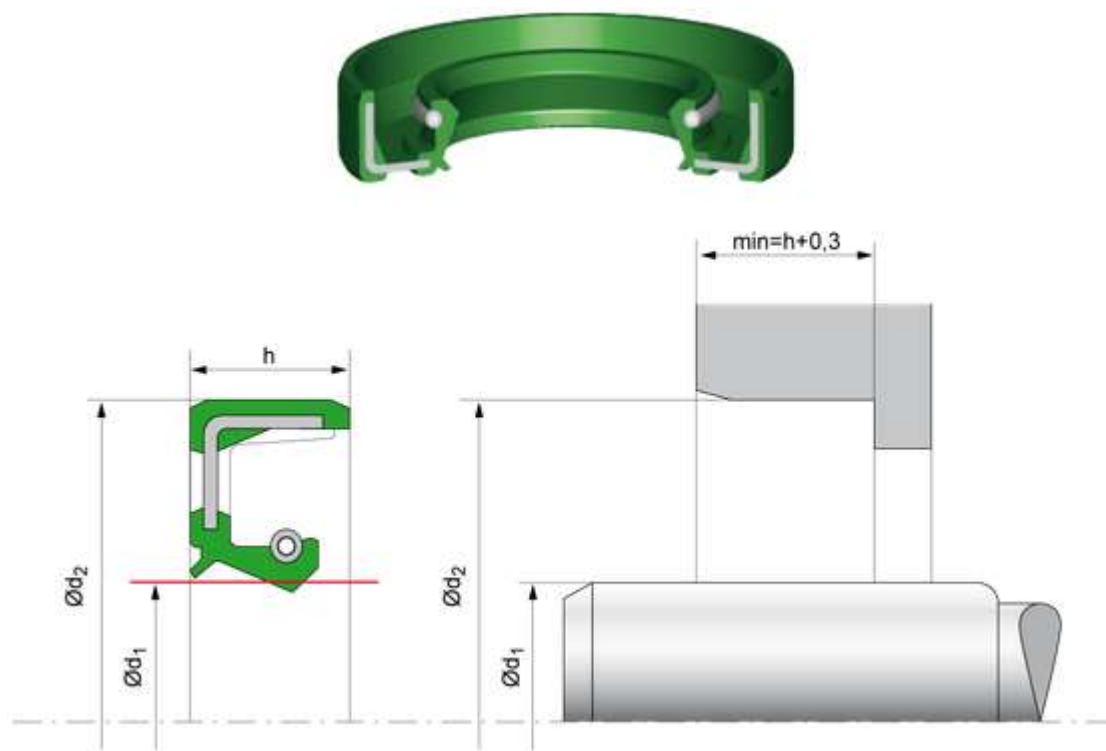




uszczelnienia techniczne

Version AO / TC



Description:

- Shaft sealing with an additional dust lip

Materials:

- Elastomer outer jacket and self-sealing ring: NBR, SIL, FPM
- Metal stiffening insert: Non-alloy steel
- Compression spring: Non-alloy spring steel

Hardness:

- NBR, SIL – 70 ShA
- FPM – 80 ShA

Work parameters:

- Peripheral speed
NBR: ≤ 12 m/s
FPM: ≤ 35 m/s
- temperature
NBR: $-40^{\circ}\text{C} \div +100^{\circ}\text{C}$
SIL: $-60^{\circ}\text{C} \div +160^{\circ}\text{C}$
FPM: $-30^{\circ}\text{C} \div +200^{\circ}\text{C}$
- Pressure: $\leq 0,05$ MPa

