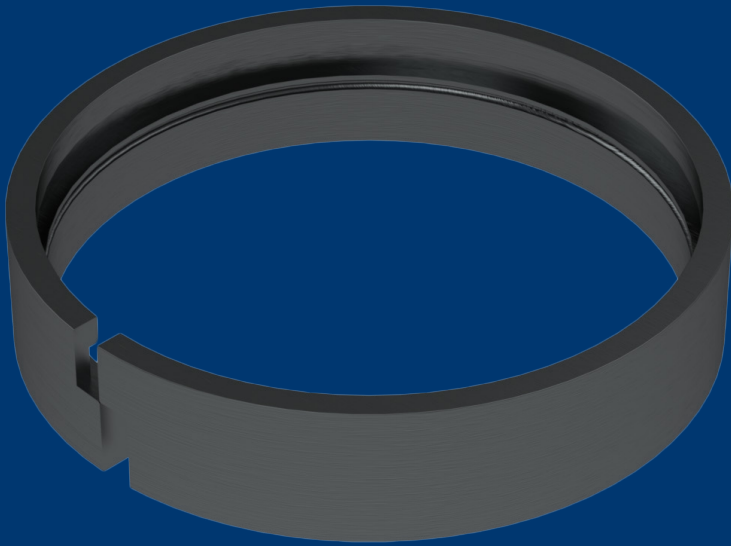


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moulding > [Plunger ring](#)

DATA SHEET

Plunger ring



Plunger ring

DESCRIPTION

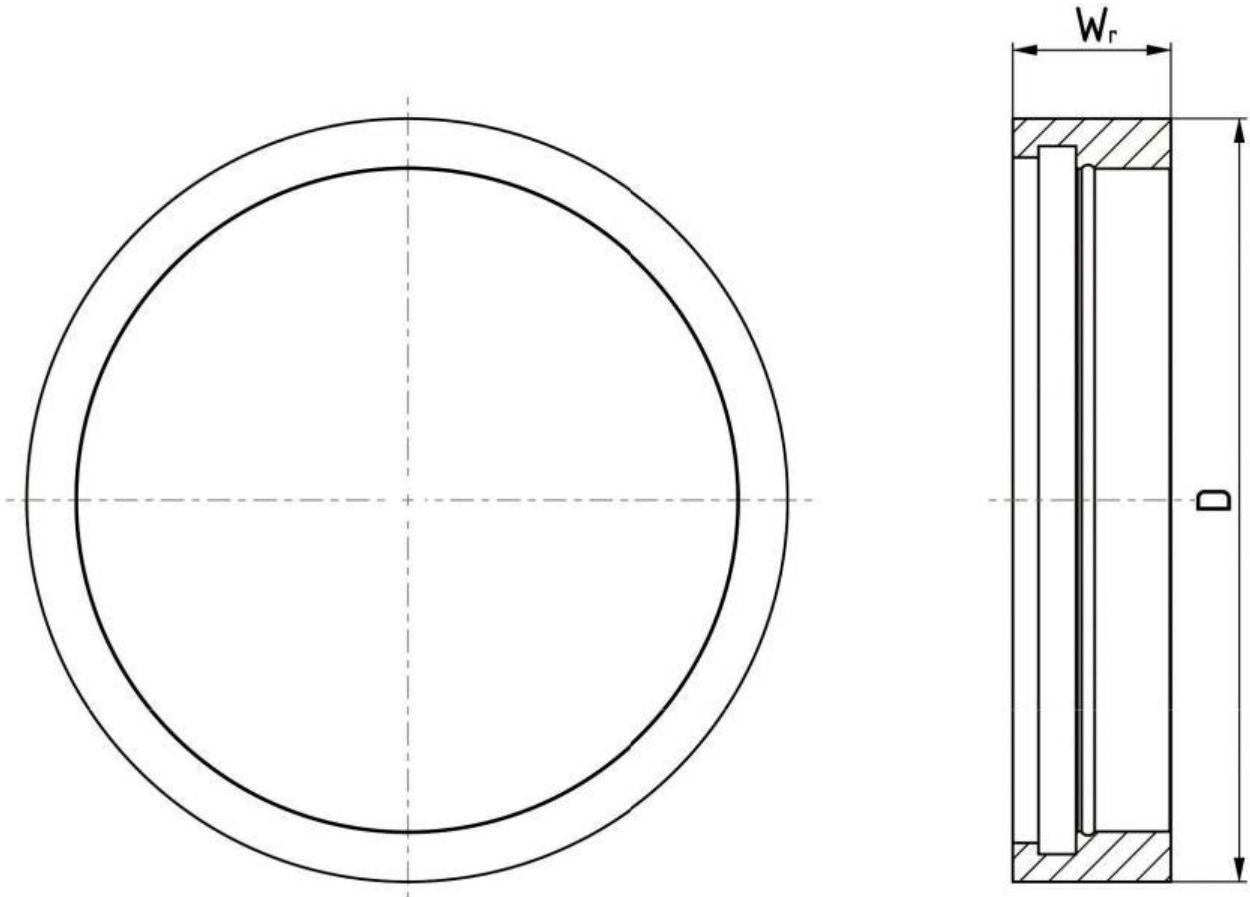
Plunger rings are used to assure sealing between the plunger and the sleeve.

A selection of plunger rings is available to optimize the production performance of different casting systems. Steel rings are offered for both iTerm® and standard plungers. iTerm® plunger ring collection consists of longer front rings, which are made of steel and shorter back rings, usually made from steel or copper. Front rings are used in all types of iTerm plunger (V2.1, V3.1, V4.1), however, back rings are used only on iTerm plunger V3.1 and are especially designed for vacuum applications.

MAIN ADVANTAGES

- Sealing between the sleeve and the piston
- Good sliding properties
- Regularity of the casting process

Plunger ring



D	70	75	80	85	90	95	100	105	110	115
Wr-front ring	23	23,5	23,5	23,5	25	25	27	27	27	29,5
Wr-back ring	17	17,5	17,5	17,5	18	18	20	20	20	22

D	120	125	130	135	140	145	150	160	170	180
Wr-front ring	29,5	29,5	32	32	32	35	35	37,5	40	43
Wr-back ring	22	22	24	24	24	26	26	28	30	32

All dimensions are in mm

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design or component?**

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