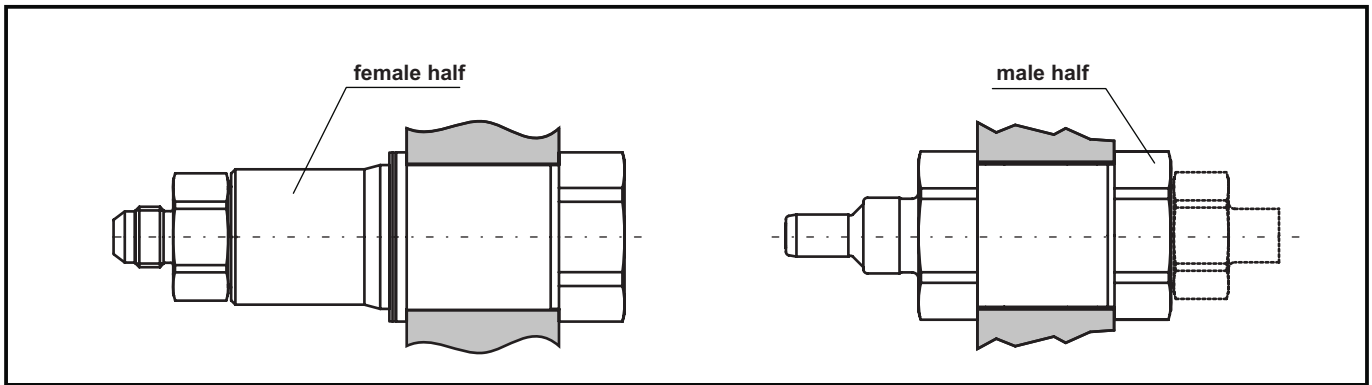


**Stabplate
elements
SERIES OM
Z05**

**Deep water
applications
5000 m/15000 ''
water depth**



PEEK seal coupling elements for deep water systems



Features:

- PEEK primary seals, with resilient backup
- Working pressure 690 bar/10000 psi to ISO 13628-6
- Connects and disconnects at any pressure combination, top side and sub sea
- Proven design up to 5000 m water depth
- Low connection forces
- Large choice of end connections
- Venting valves on request
- Male half with rear plate mounting capability
- External pressure resistant valves - on request

Materials: ss 316L and duplex; Seals: PEEK ;Backup rings: FFKM (methanol resistant)

Size 3/8" – 1/4"

	p/n	end connection (example)	total length	plate bore	largest od	Cv
female half	OM-006-0-LH014-AAAS-Z05-P032	JIC # 6	120,8	34,5	40,0	0,7
male half	OM-006-2-XX011-AAAL-Z04-P032	Autoclave 3/8" MP	122,2	34,5	40,0	

Size 1/2"

	p/n	end connection (example)	total length	plate bore	largest od	Cv
female half	OM-010-0-LH019-AAAI-Z05-P032	JIC # 8	147,5	46,5	55,5	2,1
male half	OM-010-2-XX007-AAAB-Z04-P032	Autoclave 1/2" MP	139,4	46,5	55,5	

Size 1" – 3/4"

	p/n	end connection (example)	total length	plate bore	largest od	Cv
female half	OM-016-0-LH027-AAAL-Z05-P032	JIC # 12	162,2	52,5	61,3	6,0
male half	OM-016-2-XX007-AAAM-Z05-P032	Autoclave 3/4" MP	161,7	52,5	61,3	

WALTHER-PRÄZISION Carl Kurt Walther GmbH & Co. KG

Hausadresse / Head office:
Westfalenstraße 2
42781 Haan, Germany
Telefon: +49 (0) 21 29 567-0
Telefax: +49 (0) 21 29 567-450

Postadresse / Postal address:
Postfach 420444
42404 Haan, Germany
eMail: info@walther-praezision.de
Internet: www.walther-praezision.de