Symbol	d1	d2	h	Material	Version
S-5x15x6-AOTC-N	5	15	6	NBR	AO / TC
S-6x12x5-AOTC-N	6	12	5	NBR	AO / TC
S-6x16x7-AOTC-N	6	16	7	NBR	AO / TC
S-6x19x7-AOTC-N	6	19	7	NBR	AO / TC
S-6x22x7-AOTC-N	6	22	7	NBR	AO / TC
S-7x22x7-AOTC-N	7	22	7	NBR	AO / TC
S-8x16x7-AOTC-N	8	16	7	NBR	AO / TC
S-8x20x7-AOTC-N	8	20	7	NBR	AO / TC
S-8x22x6-AOTC-N	8	22	6	NBR	AO / TC
S-8x22x7-AOTC-N	8	22	7	NBR	AO / TC
S-9x22x7-AOTC-N	9	22	7	NBR	AO / TC
S-10x20x7-AOTC-N	10	20	7	NBR	AO / TC
S-10x22x7-AOTC-N	10	22	7	NBR	AO / TC
S-10x24x7-AOTC-N	10	24	7	NBR	AO / TC
S-10x25x4.5-AOTC-N	10	25	4,5	NBR	AO / TC
S-10x25x7-AOTC-N	10	25	7	NBR	AO / TC
S-10x26x7-AOTC-N	10	26	7	NBR	AO / TC
S-11x22x7-AOTC-N	11	22	7	NBR	AO / TC
S-11x30x7-AOTC-N	11	30	7	NBR	AO / TC
S-12x20x4-AOTC-N	12	20	4	NBR	AO / TC
S-12x20x5-AOTC-N	12	20	5	NBR	AO / TC
S-12x20x7-AOTC-N	12	20	7	NBR	AO / TC
S-12x23x7-AOTC-N	12	23	7	NBR	AO / TC
S-12x24x7-AOTC-N	12	24	7	NBR	AO / TC
S-12x26x7-AOTC-N	12	26	7	NBR	AO / TC
S-12x28x7-AOTC-N	12	28	7	NBR	AO / TC
S-12x28x8-AOTC-N	12	28	8	NBR	AO / TC
S-12x30x7-AOTC-N	12	30	7	NBR	AO / TC
S-12x32x7-AOTC-N	12	32	7	NBR	AO / TC
S-12x35x7-AOTC-N	12	35	7	NBR	AO / TC
S-13x26x7-AOTC-N	13	26	7	NBR	AO / TC
S-13x28x7-AOTC-N	13	28	7	NBR	AO / TC
S-14x22x7-AOTC-N	14	22	7	NBR	AO / TC
S-14x23x6-AOTC-N	14	23	6	NBR	AO / TC
S-14x25x7-AOTC-N	14	25	7	NBR	AO / TC
S-14x26x7-AOTC-N	14	26	7	NBR	AO / TC
S-14x28x7-AOTC-N	14	28	7	NBR	AO / TC
S-14x30x7-AOTC-N	14	30	7	NBR	AO / TC
S-14x32x10-AOTC-N	14	32	10	NBR	AO / TC
S-14x35x7-AOTC-N	14	35	7	NBR	AO / TC
S-15x24x5-AOTC-N	15	24	5	NBR	AO / TC
S-15x24x7-AOTC-N	15	24	7	NBR	AO / TC
S-15x25x5-AOTC-N	15	25	5	NBR	AO / TC
S-15x25x7-AOTC-N	15	25	7	NBR	AO / TC
S-15x26x6-AOTC-N	15	26	6	NBR	AO / TC
S-15x28x7-AOTC-N	15	28	7	NBR	AO / TC
S-15x30x7-AOTC-N	15	30	7	NBR	AO / TC
S-15x30x10-AOTC-N	15	30	10	NBR	AO / TC
S-15x32x7-AOTC-N	15	32	7	NBR	AO / TC
S-15x32x10-AOTC-N	15	32	10	NBR	AO / TC
S-15x35x7-AOTC-N	15	35	7	NBR	AO / TC
S-15x35x10-AOTC-N	15	35	10	NBR	AO / TC
S-15x42x10-AOTC-N	15	42	10	NBR	AO / TC
S-16x25x7-AOTC-N	16	25	7	NBR	AO / TC
S-16x26x7-AOTC-N	16	26	7	NBR	AO / TC
S-16x27x7-AOTC-N	16	27	7	NBR	AO / TC
S-16x28x7-AOTC-N	16	28	7	NBR	AO / TC
S-16x30x7-AOTC-N	16	30	7	NBR	AO / TC

