400-512	White Surface Mount Manifold Cabinet 16W	Up to 3	1	12.5	27.6	1
347410-512	White Surface Mount Manifold Cabinet 20W	Up To 5	1	16.1	35.5	1
347420-512	White Surface Mount Manifold Cabinet 28W	Up to 8	1	19.1	42.1	1
347430-512	White Surface Mount Manifold Cabinet 36W	/ Up to 11	1	22.7	50.0	1
347440-512	White Surface Mount Manifold Cabinet 44W	/ Up to 12	1	23.9	52.7	1
347450-512	White Surface Mount Manifold Cabinet 50W	/ Up to 12	1	26.8	59.1	1

PRO-BALANCE manifold cabinets for surface installations. Cabinets are made from galvanized steel with basic white powder coat finish (RAL 9016 / Pantone 705). Internal brackets allow for mounting of PRO-BALANCE 1 and 1/4 in. manifolds. Removable coverplate below door extends cabinet opening to floor (27 in / 69 cm). Steel door includes cam latch. Keyed locks can be added separately, see (Art. 217688-001)

Article No.		Typical Station	Package	Unit V	/eight	Minimum
	Description	Configuration	Quantity	kg	lb	Order
316853-512+	Stainless Surface Mount Manifold Cabinet 16W	Up to 3	1	12.5	27.6	1
316854-512+	Stainless Surface Mount Manifold Cabinet 20W	Up To 5	1	16.1	35.5	1
316855-512+	Stainless Surface Mount Manifold Cabinet 28W	Up to 8	1	19.1	42.1	1
316856-512+	Stainless Surface Mount Manifold Cabinet 36W	Up to 11	1	22.7	50.0	1
316857-512+	Stainless Surface Mount Manifold Cabinet 44W	Up to 12	1	23.9	52.7	1
316858-512+	Stainless Surface Mount Manifold Cabinet 50W	Up to 12	1	26.8	59.1	1

⁺ This item is not stocked. Lead times may vary.

PRO-BALANCE manifold cabinets for surface installations. Cabinets are made from 304 stainless. Internal brackets allow for mounting of PRO-BALANCE 1 and 1/4 in. manifolds. Removable coverplate below door extends cabinet opening to floor (27 in / 69 cm). Steel door includes cam latch. Keyed locks can be added separately, see (Art. 217688-001)



PRO-BALANCE	White Flush Mount Manifold Cabinets					
Article No.	Description	Typical Station Configuration	Package Quantity	Unit V kg	Veight lb	Minimum Order
345400-512	White Flush Mount Manifold Cabinet 16W	Up to 3	1	13.7	30.2	1
345410-512	White Flush Mount Manifold Cabinet 20W	Up to 5	1	17.4	38.4	1
345420-512	White Flush Mount Manifold Cabinet 28W	Up to 8	1	20.3	44.8	1
345430-512	White Flush Mount Manifold Cabinet 36W	Up to 11	1	23.2	51.1	1
345440-512	White Flush Mount Manifold Cabinet 44W	Up to 12	1	26.6	58.6	1
345450-512	White Flush Mount Manifold Cabinet 50W	Up to 12	1	30.1	66.4	1

PRO-BALANCE manifold cabinets for flush installation. The cabinets are made from galvanized steel and the frame/door assembly is basic white powder coat finish (RAL 9016 / Pantone 705). Internal brackets allow for mounting of PRO-BALANCE manifolds. Pipe knockouts on both sides allow for pipe connections to the manifold. Cabinet has adjustable legs (0 - 5.7 in / 0 - 15 cm) and screed coverplate (sold separately) to stand the cabinet on the floor with an existing opening. Legs may be removed and the enclosure can be mounted in the wall cavity. The frame/door assembly is adjustable to account for the thickness of the gypsum or other wall coverings (0 - 1.5 in /0 - 4 cm). Steel door includes cam latch. Keyed locks can be added separately, see (Art. 217688-001)



		Package	Unit V	/eight	Minimum
Article No.	Description	Quantity	kg	lb	Order
217637-001	Screed Coverplate for White Flush Cabinet 16W	1	0.7	1.5	1
217642-001	Screed Coverplate for White Flush Cabinet 20W	1	0.8	1.8	1
217647-001	Screed Coverplate for White Flush Cabinet 28W	1	1.1	2.4	1
217652-001	Screed Coverplate for White Flush Cabinet 36W	1	1.4	3.0	1
217657-001	Screed Coverplate for White Flush Cabinet 44W	1	1.6	3.6	1
217662-001	Screed Coverplate for White Flush Cabinet 50W	1	1.8	4.1	1

Manifold cabinet screed coverplate used to finish opening for flush mounted cabinets when installed standing on the floor.



PRO-BALANCE	Manifold Cabinet Locks				
		Mounting	Unit Weight		Minimum
Article No.	Description	Hole	g	lb	Order
217688-001	Keyed Lock for 3XXXXX Manifold Cabinets	19 mm square	41	0.09	1 set
298606-001	Keyed Lock for 2XXXXX Manifold Cabinets	15 x 18 mm double-D	41	0.09	1 set

Manifold cabinet lock with two keys can be used to replace the pre-installed clip-locks on all manifold cabinets.

8. Zone controls and thermostats



Manifold Actuator Controls- Wiring Junction Box with Transformers							
		Package	Unit Weight		Minimum		
Article No.	Description	Quantity	kg	lb	Order		
298276-001	4 Manifold Actuator Control	1	2.45	5.45	1		
298286-001	6 Manifold Actuator Control	1	2.68	5.87	1		

The REHAU manifold actuator controls are designed to simplify the wiring process. Easy to follow PC board and secure screw terminal layout eliminates problems caused by incorrect wiring. External indicator lights confirm operation sequence and diagnostic feedback. The unit includes two built-in 40 VA transformers. Extra fuses provided.



Zone Pump Relay Controls– Wiring Junction Box with Transformer and Priority								
		Package	Unit Weight		Minimum			
Article No.	Description	Quantity	kg	lb	Order			
298726-001	3 Zone Pump Relay Control	1	1.49	3.28	1			
298756-001	4 Zone Pump Relay Control	1	1.52	3.35	1			
298766-001	6 Zone Pump Relay Control	1	1.64	3.62	1			

The REHAU zone pump relay controls are designed to simplify the wiring process. Easy to follow PC board and secure screw terminal layout eliminates problems caused by incorrect wiring. External indicator lights confirm operation sequence and diagnostic feedback. Each unit includes a 15 VA transformer ready to power thermostats. Relays are individually fuse protected. Two spare fuses built-in.



Zone Control M	lodules				
		Package	Unit Weight		Minimum
Article No.	Description	Quantity	kg	lb	Order
243047-001	Zone Control, 4 Zone Module	1	0.45	1.0	1
243077-001+	Zone Control, 6 Zone Module	1	0.56	1.2	1

⁺This item is not stocked. Lead times may vary.

The zone control module provides a convenient low-voltage wiring panel for thermostats and manifold valve actuators. The zone control module is for use with REHAU thermostats (Art. 236477-001, 236487-001, 398022-001 and 398023-001) and manifold valve actuators (Art. 260166, 260167).

The zone control module may control up to four zones (thermostats), with up to eight actuators (maximum two per zone). Each zone has a terminal for end-switch wires, provided on REHAU manifold valve actuators, to operate circulator pumps, boiler, etc. (through a separate low-voltage relay). For more than four zones (thermostats), additional modules can be connected using standard wire.



Dual Sensing I	Dial Thermostats				
		Package	Unit Weight		Minimum
Article No.	Description	Quantity	g	lb	Order
236477-001	Dual Sensing Dial Thermostat	1	84	0.185	1

The display on this 3-wire thermostat is a simple easy-to-use dial with a red LED that is lit when there is a call for heat. With the optional floor sensor, this thermostat can regulate either the floor or the room temperature or both, in which case the floor sensor is used as a temperature limiter, either high or low limit. This thermostat also comes with both °F and °C dials.

This thermostat has a 4x DIP switch which allows for limited programming and system configuration. This includes setting high and low floor temperature limits and allowing the thermostat to operate as a simple on/off switch or with PWM anticipation logic.

This thermostat can directly control up to four manifold valve actuators (Art. 260166), either independently or when used with REHAU electronic controls. The thermostat may also be used to control relays and other low voltage controls. This thermostat uses silent operation electronic triac output. 18 AWG or similar wire is recommended for all 24 VAC wiring.

Notes

- Floor/slab sensor requires two additional wires-from slab sensor to thermostat
- Daily programming is not offered on this thermostat
- Requires 24 VAC power source
- For optional floor sensor use Art. 236497-001



Dual Sensing D	Digital Thermostats				
		Package	Unit \	Neight	Minimum
Article No.	Description	Quantity	g	lb	Order
236487-002	Dual Sensing Digital Thermostat	1	96	0.21	1

This 3-wire thermostat offers system set-up capabilities with simple, easy-to-use menus. There is a reduced operating mode which may be used for nighttime and vacation periods. With the optional floor sensor this thermostat can regulate either the floor or the room temperature or both. In that case the floor sensor is used as a temperature limiter, either high or low limit. Additional features include pump exercise, °F or °C capabilities and air/floor priority.

This thermostat can directly control up to four manifold valve actuators (Art. 260166), either independently or when used with REHAU electronic controls. Thermostat may also be used to control relays and other low voltage controls. This thermostat uses silent operation electronic triac output. 18 AWG or similar wire is recommended for all 24 VAC wiring.

Notes:

- Floor/slab sensor requires two additional wires-from slab sensor to thermostat
- Requires 24 VAC power source
- For optional floor sensor use Art. 236497-001



10K Floor Sens	sors					
		Package Unit Weight		Weight	Minimum	
Article No.	Description	Quantity	g	lb	Order	
236497-001	10K Floor Sensor (9.8 ft / 3 m)	1	62	0.14	1	

Optional floor sensor for dual sensing thermostats. To be used only with Dual Sensing Dial Thermostat (Art. 236477-001) or Dual Sensing Digital Thermostat (Art. 236487-001).



Single-Stage Non-programmable Radiant Heating Thermostats With Floor Sensor							
		Package	Unit Weight		Minimum		
Article No.	Description	Quantity	kg	lb	Order		
398022-001+	Single-stage Non-programmable RFH Thermostat (519)	1	0.27	0.60	1		

⁺ This item is not stocked. Lead times may vary.

Single-stage non-programmable radiant heating thermostat with floor sensor is designed specifically to control hydronic radiant heating zones using pulse width modulation (PWM) technology. Simple up and down buttons and a display with large type make this thermostat easy to read and use. Included slab sensor measures radiant floor temperature to protect the floor from overheating and to enhance comfort.

The thermostat requires 24 VAC power supply and can be used to directly control up to seven REHAU manifold actuators (Art. 260166, 260167). This thermostat can also be used with REHAU zone controls. 4-conductor 18 AWG or similar wire is recommended for all 24 VAC wiring.



Two-stage Programmable Radiant Heating Thermostats with Floor Sensor								
		Package	Unit Weight		Minimum			
Article No.	Description	Quantity	kg	lb	Order			
398023-001	Two-stage Programmable RFH Thermostat (521)	1	0.27	0.60	1			

Two-stage programmable radiant heating thermostat offers three modes of operation: one stage of heating, one stage of heating and one stage of cooling with fan, or two stages of heating with fan. Included slab sensor measures radiant floor temperature to protect the floor from overheating and to enhance comfort. The programmable schedule supports either a 7-day or 24-hour schedule with 2 or 4 events per day. A permanent temperature hold button overrides the programmable schedule.

The thermostat requires 24 VAC power supply and can be used to directly control up to seven REHAU manifold actuators (Art. 260166, 260167). This thermostat can also be used with REHAU zone controls. 4-conductor 18 AWG or similar wire is recommended for all 24 VAC wiring.



Accessories for Digital Thermostats								
		Package	Unit Weight		Minimum			
Article No.	Description	Quantity	g	lb	Order			
236397	Floor Sensor for Digital Thermostat	1	26	0.06	1			
315837-001+	Adapter Plate for Thermostats (519)(521)	1	50	0.10	1			

⁺ This item is not stocked. Lead times may vary.

The floor sensor (Art. 236397) can be used for floor warming applications and/or to help limit (maximum and/or minimum) floor temperatures. Sensor is completely encased in a protective jacket and can be encased in concrete (it is recommended to slide sensor through a short protective conduit where the wires enter/exit the concrete or gypsum cement). Sensor comes with 10 ft (3 m) of 2-conductor wire.

The Adaptor Plate (Art. 315837-001) covers the paint ring left behind when replacing other thermostats, so that no patching or painting the wall is required. The plate also allows the thermostat to be installed onto a single-gang electrical box and includes screws for mounting the adaptor plate and the device that attaches to it. This adaptor is compatible with thermostats Art. 398022-001 and Art. 398023-001.



Flush Mount Indoor Sensors									
		Package	Unit Weight		Minimum				
Article No.	Description	Quantity	g	lb	Order				
315838-001+	Flush Mount Indoor Sensor	1	50	0.1	1				

⁺ This item is not stocked. Lead times may vary.

The flush mount indoor sensor mounts flush or nearly flush to the wall. Sensor material is corrosion resistant, allowing drywall installers to mud over the sensor, or the sensor can be painted to match the existing wall color. The sensor can only be connected to thermostats Art. 398022-001 or Art. 398023-001 for remote temperature sensing.



4-wire Manifo	old Valve Actuator for PRO-BALANCE Manifolds					
		Package	Unit Weight		Minimum	
Article No.	Description	Quantity	g	lb	Order	
260166	4-wire Manifold Valve Actuator	1	131	0.29	1	

The 4-wire manifold valve actuator is used to open and close circuit valves on the 1 and 1 1/4 in. PRO-BALANCE manifolds. Use REHAU thermostats to control actuators directly, or connect through REHAU electronic controls.

Features and specifications:

- Gray position indicator provides visual verification of the actuator's position. When the actuator is off and closed, the gray indicator is flush with the top of the actuator. When the actuator is on and open, the gray indicator will rise out of the top of the actuator and be visible from the side.
- Red pull-out tab is provided to allow easy installation onto the manifold. After installation, remove red tab.
- A dry-contact end switch is built into the actuator. This end switch can be used to operate 24 VAC (2 amps max.) relays for pumps and other devices and can be wired so that pumps turn on only when actuator is fully open.
- If required, connect the green end switch wires to a suitable 24 VAC-powered relay to activate a device to be operated by the
 actuator's end switch or connect these wires directly into an appropriate zone control module.
- 24 VAC "thermal motor" heating element melts a wax cartridge, allowing the actuator to open when there is a call for heat (power on). When the power is off, the wax cools and closes the valve (normally closed). Operation takes 3-4 minutes.
- 4 wires: blue/brown apply 24 VAC power; green (2) end switch. Length 40 in (100 cm).
- Ambient operating temperature range of 32 to 140°F (0 to 60°C).
- Low power draw: approximately 2 VA in operation. Maximum 4.5 VA when first powered. Ensure transformer has sufficient power
 (VA) to operate all actuators.



RA Two-way Z	one Valves					
	Package Unit Wei		Veight	Minimum		
Article No.	Description	Cv	Quantity	kg	lb	Order
260027	3/4 in. FPT x 3/4 in. MPT RA Valve	2.7	1	0.44	0.97	1
260037	1 in. FPT x 1 in. MPT RA Valve	2.8	1	0.67	1.48	1

Build your own balancing manifold with these attachments for copper manifolds. Can be combined with the manifold valve actuator for RA valve (Art. 260167) for electric thermostat control (not the standard manifold valve actuator Art. 260166). 3/4 and 1 in. RA valve connections are as noted.



Manifold Valve Actuator for RA Valves							
		Package	Unit Weight		Minimum		
Article No.	Description	Quantity	kg	lb	Order		
260167	Manifold Valve Actuator for RA Valve	1	0.14	0.30	1		

The 4-wire manifold valve actuator is a special version for use with RA valves. This includes balancing valves for 3/4 and 1 in. (Art. 260027 and 260037).

9. EVERLOC+ compression-sleeve system

EVERLOC+ compression-sleeve fittings and sleeves are designed specifically for use with REHAU PEXa pipe. Installation is performed with EVERLOC+ compression-sleeve tools. Follow all published REHAU Technical Guidelines. EVERLOC+ polymer fittings are produced from a polyphenylsulfone (PPSU) material. EVERLOC+ LF brass fittings are produced from ECO Brass® (UNS C69300 or CW724R). EVERLOC+ compression sleeves are produced using a specially formulated PEXa material and are designed specifically for use with EVERLOC+ fittings. All EVERLOC+ fittings and sleeves comply with the lead-free requirements of the U.S. Safe Drinking Water Act. Order PEXa compression sleeves separately from fittings. EVERLOC+ polymer fittings and sleeves are manufactured by REHAU in a plant using a quality management system that is certified to ISO 9001.



