









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









TESNILA

SEALS






NBR + GEWEBE NBR + ARMIRANO FABRIC

| Profil | Typ Tip Type | Druck Tlak Bar | Geschwin- digkeit Hitrost Speed | Temp °C | Material |
|---|--------------------|----------------------|--|-----------------|--------------------------------------|
|  | TSE | 220 | 0,5 | -30°C +120°C | NBR+ armied - armirano - armed |
|  | TSE/Al | 400 | 0,5 | -30°C +110°C | NBR+ armied - armirano - armed |
|  | TGO | 250 | 0,5 | -30°C +120°C | NBR+ armied - armirano - armed |
|  | GT/5 | 400 | 0,5 | -30°C +110°C | NBR+ armied - armirano - armed |
|  | PSE | 700 | 0,5 | -30°C +110°C | NBR+ armied - armirano - armed |
|  | TDE | 450 | 0,5 | -30°C +110°C | NBR+ armied - armirano - armed |
|  | PDE | 700 | 0,5 | -30°C +110°C | NBR+ armied - armirano - armed |
|  | TGU | 700 | 0,5 | -30°C +120°C | NBR+ armied - armirano - armed |






POLIURETAN

| Profil | Typ Tip Type | Druck Tlak Bar | Geschwin- digkeit Hitrost Speed | Temp °C | Material |
|---|--------------------|---------------------------------|--|-----------------|------------------------|
|  | TTS | 400 | 0,5 | -40°C +110°C | poliuretan TECNOLAN |
|  | TTS/L | 400 | 0,5 | -40°C +110°C | poliuretan TECNOLAN |
|  | TTI | 400 | 0,5 | -40°C +110°C | poliuretan TECNOLAN |
|  | TTI/L | 400 | 0,5 | -40°C +110°C | poliuretan TECNOLAN |
|  | TTX | 450 | 0,5 | -40°C +110°C | poliuretan TECNOLAN |
|  | TTU | 400 | 0,5 | -40°C +110°C | poliuretan TECNOLAN |
|  | GHK | - | Von den Einsatz bedingunegn abhängig Odvisno od delovnih pogojev Depending on the working conditions | -40°C +110°C | poliuretan TECNOLAN |
|  | GHW | - | | -40°C +110°C | poliuretan TECNOLAN |
|  | GHP | - | | -40°C +110°C | poliuretan TECNOLAN |
|  | GKS | Statische Stationi Static | - | -40°C +110°C | poliuretan |

NBR

| Profil | Typ Tip Type | Druck Tlak Bar | Geschwin- digkeit Hitrost Speed | Temp °C | Material |
|---|--------------------|----------------------|--|-----------------|----------|
|  | TPM | 350 | 0,5 | -30°C +120°C | NBR |
|  | TPS/G | 350 | 0,5 | -30°C +120°C | NBR |
|  | GHM | - | Von den Einsatz bedingunegn abhängig Odvisno od delovnih pogojev Depending on the working conditions | -30°C +120°C | NBR |
|  | GHS | - | | -30°C +120°C | NBR |
|  | GHT | - | | -30°C +120°C | NBR |

POLIURETAN

| Profil | Typ Tip Type | Druck Tlak Bar | Geschwin- digkeit Hitrost Speed | Temp °C | Material |
|---|------------------------------|---|--|--|----------------------------|
|  | GUA- RING SERIE 2 | 700 | 3 / 5 | -30°C +120°C - 15°C +200°C | PTFE+NBR PTFR+VIT ON |
|  | GUA- RING SERIE | 700 | 3 / 5 | -30°C +120°C - 15°C +200°C | PTFE+NBR PTFR+VIT ON |
|  | GUA- RING SERIE 01 | 700 | 3 / 5 | -30°C +120°C - 15°C +200°C | PTFE+NBR PTFR+VIT ON |
|  | GUA- RING SERIE GER | 700 | 3 / 5 | -30°C +120°C - 15°C +200°C | PTFE+NBR PTFR+VIT ON |
|  | TECNO RING | Von den Einsatz bedingunegn abhängig Odvisno od delovnih pogojev Depending on the working conditions | - | -30°C +130°C 50°C +200°C -15°C +200°C | NBR FLUOROSIL VITON |