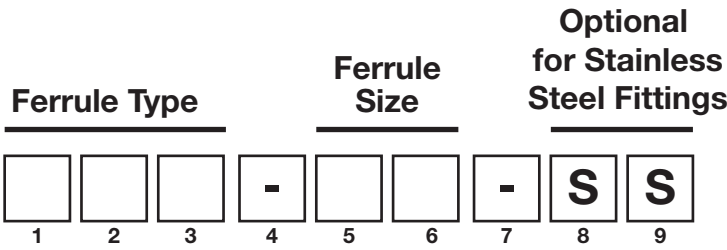


# Hose Ferrule Part Number Configurator



- HOSES
- ONE-PIECE B SERIES
- ONE-PIECE D SERIES
- ONE-PIECE F & P SERIES
- TWO-PIECE FERRULES (A & PFR SERIES)
- TWO-PIECE INSERTS (A SERIES)
- TWO-PIECE INTERLOCK FERRULES & INSERTS (X & Z SERIES)
- QUICK RELEASE
- ASSEMBLY EQUIPMENT
- TECHNICAL INFORMATION



<b>No Skive Ferrule</b>	AF1 AF2 AF4 AFT AFX PFR - Piranhaflex PFR3 - Piranhaflex PFR7 - Piranhaflex
<b>Skive Ferrule</b>	AS4 VS4
<b>Interlock Ferrule</b>	XF1 XF2 ZF1

### Fitting Configuration Chart – Ferrule Type Explanation

AF1 – Two piece non-skive ferrule for use with “A” insert on single wire braided and compact hydraulic hoses, Flexor 1 (TR1MT, T1SNTT), Flexopak 2 (TF2MT, TF2ST, TF2LT), Alfatech 3000 (AT3KMT, AT3KST), Alfajet 210 (TAJ3BK/BU) and Alfajet 400 (TAJ5BK/BU).

AF2 – Two piece non-skive ferrule for use with “A” insert on double wire braided hydraulic hoses, Flexor 2 (TR2MT, T2SNTT).

AF4 – Two piece non-skive ferrule for use with “A” insert on spiral wire reinforced hoses Alfabiotech ABT3K and ABT4K

AFT – H2200TFO - Two piece non-skive stainless steel ferrule for use with “A” insert on stainless braided PTFE hose (TR14TB).

AFX – Two piece non-skive ferrule for use with “A” insert on textile braided hydraulic hose Flexor 5 (TR5) and Flexor 4 (TR4XF).

PFR, PFR3 and PFR7 – Piranhaflex – Two piece non-skive ferrule for use with “A” insert on all PiranhaFlex hydraulic hoses, R7, R8 and R18 styles.

AS4 – Two piece skive ferrule for use with “A” insert on spiral reinforced hoses Alfabiotech ABT4K, ABT5K, ABT6K.

VS4 – Two piece skive ferrule for use with “V” insert on Flexor Rig-40 and 48.

XF1 – Two piece Interlock ferrule for use with “X” Interlock insert on spiral wire reinforced hoses. Requires internal and external skiving.

XF2 – Two piece Interlock ferrule for use with “X” Interlock insert on spiral wire reinforced hoses. Requires internal and external skiving.

ZF1 – Two piece Interlock ferrule for use with “Z” Interlock insert on Alfatech 6000-32, 2” size. Requires internal and external skiving.

Because we continually examine ways to improve our products, we reserve the right to alter specifications or discontinue products without prior notice.