		Package	Package Quantity		Unit Weight	
Article No.	Description	Bag	Box	g	lb	Order
104815-001	3/8 in. EVERLOC+ PEXa Sleeve	50	600	2.72	0.006	1 bag
104816-001	1/2 in. EVERLOC+ PEXa Sleeve	100	400	3.17	0.007	1 box
104817-001	5/8 in. EVERLOC+ PEXa Sleeve	50	250	5.44	0.012	1 bag
104818-001	3/4 in. EVERLOC+ PEXa Sleeve	50	150	8.62	0.019	1 box
104819-001	1 in. EVERLOC+ PEXa Sleeve	20	80	15.88	0.035	1 box
104820-001	1 1/4 in. EVERLOC+ PEXa Sleeve	10	50	20.41	0.045	1 box
104821-001	1 1/2 in. EVERLOC+ PEXa Sleeve	10	30	24.95	0.055	1 box
104822-001	2 in. EVERLOC+ PEXa Sleeve	5	15	29.48	0.065	1 box



_		Package Quantity		Unit Weight		Minimum
Article No.	Description	Bag	Box	g	lb	Order
317138-001	3/8 x 3/8 in. EVERLOC+ LF Brass Coupling	-	100	19.50	0.04	1 box
104824-001	1/2 x 1/2 in. EVERLOC+ Polymer Coupling	10	100	4.08	0.01	1 bag
317142-001	5/8 x 5/8 in. EVERLOC+ LF Brass Coupling	-	40	48.53	0.11	1 box
104825-001	3/4 x 3/4 in. EVERLOC+ Polymer Coupling	10	50	12.25	0.03	1 bag
104826-001	1 x 1 in. EVERLOC+ Polymer Coupling	10	50	22.23	0.05	1 bag
104827-001	1 1/4 x 1 1/4 in. EVERLOC+ Polymer Coupling	1	10	40.37	0.09	1 bag
104828-001	1 1/2 x 1 1/2 in. EVERLOC+ Polymer Coupling	1	10	71.21	0.16	1 bag
104829-001	2 x 2 in. EVERLOC+ Polymer Coupling	1	10	125.19	0.28	1 bag



EVERLOC+ Reducer Couplings								
		Package Quantity		Unit Weight		Minimum		
Article No.	Description	Bag	Box	g	lb	Order		
104830-001	3/4 x 1/2 in. EVERLOC+ Polymer Coupling	10	100	8.62	0.02	1 bag		
426294-001	3/4 x 5/8 in. EVERLOC+ LF Brass Coupling	-	20	68.0	0.15	1 box		
426297-001	1 x 1/2 in. EVERLOC+ LF Brass Coupling	-	10	90.7	0.20	1 box		
104831-001	1 x 3/4 in. EVERLOC+ Polymer Coupling	10	50	17.69	0.04	1 bag		
425026-001	1 1/4 x 3/4 in. EVERLOC+ LF Brass Coupling	-	10	151.36	0.33	1 box		
104832-001	1 1/4 x 1 in. EVERLOC+ Polymer Coupling	1	10	32.66	0.07	1 bag		
425028-001	1 1/2 x 3/4 in. EVERLOC+ LF Brass Coupling	-	6	225.84	0.50	1 box		
104833-001	1 1/2 x 1 in. EVERLOC+ Polymer Coupling	1	10	49.90	0.11	1 bag		
422233-001	1 1/2 x 1 1/4 in. EVERLOC+ LF Brass Coupling	-	6	304.36	0.67	1 box		
425029-001	2 x 1/2 in. EVERLOC+ LF Brass Coupling	-	2	363.01	0.80	1 box		
425031-001	2 x 3/4 in. EVERLOC+ LF Brass Coupling	-	2	374.63	0.83	1 box		
317139-001	2 x 1 in. EVERLOC+ LF Brass Coupling	-	2	395.59	0.87	1 box		
317140-001	2 x 1 1/4 in. EVERLOC+ LF Brass Coupling	-	2	424.66	0.94	1 box		
317141-001	2 x 1 1/2 in. EVERLOC+ LF Brass Coupling	-	2	480.07	1.00	1 box		



EVERLOC+ Straight Tees (A x B x C)								
Article No.	Description	Package Quantity Bag Box		Unit Weight g lb		Minimum Order		
104835-001	1/2 x 1/2 x 1/2 in. EVERLOC+ Polymer Tee	10	50	8.62	0.02	1 bag		
104836-001	3/4 x 3/4 x 3/4 in. EVERLOC+ Polymer Tee	10	50	23.59	0.05	1 bag		
104837-001	1 x 1 x 1 in. EVERLOC+ Polymer Tee	1	10	42.64	0.09	1 bag		
104838-001	1 1/4 x 1 1/4 x 1 1/4 in. EVERLOC+ Polymer Tee	1	10	78.47	0.17	1 bag		
104839-001	1 1/2 x 1 1/2 x 1 1/2 in. EVERLOC+ Polymer Tee	1	5	136.53	0.30	1 bag		
104840-001	2 x 2 x 2 in. EVERLOC+ Polymer Tee	1	5	245.85	0.54	1 bag		



		Package	Quantity	Unit W	leight	Minimum
Article No.	Description	Bag	Box	g	lb	Order
104841-001	3/4 x 1/2 x 3/4 in. EVERLOC+ Polymer Tee	10	50	19.50	0.04	1 bag
104842-001	1 x 3/4 x 1 in. EVERLOC+ Polymer Tee	5	25	37.65	0.08	1 bag
317143-001	1 1/4 x 1 x 1 1/4 in. EVERLOC+ LF Brass Tee	-	2	328.85	0.73	1 box
317144-001	1 1/2 x 1 x 1 1/2 in. EVERLOC+ LF Brass Tee	-	2	517.09	1.14	1 box
317145-001	1 1/2 x 1 1/4 x 1 1/2 in. EVERLOC+ LF Brass Tee	; -	2	553.38	1.22	1 box
317146-001	2 x 1 1/4 x 2 in. EVERLOC+ LF Brass Tee	-	1	830.07	1.83	1 box
317147-001	2 x 1 1/2 x 2 in. EVERLOC+ LF Brass Tee	-	1	898.11	1.98	1 box



		Package Quantity		Unit Weight		Minimum
Article No.	Description	Bag	Box	g	lb	Order
104844-001	3/4 x 3/4 x 1/2 in. EVERLOC+ Polymer Tee	10	50	18.14	0.04	1 bag
104846-001	1 x 1 x 1/2 in. EVERLOC+ Polymer Tee	5	25	29.48	0.07	1 bag
104845-001	1 x 1 x 3/4 in. EVERLOC+ Polymer Tee	5	25	35.83	0.08	1 bag
424991-001	1 1/4 x 1 1/4 x 1/2 in. EVERLOC+ LF Brass Tee	-	2	257.30	0.57	1 box
322832-001	1 1/4 x 1 1/4 x 3/4 in. EVERLOC+ LF Brass Tee	-	2	283.60	0.63	1 box
104847-001	1 1/4 x 1 1/4 x 1 in. EVERLOC+ Polymer Tee	1	10	65.77	0.15	1 bag
425024-001	1 1/2 x 1 1/2 x 1/2 in. EVERLOC+ LF Brass Tee	-	2	394.15	0.87	1 box
322833-001	1 1/2 x 1 1/2 x 3/4 in. EVERLOC LF Brass Tee	-	2	424.33	0.94	1 box
104848-001	1 1/2 x 1 1/2 x 1 in. EVERLOC+ Polymer Tee	1	5	102.51	0.23	1 bag
317149-001	1 1/2 x 1 1/2 x 1 1/4 in. EVERLOC+ LF Brass Tee	; -	2	535.24	1.18	1 box
424995-001	2 x 2 x 1/2 in. EVERLOC+ LF Brass Tee	-	1	662.03	1.46	1 box
322834-001	2 x 2 x 3/4 in. EVERLOC+ LF Brass Tee	-	2	696.39	1.54	1 box
104849-001	2 x 2 x 1 in. EVERLOC+ Polymer Tee	1	5	168.74	0.37	1 bag
317150-001	2 x 2 x 1 1/4 in. EVERLOC+ LF Brass Tee	-	1	757.50	1.67	1 box
317151-001	2 x 2 x 1 1/2 in. EVERLOC+ LF Brass Tee	-	1	852.75	1.88	1 box



EVERLOC+ Branch and Run Reducing Tees (A x B x C)							
		•	Quantity	Unit Weight		Minimum	
Article No.	Description	Bag	Box	g	lb	Order	
104851-001	3/4 x 1/2 x 1/2 in. EVERLOC+ Polymer Tee	10	50	13.61	0.03	1 bag	
104852-001	1 x 3/4 x 3/4 in. EVERLOC+ Polymer Tee	5	25	30.84	0.07	1 bag	
424989-001	1 1/4 x 1 x 3/4 in. EVERLOC+ LF Brass Tee		2	244.68	0.54	1 box	
104853-001	1 1/4 x 1 x 1 in. EVERLOC+ Polymer Tee	1	10	56.25	0.12	1 bag	
424992-001	1 1/2 x 1 x 3/4 in. EVERLOC+ LF Brass Tee	-	2	324.03	0.71	1 box	
317152-001	1 1/2 x 1 x 1 in. EVERLOC+ LF Brass Tee	-	2	371.04	0.82	1 box	
425025-001	1 1/2 x 1 1/4 x 3/4 in. EVERLOC+ LF Brass Tee	-	2	365.16	0.81	1 box	
317153-001	1 1/2 x 1 1/4 x 1 in. EVERLOC+ LF Brass Tee	-	2	404.60	0.89	1 box	
317154-001	1 1/2 x 1 1/4 x 1 1/4 in. EVERLOC+ LF Brass Tee) -	2	462.66	1.02	1 box	
424994-001	2 x 1 1/2 x 3/4 in. EVERLOC+ LF Brass Tee	-	1	578.65	1.28	1 box1	
317156-001	2 x 1 1/2 x 1 in. EVERLOC+ LF Brass Tee	-	1	607.81	1.34	1 box	
317161-001	2 x 1 1/2 x 1 1/4 in. EVERLOC+ LF Brass Tee	-	1	666.78	1.47	1 box	
317155-001	2 x 1 1/2 x 1 1/2 in. EVERLOC+ LF Brass Tee	-	1	762.03	1.68	1 box	



EVERLOC+ Bul	EVERLOC+ Bullhead Tees (A x B x C)							
		Package Quantity Unit W		leight	Minimum			
Article No.	Description	Bag	Box	g	lb	Order		
104854-001	1/2 x 1/2 x 3/4 in. EVERLOC+ Polymer Tee	10	50	14.06	0.03	1 bag		
104855-001	3/4 x 3/4 x 1 in. EVERLOC+ Polymer Tee	5	25	30.84	0.07	1 bag		



EVERLOC+ 90° Elbows, PEX to PEX									
Article No.	Description	Package Quantity Unit Weight Bag Box g Ib		3	Minimum Order				
104859-001	1/2 x 1/2 in. EVERLOC+ Polymer Elbow	15	75	6.35	0.01	1 bag			
317163-001	5/8 x 5/8 in. EVERLOC+ LF Brass Elbow	-	50	67.13	0.15	1 box			
104860-001	3/4 x 3/4 in. EVERLOC+ Polymer Elbow	10	50	17.69	0.04	1 bag			
104861-001	1 x 1 in. EVERLOC+ Polymer Elbow	5	30	33.11	0.07	1 bag			
104862-001	1 1/4 x 1 1/4 in. EVERLOC+ Polymer Elbow	1	10	60.78	0.13	1 bag			
104863-001	1 1/2 x 1 1/2 in. EVERLOC+ Polymer Elbow	1	10	102.97	0.23	1 bag			
104864-001	2 x 2 in. EVERLOC+ Polymer Elbow	1	5	187.33	0.41	1 bag			



EVERLOC+ 45° Elbows, PEX to PEX					
		Box	Unit Weight		Minimum
Article No.	Description	Quantity	g	lb	Order
425021-001	1 1/2 x 1 1/2 in. EVERLOC+ LF Brass 45° Elbow	2	364.48	0.80	1 box
425022-001	2 x 2 in. EVERLOC+ LF Brass 45° Elbow	2	642.83	1.42	1 box







	Elbows, PEX to FPT/MPT	Вох	Unit Weight		Minimum
Article No.	Description	Quantity	g	lb	Order
317170-001	1/2 x 1/2 in. FPT EVERLOC+ LF Brass Drop Ear Elbow	20	85.73	0.19	1 box
317168-001	1/2 x 1/2 in. MPT EVERLOC+ LF Brass Drop Ear Elbov	ı 20	85.73	0.19	1 box
422006-001	3/4 x 3/4 in. FPT EVERLOC+ LF Brass Drop Ear Elbow	8	158.76	0.35	1 box
425476-001	3/4 x 3/4 in. MPT EVERLOC+ LF Brass Drop Ear Elbo	w 10	129.85	0.29	1 box
317169-001	3/4 x 3/4 in. MPT EVERLOC+ LF Brass Elbow	10	99.79	0.22	1 box
422007-001	1 x 1 in. FPT EVERLOC+ LF Brass Drop Ear Elbow	5	250.62	0.55	1 box



		Box	Unit W	leight	Minimum	
Article No.	Description	Quantity	g	lb	Order	
317184-001	1/2 x 1/2 in. C Female EVERLOC+ LF Brass Adapter	35	28.58	0.06	1 box	
317185-001	1/2 x 1/2 in. C Male or 3/8 in. C Female EVERLOC+ LF Brass Adapter	75	22.68	0.05	1 box	
322835-001	1/2 x 3/4 in. C Female EVERLOC+ LF Brass Adapter	20	44.39	0.06	1 box	
325164-001	3/4 x 1/2 in. C Female EVERLOC+ LF Brass Adapter	20	45.30	0.10	1 box	
325165-001	3/4 x 1/2 in. C Male EVERLOC+ LF Brass Adapter	20	44.76	0.10	1 box	
317189-001	3/4 x 1 in. C Female EVERLOC+ LF Brass Adapter	5	92.99	0.21	1 box	
317186-001	3/4 x 3/4 in. C Male EVERLOC+ LF Brass Adapter	30	69.85	0.15	1 box	
317187-001	3/4 x 3/4 in. C Female EVERLOC+ LF Brass Adapter	20	95.25	0.21	1 box	
317190-001	1 x 1 in. C Male EVERLOC+ LF Brass Adapter	15	115.21	0.25	1 box	
317191-001	1 x 1 in. C Female EVERLOC+ LF Brass Adapter	15	142.43	0.31	1 box	
317192-001	1 1/4 x 1 1/4 in. C Male EVERLOC+ LF Brass Adapter	10	177.81	0.39	1 box	
317193-001	1 1/4 x 1 1/4 in. C Female EVERLOC+ LF Brass Adapter	10	215.46	0.48	1 box	
317194-001	1 1/2 x 1 1/2 in. C Male EVERLOC+ LF Brass Adapter	5	282.59	0.62	1 box	
317195-001	1 1/2 x 1 1/2 in. C Female EVERLOC+ LF Brass Adapter	5	494.42	1.09	1 box	
317196-001	2 x 2 in. C Male EVERLOC+ LF Brass Adapter	2	585.13	1.29	1 box	
317197-001	2 x 2 in. C Female EVERLOC+ LF Brass Adapter	2	721.21	1.59	1 box	



EVERLOC+ MP	T Adapters, PEX to MPT				
		Box	Unit W	eight eight	Minimum
Article No.	Description	Quantity	g	lb	Order
317174-001	3/8 x 1/2 in. MPT EVERLOC+ LF Brass Adapter	40	38.56	0.09	1 box
317171-001	1/2 x 1/2 in. MPT EVERLOC+ LF Brass Adapter	40	44.91	0.10	1 box
317175-001	5/8 x 1/2 in. MPT EVERLOC+ LF Brass Adapter	30	57.15	0.13	1 box
317176-001	5/8 x 3/4 in. MPT or 1/2 in. C Female	0.0	04.00	0.10	4.1
	EVERLOC+ LF Brass Adapter	30	84.82	0.19	1 box
317172-001	3/4 x 3/4 in. MPT EVERLOC+ LF Brass Adapter	20	76.66	0.17	1 box
317177-001	3/4 x 1 in. MPT EVERLOC+ LF Brass Adapter	20	124.74	0.28	1 box
323708-001	1 x 3/4 in. MPT EVERLOC+ LF Brass Adapter	10	108.47	0.24	1 box
317178-001	1 x 1 in. MPT EVERLOC+ LF Brass Adapter	15	148.32	0.33	1 box
317179-001	1 1/4 x 1 1/4 in. MPT EVERLOC+ LF Brass Adapter	10	246.30	0.54	1 box
317180-001	1 1/2 x 1 1/2 in. MPT EVERLOC+ LF Brass Adapter	5	373.76	0.82	1 box
317181-001	2 x 2 in. MPT EVERLOC+ LF Brass Adapter	2	576.06	1.27	1 box



EVERLOC+ FPT Adapters, PEX to FPT								
Article No.	Description	Box Quantity	Unit W g	eight Ib	Minimum Order			
317173-001	1/2 x 1/2 in. FPT EVERLOC+ LF Brass Adapter	40	51.26	0.11	1 box			
317182-001	3/4 x 3/4 in. FPT EVERLOC+ LF Brass Adapter	20	87.54	0.19	1 box			
329227-001	1 x 3/4 in. FPT EVERLOC+ LF Brass Adapter	10	116.01	0.26	1 box			
317183-001	1 x 1 in. FPT EVERLOC+ LF Brass Adapter	10	143.34	0.32	1 box			



		Package	Package Quantity		/eight	Minimum	
Article No.	Description	Bag	Box	g	lb	Order	
104856-001	1/2 in. EVERLOC+ Polymer Plug	30	150	2.27	0.005	1 bag	
317157-001	5/8 in. EVERLOC+ LF Brass Plug	-	60	28.94	0.064	1 box	
104857-001	3/4 in. EVERLOC+ Polymer Plug	20	100	6.35	0.014	1 bag	
104858-001	1 in. EVERLOC+ Polymer Plug	10	50	11.34	0.025	1 bag	
317158-001	1 1/4 in. EVERLOC+ LF Brass Plug	-	20	133.57	0.295	1 box	
317159-001	1 1/2 in. EVERLOC+ LF Brass Plug	-	20	214.15	0.472	1 box	
317160-001	2 in. EVERLOC+ LF Brass Plug	-	10	388.28	0.856	1 box	



Straight Ball Valves, EVERLOC+ to Copper								
		Package Quantity	Unit V	Veight	Minimum			
Article No.	Description	Вох	g	lb	Order			
418433-001	1/2 in. EVERLOC+ x 1/2 in. C Female Valve	18	120	0.27	1 box			
418429-001	3/4 in. EVERLOC+ x 3/4 in. C Female Valve	8	205	0.45	1 box			

Make solder connection before connecting RAUPEX pipe.



