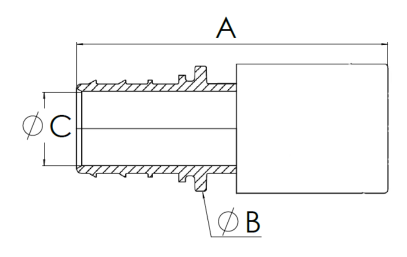
## **PRODUCT SUBMITTAL 1113**

EVERLOC+ CPVC Socket Adapters



**Product:** EVERLOC+® CPVC Adapters, PEX to CPVC Socket Date: 01 April 2023



Article no.	Nominal size in.	A in (mm)	B in (mm)	C in (mm)
455700-001	1/2 x 1/2 CPVC socket (female)	2.01 (51.1)	.072 (18.5)	0.38 (9.7)
455702-001	3/4 x 3/4 CPVC socket (female)	2.60 (66.0)	1.02 (26.0)	0.60 (15.3)
455705-001	1 x 1 CPVC socket (female)	3.24 (82.3)	1.30 (33.0)	.077 (19.6)
455707-001	1 1/4 x 1 1/4 CPVC socket (female)	3.61 (91.7)	1.57 (40.0)	0.95 (24.2)
455709-001	1 1/2 x 1 1/2 CPVC socket (female)	4.13 (104.8)	1.88 (47.7)	1.14 (28.9)
455711-001	2 x 2 CPVC socket (female)	4.81 (122.2)	2.44 (62.0)	1.50 (38.2)

## TECHNICAL DESCRIPTION

Specification	ASTM F877 / CSA B137.5 / ASTM D2846
Material	ECO BRASS and CPVC
Certifications	cNSFus-pw

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## FUNCTIONAL DESCRIPTION

EVERLOC+ compression-sleeve fittings and sleeves are designed specifically for use with REHAU PEXa pipe. The maximum temperature and pressure ratings of the EVERLOC+ compression-sleeve fitting system is in accordance with ASTM F877 and CSA B137.5 for SDR9 PEX, see REHAU pipe product submittals for ratings. Installation is performed with EVERLOC+ compression-sleeve tools. Follow all published REHAU Technical Guidelines. All EVERLOC+ fittings and sleeves comply with the lead-free (LF) requirements of the U.S. Safe Drinking Water Act.

**NOTICE:** When using EVERLOC+ CPVC adapters, CPVC connections must be made prior to an EVERLOC+ compression-sleeve connection.

- Follow CPVC pipe and solvent manufacturer's instructions for installation and cure time
- Ensure CPVC glue is entirely cured before making an EVERLOC+ compression-sleeve connection
- If CPVC glue comes in contact with an EVERLOC+ polymer fitting or EVERLOC+ PEXa compression sleeve, discard the affected fitting or sleeve
- If CPVC glue comes in contact with RAUPEX pipe, cut off and discard area that was affected.

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