



R 101

**Technische Daten**  
**Specification Sheed**  
**Fiche Technique**  
**Scheda Tecnica**

**Material:**

Körper/ Gewinde: Metall, vernickelt  
Dichtung: NBR, ölbeständig  
**Höchstbetriebsdruck:**  
16 bar (1,6 MPa)  
**Betriebstemperatur:**  
-10°C (263 K), +80°C (353K)

**Materials:**

Body/ Thread: Metal, nickel- plated  
Seals: NBR, oil proof  
**Max Working Pressure:**  
16 bar (1,6 MPa)  
**Working Temperature:**  
-10°C (263 K), +80°C (353K)

**Materiel:**

Corps/ Filet: Metal, nickele  
Joints: NBR, anti- huile  
**Pression Maxi D' Expercice:**  
16 bar (1,6 MPa)  
**Temperature De Travail:**  
-10°C (263 K), +80°C (353K)

**Materiali:**

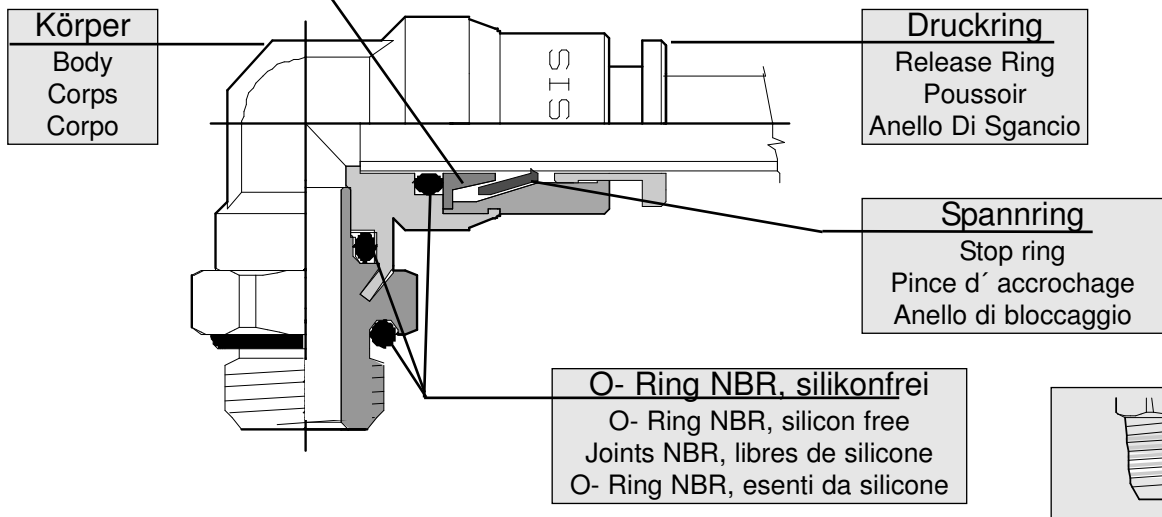
Corpo/ Fileto: Metallo, nichelato  
Guarnizioni: NBR, Antiolio  
**Pressione Max D' Esercizio:**  
16 bar (1,6 MPa)  
**Temperatura Di Lavoro**  
-10°C (263 K), +80°C (353K)

**Kegeliger Ring, sichert die Drucköffnung des Spannring**

Tapered Ring, ensure forced of stop ring

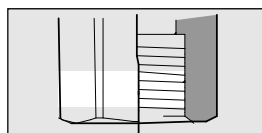
Anneau conique, assure l'ouberture forcée de l'anneau de blocage

Anello conoco, assicura l'apertura forzata dell'anello di bloccaggio

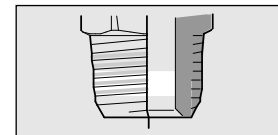


Zylindrisches Gewinde mit O- Ring  
Parallel thread with O- ring  
Filet cylindrique avec joint monte  
Filetto cilindrico con O- ring  
**UNI- ISO 228/1**

Metrisches Gewinde mit O- Ring  
Metric thread with O- ring  
Filet metrique avec joint monte  
Filetto metrico con O- ring  
**UNI 5542- 65**



Zylindrisches Innengewinde  
Female parallel thread  
Filet cylindrique femelle  
Filetto cilindrico femmina  
**UNI- ISO 228/1**



Konisches Gewinde mit Teflon  
Tapered thread with teflon  
Filet conique avec teflon  
Filetto conico con teflon  
**UNI- ISO 7/1**

Konisches Gewinde, NPT mit Teflon  
Tapered thread, NPT with teflon  
Filet conique, NPT avec teflon  
Filetto conico, NPT con teflon  
**ANSI/ ASME B1.20.1**