Straight Ball Va	alves, EVERLOC+ to EVERLOC+				
		Package Quantity	Unit V	Veight	Minimum
Article No.	Description	Box	g	lb	Order
418435-001	1/2 x 1/2 in. EVERLOC+ Valve	18	136	0.30	1 box
418434-001	3/4 x 3/4 in. EVERLOC+ Valve	8	215	0.47	1 box



EVERLOC+ Polymer Closed-end Multi-port Tees								
Article No.	Description	Box Quantity	Unit V q	Veight lb	Minimum Order			
104867-001	3/4 in. Inlet, (3) 1/2 in. Outlets, EVERLOC+ Polymer Closed-end Multi-port Tee	15	25.40	0.056	1 box			
104868-001	3/4 in. Inlet, (4) 1/2 in. Outlets, EVERLOC+ Polymer Closed-end Multi-port Tee	15	32.21	0.071	1 box			



		Box	Unit V	Veight	Minimum
Article No.	Description	Quantity	g	lb	Order
104869-001	3/4 x 3/4 in. Inlets, (2) 1/2 in. Outlets, EVERLOC+ Polymer Flow-through Multi-port Tee	15	24.49	0.054	1 box
104870-001	3/4 x 3/4 in. Inlets, (3) 1/2 in. Outlets, EVERLOC+ Polymer Flow-through Multi-port Tee	15	31.29	0.069	1 box
104871-001	3/4 x 3/4 in. Inlets, (4) 1/2 in. Outlets, EVERLOC+ Polymer Flow-through Multi-port Tee	15	37.19	0.082	1 box



		Box	Unit V	Veight	Minimum
Article No.	Description	Quantity	g	lb	Order
104872-001	3/4 x 3/4 in. Inlets, (3) 1/2 in. Outlets, EVERLOC+				
	Polymer Elbow Flow-through Multi-port Tee	15	35.83	0.079	1 box
104873-001	3/4 x 3/4 in. Inlets, (4) 1/2 in. Outlets, EVERLOC+				
	Polymer Elbow Flow-through Multi-port Tee	15	42.18	0.093	1 box



		Package Quantity	Unit Weight		Minimum	
Article No.	Description	Box	g	lb	Order	
104892-001	1 in. Inlet, (4) 1/2 in. Outlets, EVERLOC+ LF Brass Closed-end Multi-port Tee	10	281.47	0.62	1 box	
104893-001	3/4 in. Inlet, (6) 1/2 in. Outlets, EVERLOC+ LF Brass Closed-end Multi-port Tee	10	391.30	0.86	1 box	
104894-001	1 in. Inlet, (6) 1/2 in. Outlets, EVERLOC+ LF Brass Closed-end Multi-port Tee	10	392.96	0.87	1 box	

Copper multi-port tees are 1 in. Type L copper with EVERLOC+ LF brass fittings brazed into the header and comply with the lead-free requirements of the U.S. Safe Drinking Water Act



		Package Quantity	Unit W	leight	Minimum
Article No.	Description	Box	g	lb	Order
104895-001	1 x 3/4 in. Inlets, (4) 1/2 in. Outlets, EVERLOC+ LF Brass Flow-through Multi-port Tee	10	317.89	0.70	1 box
104896-001	1 x 1 in. Inlets, (4) 1/2 in. Outlets, EVERLOC+ LF Brass Flow-through Multi-port Tee	10	341.69	0.75	1 box
104897-001	3/4 x 3/4 in. Inlets, (6) 1/2 in. Outlets, EVERLOC+ LF Brass Flow-through Multi-port Tee	10	375.66	0.83	1 box
104898-001	1 x 3/4 in. Inlets, (6) 1/2 in. Outlets, EVERLOC+ LF Brass Flow-through Multi-port Tee	10	402.64	0.89	1 box

Copper multi-port tees 1 in. Type L copper with EVERLOC+ LF brass fittings brazed into the header and comply with the lead-free requirements of the U.S. Safe Drinking Water Act



EVERLOC+ LF Brass Horizontal Copper Multi-port Tees									
		Package Quantity	Unit Weight		Minimum				
Article No.	Description	Box	g	lb	Order				
104899-001	3/4 x 3/4 x 3/4 in. Inlets, (4) 1/2 in. Outlets,								
	EVERLOC+ LF Brass Horizontal Multi-port Tee	10	368.07	0.81	1 box				

Copper multi-port tees are 1 in. Type L copper with EVERLOC+ LF brass fittings brazed into the header and comply with the lead-free requirements of the U.S. Safe Drinking Water Act



EVERLOC+ LF	Brass Cut-to-Length Copper Manifolds				
		Package Quantity	Unit V	Veight	Minimum
Article No.	Description	Box	kg	lb	Order
104902-001	1 in. Header, (24) 1/2 in. Outlets,				
	EVERLOC+ LF Brass Cut-to-Length Manifold	5	2.06	4.54	1 box

Copper manifolds are 1 in. Type L copper with EVERLOC+ LF brass fittings brazed into the header and comply with the lead-free requirements of the U.S. Safe Drinking Water Act

10. RAUPEX compression nut fittings

RAUPEX split-ring compression nut brass fittings are machined from solid brass stock. Integral fitting/insert design provides positive clamping and sealing action with split compression ring.



RAUPEX MPT	Par	kage Qu	antity	Unit Weight		Minimum	
Article No.	Description	Bag	Box	Carton	g	lb	Order
267517	3/8 in. RAUPEX x 1/2 in. MPT or 1/2 in. C Female (Sweat)	5	35	210	130	0.29	1 bag
260987	1/2 in. RAUPEX x 1/2 in. MPT or 1/2 in. C Female (Sweat)	5	25	150	136	0.30	1 bag
267567	5/8 in. RAUPEX x 1/2 in. MPT or 1/2 in. C Female (Sweat)	5	25	150	135	0.30	1 bag
260357	3/4 in. RAUPEX x 3/4 in. MPT or 1/2 in. C Female (Sweat)	1	15	90	229	0.50	1 bag
260477	1 in. RAUPEX x 1 in. MPT or 3/4 in. C Female (Sweat)	1	10	60	305	0.67	1 box

Dual adapter fittings connect RAUPEX pipe to threaded fitting (first size) or copper pipe (second size) in sizes indicated. Make solder or threaded connection before connecting to RAUPEX pipe.



RAUPEX Copper Adapters									
		Package Quantity		Unit Weight		Minimum			
Article No.	Description	Bag	Box	Carton	g	lb	Order		
260997	1/2 in. RAUPEX x 1/2 in. C Female (Sweat)	5	30	180	108	0.24	1 bag		
260347	3/4 in. RAUPEX x 3/4 in. C Female (Sweat)	1	20	120	166	0.37	1 bag		
260467	1 in. RAUPEX x 1 in. C Female (Sweat)	1	10	60	274	0.60	1 bag		

Copper adapter fittings connect RAUPEX pipe to copper pipe in sizes indicated. Make solder connection before connecting to RAUPEX pipe.

11. Compression nut ball valves



			Packag	e Quantity	Unit V	Neight	Minimum	
Article No.	Description	Cv	Box	Carton	g	lb	Order	
267527	3/8 in. RAUPEX x 1/2 in. C Female (Sweat) Valve	3.0	12	72	230	0.51	1 each	
260277	1/2 in. RAUPEX x 1/2 in. C Female (Sweat) Valve	3.0	12	72	177	0.39	1 each	
267587	5/8 in. RAUPEX x 1/2 in. C Female (Sweat) Valve	3.0	12	72	279	0.62	1 each	
260367	3/4 in. RAUPEX x 3/4 in. C Female (Sweat) Valve	6.2	6	36	340	0.75	1 each	

Solder valves in open position. Make solder connection before connecting to RAUPEX pipe.



Balancing Bal	l Valves, Compression Nut to Coppe	r					
			Package Quantity		Unit \	Neight	Minimum
Article No.	Description	Cv	Box	Carton	g	lb	Order
260847	1/2 in. RAUPEX x 1/2 in. C						
	Female (Sweat) Balancing Valve	0 to 3.0	12	72	350	0.78	1 each

Balancing ball valves combine a balancing screw with a ball valve in one unit. Make solder connection before connecting to RAUPEX pipe.

12. Copper manifolds



Pre-cut Copper Manifolds									
Article No.	Description	Package Quantity	Unit Weight kg lb		Minimum Order				
261326	1 in. Copper Manifold, (2) 1/2 in. Outlets	1	0.19	0.43	1				
261336	1 in. Copper Manifold, (3) 1/2 in. Outlets	1	0.26	0.58	1				
261346	1 in. Copper Manifold, (4) 1/2 in. Outlets	1	0.34	0.75	1				

Manifolds are type L copper with open ends in sizes indicated. One end is copper male while the opposite end is flared to copper female (sweat). Manifold pieces may be combined to make longer manifolds. Copper outlets are high-temperature brazed (lead-free) into headers at 2 in. on-center so manifolds cannot be cut to length. 1/2 in. copper outlets are 2 in. long. Use with REHAU fittings and valves to assemble complete manifolds for heating applications.



Manifold Head	der Stock							
Article No.	Description	Max GPM	Header Size	Outlet Size	Package Quantity	Unit \ kg	Veight Ib	Minimum Order
250810	1 x 1/2 in. Copper Manifold	20	1 in.	1/2 in.	5	2.3	5.1	1
250817	1 x 3/4 in. Copper Manifold	20	1 in.	3/4 in.	4	2.6	5.8	1
250820	1 1/4 x 1/2 in. Copper Manifold	32	1 1/4 in.	1/2 in.	4	3.0	6.5	1
250827	1 1/4 x 3/4 in. Copper Manifold	32	1 1/4 in.	3/4 in.	4	3.2	7.2	1
250829	1 1/2 x 1/2 in. Copper Manifold	44	1 1/2 in.	1/2 in.	3	3.7	8.1	1
250830	1 1/2 x 3/4 in. Copper Manifold	44	1 1/2 in.	3/4 in.	3	4.0	8.7	1
250839	2 x 1/2 in. Copper Manifold	75	2 in.	1/2 in.	2	5.3	11.8	1
250840	2 x 3/4 in. Copper Manifold	75	2 in.	3/4 in.	2	5.1	11.2	1

Manifolds are type L copper with open ends in sizes indicated. Copper outlets are high-temperature brazed (lead-free) into headers. Each manifold is 72 in (180 cm) long with 24 outlets at 3 in. on-center, except the 2 x 1 in. copper manifold (Art. 250850) which has 18 outlets at 4 in. on-center. Manifolds can easily be cut to length. Do not exceed maximum flow rates listed above. Use with REHAU fittings and valves to assemble complete manifolds for heating applications.



Plastic Manifo	old Brackets					
		Package	Unit Weight		Minimum	
Article No.	Description	Quantity	kg	lb	Order	
261266	Plastic Manifold Brackets	1 Set of 2	0.18	0.40	1 set	

Brackets are made of reinforced nylon. A 1.57 in (40 mm) offset allows supply/return manifold clearance. These brackets are used with 1 in. and 1 1/4 in. diameter copper manifolds using supplied flexible spacers.



End Cap Vent Drains								
Article No.	Description	Package Quantity	Unit V kg	Veight Ib	Minimum Order			
250810-ECVD	1 in. End Cap Vent Drain	1	0.16	0.35	1			
250820-ECVD+	1 1/4 in. End Cap Vent Drain	1	0.23	0.50	1			
250830-ECVD	1 1/2 in. End Cap Vent Drain	1	0.28	0.61	1			
250840-ECVD	2 in. End Cap Vent Drain	1	0.42	0.93	1			

⁺ This item is not stocked. Lead times may vary.

End cap vent drain pieces are for use with copper manifolds for radiant and SIM applications. They allow connection of an automatic air vent (1/4 in. NPT) and a drain valve (1/2 in. NPT) to the end of the copper manifold. Use standard 1/4 in. NPT air vent.

Note: The REHAU automatic air vent (Art. 250212) does not work with the end cap vent drains due to different thread sizes. The REHAU automatic air vent is only for use on PRO-BALANCE brass manifolds.

13. Installation accessories



Steel Support	Steel Support Bends									
		Package Quantity		Unit Weight		Minimum				
Article No.	Description	Box	Carton	g	lb	Order				
258408	3/8 and 1/2 in. Steel Support Bend	10	50	50	0.10	1 box				
258798	5/8 in. Steel Support Bend	10	50	90	0.19	1 box				
257249	3/4 in. Steel Support Bend	10	50	150	0.32	1 box				
261153	1 in. Steel Support Bend	5	50	380	0.84	1 box				

3/8, 1/2, 5/8 and 3/4 in. steel support bends snap over RAUPEX pipe. 1 in. steel support bends (not shown) slide onto pipe.



Polymer Support Bends with Screw Hole									
Article No.	Description	Box Quantity	Unit Weight g lb		Minimum Order				
266207	3/8 and 1/2 in. Polymer Support Bend	50	40	0.08	1 box				
266217+	5/8 in. Polymer Support Bend	50	70	0.16	1 box				
266227	3/4 in. Polymer Support Bend	50	70	0.16	1 box				
266237	1 in. Polymer Support Bend	50	100	0.22	1 box				
266727	1 1/4 in. Polymer Support Bend	50	200	0.44	1 box				

⁺ This item is not stocked. Lead times may vary.



PVC Bend Guid	es					
		Box	Unit Weight		Minimum	
Article No.	Description	Quantity	g	lb	Order	
266170-001	3/8 and 1/2 in. PVC Bend Guide	40	64	0.14	1 box	
266175-001	5/8 and 3/4 in. PVC Bend Guide	30	142	0.31	1 box	
266180	1 in. Schedule 40 PVC Bend Guide	20	378	0.83	1 box	



Article No. 236107	Description Protection Sleeve for 3/8 and 1/2 in. Pipe	Size*	Quantity 100 ft (30.4 m) coil	kg	lb	Order
236107	Protection Sleeve for 3/8 and 1/2 in. Pipe	1 in.	100 ft (30.4 m) coil	1 /	0.4	
			, ,	1.4	3.1	1 coil
236117	Protection Sleeve for 5/8 and 3/4 in. Pipe	1 1/4 in.	50 ft (15.2 m) coil	1.1	2.4	1 coil
236127	Protection Sleeve for 1 in. Pipe	1 1/2 in.	50 ft (15.2 m) coil	1.7	3.6	1 coil
236137	Protection Sleeve for 1 1/4 in. Pipe	2 in.	150 ft (45.7 m) coil	6.1	13.4	1 coil
236147+	Protection Sleeve for 1 1/2 in. Pipe	2 1/2 in.	100 ft (30.4 m) coil	7.8	17.2	1 coil
236157+	Protection Sleeve for 2 in. Pipe	3 in.	100 ft (30.4 m) coil	8.7	19.2	1 coil

⁺ This item is not stocked. Lead times may vary.

^{*}Recommended hole size to be drilled for proper installation.



RAUCROSS™ Heat Shrink Tubing						
		Package	Unit \	Veight 	Minimum	
Article No.	Description	Quantity	g	lb	Order	
253615	3/8, 1/2, 5/8 and 3/4 in. Heat Shrink - 3.3 ft (1 m)	40 pcs/bag	82	0.18	1 meter	
253625	3/4 and 1 in. Heat Shrink - 3.3 ft (1 m)	35 pcs/bag	122	0.27	1 meter	
082351-100	1 1/2 and 1 1/4 in. Heat Shrink - 3.3 ft (1 m)	50 m	304	0.67	1 meter	

RAUCROSS heat shrink tubing is for sealing around F2080/SDR11 compression-sleeve joints installed in corrosive environments or buried in soil or in a thermal mass.



RAILFIX™ Fixin	g Rails					
Article No.	Description	Slot Spacing in.	Package Quantity	Unit W g	leight lb	Minimum Order
259238-2M	1/2 in. RAILFIX Fixing Rail - 6.5 ft (2 m)	1	16 pcs/bundle	480	1.06	1 bundle
266247-002	5/8 in. RAILFIX Fixing Rail - 6.5 ft (2 m)	1	16 pcs/bundle	510	1.12	1 bundle
266257	3/4 in. RAILFIX Fixing Rail - 6.5 ft (2 m)	2	16 pcs/bundle	620	1.36	1 bundle

For installation of RAUPEX pipe in a thermal mass or in a sand bed. Polymer material is pre-drilled for fastening.



Universal Fixi	Universal Fixing Rails 3/8 to 3/4 in.						
'		Package	Unit \	Neight	Minimum		
Article No.	Description	Quantity	g	lb	Order		
266407	Universal Fixing Rail for 3/8, 1/2, 5/8 and 3/4 in.	40 // //	005	0.45			
	RAUPEX - 3.3 ft (1 m)	10 pcs/bundle	205	0.45	1 bundle		

Universal fixing rail is molded with alternating small/large tabs to hold pipe in place. The small tabs hold 3/8 and 1/2 in. RAUPEX pipes, while the large tabs hold 5/8 and 3/4 in. RAUPEX pipes. Alternating tabs are spaced at 4 in (10 cm). Flat bottom and pre-drilled holes for mounting. Clips at the end allow pieces to be snapped together to make longer lengths.



Plastic Holdin	g Pins					
			Quantity	Unit \	Minimum	
Article No.	Description	Bag	Box	g	lb	Order
259268	Plastic Holding Pin	500	5000	1.46	0.003	1 bag

Plastic holding pins are used to secure RAILFIX fixing rail and universal fixing rail (Art. 266407) to rigid insulation.



Galvanized Su	Galvanized Support Channels							
		Len	igth	Package	Unit \	Weight	Minimum	
Article No.	Description	m	ft	Quantity	kg	lb	Order	
225527-001	3/4 in. Steel Support Channel	5.986	19.63	10 pcs/bundle	2.14	4.71	1 bundle	
225537-002	1 in. Steel Support Channel	5.956	19.53	10 pcs/bundle	3.27	7.19	1 bundle	
225547-002	1 1/4 in. Steel Support Channel	5.942	19.49	8 pcs/bundle	3.91	8.60	1 bundle	
225557-002	1 1/2 in. Steel Support Channel	5.926	19.45	6 pcs/bundle	5.59	12.30	1 bundle	
225567-002	2 in. Steel Support Channel	5.896	19.33	4 pcs/bundle	6.95	15.29	1 bundle	



Locking Clips					
Article No.	Description	Package Quantity	Unit g	Weight lb	Minimum Order
261496+	3/8 in. Locking Clips	100/bag	4	0.01	1 bag
261556	1/2 in. Locking Clips	100/bag	5	0.01	1 bag
261506+	5/8 in. Locking Clips	100/bag	6	0.01	1 bag
261516	3/4 in. Locking Clips	50/bag	7	0.02	1 bag
261566	1 in. Locking Clips	50/bag	12	0.03	1 bag
261576	1 1/4 in. Locking Clips	50/bag	12	0.03	1 bag
261586	1 1/2 in. Locking Clips	25/bag	18	0.04	1 bag
261596	2 in. Locking Clips	25/bag	30	0.07	1 bag
261586 261596	1 1/2 in. Locking Clips	25/bag	18	0.	.04

⁺ This item is not stocked. Lead times may vary.



