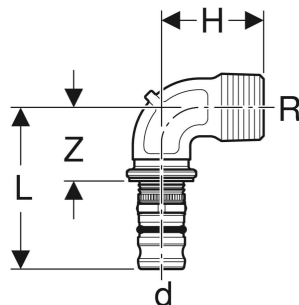


Geberit Mepla Übergangsbogen 90° mit Außengewinde



VERWENDUNGSZWECKE

- Für Trinkwasser kalt und warm
- Für Kühl- und Heizungswasser ohne Frostschutzmittel
- Für Kühl- und Heizungswasser mit Frostschutzmittel
- Für Betriebs- und Prozesswässer
- Für Regenwasser mit pH-Wert > 6,0
- Für Meerwasser

- Für Chemikalien und technische Fluide
- Für Druckluft (Reinheitsklasse Öl 0–3)
- Für Unterdruck
- Für Inertgase (z. B. Stickstoff)
- Für Haustechnik, Industrie und Schiffbau

EIGENSCHAFTEN

- Unverpresst undicht
- O-Ring aus EPDM
- Pressnippel mit transparenter Schutzkappe

TECHNISCHE DATEN

Werkstoff

Rotguss (CuSn5Zn5Pb2-C)

Art.-Nr.	DN	d, ø mm	R "	arc °	L cm	H cm	Z cm	VE1	VE2 St.	VE3 St.
606.255.00.5	40	50	1 1/2	90	7.7	6	3.9		2	10



REALOBJECTS PDFReactor®

Evaluation Version

This PDF document was created by an evaluation version of RealObjects PDFReactor 11.6.12 (16335). The evaluation version is fully functional, but includes this information page. It must not be used for production purposes. The information page and all other evaluation notices must not be removed from the PDF file.

NOTE: Conversions in evaluation mode might be slower and the results might have a larger file size than in production mode.

Buy PDFReactor

To buy a PDFReactor license follow this link:

[Buy PDFReactor online](#)

About PDFReactor

RealObjects PDFReactor is a powerful formatting processor for converting HTML and XML documents into PDF. It uses Cascading Style Sheets (CSS) to define page layout and styles. The server-side tool enables a great variety of applications in the fields of ERP, eCommerce and Electronic Publishing.

PDFReactor supports HTML5, CSS3 and JavaScript.

It allows you to dynamically generate PDF documents such as invoices, delivery notes and shipping documents on-the-fly. PDFReactor allows you to easily add server-based PDF generation functionality to your application or service. Since PDFReactor runs on a server, the end-user in general does not need any software other than a PDF viewer.

For more information visit www.pdfreactor.com