

## REL-EX17-RC - PE100-RC Reduktion excentrisk SDR17 PN10

### Beskrivelse

- PE100-RC Reduktion
- Excentrisk
- Lange ender
- SDR17: Vand PN10 Gas PN6
- Hvis artikelnummeret indeholder RC, så er materialet PE100-RC
- EN12201, Nordic Polymark, DK-VAND



Med forbehold om konstruksjonsendringer og tekniske endringer. Kan endres uten varsel

**GPA Flowsystem A/S**

Paul Bergsøes Vej 8

DK-2600 Glostrup

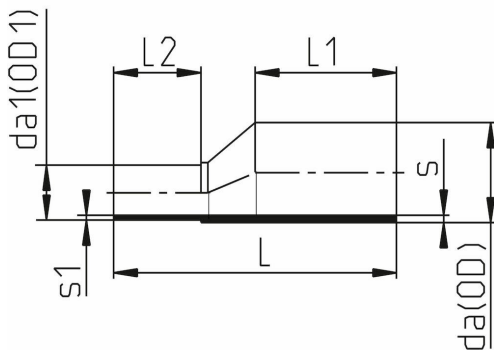
+45 43-86 03 00

info@gpa.dk

gpa.dk

# REL-EX17-RC - PE100-RC Reduktion excentrisk SDR17 PN10

## Teknisk specifikation



| Artikelnr           | da*da1  | SDR   | s   | L   | s1  | L1    | L2 | VVS-nummer |
|---------------------|---------|-------|-----|-----|-----|-------|----|------------|
| REL-EX17-RC-063-050 | 63×50   | SDR17 | 3.8 | 173 | 3   | 72    | 56 |            |
| REL-EX17-RC-075-050 | 75×50   | SDR17 | 4.5 | 195 | 3   | 81    | 56 |            |
| REL-EX17-RC-075-063 | 75×63   | SDR17 | 4.5 | 195 | 3.8 | 82    | 63 |            |
| REL-EX17-RC-090-063 | 90×63   | SDR17 | 5.4 | 216 | 3.8 | 94    | 64 |            |
| REL-EX17-RC-090-075 | 90×75   | SDR17 | 5.4 | 219 | 4.5 | 95    | 70 | 077794090  |
| REL-EX17-RC-110-063 | 110×63  | SDR17 | 6.6 | 246 | 3.8 | 101   | 63 | 077796110  |
| REL-EX17-RC-110-090 | 110×90  | SDR17 | 6.6 | 241 | 5.4 | 96    | 79 | 077794110  |
| REL-EX17-RC-125-063 | 125×63  | SDR17 | 7.4 | 265 | 3.8 | 107.5 | 63 |            |
| REL-EX17-RC-125-090 | 125×90  | SDR17 | 7.4 | 264 | 5.4 | 106.5 | 79 |            |
| REL-EX17-RC-125-110 | 125×110 | SDR17 | 7.4 | 264 | 6.6 | 105.5 | 86 |            |
| REL-EX17-RC-140-125 | 140×125 | SDR17 | 8.3 | 285 | 7.4 | 111.5 | 93 |            |
| REL-EX17-RC-160-090 | 160×90  | SDR17 | 9.5 | 310 | 5.4 | 117.5 | 79 |            |

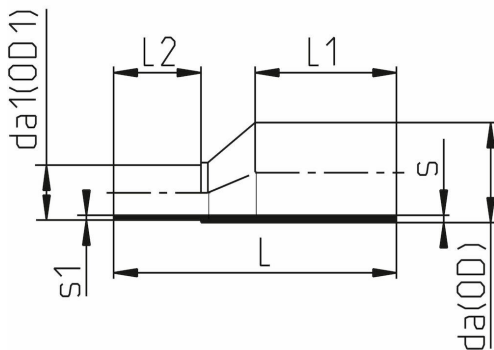
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| Artikelnr           | da*da1  | SDR   | s    | L   | s1   | L1    | L2    | VVS-nummer |
|---------------------|---------|-------|------|-----|------|-------|-------|------------|
| REL-EX17-RC-160-110 | 160×110 | SDR17 | 9.5  | 310 | 6.6  | 118.5 | 85    |            |
| REL-EX17-RC-160-125 | 160×125 | SDR17 | 9.5  | 310 | 7.4  | 118.5 | 91    |            |
| REL-EX17-RC-160-140 | 160×140 | SDR17 | 9.5  | 309 | 8.3  | 116.5 | 96    |            |
| REL-EX17-RC-180-090 | 180×90  | SDR17 | 10.7 | 345 | 5.4  | 125   | 79    |            |
| REL-EX17-RC-180-125 | 180×125 | SDR17 | 10.7 | 353 | 7.4  | 134.5 | 92.5  |            |
| REL-EX17-RC-180-160 | 180×160 | SDR17 | 10.7 | 340 | 9.5  | 131.5 | 101.5 |            |
| REL-EX17-RC-200-160 | 200×160 | SDR17 | 11.9 | 373 | 9.5  | 138.5 | 100   |            |
| REL-EX17-RC-200-180 | 200×180 | SDR17 | 11.9 | 380 | 10.7 | 142.5 | 107   |            |
| REL-EX17-RC-225-160 | 225×160 | SDR17 | 13.4 | 404 | 9.5  | 151.5 | 101.5 |            |
| REL-EX17-RC-225-180 | 225×180 | SDR17 | 13.4 | 399 | 10.7 | 151.5 | 108.5 |            |
| REL-EX17-RC-225-200 | 225×200 | SDR17 | 13.4 | 404 | 11.9 | 151.5 | 115.5 |            |
| REL-EX17-RC-250-200 | 250×200 | SDR17 | 14.8 | 440 | 11.9 | 180   | 120   |            |

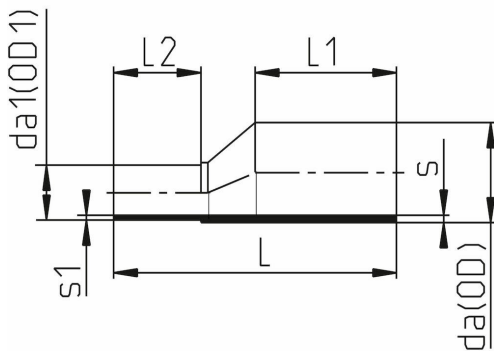
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|---------------------|---------|-------|------|-----|------|-------|-------|------------|
| REL-EX17-RC-250-225 | 250×225 | SDR17 | 14.8 | 445 | 13.4 | 182.5 | 124.5 | 077794250  |

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