Talon Drive Ho	ooks and Low Profile Talons				
Article No.	Description	Package Quantity	Unit \ g	Weight Ib	Minimum Order
260866	Twin Talon Drive Hooks	100/bag	6	0.01	1 bag
260846+	Low Profile 3/8 in. Talons	100/bag	4	0.01	1 bag
261766	Low Profile 1/2 in. Talons	100/bag	4	0.01	1 bag
261776	Low Profile 5/8 in. and 3/4 in. Talons	50/bag	6	0.01	1 bag
261806	Low Profile 1 in. Talons	50/bag	10	0.02	1 bag

⁺ This item is not stocked. Lead times may vary.



Single Nail Clamps							
		Package Quantity		Unit W	leight	Minimum	
Article No.	Description	Bag	Box	g	lb	Order	
261746	Single Nail Clamp for 3/8 and 1/2 in. Pipe	100	1500	4	0.01	1 bag	
261756+	Single Nail Clamp for 3/4 in. Pipe	100	1000	5	0.01	1 bag	

⁺ This item is not stocked. Lead times may vary. Completely encircles pipe. Pre-installed barbed nail prevents backout.



Plastic Pipe Clamps							
Article No.	Description	Package Bag	Quantity Box	Unit \ g	Weight Ib	Minimum Order	
282401+	1 1/4 in. Plastic Pipe Clamp	50	800	16	0.04	1 bag	
282411+	1 1/2 in. Plastic Pipe Clamp	25	600	20	0.05	1 bag	
282421+	2 in. Plastic Pipe Clamp	25	300	32	0.07	1 bag	
202721	Z III. I laotto i ipo olamp				0.07		

 $^{^{\}scriptscriptstyle +}\textsc{This}$ item is not stocked. Lead times may vary.





Isolating Suspension Clamps								
		Package	Quantity	Unit Weight		Minimum		
Article No.	Description	Bag	Box	g	lb	Order		
282431+	1 1/4 in. Isolating Suspension Clamp	50	800	15	0.03	1 bag		
282441+	1 1/2 in. Isolating Suspension Clamp	25	600	28	0.04	1 bag		
282451+	2 in. Isolating Suspension Clamp	25	300	23	0.05	1 bag		

⁺ This item is not stocked. Lead times may vary. Secures RAUPEX pipe to both wood and metal framework.

Nylon Pipe Tie	S				
Article No	Description	Package			Minimum
Article No.	Description	Quantity	g	lb	Order
724448	Nylon Pipe Ties	1000/bag	1.43	0.003	1 bag

Non-abrasive nylon pipe ties safely secure pipe directly to slab reinforcing bars or wire mesh. Ties are 8 in. long and rated at 50 lbs tensile strength.

14. PEX pipe installation tools



EVERLOC+ Power Tool Standard Kit									
		Package	Unit Weight		Minimum				
Article No.	Description	Quantity	kg	lb	Order				
105107-003	EVERLOC+ Power Tool Standard Kit (1/2, 3/4 and 1 in.)	1	6.8	15	1				

The EVERLOC+ power tool standard kit is specifically designed for assembling 1/2, 3/4 and 1 in. EVERLOC+ fittings. The tool kit comes complete with the following:

- EVERLOC+ power tool base unit (Art. 105106-003)
- EVERLOC+ expander adapter QC (Art. 105167-001)
- EVERLOC+ expander heads QC: 1/2 in. (Art. 105074-001), 3/4 in. (Art. 105076-001), 1 in. (Art. 105077-001)
- EVERLOC+ compression jaws (set): 1/2 in. (Art. 105084-001), 3/4 in. (Art. 105088-001), 1 in. (Art. 105091-001)
- (2) DEWALT® 12V Li-ion batteries (DCB127)
- DEWALT® 12V/20V Li-ion battery charger, 120VAC (DCB107)
- RAUCUTTER (Art. 137495)
- Tool case (Art. 318135-003)
- Grease (Art. 224989-001) and cleaning brush (Art. 224988-001)
- Operating instructions

DeWALT® and the DeWALT Logo are trademarks of Stanley Black & Decker, Inc., or an affiliate thereof and are used under license.

POWERED BY



Read the instruction manual thoroughly before use and follow all safety precautions - improper use can cause serious personal injury.



EVERLOC+ Expander Heads										
Article No.	Description	Package Quantity	Unit Weight g lb		Minimum Order					
105073-001	3/8 in. EVERLOC+ Expander Head (Quick Change)	1	162	0.36	1 ea					
105074-001	1/2 in. EVERLOC+ Expander Head (Quick Change)	1	159	0.35	1 ea					
105075-001	5/8 in. EVERLOC+ Expander Head (Quick Change)	1	152	0.34	1 ea					
105076-001	3/4 in. EVERLOC+ Expander Head (Quick Change)	1	150	0.33	1 ea					
105077-001	1 in. EVERLOC+ Expander Head (Quick Change)	1	181	0.40	1 ea					



		Package	Unit \	Veight	Minimum	
Article No.	Description	Quantity	g	lb	Order	
105083-001	3/8 in. EVERLOC+ Compression Jaws (set)	1 set	251	0.55	1 set	
105084-001	1/2 in. EVERLOC+ Compression Jaws (set)	1 set	272	0.60	1 set	
105087-001	5/8 in. EVERLOC+ Compression Jaws (set)	1 set	288	0.63	1 set	
105088-001	3/4 in. EVERLOC+ Compression Jaws (set)	1 set	295	0.65	1 set	
105091-001	1 in. EVERLOC+ Compression Jaws (set)	1 set	386	0.85	1 set	



EVERLOC+ XL Power Tool Standard Kit								
		Package	Unit Weight		Minimum			
Article No.	Description	Quantity	kg	lb	Order			
105733-002	EVERLOC+ XL Power Tool Kit (1 1/4, 1 1/2 and 2 in.)	1	19.5	43	1			

The EVERLOC+ XL power tool standard kit is specifically designed for assembling 1 1/4, 1 1/2 and 2 in. EVERLOC+ fittings. The tool kit comes complete with the following:

- EVERLOC+ XL power tool base unit (Art. 105994-002)
- EVERLOC+ XL power tool support handle (Art. 105995-001)
- EVERLOC+ XL expander adapter QC (Art. 105744-001)
- EVERLOC+ XL expander heads QC: 1 1/4 in. (Art. 105078-001), 1 1/2 in. (Art. 105079-001), 2 in. (Art. 105080-001)
- EVERLOC+ XL compression jaws (set): 1 1/4 in. (Art. 105094-001), 1 1/2 in. (Art. 105096-001), 2 in. (Art. 105098-001)
- (2) MAKITA® 18V Li-ion batteries (BL1840B)
- MAKITA® 18V Li-ion battery charger, 120VAC (DC18RC)
- Large ratchet cutter (Art. 131558-001)
- Tool case (Art. 321251-001)
- Grease (Art. 224989-001), cleaning brush (Art. 224988-001) and operating instructions



Read the instruction manual thoroughly before use and follow all safety precautions - improper use can cause serious personal injury.

Accessory item sold separately:

- EVERLOC+ XL Power Tool Kit Trolley (Art. 324373-001)



EVERLOC+ XL Expander Tool Standard Kit									
		Package	Unit Weight		Minimum				
Article No.	Description	Quantity	kg	lb	Order				
106096-002	EVERLOC+ XL Expander Tool Kit (1 1/4, 1 1/2 and 2 in.)	1	5.4	12	1				

The EVERLOC+ XL expander tool standard kit is specifically designed for the expansion of 1 1/4, 1 1/2 and 2 in. EVERLOC+ fittings. The tool kit comes complete with the following:

- EVERLOC+ XL expander tool base unit (Art. 105419-002)
- MAKITA® 18V Li-ion battery (BL1840B)
- Tool case (Art. 322285-001)
- Grease (Art. 224989-001) and cleaning brush (Art. 224988-001)
- Operating instructions



Read the instruction manual thoroughly before use and follow all safety precautions - improper use can cause serious personal injury.



EVERLOC+ XL Expander Heads									
		Package	Unit Weight		Minimum				
Article No.	Description	Quantity	g	lb	Order				
105078-001	1 1/4 in. EVERLOC+ XL Expander Head (Quick Change)	1	590	1.30	1 ea				
105079-001	1 1/2 in. EVERLOC+ XL Expander Head (Quick Change)	1	667	1.47	1 ea				
105080-001	2 in. EVERLOC+ XL Expander Head (Quick Change)	1	748	1.65	1 ea				



EVERLOC+ XL Compression Jaws										
Article No.	Description	Package Quantity	•		Minimum Order					
105094-001	1 1/4 in. EVERLOC+ XL Compression Jaws (set)	1 set	1134	2.50	1 set					
105096-001	1 1/2 in. EVERLOC+ XL Compression Jaws (set)	1 set	1179	2.60	1 set					
105098-001	2 in. EVERLOC+ XL Compression Jaws (set)	1 set	1270	2.80	1 set					



RAUPEX Cutters									
Article No.	Description	Package Quantity	Unit V kg	Veight Ib	Minimum Order				
137495	RAUCUTTER for up to 1 in. RAUPEX	1	0.17	0.38	1				
315242-001	Ratchet Cutter for up to 1 1/2 in. RAUPEX	1	0.41	0.90	1				
131558-001	Large Ratchet Cutter for up to 2 in.RAUPEX	1	1.09	2.41	1				

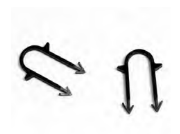


RAUTACKER 3D Stapler Tools									
Article No.	Description	Package Quantity	Unit Weight kg lb		Minimum Order				
298956-001	RAUTACKER 3D Stapler Tool	1	2.78	6.12	1				
298966-001	RAUTACKER 3D 1 3/8 in. Foam Staple	400/box	0.0018	0.004	1 box				
340603-001	RAUTACKER 3D 2 in. Foam Staple	400/box	0.0020	0.005	1 box				
298196-001	RAUTACKER 3D 2 3/8 in. Foam Staple	400/box	0.0022	0.006	1 box				

RAUTACKER 3D foam staples are used when installing RAUPEX pipe on rigid foam board insulation in radiant heating and snow and ice melting applications. Extruded polystyrene foam board is recommended.



RAUTACKER 3D 1 3/8 in. staples work with 3/8, 1/2 and 5/8 in. pipe and with minimum 1 in. (25 mm) thick insulation. RAUTACK-ER 3D 2 3/8 in. staples are required for 3/4 in. pipe and minimum 1 1/2 in. (38 mm) thick insulation, but also work with 3/8, 1/2 and 5/8 in. pipe. Typically, one staple is required every 3 ft (90 cm) on straight runs of pipe with an additional staple in the middle of bends. Staples are supplies in magazines of 25.



RAUTACK Foam Staples									
		Package	Unit Weight		Minimum				
Article No.	Description	Quantity	kg	lb	Order				
266187	RAUTACK 1 1/2 in. Foam Staple	300/box	0.002	0.005	1 box				
266197	RAUTACK 2 1/4 in. Foam Staple	300/box	0.002	0.005	1 box				

For use with RAUPEX pipe to install on rigid foam board insulation (extruded polystyrene is recommended). RAUTACK foam staples work with 3/8, 1/2, 5/8 and 3/4 in. RAUPEX pipes installed in radiant and SIM applications. The 1 1/2 in. staple is for use with minimum 1 in (25 mm) thick insulation. The 2 1/4 in. staple is for use with minimum 1 1/2 in (38 mm) thick insulation. Typically only one staple is required every 3 ft (90 cm) on straight runs of pipe, with one staple in the middle of bends.

Note: For use with previous version of RAUTACKER stapler tool (Art. 266177). Not compatible with RAUTACKER 3D stapler tool (Art. 298956-001).



Screw Clip Ra	atchet Tools					
		Package	Unit Weight		Minimum	
Article No.	Description	Quantity	kg	lb	Order	
260886	Screw Clip Ratchet Tool	1	0.7	1.6	1	
260836	Insulation Screw Clips	1000/bag		0.02	1 bag	

The screw clip ratchet tool installs insulation screw clips (Art. 260836) to secure RAUPEX pipe to rigid insulation such as extruded polystyrene or polyurethane. Not recommended for use with expanded polystyrene foam insulation. Can be used with 1/2, 5/8 and 3/4 in. RAUPEX pipe.



Hand Power (HP) Stapler Tools									
		Package	Unit Weight		Minimum				
Article No.	Description	Quantity	kg	lb	Order				
266287	Hand Power (HP) Stapler Tool	1	2.5	5.5	1				
266297	Hand Power (HP) 1 1/2 in. Plastic Staple	500/box	0.004	0.009	1 box				

For use with RAUPEX pipe to install on wooden subfloor systems. The HP stapler tool installs plastic staples with integral steel nail (Art. 266297) without the use of air power or electricity. HP staples work with 3/8, 1/2 and 5/8 in. RAUPEX pipe installed in radiant applications.



Pneumatic Staplers								
		Package	Unit Weight		Minimum			
Article No.	Description	Quantity	kg	lb	Order			
261016	Pneumatic Stapler	1	5.0	11.0	1			
261016-STP	1 1/4 in. Staples for Use With Pneumatic Stapler	10,000/box	3.2	7.0	1 box			

Pneumatic Stapler fastens RAUPEX pipe to a wooden subfloor. For use with 3/8 and 1/2 in. RAUPEX pipe, tool comes complete with pogo stick extension arm so it can be used from a standing position. Use only the Senco staples (Art. 261016-STP, P15BAB) listed above or equal; 1 in. crown, 1 1/4 in. leg, 16 gauge chisel point.







Staple Clip Guns								
Article No.	Description	Package Quantity	Unit V kg	Veight Ib	Minimum Order			
266117	Staple Clip Gun	1	0.58	1.30	1			
266137	1/2 in. Flush Mount Staple Clips	100/bag	0.03	0.06	1 bag			
266147+	5/8 in. Flush Mount Staple Clips	100/bag	0.03	0.06	1 bag			
266157	3/4 in. Flush Mount Staple Clips	100/bag	0.03	0.06	1 bag			

⁺This item is not stocked. Lead times may vary.

For installation of RAUPEX pipe onto a wood surface. Hand-powered staple clip gun shoots plastic clips with steel staple inserts. Clips hold the pipe away from the surface. All sizes of clips are installed with the same gun.



Pressure Test	ers				
		Package	Unit Weight		Minimum
Article No.	Description	Quantity	kg	lb	Order
257334	Air Pressure Tester	1	0.3	0.8	1

Air pressure tester threads into the 1 in. isolation valve on a PRO-BALANCE manifold and connects to an air hose (Schrader valve included). Tester includes a pressure gauge that reads from 0 to 200 psi.



Infrared Thermometers								
		Package	Unit Weight		Minimum			
Article No.	Description	Quantity	g	lb	Order			
261696-001	IR Thermometer	1	240	0.53	1			

Non-contact infrared thermometer can be used to measure temperatures of heated or unheated floors, indoor building surfaces, heating system components (including pipes and manifolds). Includes 2 AAA batteries and provides up to 130 hours of continuous use.



Turntable Unco	oilers				
		Package	Unit Weight		Minimum
Article No.	Description	Quantity	kg	lb	Order
424865-001	Turntable Uncoiler	1	40.4	89.0	1

Uncoiler has adjustable I.D. to fit multiple sizes of PEXa up to 1,000 ft of 3/4 in. Turntable rotates from horizontal to vertical to fit through doorways and allow for easy jobsite mobility. Assembly required.



RAUPEX Horizontal Uncoilers								
		Package	Unit V	Veight	Minimum			
Article No.	Description	Quantity	kg	lb	Order			
286151-002	RAUPEX Horizontal Uncoiler	1	13	28	1			

Folding uncoiler is capable of holding RAUPEX coils up to 1 in.

15. Electronic controls



Radiant Floor H	leating (RFH) Controls				
'		Package Unit Weight		Veight	Minimum
Article No.	Description	Quantity	kg	lb	Order
236317-001+	Floating Action Mixing Control (360)	1	1.4	3.1	1
236327-001+	Variable Speed Mixing Control (361)	1	1.4	3.0	1

+ Item not stocked. Lead times may vary.

The Floating Action Mixing Control (At. 236317-001) is an outdoor reset control designed to control the mixed supply water temperature to a radiant system. The floating action mixing control operates a 24 VAC floating action 3 or 4-way mixing valve actuator (Art. 260526, Art. 260566) to regulate the supply water temperature while still protecting a non-condensing boiler against flue gas condensation. This control also provides for boiler operation, primary pump operation and secondary pump operation.

The Variable Speed Mixing Control (Art. 236327-001) is an outdoor reset control designed to control the mixed supply water temperature to a radiant system. The variable speed mixing control operates a variable speed injection pump to regulate the supply water temperature while still protecting the boiler against flue gas condensation. This control also provides for boiler operation, primary pump operation, and secondary pump operation.



Single-zone SIM Controls Low Voltage								
		Package	Unit Weight		Minimum			
Article No.	Description	Quantity	g	lb	Order			
315839-001+	Single-zone SIM Control Low Voltage (654)	1	590	1.3	1			
315836-001+	Aerial Snow Sensor (095)	1	180	0.4	1			

+ Item not stocked. Lead times may vary.

The Single-zone SIM control (654) operates hydronic equipment to melt snow or ice from any surface including driveways, walkways, patios, business entrances, parking ramps, loading docks, hospital entrances, helipads or car wash bays. The surface temperature for snow melting is controlled automatically to reduce operating energy costs.

The control has an automatic start and stop function when used with the snow/ice sensor (090) (Art. 236357-001). Automatic start with a timed stop is available when used with the aerial snow sensor (095) (Art. 315836-001). The control can operate a dedicated hydronic boiler or a mixing device. Isolation relays are required to operate line voltage pumps.



