

UNI Dicht®-Dichteinsatz geschlossen
UNI Dicht® sealing insert closed

RoHS



Abb. 1
Fig. 1

**Dichteinsatz aus TPE-V
Geschlossen**
*Sealing insert made of TPE-V
Closed*

| Werkstoff <i>Material</i> | Farbe <i>Colour</i> | Temperaturbereich min./max. <i>Temperature range min./max.</i> |
|-------------------------------------|-------------------------------|--|
| TPE-V | natur <i>natural</i> | -40 °C / +135 °C |

| Anschlussgewinde <i>Connection thread</i> | Art.-Nr. <i>Art. no.</i> | |
|---|------------------------------------|----|
| A | | |
| M20 | UFE 53pg | 25 |
| M25 | UFE 54pg | 25 |
| M32 | UFE 55pg | 25 |



42601 | T09959

UNI Dicht®-Dichteinsatz Standard geschlitzt
UNI Dicht® sealing insert standard slit

RoHS



Abb. 1
Fig. 1



Abb. 2
Fig. 2

**Dichteinsatz aus TPE-V
Standard geschlitzt**
*Sealing insert made of TPE-V
Standard slit*

| Werkstoff <i>Material</i> | Farbe <i>Colour</i> | Temperaturbereich min./max. <i>Temperature range min./max.</i> |
|-------------------------------------|-------------------------------|--|
| TPE-V | natur <i>natural</i> | -40 °C / +135 °C |

| Anschlussgewinde <i>Connection thread</i> | Art.-Nr. <i>Art. no.</i> | Dichtbereich <i>Sealing range</i> | |
|---|------------------------------------|---|----|
| | | max./min. ø <i>mm</i> | |
| A | M20 | 8,0 – 6,0 | 25 |
| | | 9,5 – 7,0 | 25 |
| | | 10,5 – 8,0 | 25 |
| | | 13,0 – 9,5 | 25 |
| | | 14,5 – 11,5 | 25 |
| M25 | UFE 54p11 | 11,0 – 9,0 | 25 |
| | UFE 54p13 | 13,0 – 11,0 | 25 |
| | UFE 54p16 | 15,0 – 12,0 | 25 |
| | UFE 54p18 | 18,0 – 14,0 | 25 |
| | UFE 54p20 | 20,0 – 18,0 | 25 |
| M32 | UFE 55p 8 | 8,0 – 5,5 | 25 |
| | UFE 55p13 | 13,0 – 9,0 | 25 |
| | UFE 55p16 | 15,5 – 11,5 | 25 |
| | UFE 55p18 | 18,0 – 14,0 | 25 |
| | UFE 55p20 | 20,5 – 17,0 | 25 |
| | UFE 55p25 | 25,0 – 20,5 | 25 |
| | UFE 55p28 | 26,5 – 24,0 | 25 |



42603 | T09940