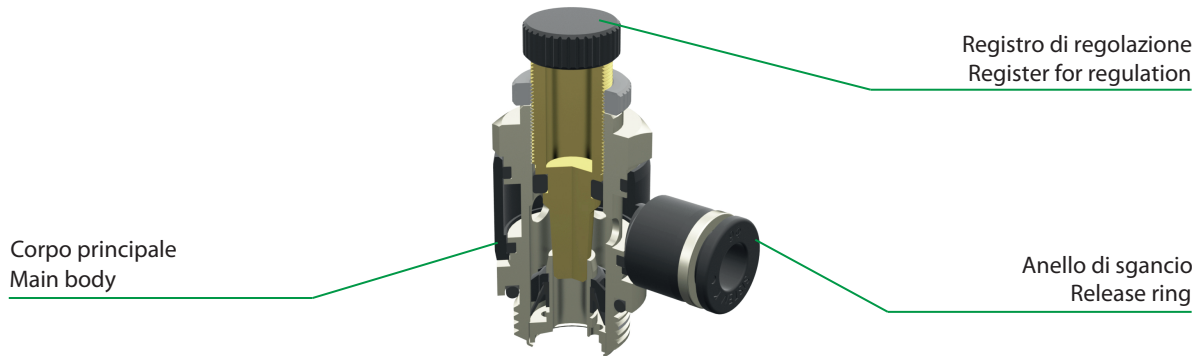


REGOLATORI DI VELOCITA' SERIE K K LINE FLOW REGULATORS

CARATTERISTICHE TECNICHE PRINCIPALI MAIN TECHNICAL FEATURES

HAUPTTECHNISCHE DATEN PRINCIPALES CARACTERISTIQUES TECHNIQUES



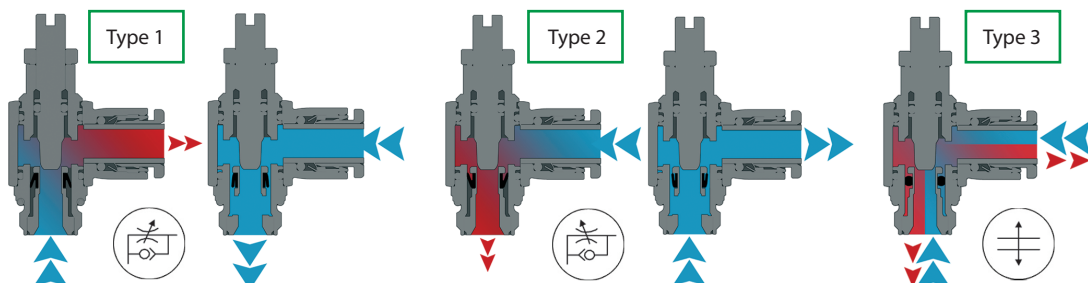
| MATERIALI DI COSTRUZIONE CONSTRUCTION MATERIALS | | HERSTELLUNGSMATERIAL MATERIEL DE FABRICATION | |
|--|-----------------------------|---|--------------------|
| Ottone e Zama nichelati - Tecnopolimero - NBR - Pinza Inox Nickel plated brass and zama - Technopolymer - NBR - Inox Pliers Messing und Zamak vernickelt - Technopolymer - NBR - Zahnscheibe aus edelstahl Laiton et zama nickelés - Technopolymère - NBR - Pince en Inox | | | |
| | 0°C (273 K) +60°C (333K) | | MAX 10 BAR (1 MPa) |

TIPOLOGIE DI REGOLATORE FLOW REGULATORS TYPES

DROSSELVERSCHRAUBUNG TYPEN TYPES DE REGULATEURS

➤ Flusso libero - Free flow
Freier fluss - Débit libre

➤➤ Flusso regolato - Regulated flow
Geregelter Durchfluss - Débit régulé



Regolatore per cilindro
Regulator for cylinder
Abluftdrossel für Zylinder
Regulateur pour verin

Regolatore per valvola
Regulator for valve
Abluftdrossel für Ventil
Regulateur pour vanne

Regolatore bidirezionale
Regulator bidirectional
Beidseitig wirkendedrossel
Regulateur bidirectionnel

REGOLATORI DI VELOCITA' SERIE K K LINE FLOW REGULATORS

TIPI DI TUBO INNESTABILI SUITABLE FOR

Rilsan (PA11/12), Poliuretano: $\pm 0,05$ ($\varnothing 4 \div \varnothing 10$) / $\pm 0,1$ ($\varnothing 12 \div \varnothing 16$) / $\pm 0,05$ ($\varnothing 1/4 \div \varnothing 3/8$) / $\pm 0,1$ ($\varnothing 1/2$)
 Rilsan (PA11/12), Polyurethane: $\pm 0,05$ ($\varnothing 4 \div \varnothing 10$) / $\pm 0,1$ ($\varnothing 12 \div \varnothing 16$) / $\pm 0,05$ ($\varnothing 1/4 \div \varnothing 3/8$) / $\pm 0,1$ ($\varnothing 1/2$)
 Rilsan (PA11/12), Polyurethan: $\pm 0,05$ ($\varnothing 4 \div \varnothing 10$) / $\pm 0,1$ ($\varnothing 12 \div \varnothing 16$) / $\pm 0,05$ ($\varnothing 1/4 \div \varnothing 3/8$) / $\pm 0,1$ ($\varnothing 1/2$)
 Rilsan (PA11/12), Polyuréthane: $\pm 0,05$ ($\varnothing 4 \div \varnothing 10$) / $\pm 0,1$ ($\varnothing 12 \div \varnothing 16$) / $\pm 0,05$ ($\varnothing 1/4 \div \varnothing 3/8$) / $\pm 0,1$ ($\varnothing 1/2$)