The aerial snow sensor (095) is an aerial mounted sensor that detects falling snow and allows the Single-zone SIM control (654) (Art. 315839-001) to automatically start the snow melting equipment. System stop is provided by the control's timer or by manual disable. The sensor mounts to a nominal 1/2 in. (16 mm) metal or PVC conduit or pole. The sensor is well suited to adding automatic start to an existing snow melt system. This sensor can only be used with the Single-zone SIM control (654) (Art. 315839-001)



		Package	Unit V	Veight	Minimum
Article No.	Description	Quantity	kg	lb	Order
425151-001	Wi-Fi Snow Melting Control w/ Boiler and Mixing Control (670)	1	1.9	4.3	1
298746-002	Wi-Fi Single-zone SIM Controller w/ Pulse Width Modulation (671)	1	1.4	3.1	1

The Wi-Fi Snow Melting Control (670) operates hydronic heating equipment designed to melt snow and/or ice from roads and walkway surfaces. This control works with the 090 Snow/Ice Sensor (Art. 236357-001) or 095 Aerial Snow Sensor (Art. 315836-001) to automatically detect snow or ice and operates a single boiler to supply heat to the slab. Boiler return protection is provided to non-condensing boilers using a mixing valve or variable speed injection mixing pump.



The WiFi Single Zone SIM Controller (671) is designed to operate mechanical equipment to melt snow off an outdoor slab. It is used in hydronic snow melting applications. This product uses a snow/ice detection sensor in order to automatically melt snow using pulse width modulation (PWM) and slab outdoor reset to maintain slab temperature. It is capable of controlling a single boiler, a system pump, and providing a signal when melting is enabled

Additional control and monitoring can be done with the using the TEKMAR Connect mobile application, available for iOS and Android.



		Package	Unit V	Veight	Minimum
Article No.	Description	Quantity	kg	lb	Order
236207-001+	070 Outdoor Sensor	1	0.16	0.35	1
236227-001	072 Slab Sensor (20 ft / 6 m cable)	1	0.17	0.37	1
236237-001+	073 Slab Sensor (40 ft / 12 m cable)	1	0.39	0.86	1
236297-001	R003P 24VAC Relay	1	0.13	0.29	1
236357-001	090 Snow/Ice Sensor (65 ft / 19.8 m Jacketed Cable)	1	2.00	4.40	1
236367-001	091 Snow/Ice Sensor Socket	1	0.82	1.80	1

⁺ This item is not stocked. Lead times may vary.

Electronic accessories can be used with specific mixing controls and/or digital thermostats as replacements and/or additional connections. Refer to mixing control and/or thermostat for compatibility.

16. Mixing valves



Variable Speed Injection Mixing Modules							
Article No.	Description	Package Quantity	Unit \ kg	Weight Ib	Minimum Order		
281731-001+	Variable Speed Mixing Module	1	8.4	18.5	1		

⁺ This item is not stocked. Lead times may vary.

Used to supply design temperature water to the PRO-BALANCE or HLV manifolds. Capability up to 120,000 Btu/hr. Single compact unit Includes an electronic variable speed injection mixing control, variable speed pump and system circulator with air elimination valve. Extremely versatile, the variable speed mixing module is equipped to be set up as an outdoor reset control, a set point control or a delta T limiting control.



Modulating Mixing Valves							
Article No.	Description	Cv	Package Quantity	Unit W kg	eight Ib	Minimum Order	
298016-001+	3/4 in. 3-way Modulating Mixing Valve	4.5	1	0.60	1.32	1	
298776-001+	1 in. 3-way Modulating Mixing Valve	4.5	1	0.68	1.50	1	
298026-001+	1 1/4 in. 4-way Modulating Mixing Valve	17.5	1	1.43	3.15	1	

+ This item is not stocked. Lead times may vary.

REHAU modulating mixing valves are a powerful cost effective alternative for zone mixing with such features as outdoor reset, boiler return temperature protection and warm weather shut down (WWSD).

- Maximum operating pressure: 300 psi (2,100 KPa)
- Fluid temperature range: 20 to 240°F (-7 to 115°C) @ 135°F (57°C) ambient
- Adjustable setpoint dial 80 to 180°F (27 to 82°C)
- Selectable 15°F (-9°C) setback
- Optional boiler protection set at 135°F (57°C)



Thermostatic 3	B-Way Mixi	ng Valv	es						
Article No.	Size	Cv	Connection	Temperature	Range	Package Quantity	Unit V kg	Veight Ib	Minimum Order
234037	3/4 in.	1.9	NPT	85 to 160°F	(19 to 71°C)	1	0.54	1.2	1
234047+	3/4 in.	1.8	Compression	95 to 140°F	(35 to 60°C)	1	0.60	1.3	1
260068-001	1 in.	4.1	NPT	95 to 140°F	(35 to 60°C)	1	0.91	2.0	1

⁺ This item is not stocked. Lead times may vary.

Thermostatic mixing valves control supply water temperature for small-sized radiant systems. Sensing element is a wax/copper compound mounted within the valve body. Provides rapid stabilization of supply water temperature. Temperature is adjusted with the knob located at the top of the valve body. For feedback on temperature adjustments place a thermometer (Art. 260957, 260967) downstream of the valve. Compression-type fitting for copper distribution piping or NPT type for threaded pipe. Size valve based on Cv rating (GPM @ 1 psi pressure loss, 2.3 feet headloss).

Specifications:

- Maximum input temperature: 195°F (90°C)
- Regulated output temperature range: as listed
- Maximum working pressure: 145 psi (10 bar; 1 MPa)
- Regulation accuracy: +/- 3.6°F (2°C) at a minimum flow of 0.5 GPM (2 I/m)
- Material: brass body



Control Motor for Mixing Valves up to 2 in.							
			Package	Unit V	/eight	Minimum	
Article No.	Description	Motor Speed	Quantity	kg	lb	Order	
260526-001	600 Series Motor With End Switch						
	for Valves up to 2 in.	96 sec	1	0.5	1.2	1	

Use with mixing valves 2 in. and smaller for motor operated control. The motor is controlled by REHAU outdoor reset/mixing controls. Operates on 24 Volt AC input provided through these controls. No additional installation kit is required. Built-in end switch is included. Manual override of mixing valve is possible by pulling out and turning the knob. Be sure to adjust the motor speed setting on electronic mixing controls to 96 seconds.

Specifications:

- Ambient temperature range: 22 to 130°F (-5 to 55°C)
- Torque: 53.10 in. lbs
- Protection type: NEMA 1 (IP 40)
- Supply voltage: 24 VAC, 50 60 Hz
- Power consumption: 2 VA (watts) when operating

Brass Mixing Valves

Compact 3- or 4-way brass mixing valves are ideal for reliable control of radiant or SIM supply water temperature. Suitable for motor controlled radiant or SIM applications with 600 series control motor (Art. 260526-001). When choosing a 3- or 4-way mixing valve, size according to flow (Cv) and not pipe size, for more accurate mixing. This often means using a valve that is one size smaller than supply/return pipes.



3-Way Brass Mixing Valves								
Article No.	Description	Cv	Package Quantity	Unit Wo	eight Ib	Minimum Order		
260106-001	3/4 in. FPT 3-way Brass Mixing Valve	7.3	1	0.5	1.0	1		
260116-001	1 in. FPT 3-way Brass Mixing Valve	11.7	1	0.7	1.5	1		
260136-001	1 1/4 in. FPT 3-way Brass Mixing Valve	18.7	1	1.0	2.3	1		
260146-001+	1 1/2 in. FPT 3-way Brass Mixing Valve	29.3	1	1.68	3.7	1		

- ⁺ This item is not stocked. Lead times may vary. Specifications:
- Maximum operating pressure: 145 psi (10 bar)
- Maximum operating temperature: 230°F (110°C)
- Minimum operating temperature: -15°F (-10°C)
- Maximum mixing differential pressure: 14.5 psi (1 bar)
- Maximum diverting differential pressure: 20 psi (2 bar)
- Maximum torque: 45 lbf-in (5 Nm)



4-Way Brass N	lixing Valves					
Article No.	Description	Cv	Package Quantity	Unit V kg	leight Ib	Minimum Order
260236-001	3/4 in. FPT 4-way Brass Mixing Valve	7.3	1	0.5	1.1	1
260246-001	1 in. FPT 4-way Brass Mixing Valve	11.7	1	0.8	1.7	1
260266-001	1 1/4 in. FPT 4-way Brass Mixing Valve	18.7	1	1.2	2.6	1

Specifications:

- Maximum operating pressure: 145 psi (10 bar)
- Maximum operating temperature: 230°F (110°C)
- Minimum operating temperature: -15°F (-10°C)
- Maximum differential pressure: 14.5 psi (1 bar)
- Maximum torque: 45 lbf-in (5 Nm)

17. Hydronic accessories



Pressure Diffe	rential Bypass Valves				
		Package	Unit V	Veight	Minimum
Article No.	Description	Quantity	kg	lb	Order
260517	1/2 in. C Female (Sweat) Pressure Bypass Valve	1	0.68	1.5	1
260527	3/4 in. C Female (Sweat) Pressure Bypass Valve	1	0.91	2.0	1
267987+	1 in. MPT Pressure Bypass Valve	1	1.40	3.0	1

⁺ This item is not stocked. Lead times may vary.

Pressure differential bypass valves divert excess flow when one circulator pump is used with multiple zones, reducing wear on the pump, avoiding noise problems in the control valves and allowing more stable temperature control. Valves are pressure-adjustable. Connections (union ends) are to copper pipe for 1/2 and 3/4 in. valves. The 1 in. valve is supplied with 1 in. MPT union ends.







Thermometers are recommended in radiant/SIM supply and return pipes to monitor fluid temperatures. REHAU immersion well thermometers have a 2 1/2 in. dial, reading from 50 to 250°F (10 to 120°C).



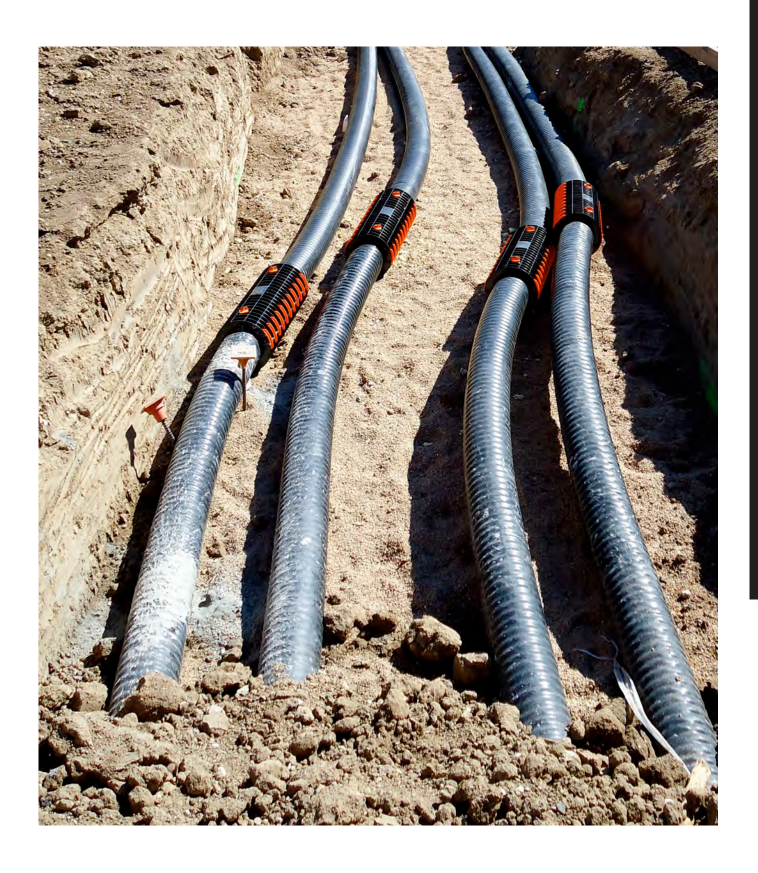
Combination 1	emperature/Pressure Gauges				
		Package	Unit V	Veight	Minimum
Article No.	Description	Quantity	kg	lb	Order
266417	Combination Temperature/Pressure Gauge	1	0.14	0.30	1

The combination temperature/pressure gauge has a 2 1/2 in. dial reading from 0 to 100 psi and 30 to 240°F (-1 to 115°C). 1/4 in. NPT back-mounted connection for installation in a pipe tee/fitting. The immersion gauge contacts the water directly to give the highest degree of temperature and pressure accuracy. For use in radiant and SIM applications.



Heat Exchange	rs				
		Package	Unit V	Veight	Minimum
Article No.	Description	Quantity	kg	lb	Order
266477	Heat Exchanger, 3/4 in. MPT Connections (100,000 Btu I	oad) 1	2.0	4.4	1
266487-001	Heat Exchanger, 3/4 in. MPT Connections (150,000 Btu I	oad) 1	2.4	5.3	1

Compact stainless steel heat exchanger for use in radiant and SIM projects. Applications include: radiant systems using a domestic hot water tank as the heat source to separate heating water from drinking water (check local codes), SIM systems using concentration of glycol (antifreeze) different than the rest of the hydronic system. CSA and UL approved. Can provide more than 100,000 Btu/hr, depending on temperatures and flow rates. Has 1/4 - 20 studs for mounting.



4. INSULPEX® Pre-Insulated PEXa Piping Sysem Product Catalog

Contents

1.	INSULPEX® Pipe	4.3
2.	INSULPEX End Caps	4.5
3.	INSULPEX Insulation Kits	4.7
4.	SDR11 Compression-sleeve Fittings	4.9
5.	RAUTOOL [™] PEX Pipe Installation Tools	4.15

For updates to this publication and the most current technical instructions, safety information and manufacturer's recommendations, visit na.rehau.com/resourcecenter

1. INSULPEX pipe

INSULPEX pipe consists of O_2 Barrier PEXa pipe encased in closed-cell polyurethane (PUR) foam insulation, with a protective low-density polyethylene (PE) outer casing. O_2 Barrier pipe is made of high-quality crosslinked polyethylene, manufactured using the high-pressure peroxide method (PEXa). O_2 Barrier pipe has a co-extruded oxygen diffusion layer that complies with the requirements of DIN 4726. O_2 Barrier pipe is manufactured by REHAU in a plant using a quality management system that is certified to ISO 9001.

INSULPEX pipe meets the requirements of DIN 16892 and 16893. The size listed in the description is the nominal diameter in millimeters, according to DIN 16893. Metric pipes are SDR11. Refer to INSULPEX Technical Manual (Art. 855.630) for pipe dimension details, capacities and temperature/pressure ratings.



One-pipe Syste	m – Coils					
Article No.	Description	Maximur ft	n Coil Size	Unit W kg/m	/eight lb/ft	Minimum Order
AI LICIE NO.	Description	11	m	Ky/III	ID/IL	Oruei
423418-001	25 mm INSULPEX $\mathrm{O_2}$ Barrier Pipe (91)	1640	500	1.2	0.8	35 ft
423419-001	32 mm INSULPEX 0_2 Barrier Pipe (91)	1560	475	1.4	0.9	35 ft
241082-001	40 mm INSULPEX O ₂ Barrier Pipe (91)	1560	475	1.4	0.9	35 ft
241092-001	50 mm INSULPEX O ₂ Barrier Pipe (111)	985	300	2.0	1.3	35 ft
221317	63 mm INSULPEX O ₂ Barrier Pipe (126)	820	250	2.6	1.7	35 ft
221327	75 mm INSULPEX O ₂ Barrier Pipe (142)	605	185	3.4	2.3	35 ft
221337	90 mm INSULPEX O ₂ Barrier Pipe (162)	285	88	4.6	3.1	35 ft
221347	110 mm INSULPEX O ₂ Barrier Pipe (162)	285	88	5.7	3.8	35 ft
222677-001	125 mm INSULPEX O ₂ Barrier Pipe (182)	130	40	7.2	4.8	35 ft
315265-001+	140 mm INSULPEX O ₂ Barrier Pipe (202)	115	36	8.4	5.6	35 ft

⁺ This item is not stocked. Lead times may vary.

One carrier pipe in the size listed, within PUR insulation and a corrugated PE outer casing.

		Package	Unit W	Minimum	
Article No.	Description	Quantity	kg/pce	lb/pce	Order
221317-005+	$63~\mathrm{mm}$ INSULPEX $\mathrm{O_2}$ Barrier Pipe 16.4 ft (5 m) Straight Length	1	13.0	27.9	1
221327-005+	75 mm INSULPEX $\mathrm{O_2}$ Barrier Pipe 16.4 ft (5 m) Straight Length	1	17.0	37.7	1
221337-005+	90 mm INSULPEX $\mathrm{O_2}$ Barrier Pipe 16.4 ft (5 m) Straight Length	1	23.0	50.8	1
221347-005+	110 mm INSULPEX $\mathrm{O_2}$ Barrier Pipe 16.4 ft (5 m) Straight Length	1	28.5	62.3	1
222677-005+	125 mm INSULPEX $\mathrm{O_2}$ Barrier Pipe 16.4 ft (5 m) Straight Length	1	36.0	78.7	1
315265-005+	140 mm INSULPEX O ₂ Barrier Pipe 16.4 ft (5 m) Straight Length	1	42.0	91.8	1

⁺ This item is not stocked. Lead times may vary.

One carrier pipe in the size listed, within PUR insulation and a corrugated PE outer casing.



Two-pipe System – Coils							
				v	Minimum Order		
·					35 ft		
					35 ft		
	820	250	2.5	1.7	35 ft		
2 ' ' '	285	88	4.0	2.7	35 ft		
63 + 63 mm INSULPEX 0, Barrier Pipe (182)	130	40	5.3	3.6	35 ft		
	$\begin{tabular}{ll} \textbf{Max} \\ \textbf{Description} \\ 25 + 25 \text{ mm INSULPEX } \textbf{O}_2 \text{ Barrier Pipe (111)} \\ 32 + 32 \text{ mm INSULPEX } \textbf{O}_2 \text{ Barrier Pipe (111)} \\ 40 + 40 \text{ mm INSULPEX } \textbf{O}_2 \text{ Barrier Pipe (126)} \\ 50 + 50 \text{ mm INSULPEX } \textbf{O}_2 \text{ Barrier Pipe (162)} \\ \end{tabular}$	Description Maximum ft 25 + 25 mm INSULPEX 02 Barrier Pipe (111) 985 32 + 32 mm INSULPEX 02 Barrier Pipe (111) 985 40 + 40 mm INSULPEX 02 Barrier Pipe (126) 820 50 + 50 mm INSULPEX 02 Barrier Pipe (162) 285	Description Maximum Cvil Size ft size m 25 + 25 mm INSULPEX 0₂ Barrier Pipe (111) 985 300 32 + 32 mm INSULPEX 0₂ Barrier Pipe (111) 985 300 40 + 40 mm INSULPEX 0₂ Barrier Pipe (126) 820 250 50 + 50 mm INSULPEX 0₂ Barrier Pipe (162) 285 88	Description Maximum Coil Size ft Unit W kg/m $25 + 25 \text{ mm INSULPEX } O_2 \text{ Barrier Pipe (111)}$ 985 300 1.6 $32 + 32 \text{ mm INSULPEX } O_2 \text{ Barrier Pipe (111)}$ 985 300 1.9 $40 + 40 \text{ mm INSULPEX } O_2 \text{ Barrier Pipe (126)}$ 820 250 2.5 $50 + 50 \text{ mm INSULPEX } O_2 \text{ Barrier Pipe (162)}$ 285 88 4.0	Description Maximum Unit bite Unit Welth kg/m Ib/ft 25 + 25 mm INSULPEX 0_2 Barrier Pipe (111) 985 300 1.6 1.1 32 + 32 mm INSULPEX 0_2 Barrier Pipe (111) 985 300 1.9 1.3 40 + 40 mm INSULPEX 0_2 Barrier Pipe (126) 820 250 2.5 1.7 50 + 50 mm INSULPEX 0_2 Barrier Pipe (162) 285 88 4.0 2.7		

Two carrier pipes in the size listed, within PUR insulation and a corrugated PE outer casing.

