

NEW

F/314 HS	∅ F
Code	inches

F314HS-1/4"	1/4"
F314HS-3/8"	3/8"

F/317 HS	∅ F
Code	inches

F317HS-3/8"	3/8"
F317HS-1/2"	1/2"

F/313	∅ F
Code	inches

F313-1/4"	1/4"
F313-3/8"	3/8"
F313-1/2"	1/2"

F/316	∅ F
Code	inches

F316-3/8"	3/8"
F316-1/2"	1/2"
F316-3/4"	3/4"

F/315	∅ F
Code	inches

F315-1/2"	1/2"
F315-3/4"	3/4"
F315-1"	1"

F/318	∅ F
Code	inches

F318-3/4"	3/4"
F318-1"	1"



NO VIBRATION



F/314 HS F/317 HS

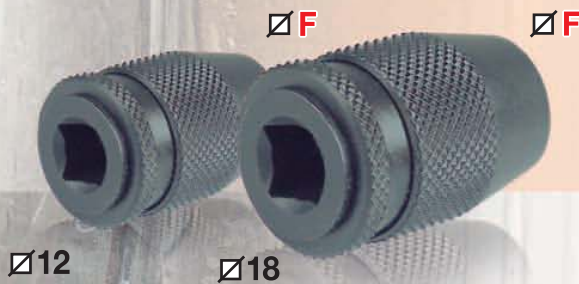
patented
pending

Joints with female/female
double quick couplings
specifically for high speed

F/314 HS and **F/317 HS** double quick coupling joints facilitate extremely quick tube expander replacement. The new, patented design keeps the input shaft, **F/308 HS**, perfectly balanced and aligned with the tube expander, ensuring vibration levels are well below allowable thresholds.

F/313 F/316

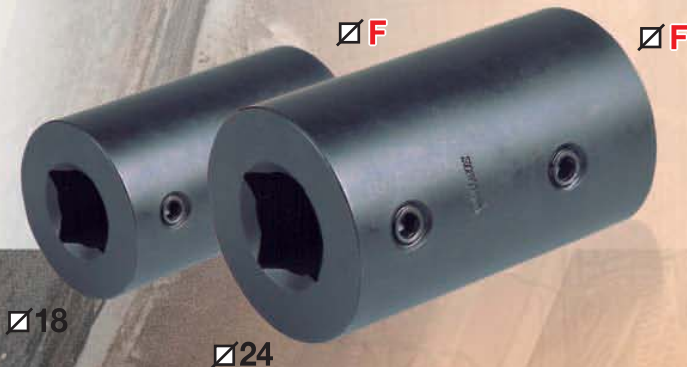
Joints with female/female
double quick couplings



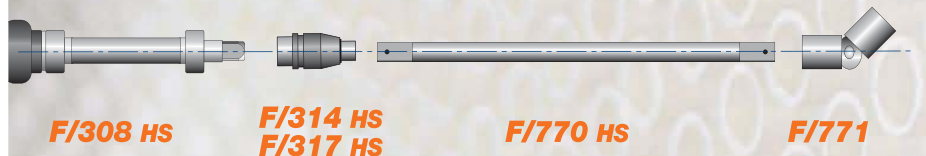
The double quick coupling joints **F/313** and **F/316** are still in production as spare parts for the many telescopic shafts of the **F/308** series existing on the market.

F/315 F/318

Fixed
female/female joints



The range also includes the fixed joints of the **F/315** and **F/318** series; the latter are used on the **F/308-4** telescopic shaft.



F/770 HS	∇M1	∇M2
Code	inches	mm inches
F770HS-3/8"-12	3/8"	12
F770HS-3/8"-18	3/8"	18
F770HS-1/2"-12	1/2"	12
F770HS-1/2"-18	1/2"	18
F770HS-3/4"-18	3/4"	18
F770HS-3/8"-24	3/8"	24
F770HS-1"-24	1"	24
F770HS-3/8"-3/8"	3/8"	3/8"
F770HS-1/2"-1/2"	1/2"	1/2"
F770HS-3/4"-3/4"	3/4"	3/4"

F/771	F1=F2
Code	inches
F771-3/8"	3/8"
F771-1/2"	1/2"
F771-3/4"	3/4"
F771-1"	1"

F/680	∇F
Code	inches
F680-2	3/8" - 1/2"
F680-4	1/2" - 3/4" - 1"
F680-6	1.1/4" - 1.1/2"

