# Structure of Part Numbers

#### **Hose Connection**

- TF = Hose Barb
- TH = Hose Barb 45°
- TR = Hose Barb 90° TZ = Straight shaft parallel
- TP = for Parker plug-in Hose
- TS = Panel Mount with Hose Barb
- TD = Hose Barb DIN EN 560
- TE = Front Panel Installation, Hose Barb Panel Mount

#### **Plastic Tube Connection**

#### KO = with Hose Nut, without spring guard

- $KR = 90^{\circ} KO$  connection
- KS = Panel mounted, without spring guard
- KK = with spring guard
- KE = Front panel installation with KO connection
- KP = Plastic tube connection (hard plastic hoses, only for RECTUCHEM)

#### Other Connections

- KL = Insert for plug-in connection
- PV = Fixing connection for PVC hoses
- DS = Double plug-in nippel
- PH = Parker 45°

#### Male Thread

- AW = Whitworth pipe thread ISO 228 parallel
- AM = Metric thread DIN 13
- AK = Whitworth pipe thread DIN 2999 tapered
- AN = NPT thread ANSI B 1.20.1 tapered
- AD = Metric thread DIN 2353 (ISO 8434-1)
- WP = Whitworth pipe thread ISO 228 Serto Plan
- MP = Metric thread DIN 13 Serto Plan
- SW = Panel mount Whitworth pipe thread ISO 228 Serto Plan
- SM = Panel mount metric thread DIN 13 Serto Plan
- AL = Whitworth pipe thread ISO 228 parallel left
- AR = 90° Whitworth pipe thread DIN 2999 tapered
- AE = Front Panel Installation with Whitworth pipe thread ISO 228 parallel
- AJ = UNF thread (JIC) with 37° cone by SAE J 514

#### Female Thread

- IW = Whitworth pipe thread ISO 228 parallel
- IM = Metric thread DIN 13
- IK = Whitworth pipe thread ISO 7 corresponding DIN 2999 tapered
- IN = NPSF-thread ANSI B 1.20.3
- IT = NPT thread tapered ANSI B 1.20.1
- IF = UNF-thread
- IL = Whitworth pipe thread ISO 228 parallel left

### Adding 1

- S = Marking for special version
- 0 = RECTUKey round
- 3 = RECTUKey triangle
- 6 = RECTUKey hexagon
- 8 = RECTUKey octagon

# 13

Series No: Couplings KA = Single Shut-Off KB = Double Shut-Off KF = Straight-Through KL = Dry-Break (double shut-off) KE = Self-Venting System KS = Safety (single shut-off) KD = Safety (double shut-off) KD = Safety (straight through) Plugs SF = Straight-Through SB = Double Shut-Off	Metric Thread 05 = M 5 $10 = M 10 \times 1$ $12 = M 12 \times 1,5$ $14 = M 14 \times 1,5$ $16 = M 16 \times 1,5$ $18 = M 18 \times 1,5$ Thread Sizes 10 = 1/8'' 13 = 1/4'' 17 = 3/8''	Hose Connection 03 = for 3 mm LW (1/8") 04 = for 4 mm LW (3/16") 06 = for 5 mm LW (1/4") 08 = for 8 mm LW (5/16") 09 = for 9 mm LW (3/8") 13 = for 13 mm LW (1/2") 19 = for 19 mm LW (3/4") 25 = for 25 mm LW (1") Plastic Hose $04 = for 3 \times 4 mm$ $05 = for 3 \times 6,3 mm$ $06 = for 4 \times 6,3 mm$ $08 = for 6 \times 8 mm$ $10 = for 8 \times 10 mm$ $12 = for 9 \times 12 mm$ $16 = for 13 \times 16 mm$	2.0401 (exc B = Brass CuZn 2.0401 (cor 5 = Steel 95Mr 1.0718 M = Stainless St AISI 303 H = Stainless St AISI 316 LM ") E = Stainless St AISI 316 L K = Thermopla	<ul> <li>M = Brass CuZn39Pb3 2.0401 (except sleeve)</li> <li>B = Brass CuZn39Pb3 2.0401 (completely)</li> <li>S = Steel 95MnPb28K 1.0718</li> <li>R = Stainless Steel AISI 303</li> <li>H = Stainless Steel AISI 316 LMO</li> <li>E = Stainless Steel AISI 316 L</li> <li>K = Thermoplastics</li> <li>D = POM (Delrin)</li> </ul>		Surface X = without surface treatment N = Nickel plated C = Chrome plated D = Durnicoated (chemic. zinc plated) B = Browning (steel black) G = Zinc plated and yellow chromated P = Passivated P = Pressure springs made of PEEK (only for RECTUCHEM+) F = chemically nickel plated and chrome plated (Flashchrome) S = zinc plated and black chromated	
$\begin{array}{l} 26 = 3/4\\ \text{SS} = \text{Safety (straight-through)}\\ \text{SD} = \text{Safety (double shut-off)}\\ \text{SR} = \text{Recoil Eliminator} \end{array} \qquad \begin{array}{l} 26 = 3/4\\ 33 = 1''\\ 42 = 1\\ 48 = 1 \end{array}$	$38 = 1 \ 1/8'' 42 = 1 \ 1/4'' 48 = 1 \ 1/2'' 54 = 1 \ 3/4''$			Seal X = withou P = Perbur V = FKM/FI E = Ethyler EPDM S = Silicon K = FFKM	nan NBR PM ne-Propylene	Adding 2 Color coding for plastic B = Blue G = Green R = Red Y = Yellow	

## Key to Symbols in Application Area