Table of Pipe D	liameters					
		Ca	asing	RAU	IPEX	
Article No.	Description	Outer	Diameter in	Inside D mm	iameter in	mm
423418	25 mm INSULPEX 0, Barrier Pipe	3.6	91	111111	0.76	20.6
423419	32 mm INSULPEX 0, Barrier Pipe	3.6	91		1.0	26.4
241082	40 mm INSULPEX 0, Barrier Pipe	3.6	91		1.29	32.8
241092	50 mm INSULPEX O ₂ Barrier Pipe	4.4	111		1.62	41.1
221317	63 mm INSULPEX O ₂ Barrier Pipe	5.0	126		2.04	51.7
221327	75 mm INSULPEX O ₂ Barrier Pipe	5.6	142		2.43	61.8
221337	90 mm INSULPEX $\mathrm{O_2}$ Barrier Pipe	6.4	162		2.92	74.1
221347	110 mm INSULPEX O ₂ Barrier Pipe	6.4	162		3.56	90.5
222677	125 mm INSULPEX $\mathrm{O_2}$ Barrier Pipe	7.2	182		4.05	102.8
315265	140 mm INSULPEX O ₂ Barrier Pipe	8.0	202		4.51	114.6
423421	25 + 25 mm INSULPEX O ₂ Barrier Pipe	4.4	111		0.76	20.6
241032	32 + 32 mm INSULPEX O ₂ Barrier Pipe	4.4	111		1.04	26.4
241042	$40 + 40 \text{ mm}$ INSULPEX 0_2 Barrier Pipe	5.0	126		1.29	32.8
241052	$50 + 50 \text{ mm INSULPEX O}_2$ Barrier Pipe	6.4	162		1.62	41.1
221427	63 + 63 mm INSULPEX O ₂ Barrier Pipe	7.2	182		2.04	51.7

Casing OD is the average outside diameter between the higher and the lower rib profiles.

2. INSULPEX end caps

Heat shrink end caps provide a seal around the end of INSULPEX, sealing onto RAUPEX pipe and the PE casing to protect against water infiltration in buried applications. Follow installation instructions in the INSULPEX Installation Guide (855.631).



Heat Shrink End Caps, One-pipe System							
Article No.	Description	Package Quantity	Unit V kg	Veight Ib	Minimum Order		
209961-001	25/32/40/50 mm INSULPEX Heat Shrink End Cap	1	0.12	0.26	1		
209962-001	63/75mm INSULPEX Heat Shrink End Cap	1	0.12	0.26	1		
209963-001	90/110/125/140 mm INSULPEX Heat Shrink End Cap	1	0.25	0.54	1		



Heat Shrink End Caps, Two-pipe System							
Article No.	Description	Package Quantity	Unit V kg	Veight Ib	Minimum Order		
209964-001	25 + 25 mm INSULPEX Heat Shrink End Cap	1	0.11	0.24	1		
209966-001	32 + 32/40 + 40 mm INSULPEX Heat Shrink End Cap	1	0.15	0.34	1		
209967-001	50 + 50 mm INSULPEX Heat Shrink End Cap	1	0.15	0.34	1		
209968-001	63 + 63 mm INSULPEX Heat Shrink End Cap	1	0.21	0.45	1		



ps, One-pipe System				
Description	Package Quantity	Unit V kg	Veight Ib	Minimum Order
25 mm INSULPEX Slip-on End Cap	1	0.11	0.24	1
32 mm INSULPEX Slip-on End Cap	1	0.08	0.18	1
40 mm INSULPEX Slip-on End Cap	1	0.05	0.11	1
50 mm INSULPEX Slip-on End Cap	1	0.11	0.24	1
63 mm INSULPEX Slip-on End Cap	1	0.12	0.26	1
75 mm INSULPEX Slip-on End Cap	1	0.04	0.09	1
90 mm INSULPEX Slip-on End Cap	1	0.05	0.11	1
110 mm INSULPEX Slip-on End Cap	1	0.05	0.10	1
125 mm INSULPEX Slip-on End Cap	1	0.50	1.10	1
	25 mm INSULPEX Slip-on End Cap 32 mm INSULPEX Slip-on End Cap 40 mm INSULPEX Slip-on End Cap 50 mm INSULPEX Slip-on End Cap 63 mm INSULPEX Slip-on End Cap 75 mm INSULPEX Slip-on End Cap 90 mm INSULPEX Slip-on End Cap 110 mm INSULPEX Slip-on End Cap	DescriptionPackage Quantity25 mm INSULPEX Slip-on End Cap132 mm INSULPEX Slip-on End Cap140 mm INSULPEX Slip-on End Cap150 mm INSULPEX Slip-on End Cap163 mm INSULPEX Slip-on End Cap175 mm INSULPEX Slip-on End Cap190 mm INSULPEX Slip-on End Cap110 mm INSULPEX Slip-on End Cap1110 mm INSULPEX Slip-on End Cap1	Description Package Quantity Unit V kg 25 mm INSULPEX Slip-on End Cap 1 0.11 32 mm INSULPEX Slip-on End Cap 1 0.08 40 mm INSULPEX Slip-on End Cap 1 0.05 50 mm INSULPEX Slip-on End Cap 1 0.11 63 mm INSULPEX Slip-on End Cap 1 0.12 75 mm INSULPEX Slip-on End Cap 1 0.04 90 mm INSULPEX Slip-on End Cap 1 0.05 110 mm INSULPEX Slip-on End Cap 1 0.05	Description Package Quantity Unit Weight kg Ib 25 mm INSULPEX Slip-on End Cap 1 0.11 0.24 32 mm INSULPEX Slip-on End Cap 1 0.08 0.18 40 mm INSULPEX Slip-on End Cap 1 0.05 0.11 50 mm INSULPEX Slip-on End Cap 1 0.12 0.24 63 mm INSULPEX Slip-on End Cap 1 0.12 0.26 75 mm INSULPEX Slip-on End Cap 1 0.04 0.09 90 mm INSULPEX Slip-on End Cap 1 0.05 0.11 110 mm INSULPEX Slip-on End Cap 1 0.05 0.10



Slip-on End Caps, Two-pipe System							
Article No.	Description	Package Quantity	Unit V kg	Veight Ib	Minimum Order		
240313-001	25 + 25 mm INSULPEX Slip-on End Cap	1	0.05	0.11	1		
242724-001	32 + 32 mm INSULPEX Slip-on End Cap	1	0.04	0.09	1		
242754-001	40 + 40 mm INSULPEX Slip-on End Cap	1	0.05	0.11	1		
242784-001	50 + 50 mm INSULPEX Slip-on End Cap	1	0.05	0.11	1		
239091	63 + 63 mm INSULPEX Slip-on End Cap	1	0.07	0.15	1		

Slip-on end caps improve cosmetic appearance at ends of INSULPEX pipes inside a building or chamber. Slip-on end caps are not watertight, and are not certified for underground burial.



		Package	Unit V	Veight	Minimum	
Article No.	Description	Quantity	kg	lb	Order	
240363	91 mm ID Wall Sealing Ring (5.25 in. 0D)	1	0.45	1.00	1	
240373-001	111 mm ID Wall Sealing Ring (6.00 in. 0D)	1	0.30	0.70	1	
240383-001	126 mm ID Wall Sealing Ring (6.60 in. OD)	1	0.50	1.10	1	
240393-001	142 mm ID Wall Sealing Ring (7.20 in. OD)	1	0.60	1.32	1	
240403-001	162 mm ID Wall Sealing Ring (8.00 in. 0D)	1	0.69	1.54	1	
239101-001	182 mm ID Wall Sealing Ring (8.60 in. 0D)	1	0.50	1.10	1	
353278-001	202 mm ID Wall Sealing Ring (9.20 in. OD)	1	0.90	1.98	1	

Neoprene wall sealing rings fit tightly over the INSULPEX casing, and are meant to be located at wall penetrations. Barbed design prevents pull out. Use the sizing chart in the INSULPEX Technical Manual (855.630) or from the pipe diameters chart located on page 3.4, to determine the correct wall sealing ring.

3. INSULPEX insulation kits

Universal tee insulation kits are for use with various pipe diameters. Insulation is NOT included with these kits. Follow directions included with kit.



Universal Coupling Shroud + Heat Shrink Kits								
A	Paradiation .	Package	Unit Weight		Minimum			
Article No.	Description	Quantity	kg	lb	Order			
330068-001	Small Coupling Shroud Insulation Kit, for up to 142 mm INSULPEX casing OD	1	1.6	3.5	1			
330069-001	Large Coupling Shroud Insulation Kit, for up to 225 mm INSULPEX casing OD	1	4.1	9.0	1			

Kits include heat shrink sleeves for sealing around INSULPEX pipes.



Universal Elbow Shroud + Heat Shrink Kits							
		Package	Unit Weight		Minimum		
Article No.	Description	Quantity	kg	lb	Order		
330026-001	Small Elbow Shroud Insulation Kit, for up to 142 mm INSULPEX casing OD	1	2.5	5.5	1		
	101 up to 142 min insolper casing ob		2.0	5.5	- 1		
330027-001	Large Elbow Shroud Insulation Kit, for up to 225 mm INSULPEX casing OD	1	6.0	13.2	1		

Kits include heat shrink sleeves for sealing around INSULPEX pipes.



		Package	Unit V	Veight	Minimum
Article No.	Description	Quantity	kg	lb	Order
330024-001	Small Tee Shroud Insulation Kit, for up to 142 mm INSULPEX casing OD	1	2.8	6.2	1
330025-001	Large Tee Shroud Insulation Kit, for up to 225 mm INSULPEX casing OD	1	5.6	12.3	1

Kits include heat shrink sleeves for sealing around INSULPEX pipes.



Heat Shrink Sleeves Unit Weight					
Article No.	Description	kg	lb	Order	
297991-033	Shrink Sleeve for Small Insulation Kit, for up to 142 mm INSULPEX casing OD	0.79	1.74	1 m	
297992-040	Shrink Sleeve for Large Insulation Kit, for up to 225 mm INSULPEX casing OD	0.96	2.12	1 m	



Universal Coupling Shell Assembly Kits								
Article No.	Description	Package Quantity	Unit \ kg	Neight Ib	Minimum Order			
330056-001+	Small Coupling Shell Kit, for up to 126 mm INSULPEX casing OD	1	2.2	4.9	1			
352038-001+	Large Coupling Shell Kit, for up to 182 mm INSULPEX casing OD	1	5.2	11.5	1			

⁺ This item is not stocked. Lead times may vary.

Order sealing rings separately per the outer diameter of the INSULPEX pipe



Universal Elbow Shell Assembly Kits							
		Package	Unit Weight		Minimum		
Article No.	Description	Quantity	kg	lb	Order		
330057-001+	Small Elbow Shell Kit, for up to 126 mm INSULPEX casing OD	1	2.1	4.6	1		
352039-001+	Large Elbow Shell Kit, for up to 182 mm INSULPEX casing OD	1	4.4	9.7	1		

 $^{^{\}scriptscriptstyle +}$ This item is not stocked. Lead times may vary. Order sealing rings separately per the outer diameter of the INSULPEX pipe



Universal Tee Shell Assembly Kits							
		Package		Veight	Minimum		
Article No.	Description	Quantity	kg	lb	Order		
330055-001+	Small Tee Shell Kit, for up to 126 mm INSULPEX casing OD	1	2.8	6.2	1		
351054-001 ⁺	Large Tee Shell Kit, for up to 182 mm INSULPEX casing OD	1	3.6	7.9	1		

⁺ This item is not stocked. Lead times may vary.

Order sealing rings separately per the outer diameter of the INSULPEX pipe



INSULPEX Seali	ng Rings and Plugs	Package	Unit Weight		Minimum
Article No.	Description	Quantity	kg	lb	Order
330017-001+	91 mm Small Shell Kit Sealing Ring	1	0.33	0.73	1
330018-001+	111 mm Small Shell Kit Sealing Ring	1	0.21	0.46	1
176282-050+	Small Tee Shell Kit Plug (111 mm SR)	1	0.10	0.2	1
330019-001+	126 mm Small Shell Kit Sealing Ring	1	0.10	0.19	1
351056-001+	91 mm Large Insulation Kit Sealing Ring	1	1.08	2.38	1
351057-001+	111 mm Large Insulation Kit Sealing Ring	1	1.03	2.26	1
351058-001+	126 mm Large Insulation Kit Sealing Ring	1	0.95	2.09	1
351059-001+	142 mm Large Insulation Kit Sealing Ring	1	0.90	1.98	1
351061-001+	162 mm Large Insulation Kit Sealing Ring	1	0.85	1.88	1
176302-050+	Large Tee Shell Kit Plug (162 mm SR)	1	0.27	0.6	1
351062-001+	182 mm Large Insulation Kit Sealing Ring	1	0.68	1.49	1

⁺ This item is not stocked. Lead times may vary.

Order sealing rings separately per the outer diameter of the INSULPEX pipe.

4. SDR11 compression-sleeve fittings

SDR11 compression-sleeve fittings and sleeves are designed specifically for use with REHAU PEXa pipe. Installation is performed with RAUTOOL PEX pipe installation tools. Follow all published REHAU Technical Guidelines. SDR11 compression-sleeve fittings are not certified for potable water applications.



Compression Sleeves							
		Packag	je Quantity	Unit W	Unit Weight		
Article No.	Description	Box	Carton	kg	lb	Order	
139572-001	25 mm SDR11 Compression Sleeve	50	50	0.04	0.09	1 box	
139492-001	32 mm SDR11 Compression Sleeve	50	50	0.08	0.18	1 box	
138683-001	40 mm SDR11 Compression Sleeve	25	25	0.13	0.29	1 box	
138693-001	50 mm SDR11 Compression Sleeve	25	25	0.26	0.57	1 box	
138703-001	63 mm SDR11 Compression Sleeve	1	1	0.39	0.85	1 box	
267671	75 mm SDR11 Compression Sleeve	1	1	0.50	1.10	1 box	
267681	90 mm SDR11 Compression Sleeve	1	1	0.52	1.15	1 box	
267691	110 mm SDR11 Compression Sleeve	1	1	1.09	2.40	1 box	
235229-001	125 mm SDR11 Compression Sleeve	1	1	1.60	3.53	1 box	
206256-001	140 mm SDR11 Compression Sleeve	1	1	1.86	4.10	1 box	

Tapered end installs toward fitting. Sizes up to 63 mm are brass. Sizes 75 to 140 mm are bronze. Not certified for potable water.



Couplings							
Article No.	Description	Packag Box	e Quantity Carton	Unit W kg	leight lb	Minimum Order	
169010-001	25 x 25 mm SDR11 Coupling	10	50	0.09	0.20	1 box	
169013-001	32 x 32 mm SDR11 Coupling	3	30	0.18	0.40	1 box	
169015-001	40 x 40 mm SDR11 Coupling	5	25	0.38	0.84	1 box	
169144-001	50 x 50 mm SDR11 Coupling	1	1	0.57	1.26	1 box	
169142-001	63 x 63 mm SDR11 Coupling	1	1	1.00	2.21	1 box	
267611	75 x 75 mm SDR11 Coupling	1	1	1.68	3.70	1 box	
267621	90 x 90 mm SDR11 Coupling	1	1	2.46	5.42	1 box	
267631	110 x 110 mm SDR11 Coupling	1	1	3.12	6.88	1 box	
235219-001	125 x 125 mm SDR11 Coupling	1	1	4.50	9.92	1 box	
206257-001	140 x 140 mm SDR11 Coupling	1	1	4.99	11.0	1 box	

Sizes up to 63 mm are brass. Sizes 75 to 140 mm are bronze. Not certified for potable water.



		Packag	e Quantity	Unit V	Veight	Minimum
Article No.	Description	Box	Carton	kg	lb	Order
169014-001+	32 x 25 mm SDR11 Coupling	3	30	0.14	0.31	1 box
169017-001+	40 x 32 mm SDR11 Coupling	5	25	0.28	0.62	1 box
169170-001+	50 x 32 mm SDR11 Coupling	1	1	0.41	0.90	1 box
169147-001+	50 x 40 mm SDR11 Coupling	1	1	0.48	1.06	1 box
169148-001+	63 x 50 mm SDR11 Coupling	1	1	0.76	1.67	1 box
267641+	75 x 63 mm SDR11 Coupling	1	1	1.40	3.10	1 box
267651+	90 x 75 mm SDR11 Coupling	1	1	2.70	4.56	1 box
267661+	110 x 90 mm SDR11 Coupling	1	1	3.10	6.80	1 box

^{*} This item is not stocked. Lead times may vary. Sizes up to 63 mm are brass. Sizes 75 to 110 mm are bronze. Not certified for potable water.



