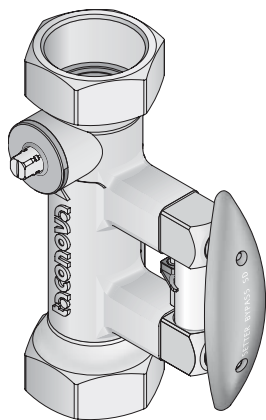


AV 23 SETTER Bypass SD SOLAR



| DN | Rp x Rp | L (mm) | |
|----|-------------|--------|---|
| 20 | 3/4" x 3/4" | 129 | 7 |
| 25 | 1" x 1" | 152 | 8 |

| | | |
|----|-------|--|
| TB | 130°C | |
| PB | 8 bar | |

| | | |
|----|--------|--|
| TB | 100°C | |
| PB | 10 bar | |

a1

a2

a3

m1

m2

m3 $L_1 = \min. L$

m4

m5

223.2380.000 => DN20
 223.2381.000 => DN20
 223.2482.000 => DN25

r1

r2 ... l/min

r3 B

r4 ... l/min

r5