SCHLAUCHTYPEN

TYPES DE TUBES D'ACCOUPEMENT

O-RING/GUARNIZIONI O-RING/RUBBER-GASKET

Guarnizioni in gomma antiolio NBR
 Oil-proof rubber packings NBR

DICHTUNGEN JOINTS

Dichtungen NBR, Ölbeständig, silikonfrei
 Joints en caoutchouc anti-huile NBR, libres de silicone

TIPOLOGIE DI ATTACCO FILETTATO THREADED CONNETTOR TYPE



Cilindrico-metrico con O-ring
 Parallel-metric with O-ring
 Zylindrisches/ Metrisches mit O-ring
 Konisch mit teflon
 UNI-ISO 228/1 - UNI 5542-65

ARTEN VON GEWINDENSCHLUSS TYPE DE CONNEXION FILETEE



Conico con teflon
 Tapered with ptfe
 Filet metric/ cylindrique avec O-ring
 Filet conique avec Teflon
 UNI-ISO 7/1

CODIFICA REGOLATORI SERIE K

K LINE REGULATOR CODING

BESTELLSYSTEM K BAUREIHE DROSSELVERSCHRAUBUNG CODIFICATION REGULATEURS SERIE K

Tipo di filetto - Thread type - Gewinde Typ - Type de Filet

Serie articolo - Series
 Serie - Séries

KR 8 04 OT

Filetto - Thread - Gewinde - Filet

Tubo - Tube - Schlauch - Tube

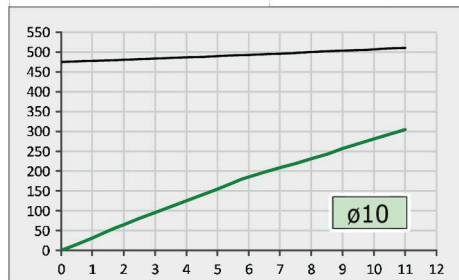
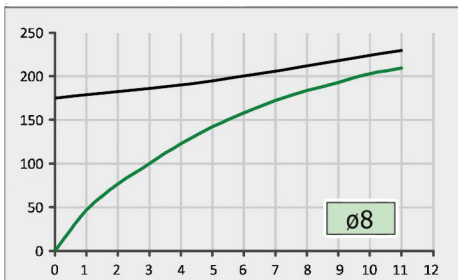
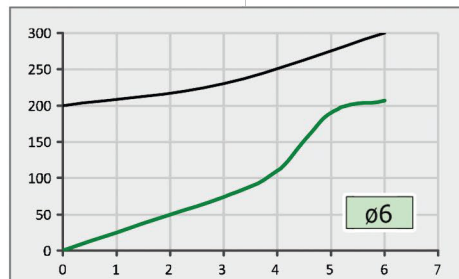
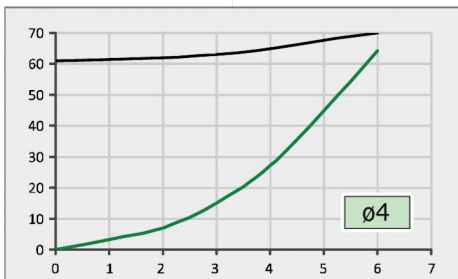
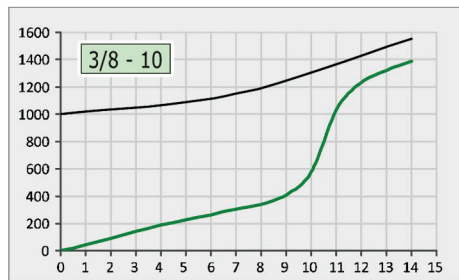
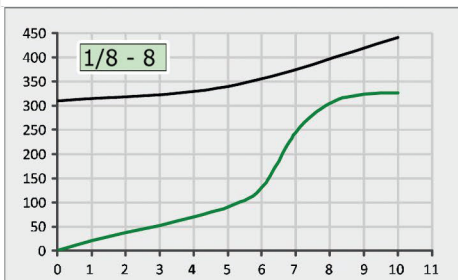
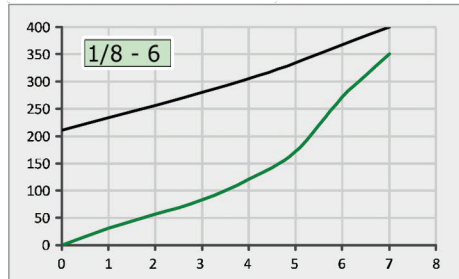
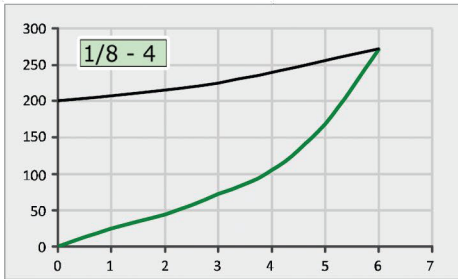
GRAFICI DI PORTATA FLOW CHARTS

KD - KR - KN

**REGOLATORI DI VELOCITA' SERIE K
K LINE FLOW REGULATORS**

**DURCHFLUSSMENGE DIAGRAMM
DIAGRAMMES DE DEBIT**

PORTATA - LOAD - DEBIT - DURCHFLUSSMENGE (NI/min)



**PORTATE A 6 BAR
FLOW RATE AT 6 BAR**

GIRI DEL REGISTRO - REGISTER TURNS - TOURS DE LA VIS DE REGLAGE - ANZAHL DREHUNGEN