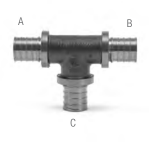
MPT Adapters							
		Packag	e Quantity	Unit V	Veight	Minimum	
Article No.	Description	Box	Carton	kg	lb	Order	
298246-001	25 mm SDR11 x 1 in. MPT or 3/4 in. C Female Adapter	5	30	0.18	0.40	1 box	
235117-001	32 mm SDR11 x 1 1/4 in. MPT or 1 in. C Female Adapter	5	30	0.34	0.75	1 box	
235127-001	40 mm SDR11 x 1 1/2 in. MPT or 1 1/4 C Female Adapter	1	1	0.50	1.10	1 box	
235137-001	50 mm SDR11 x 2 in. MPT or 1 1/2 C Female Adapter	1	1	0.84	1.85	1 box	
235157	63 mm SDR11 x 2 1/2 in. MPT or 2 in. C Female Adapter	1	1	1.51	3.33	1 box	
235147	63 mm SDR11 x 2 in. MPT Adapter	1	1	1.50	3.30	1 box	
235167	75 mm SDR11 x 3 in. MPT Adapter	1	1	2.33	5.14	1 box	
235177	90 mm SDR11 x 3 in. MPT Adapter	1	1	2.10	4.62	1 box	
235187	110 mm SDR11 x 4 in. MPT Adapter	1	1	3.69	8.14	1 box	

Make threaded or solder connections before connecting to RAUPEX pipe. Sizes up to 63 mm are brass. Sizes 75 to 110 mm are bronze. Not certified for potable water.



		Packag	Package Quantity		Unit Weight		
Article No.	Description	Box	Carton	kg	lb	Order	
169126-001	25 x 25 mm SDR11 Elbow	10	50	0.16	0.35	1 box	
169128-001	32 x 32 mm SDR11 Elbow	3	30	0.29	0.64	1 box	
169130-001	40 x 40 mm SDR11 Elbow	1	1	0.52	1.15	1 box	
169145-001	50 x 50 mm SDR11 Elbow	1	1	0.82	1.81	1 box	
169146-001	63 x 63 mm SDR11 Elbow	1	1	1.67	3.69	1 box	
267751	75 x 75 mm SDR11 Elbow	1	1	2.44	5.38	1 box	
267761	90 x 90 mm SDR11 Elbow	1	1	3.30	7.28	1 box	
267771	110 x 110 mm SDR11 Elbow	1	1	5.32	11.7	1 box	

Sizes up to 63 mm are brass. Sizes 75 to 110 mm are bronze. Not certified for potable water.



		Packag	e Quantity	Unit V	/eight	Minimum
Article No.	Description (A x B x C)	Box	Carton	kg	lb	Order
169056-001	25 x 25 x 25 mm SDR11 Tee	10	50	0.20	0.44	1 box
169063-001	32 x 32 x 32 mm SDR11 Tee	3	30	0.40	0.88	1 box
169072-001	40 x 40 x 40 mm SDR11 Tee	1	1	0.77	1.70	1 box
169156-001	50 x 50 x 50 mm SDR11 Tee	1	1	0.87	1.92	1 box
169167-001	63 x 63 x 63 mm SDR11 Tee	1	1	2.14	4.72	1 box
221946-001	75 x 75 x 75 mm SDR11 Tee	1	1	3.47	7.65	1 box
221948-001	90 x 90 x 90 mm SDR11 Tee	1	1	4.00	8.00	1 box
221953-001	110 x 110 x 110 mm SDR11 Tee	1	1	7.09	15.6	1 box

Not certified for potable water.



Run Reducing Tees							
		Package Quantity		Unit Weight		Minimum	
Article No.	Description (A x B x C)	Box	Carton	kg	lb	Order	
169062-001+	32 x 25 x 32 mm SDR11 Tee	3	30	0.35	0.77	1 box	

⁺ This item is not stocked. Lead times may vary. Not certified for potable water.



		Packag	e Quantity	Unit V	Veight	Minimum	
Article No.	Description (A x B x C)	Box	Carton	kg	lb	Order	
169061-001+	32 x 32 x 25 mm SDR11 Tee	3	30	0.33	0.73	1 box	
169069-001+	40 x 40 x 25 mm SDR11 Tee	1	1	0.67	1.48	1 box	
169071-001+	40 x 40 x 32 mm SDR11 Tee	1	1	0.70	1.54	1 box	
169152-001+	50 x 50 x 25 mm SDR11 Tee	1	1	0.83	1.83	1 box	
169154-001+	50 x 50 x 32 mm SDR11 Tee	1	1	0.82	1.81	1 box	
169155-001+	50 x 50 x 40 mm SDR11 Tee	1	1	0.90	1.98	1 box	
169159-001+	63 x 63 x 25 mm SDR11 Tee	1	1	1.20	2.65	1 box	
169161-001+	63 x 63 x 32 mm SDR11 Tee	1	1	1.20	2.65	1 box	
169164-001+	63 x 63 x 40 mm SDR11 Tee	1	1	1.70	3.75	1 box	
169166-001+	63 x 63 x 50 mm SDR11 Tee	1	1	1.90	4.19	1 box	
267781-001+	63 x 63 x 75 mm SDR11 Tee	1	1	2.70	5.60	1 box	
221934-001+	75 x 75 x 25 mm SDR11 Tee	1	1	2.10	4.63	1 box	
267791-001+	75 x 75 x 32 mm SDR11 Tee	1	1	2.10	4.63	1 box	
221936-001+	75 x 75 x 40 mm SDR11 Tee	1	1	2.25	4.96	1 box	
231326-001+	75 x 75 x 50 mm SDR11 Tee	1	1	2.50	5.51	1 box	
221944-001+	75 x 75 x 63 mm SDR11 Tee	1	1	2.93	6.47	1 box	
231336-001+	90 x 90 x 32 mm SDR11 Tee	1	1	3.00	6.61	1 box	
221945-001 +	90 x 90 x 40 mm SDR11 Tee	1	1	3.20	7.05	1 box	
231346+	90 x 90 x 63 mm SDR11 Tee	1	1	3.61	7.96	1 box	
231356-001+	110 x 110 x 32 mm SDR11 Tee	1	1	4.30	9.48	1 box	
221950-001+	110 x 110 x 50 mm SDR11 Tee	1	1	5.30	11.68	1 box	
231366+	110 x 110 x 63 mm SDR11 Tee	1	1	5.40	11.9	1 box	

⁺ This item is not stocked. Lead times may vary.

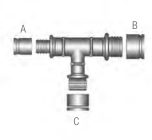
Tees connect to RAUPEX pipe using RAUTOOL PEX pipe installation tools. Order compression sleeves separately. Not certified for potable water.



Branch and Run Reducing Tees								
		-	e Quantity	Unit W	Unit Weight			
Article No.	Description (A x B x C)	Box	Carton	kg	lb	Order		
169060-001+	32 x 25 x 25 mm SDR11 Tee	3	30	0.28	0.62	1 box		
169070-001+	40 x 32 x 32 mm SDR11 Tee	1	1	0.58	1.28	1 box		
169151-001+	50 x 40 x 25 mm SDR11 Tee	1	1	0.82	1.81	1 box		
169153-001+	50 x 40 x 32 mm SDR11 Tee	1	1	0.72	1.59	1 box		
169162-001+	63 x 40 x 40 mm SDR11 Tee	1	1	1.50	3.31	1 box		
169160-001+	63 x 50 x 32 mm SDR11 Tee	1	1	1.20	2.65	1 box		
169163-001+	63 x 50 x 40 mm SDR11 Tee	1	1	1.60	3.53	1 box		
169165-001+	63 x 50 x 50 mm SDR11 Tee	1	1	1.60	3.53	1 box		
221935-001+	75 x 63 x 32 mm SDR11 Tee	1	1	2.10	4.63	1 box		
221938-001+	75 x 63 x 50 mm SDR11 Tee	1	1	2.40	5.29	1 box		
221943-001+	75 x 63 x 63 mm SDR11 Tee	1	1	2.65	5.84	1 box		

⁺ This item is not stocked. Lead times may vary.

Tees connect to RAUPEX pipe using RAUTOOL PEX pipe installation tools. Order compression sleeves separately. Not certified for potable water.



Carbon Steel Tees					
Article No.	Description (A x B x C)	Package Quantity	Unit Weight kg lb		Minimum Order
222684-001+	40 x 32 x 25 mm SDR11 Tee	1	1.50	3.30	1
222704-001+	50 x 40 x 40 mm SDR 11 Tee	1	2.00	4.40	1
222714-001+	63 x 50 x 25 mm SDR11 Tee	1	2.50	5.50	1
241194-001+	75 x 63 x 25 mm SDR11 Tee	1	2.53	5.58	1
241214+	75 x 63 x 40 mm SDR11 Tee	1	2.82	6.22	1
241304-001+	90 x 75 x 25 mm SDR11 Tee	1	3.84	8.47	1
241314-001+	90 x 75 x 32 mm SDR11 Tee	1	4.05	8.93	1
241324-001+	90 x 75 x 40 mm SDR11 Tee		4.03	9.32	1
241334+	90 x 75 x 50 mm SDR11 Tee	<u>'</u> 1	4.58	10.10	1
241344+	90 x 75 x 63 mm SDR11 Tee	<u>'</u> 1	5.09	11.22	1
241354-+	90 x 75 x 75 mm SDR11 Tee		4.47	9.86	1
241364-001+	90 x 90 x 25 mm SDR11 Tee	<u>'</u> 1	4.47	10.03	1
241394+	90 x 90 x 50 mm SDR11 Tee	1	5.28	11.64	1
241394	90 x 90 x 75 mm SDR11 Tee	1	6.51	14.35	1
241434-001	110 x 90 x 25 mm SDR11 Tee	<u>'</u> 1	5.00	11.02	1
241444-001+	110 x 90 x 23 mm SDR11 Tee	1	5.25		1
	110 x 90 x 32 min SDR11 Tee	1	5.43	11.57	1
241454-001 ⁺ 241464-001 ⁺	110 x 90 x 40 mm SDR11 Tee	1	5.77	12.72	1
		1			
241474-001+	110 x 90 x 63 mm SDR11 Tee	1	5.77	12.72	1
241484-001 ⁺ 241494-001 ⁺	110 x 90 x 75 mm SDR11 Tee 110 x 90 x 90 mm SDR11 Tee	1	7.00	13.87	1 1
		1			
241504-001+	110 x 110 x 25 mm SDR11 Tee		5.53	12.19	1
241524-001+	110 x 110 x 40 mm SDR11 Tee	1	6.26	13.80	1
241554-001+	110 x 110 x 75 mm SDR11 Tee	1	6.78	14.95	1
241564-001+	110 x 110 x 90 mm SDR11 Tee	1	7.49	16.51	1
310318-001+	125 x 110 x 25 mm SDR11 Tee	1	9.00	19.80	1
310317-001+	125 x 110 x 32 mm SDR11 Tee	1	9.00	19.80	1
310316-001+	125 x 110 x 40 mm SDR11 Tee	1	9.50	20.90	1
310308-001+	125 x 110 x 50 mm SDR11 Tee	1	9.50	20.90	1
310307-001+	125 x 110 x 63 mm SDR11 Tee	1	10.00	22.00	1
310306-001+	125 x 110 x 75 mm SDR11 Tee	1	10.00	22.05	1
301889-001+	125 x 110 x 90 mm SDR11 Tee	1	10.50	23.15	1
301888-001+	125 x 110 x 110 mm SDR11 Tee	1	11.50	25.35	1
301897-001+	125 x 110 x 125 mm SDR11 Tee	1	13.00	28.66	1
301906-001+	125 x 125 x 25 mm SDR11 Tee	1	10.00	22.00	1
301905-001+	125 x 125 x 32 mm SDR11 Tee	1	10.10	22.22	1
304004-001+	125 x 125 x 40 mm SDR11 Tee	1	10.50	23.10	1
301896-001+	125 x 125 x 50 mm SDR11 Tee	1	10.00	22.00	1
301895-001+	125 x 125 x 63 mm SDR11 Tee	1	11.00	24.25	1
352896-001+	125 x 125 x 75 mm SDR11 Tee	1	11.10	24.47	1
352897-001+	125 x 125 x 90 mm SDR11 Tee	1	11.50	25.36	1
352899-001+	125 x 125 x 110 mm SDR11 Tee	1	12.50	27.56	1
352898-001+	125 x 125 x 125 mm SDR11 Tee	1	14.00	30.87	1

⁺ This item is not stocked. Lead times may vary. Welded carbon steel fitting includes three SDR11 brass sleeves (25 to 63 mm) or gunmetal (75 to 125 mm). Not certified for potable water.



	<u> </u>	Package	Unit Weight		Minimum
Article No.	Description	Quantity	kg	lb	Order
221807	63 mm SDR11 x NPS 2 in. Schedule 40 Carbon Steel Welding End	1	0.73	1.6	1
221817	75 mm SDR11 x NPS 2 1/2 in. Schedule 40 Carbon Steel Welding End	1	1.13	2.5	1
221827	90 mm SDR11 x NPS 3 in. Schedule 40 Carbon Steel Welding End	1	1.50	3.3	1
221837-001	110 mm SDR11 x NPS 4 in. Schedule 40 Carbon Steel Welding End	1	2.20	4.9	1
298256-001	125 mm SDR11 x NPS 4 in. Schedule 40 Carbon Steel Welding End	1	2.50	5.5	1
206253-001	140 mm SDR11 x 139.7 x 3.6 mm Carbon Steel Welding End	1	4.58	10.1	1

Carbon steel welding ends can be used with standard steel welding tees to create custom tees. Used for custom tee fabrication on closed systems with air removal devices and with RAUPEX O_2 barrier pipe. Order sleeves separately. Not certified for potable water.

5. RAUTOOL PEX pipe installation tools



RAUTOOL M1 Manual Tool Kits						
		Package	Unit Weight		Minimum	
Article No.	Description	Quantity	kg	lb	Order	
298296-001	M1 25 to 40 mm	1	10.1	22.2	1 kit	

The M1 manually operated tool is used for the assembling SDR11 compression-sleeve fittings in sizes 25, 32 and 40 mm.

Each M1 tool kit comes complete with the following:

- M1 basic tool
- Pipe expander RO
- Ratchet pipe cutter
- SDR11 expansion head RO 25 mm
- SDR11 expansion head RO 32 mm
- SDR11 expansion head assembly M1 40 mm (Art. 137314-001)
- Set of SDR11 clamping jaws M1 25/32 mm (Art. 137364-001)
- Set of SDR11 clamping jaws M1 40 mm (Art. 201798-001)
- Grease and brush pack
- Rugged plastic transport case
- Operating instructions



RAUTOOL G2 Battery Hydraulic Tool Kits								
		Package	Unit Weight		Minimum			
Article No.	Description	Quantity	kg	lb	Order			
212734-001	G2 50 to 63 mm	1	15.0	33.0	1 kit			

The G2 tool uses a battery hydraulic pump, a 10-ft (3 m) hydraulic hose with quick-release fittings and an actuating head that is used for both expansion and compression steps.

Each G2 tool kit comes complete with the following:

- Battery pump AP-3 (Art. 212734-920)
- Li-ion battery 18 V/3 Ah
- Battery charger 120 V US/CA
- Hydraulic cylinder (Art. 137904-001) with hydraulic hose G2 (Art. 212734-900)
- Head assembly with 2 short + 2 long locking pins (Art. 137914-001)
- Pipe cutter for up to 63 mm (Art. 131558-001)
- Deburring tool (Art. 138990-001)
- Basic transport case (Art. 137724-001)
- Operating instructions
- SDR11 expansion head G 50 mm (Art. 137424)
- SDR11 expansion head G 63 mm (Art. 137434)
- Set of SDR11 clamping jaws G 50 mm (Art. 137624)
- Set of SDR11clamping jaws G 63 mm (Art. 137634)

Accessory items sold separately:

- Set of 2 short + 2 long locking pins (Art. 137745-001)
- AP3 adapter to G1 hose (Art. 212734-910)
- SDR11 expansion head G 40 mm (Art. 138463)
- Set of SDR11 compression jaws G 40 mm (1 1/2 in.) (Art. 137964-002)
- G1/G2 Expansion kit 75 to 110 mm RAUTOOL G (Art. 137825-001)



G1/G2 Expansion Kits							
		Package	Unit Weight		Minimum		
Article No.	Description	Quantity	kg	lb	Order		
137825-001	G1/G2 75 to 110 mm Expansion Kit	1	30.5	67.0	1 kit		

Use with the G1 or G2 tool (purchased separately) for assembling SDR11 compression-sleeve fittings in sizes 75 to 110 mm.

This expansion kit comes complete with the following:

- Pipe cutter for 50 to 125 mm (Art. 137394-001)
- Transport case extension (Art. 244561-001)
- SDR11 expansion head G 75 mm (Art. 137584)
- SDR11 expansion head G 90 mm (Art. 137604)
- SDR11 expansion head G 110 mm (Art. 137614)
- $-\,$ Set of SDR11 compression jaws G 75 mm (Art. 137644)
- $-\,$ Set of SDR11 compression jaws G 90 mm (Art. 137654)
- Set of SDR11 compression jaws G 110 mm (Art. 137664)



RAUTOOL G2 12	25 to 160 mm Battery Hydraulic Tool Kits				
		Package	Unit Weight		Minimum
Article No.	Description	Quantity	kg	lb	Order
212744-001	G2 125 to 160 mm	1	52.7	116.0	1 kit
206259-001+	G1/G2 Expansion Kit 140 mm	1	23.6	52.0	1 kit

⁺ This item is not stocked. Lead times may vary.

For assembling SDR11 compression-sleeve fittings in sizes 125 to 160 mm.

