



Accessori in ottone giallo



Yellow brass accessories



Standardverschraubungen Messing gelb



Accessoires laiton jaune



Accesorios latón amarillo

AS11-G



AS12-G



AS13-G



AS14-G



AS15-G



AS16-G



AS17-G



AS18-G



AS20-G



AS51-G



AS52K-G



AS53-G



AS54-G



AS56-G



AS57-G



AS58-G



AS59-G



AS60K-G



AS61-G



AS64-G



Dati tecnici degli accessori in ottone giallo



Yellow brass accessories technical data



Technischen Daten der Standardverschraubungen Messing gelb



Données techniques des accessoires laiton jaune



Datos técnicos de los accesorios latón amarillo



Caratteristiche principali

1. Gamma 1/4 - 4"
2. Filettatura BSPP cilindrica UNI-ISO228, BSPT conica UNI-ISO 7
3. Guarnizione in NBR 75SH ad elevata resistenza
4. Compatibilità numerosi fluidi industriali
5. Collegamento rapido e sicuro tra due tubazioni



Principales caractéristiques

1. Gamme 1/4 - 4"
2. Filetage BSPP cylindrique UNI-ISO228, BSPT conique UNI-ISO 7
3. Garniture NBR 75SH à haute résistance
4. Tous fluides compatibles
5. Connexion rapide et sûre entre deux tuyaux



Main features

1. Range 1/4 - 4"
2. Threading BSPP cylindrical UNI-ISO228, BSPT conical teflon-coated UNI-ISO 7
3. High resistance NBR 75SH seal
4. All Fluids compatible
5. Quick and safe connection between two pipes



Características principales

1. Gama 1/4 - 4"
2. Roscado BSPP cilíndrica UNI-ISO228, BSPT cónica UNI-ISO 7
3. Guarnición de alta resistencia en NBR 75SH
4. Compatibilidad con numerosos fluidos industriales
5. Conexión rápida y segura entre dos tubos



Hauptmerkmale

1. Sortiment 1/4 - 4"
2. BSPP zylindrisches Gewinde UNI-ISO228, teflonbeschichtet UNI-ISO 7 BSPT
3. Hochbeständige NBR 75SH Dichtung
4. Kompatibel mit allen Medien
5. Schnelle und sichere Verbindung zwischen zwei Rohren

Applicazioni

1. Idraulica
2. Industria macchine utensili
3. Gas inerti, vapore, fluidi
4. Circuiti acqua industriale
5. Vuoto

Applications

1. Hydraulique
2. Industrie de la machine-outil
3. Gaz neutres, vapeur
4. Circuits d'eau industrielle
5. Vide

Applications

1. Hydraulic
2. Machine tool industry
3. Inert Gases, Fluids, Steam
4. Industrial water circuits
5. Vacuum

Aplicaciones

1. Hidráulica
2. Industria de la máquina herramienta
3. Gases inertes, vapor, fluidos
4. Circuitos de agua industrial
5. Vacío

Anwendungen

1. Hydraulik
2. Werkzeugmaschinenindustrie
3. Inertgase, Flüssigkeiten, Dampf
4. Industrielle Wasserkreisläufe
5. Leer

Materiali

Corpo: Ottone nichelato CW614N / CW617N

Materials

Body: Nickel plated brass CW614N / CW617N

Werkstoffen






Körper: vernickelt Messing
CW614N/CW617N

Matériels

Corps: Laiton nickelé CW614N / CW617N

Materiales

Cuerpo: Latón niquelado CW614N / CW617N

 Pressione e temperatura	 Pressure and Temperature	 Druck und Temperatur	 Pression et Température	 Presión y Temperatura
Filetti - Threads - Gewinde - Filets - Roscas		Pressione massima - Maximum pressure <i>Maximum druck - Pression maximale - Presión máxima</i>		
Da / From / Von / De / De	A / To / Bis / À / A	Fino a / Until / Bis / Jusqu'à / Hasta 120°C	Fino a / Until / Bis / Jusqu'à / Hasta 225°C	
1/4	3/4	25	16	
1"	2"	16	10	
2"1/2	4"	10	6	
Temperatura: +300°C	Temperature: +572°F	Temperatur: +300°C	Température: +300°C	Temperatura: +300°C

Fluido

Acqua, olio, aria compressa

Fluid

Water, oils, compressed air

Fluid

Wasser, oel, druckluft

Fluide

Eau, huile, air comprimé

Fluido

Agua, aceite, aire comprimido

Filettatura

BSPP cilindrica UNI-ISO228.
BSPT conica UNI-ISO 7 teflonata.

Thread types

BSPP parallel UNI-ISO228.
BSPT taper UNI-ISO 7 with teflon.

Gewinde

BSPP zylindrisch UNI-ISO228.
BSPT konische UNI-ISO 7 mit Teflon.

Filetage

BSPP cylindrique UNI-ISO228.
BSPT conique UNI-ISO7 teflonée.

Roscado

BSPP cilíndrico UNI-ISO 228.
Teflón con recubrimiento BSPT UNI-ISO 7.

Filetti

Filettature da 1/4 a 4"

Threads

Threads from 1/4 to 4"

Gewinde

Gewinde von 1/4 bis 4"

Filets

Filetages de 1/4 à 4"

Roscas

Roscas de 1/4 a 4"

Norma di riferimento

Norme de référence

Reference standard

Normativa de referencia

Entspricht der Norm