Symbol	d1	d2	h	Material	Version
S-16x32x7-AOTC-N	16	32	7	NBR	AO / TC
S-16x35x7-AOTC-N	16	35	7	NBR	AO / TC
S-17x27x7-AOTC-N	17	27	7	NBR	AO / TC
S-17x28x5-AOTC-N	17	28	5	NBR	AO / TC
S-17x30x7-AOTC-N	17	30	7	NBR	AO / TC
S-17x30x10-AOTC-N	17	30	10	NBR	AO / TC
S-17x32x7-AOTC-N	17	32	7	NBR	AO / TC
S-17x40x7-AOTC-N	17	40	7	NBR	AO / TC
S-17x40x10-AOTC-N	17	40	10	NBR	AO / TC
S-17x47x7-AOTC-N	17	47	7	NBR	AO / TC
S-17x47x10-AOTC-N	17	47	10	NBR	AO / TC
S-18x26x5-AOTC-N	18	26	5	NBR	AO / TC
S-18x26x6-AOTC-N	18	26	6	NBR	AO / TC
S-18x28x6-AOTC-N	18	28	6	NBR	AO / TC
S-18x28x7-AOTC-N	18	28	7	NBR	AO / TC
S-18x30x6-AOTC-N	18	30	6	NBR	AO / TC
S-18x30x7-AOTC-N	18	30	7	NBR	AO / TC
S-18x32x7-AOTC-N	18	32	7	NBR	AO / TC
S-18x35x7-AOTC-N	18	35	7	NBR	AO / TC
S-18x35x10-AOTC-N	18	35	10	NBR	AO / TC
S-19x30x7-AOTC-N	19	30	7	NBR	AO / TC
S-19x32x7-AOTC-N	19	32	7	NBR	AO / TC
S-19x34x7-AOTC-N	19	34	7	NBR	AO / TC
S-19x35x7-AOTC-N	19	35	7	NBR	AO / TC
S-20x28x4-AOTC-N	20	28	4	NBR	AO / TC
S-20x28x7-AOTC-N	20	28	7	NBR	AO / TC
S-20x30x4-AOTC-N	20	30	4	NBR	AO / TC
S-20x30x5-AOTC-N	20	30	5	NBR	AO / TC
S-20x30x7-AOTC-N	20	30	7	NBR	AO / TC
S-20x30x8-AOTC-N	20	30	8	NBR	AO / TC
S-20x31x7-AOTC-N	20	31	7	NBR	AO / TC
S-20x32x5-AOTC-N	20	32	5	NBR	AO / TC
S-20x32x7-AOTC-N	20	32	7	NBR	AO / TC
S-20x33x5-AOTC-N	20	33	5	NBR	AO / TC
S-20x34x7-AOTC-N	20	34	7	NBR	AO / TC
S-20x35x5-AOTC-N	20	35	5	NBR	AO / TC
S-20x35x6-AOTC-N	20	35	6	NBR	AO / TC
S-20x35x7-AOTC-N	20	35	7	NBR	AO / TC
S-20x35x8-AOTC-N	20	35	8	NBR	AO / TC
S-20x36x7-AOTC-N	20	36	7	NBR	AO / TC
S-20x37x8-AOTC-N	20	37	8	NBR	AO / TC

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for [Electrical Enclosure Accessories](#) category:

Click to view products by [ORING](#) manufacturer:

Other Similar products are found below :

[60121-06-028 C-325 Black](#) [71884-04-028 CM3-100 Black](#) [71884-18-028 LH43-200 Black](#) [71884-24-028 LH75-200 Black](#) [71885-01-028 CM6-150 Black](#) [72459-02-028 DM-3 BLACK](#) [81501-01-000 XPL, 9VB Black](#) [82402-01 PT-8 ALUM](#) [1335GSKT3](#) [14101FP-PK](#) [CB-1263-BT](#) [1611512-4](#) [HB-11498](#) [RC-7775](#) [HM BLACK PANEL](#) [61033-01-000](#) [115123-01-508 CN-RL RS](#) [115124-01-508 CN-XRL XRS](#) [115119-01-000 CN-RL RS](#) [115123-01-000 CN-RL RS](#) [60121-04-028 C-275 Black](#) [60128-01-072](#) [60222-01-028 CM6-225 Black](#) [60272-01-028 CM3-150 Black](#) [60851-01-028 CM69-120 Black](#) [62291-502-000-KEU-10-BLK](#) [62452-01-000 HML-9VB, EB Black](#) [71884-25-028 LH89-130 Black](#) [AXX2POSTBRCKT](#) [FUPMESK](#) [71884-23-028 LH75-130 Black](#) [1317GSKTSC](#) [8G813V40389](#) [DVA.1-10-15-M4-10-70](#) [DVC.1-60-49-60-M10-28-55](#) [DVC.1-15-8,5-15-M4-10-40](#) [DVC.1-20-12-30-M6-18-40](#) [DVC.1-30-18-25-M8-20-40](#) [DVC.1-35-31-15-M8-20-40](#) [DVC.1-35-31-15-M8-20-70](#) [DVC.1-75-60-40-M12-37-70](#) [DVC.2-30-22-20-M8-20-55](#) [DVC.2-40-30-25-M8-23-55](#) [DVC.2-75-60-40-M12-37-55](#) [DVC.2-21-16-22-M6-18-40](#) [DVC.2-40-20-48-M8-23-40](#) [DVC.2-40-32-50-M8-23-40](#) [DVC.2-20-14-19-M6-18-70](#) [DVC.2-25-18-20-M6-18-70](#) [DVC.3-20-14-20-M6-40](#) [DVC.3-20-14-30-M6-40](#)