The G2 125 to 160 mm tool kit comes complete with the following:

- Battery pump AP-4 (Art. 212744-920)
- Li-ion battery 18 V/3 Ah
- Battery charger 120 VAC US/CA
- 2 hydraulic cylinders (Art. 137904-001) with hydraulic hose G2 125 to 160 mm (Art. 212744-900)
- Head assembly with 2 short locking pins (Art. 137914-001)
- 2 long locking pins (2X Art. 137745-001)
- Y-distributor with quick couplings G2 125 to 160 mm (Art. 212744-910)
- Pipe cutter for 110 to 160 mm (Art. 221016-001)
- Deburring tool (Art. 138990-001)
- Basic transport case (Art. 137724-001)
- Transport case extension (Art. 138015-001)
- Operating instructions
- SDR11 expansion head G 125 mm (Art. 138006-001)
- SDR11 expansion head G 160 mm
- Set of SDR11 compression jaws G 160 mm
- Set of reducers G 160/125 mm

Accessory item sold separately:

- Pipe lubricant (Art. 128953-003)
- G1/G2 140 mm Expansion Kit (Art. 206259-001)



Ratchet Cutters							
		Package	Unit Weight		Minimum		
Article No.	Description	Quantity	kg	lb	Order		
137495	RAUCUTTER for up to 25 mm RAUPEX	1	0.17	0.38	1		
315242-001	Ratchet Cutter for up to 40 mm RAUPEX	1	0.41	0.90	1		
131558-001	Large Ratchet Cutter for up to 63 mm RAUPEX	1	1.09	2.41	1		



Enclosed Feed Cutters							
		Package	Unit Weight		Minimum		
Article No.	Description	Quantity	kg	lb	Order		
137394-001+	Pipe Cutter for 50 to 125 mm RAUPEX	1	0.46	1.0	1		
221016-001+	Pipe Cutter for 110 to 160 mm RAUPEX	1	0.91	2.0	1		

 $^{^{\}scriptscriptstyle +}$ This item is not stocked. Lead times may vary.

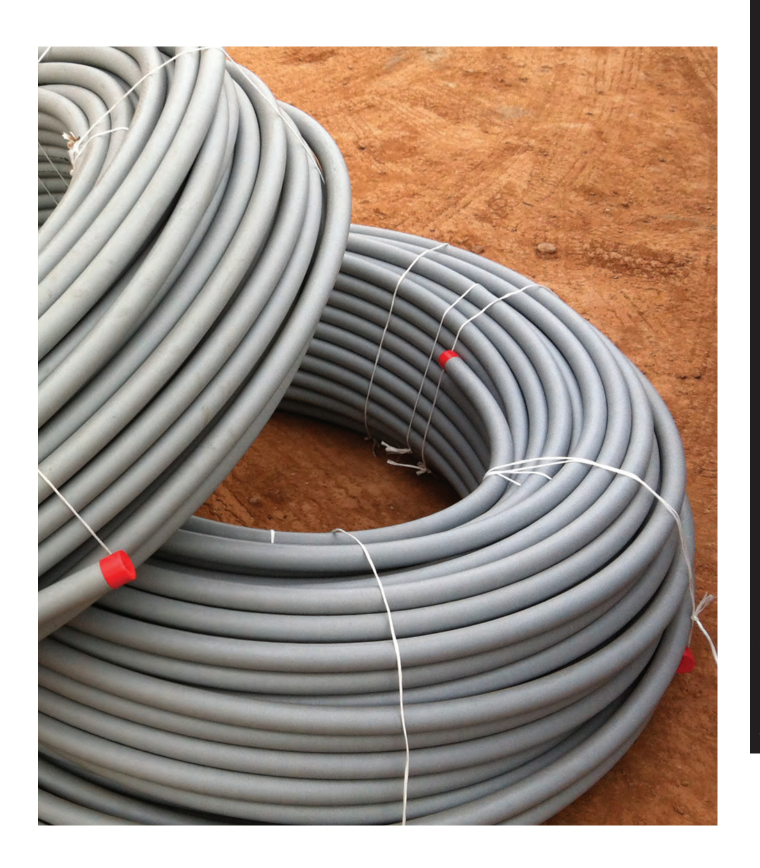


Sleeve Lubrica	ints				
		Package	Unit Weight		Minimum
Article No.	Description	Quantity	kg	lb	Order
128953-003	Compression Sleeve Lubricant	1	0.49	1.1	1 tube



Repair Tapes					
		Package	Unit V	Veight	Minimum
Article No.	Description	Quantity	kg	lb	Order
241002	Linerless Rubber Tape, Black	1	0.26	0.6	1 roll

Waterproof, synthetic rubber adhesive tape can be used to repair the PE casing of INSULPEX pipe if it is damaged. Tape dimensions: 2 in. wide x 15 ft. long (50 mm x 4.57 m).



5. RAUGEO[™] Ground Loop Heat Exchange System Product Catalog

Contents

1.	RAUGEO™ Ground Loops	5.3
2.	Distribution Manifolds	5.5
3.	Compression-sleeve Fittings	5.6







For updates to this publication and the most current technical instructions, safety information and manufacturer's recommendations, visit na.rehau.com/resourcecenter

1. RAUGEO ground loops

RAUGEO PEXa pipes and compression-sleeve fittings are recognized by the International Ground Source Heat Pump Association's (IGSHPA) Design and Installation Standards guide as an accepted piping system for ground loop heat exchangers.

RAUGEO PEXa pipes are manufactured using REHAU's high-pressure peroxide method for crosslinked polyethylene (PEXa). RAUGEO PEXa pipe has a co-extruded grey PE UV shield that protects the pipe against ultraviolet light (sunlight) for an extended time. All RAUGEO PEXa pipe meets or exceeds the requirements of ASTM F876, F877, CSA B137.5 and PPI TR-3. RAUGEO PEXa pipe is manufactured by REHAU in a plant using a quality management system that is certified to ISO 9001.

RAUGEO ground loops are certified to CSA C448 and are recognized by the International Ground Source Heat Pump Association's (IGSHPA) Design and Installation Standards guide as an accepted piping system for ground loop heat exchangers.

RAUGEO PEXa pipe is compatible with RAUPEX compression nut fittings and fittings certified to ASTM F2080 and CSA B137.5.

See applicable REHAU technical documents for detailed temperature and pressure ratings.



RAUGEO 1 in. D	ouble U-bends					
Article No.	Description		kage intity	Unit V kg	Veight Ib	Minimum Order
630366-224+	RAUGEO Double U-bend PEXa 1 in. CTS 210 ft Coil (840	ft)	1	71.6	157.8	1
630366-924+	RAUGEO Double U-bend PEXa 1 in. CTS 260 ft Coil (1,04	40 ft)	1	87.4	192.7	1
630366-324+	RAUGEO Double U-bend PEXa 1 in. CTS 310 ft Coil (1,24	10 ft)	1	103.3	227.7	1
630366-374+	RAUGEO Double U-bend PEXa 1 in. CTS 360 ft Coil (1,44	40 ft)	1	119.1	262.6	1

⁺This item is not stocked. Lead times may vary.

One RAUGEO double U-bend coil comes packaged as two single U-bend coils with attachment hardware. Each RAUGEO U-bend comprises RAUGEO PEXa UV shield pipe with reinforced resin U-bend tip. Custom coil lengths are available upon request and with an extended lead time.



		Package	Unit Weight		Minimum
Article No.	Description	Quantity	kg	lb	Order
630376-224+	RAUGEO Single U-bend PEXa 1 in. CTS 210 ft Coil (420 ft)	1	35.8	78.9	1
630376-924+	RAUGEO Single U-bend PEXa 1 in. CTS 260 ft Coil (520 ft)	1	43.7	96.4	1
630376-324+	RAUGEO Single U-bend PEXa 1 in. CTS 310 ft.Coil (620 ft)	1	51.6	113.8	1
630376-374+	RAUGEO Single U-bend PEXa 1 in. CTS 360 ft.Coil (720 ft)	1	59.6	131.3	1

⁺This item is not stocked. Lead times may vary.

Each RAUGEO U-bend comprises RAUGEO PEXa UV shield pipe with reinforced resin U-bend tip. Custom coil lengths are available upon request and with an extended lead time.



RAUGEO Collec	t Pipe				
Article No.	Description	Package Quantity	Unit \ kg	Weight Ib	Minimum Order
235381-324+	RAUGEO Collect 1 in. CTS (300 ft)	300 ft	23.7	52.2	1 coil
235381-524+	RAUGEO Collect 1 in. CTS (500 ft)	500 ft	39.5	87.0	1 coil
235381-824+	RAUGEO Collect 1 in. CTS (800 ft)	800 ft	63.2	139.2	1 coil
235391-524+	RAUGEO Collect 1 1/4 in. CTS (500 ft)	500 ft	56.9	125.5	1 coil
235391-824+	RAUGEO Collect 1 1/4 in. CTS (800 ft)	800 ft	87.8	193.69	1 coil

⁺This item is not stocked. Lead times may vary.

RAUGEO Collect is RAUGEO PEXa UV shield pipe for horizontal ground loops and system distribution piping.



RAUGEO U-bend Vertical Ground Loop Accessories							
		Package	Unit Weight		Minimum		
Article No.	Description	Quantity	kg	lb	Order		
222858-001	RAUGEO U-bend 1 in. CTS Pipe Spacer	200	0.04	0.10	1 box		



RAUGEO Colle	ct Horizontal Ground Loop Accessories				
Article No.	Description	Package Quantity	Unit \ kg	Veight Ib	Minimum Order
236127	PE Protection Sleeve for 1 in. Pipe	50 ft/coil	1.70	3.60	1 coil
236137	PE Protection Sleeve for 1 1/4 in. Pipe	150 ft/coil	6.10	13.4	1 coil
266237	1 in. Polymer Support Bend	50 pcs/box	0.10	0.22	1 box
266727	1 1/4 in. Polymer Support Bend	50 pcs/box	0.20	0.44	1 box
253625	3/4 and 1 in. Heat Shrink – 3.3 ft (1 m)	35 pcs/bag	0.12	0.27	1 meter



RAUGEO Installation Accessories							
Article No.	Description	Package Quantity	Unit V kg	Veight Ib	Minimum Order		
285561-001	Bulk Head Seal ID 0.75 to 1.1 in.	1	0.60	1.32	1		
285571-001+	Bulk Head Seal ID 1.25 to 1.56 in.	1	0.59	1.29	1		

⁺ This item is not stocked. Lead times may vary.
Bulkhead seal provides a water resistant seal for pipe penetrations through foundation walls.

2. Distribution manifolds



			Manifold Leng	gth	Package		Unit Weigh	ıt	Minimum
Article No.	Stations		mm	in	Quan	tity	kg	lb	Order
281841-101	4	398	15.08		1	5.0	11.0		1
281851-101	5	453	17.06		1	5.4	12.0		1
281861-101	6	508	19.02		1	6.0	13.1		1
281871-101	7	563	20.99		1	6.5	14.2		1
281881-101	8	618	22.95		1	6.9	15.3		1

Delivered pre-assembled and ready to install. Use with 3/4 and 1 in. RAUPEX pipe. Order manifold-to-pipe connectors seperately. For 3/4 in. pipe use R-20 fitting (Art. 267007-101). For 1 in. pipe use manifold adapter assembly (Art. 212104-001). Each manifold comes complete with:

- Installation instructions
- 1 1/4 in. NPT supply and return manifold isolation ball valves with thermometer sockets and flat gaskets
- Two 1 1/4 in. BSPP brass end caps with gaskets
- Visual flow gauges (0 to 4 GPM) on supply side
- Circuit balancing/isolation valves on return side
- Mounting brackets
- Four drywall screws
- Vent key
- Manifold circuit chart

Notes:

- Mini thermometers (Art. 250218) sold separately
- Manifold lengths above include the isolation ball valve 3.86 in (98 mm)
- Maximum flow is 4.0 GPM (0.25 l/s) per circuit; 40 GPM (2.52 l/s) total
- Manifold not compatible with alcohol-based antifreezes
- Depth of manifold is 4.50 in (11.4 cm) with bracket, valve and mini thermometer installed
- Can be joined to other manifold sections using 1 1/4 in. BSPP unions (Art. 281971-001) or 1 1/4 in. BSPF x 1 1/4 in. BSPF x 1 1/4 in. BSPM union tee (Art. 250228-001)

Note: Not for use with alcohol-based glycols.



HKV 1 1/4 in. Brass Manifolds									
		Manifol	d Length	Package	Unit W	eight	Minimum		
Article No.	Stations	mm	in	Quantity	kg	lb	Order		
215528-001	4	30.0	11.81	1	5.0	11.0	1		
215529-001	6	41.0	16.14	1	5.4	13.1	1		

HKV 1 1/4 in. manifolds are for use in distributing and regulating the volume of flow in geothermal applications. HKV manifolds may be used with a variety of system fluids including propylene glycol, ethylene-based glycols and alcohol-based glycols. Manifolds are equipped with supply/shutoff valves and circuit balancing isolation valves which allow individual complete circuit isolation.

Pre-assembled and factory pressure-tested, these manifolds are for use with 1 and 1 1/4 in. RAUGEO PEXa UV shield pipe using REHAU manifold connections (sold separately).

Each HKV 1 1/4 in. manifold comes complete with the following:

- Installation instructions
- 1 1/4 in. NPT supply and return manifold isolation ball valves with thermometer sockets and flat gaskets
- Two 1 1/4 in. BSPP brass end caps with gaskets
- Isolation valves on supply side
- Circuit balancing/isolation valves on return side
- Mounting brackets
- Four drywall screws
- Vent key
- Manifold circuit chart

Compatible with manifold valve actuator (Art. 260166). May be mounted in any orientation (e.g., inverted, horizontal). Mini thermometers (Art. 250218) are sold separately.

3. Compression-sleeve fittings

F2080 compression-sleeve fittings and sleeves are designed specifically for use with RAUGEO PEXa pipe. Installation is performed with RAUTOOL PEX pipe installation tools. Follow all published REHAU Technical Guidelines. F2080 compression-sleeve fittings are not certified for potable water applications.



Compression Sleeves								
		Package	e Quantity	Unit W	leight	Minimum		
Article No.	Description	Box	Carton	kg	lb	Order		
260877-101	1 in. F2080 Sleeve	40	240	0.07	0.16	1 box		
235507-101	1 1/4 in. F2080 Sleeve	25	150	0.11	0.26	1 box		

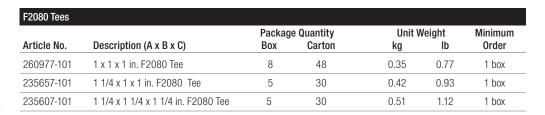
Sleeves are unplated brass. Tapered end installs toward fitting.

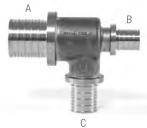


Couplings						
A .: 1 N		_	e Quantity	. Unit W	•	Minimum
Article No.	Description	Box	Carton	kg	lb	Order
260427-101	1 x 1 in. F2080 Coupling	20	120	0.14	0.30	1 box
235517-101	1 1/4 x 1 in. F2080 Reducer Coupling	10	60	0.20	0.43	1 box
235527-101	1 1/4 x 1 1/4 in. F2080 Coupling	5	30	0.23	0.50	1 box

Plugs						
		Packag	e Quantity	Unit V	Veight	Minimum
Article No.	Description	Box	Carton	kg	lb	Order
260497-101	1 in. F2080 Plug	30	180	0.09	0.20	1 box









		Packag	e Quantity	Unit V	Veight	Minimum
Article No.	Description	Box	Carton	kg	lb	Order
260437-101	1 in. F2080 x 1 in. MPT or					
	3/4 in. C Female (Sweat)	15	90	0.19	0.43	1 box
730053-001	1 1/4 in. F2080 X 1 in. MPT or					
	3/4 in. C Female (Sweat)	5	30	0.19	0.41	1 box
235557-101	1 1/4 in. F2080 x 1 1/4 in. MPT					
	or 1 in. C Female (Sweat)	5	30	0.33	0.73	1 box

Dual adapters connect RAUGEO PEXa pipe to either female threaded fittings or copper pipe. Make threaded or solder connections before connecting to RAUGEO PEXa pipe.



FPT Adapters						
		Packag	e Quantity	Unit V	/eight	Minimum
Article No.	Description	Box	Carton	kg	lb	Order
260487-101	1 in. F2080 x 1 in. FPT Adapter	10	60	0.23	0.51	1 box

FPT adapters connect RAUGEO PEXa pipe to male threaded fittings. Make threaded connections before connecting to RAUGEO PEXa pipe.



Elbows								
		Packag	e Quantity	Unit V	Veight	Minimum		
Article No.	Description	Box	Carton	kg	lb	Order		
260717-101	1 x 1 in. F2080 Elbow	10	60	0.25	0.56	1 box		
235597-101	1 1/4 x 1 1/4 in. F2080 Elbow	8	48	0.37	0.82	1 box		



RAUGEO Manifold Adapter Assemblies							
		Package	Unit V	Veight	Minimum		
Article No.	Description	Quantity	kg	lb	Order		
212104-001	1 in. x R-20 Manifold Adapter Assembly RAUGEO (Set)	1 set	0.36	0.80	1 set		

The 1 in. x R-20 manifold adapter assembly will allow installers to connect 1 in. RAUGEO PEXa pipes to the PRO-BALANCE 1 1/4 in. manifold. Each assembly comes complete with the following articles, and will be partially pre-assembled with the 3/4 in. F2080 compression-sleeve joint already made:

- 2 x 267007-101: 3/4 in. R-20 adapter
- 2 x 260577-101: 3/4 in. F2080 compression sleeve
- 2 x 260877-101: 1 in. F2080 compression sleeve
- 2 x 260447-101: 1 x 3/4 in. F2080 reducer coupling
- 5 in. piece 3/4 in. RAUPEX white UV shield pipe

Sales Offices (Toll-free)

Canada

Maritimes (800) 565-7342 Québec (800) 361-0830 Ontario (800) 561-9609 Western Canada (800) 944-1011

United States

Eastern US (800) 297-6371 Western US (800) 944-1011

Mexico

Northern Mexico (818) 121-0130 Central and Southern Mexico (800) 917-3428

Central America

Panama (507) 830-5257

REHAU stands behind our products with a 25-year limited warranty on PEXa pipe and fittings.

www.na.rehau.com/warranties

Return Policy

Each return will be reviewed individually. No material may be returned without our written permission and return authorization number. Only catalogued and resalable items may be returned. The minimum return value will be \$100. Product and packaging has to be in resalable condition, all products returned to the distribution center are subject to quality inspection. Materials have to be in original clean and closed packaging (where applicable), packagees must have original labels, customer label must be removed prior to return. Any material which is authorized to be returned will be subject to a minimum twenty-five (25) percent restocking fee.

For updates to this publication, visit na.rehau.com/resourcecenter

The information contained herein is believed to be reliable, but no representations, guarantees or warranties of any kind are made as to its accuracy, suitability for particular applications or the results to be obtained therefrom. Before using, the user will determine suitability of the information for user's intended use and shall assume all risk and liability in connection therewith.

© 2020 REHAU

855.312 US,CA/en 01.2020