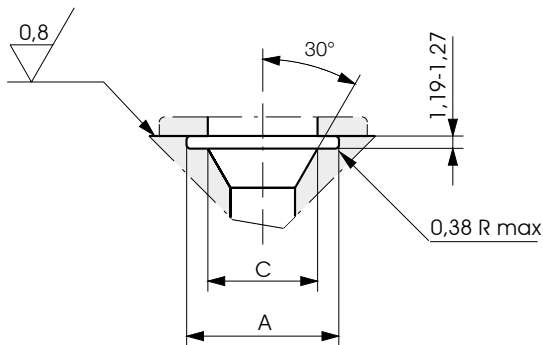


## O-rings of stainless steel

To seal the joints of hot runner systems. The O-ring is made of a stainless steel pipe and gives when built in according to the instructions a seal proof joint. A hole on the inside diameter of the tubular ring increases the internal pressure of the O-ring, when the plastic flow channel is filled with melted plastic material. This helps to increase the O-rings sealing capacity.

Part No.	I.Ø mm	O.Ø mm
ORING00500	9,56	12,70
ORING00608	11,10	14,27
ORING00610	14,27	17,45
ORING00615	15,90	19,05
ORING00620	17,45	20,65
ORING00630	19,05	22,23
ORING00640	23,80	26,97
ORING00645	25,43	28,58
ORING00650	26,97	30,18

### Boring instructions for O-rings.



Part No.	A <sup>+0.1</sup> / <sub>-0.0</sub>	C
ORING00500	12,83	8,89
ORING00608	14,40	10,46
ORING00610	17,59	13,65
ORING00615	19,18	15,24
ORING00620	20,76	16,83
ORING00630	22,35	18,42
ORING00640	27,15	23,16
ORING00645	28,70	24,76
ORING00650	30,29	26,35