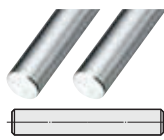
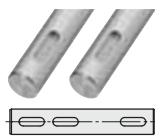




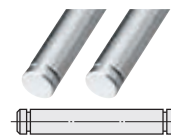
Rotary Shafts / Drive Shafts



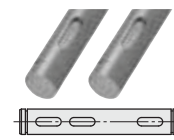
#HFR
Rotary Shafts – Straight



#SFGK
Rotary Shafts – Straight with Key Grooves



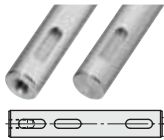
#SFRR
Rotary Shafts – with Retaining Ring Grooves



#SFGR
Rotary Shafts – with Retaining Ring Grooves and Key Grooves



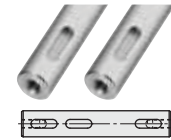
#HFRT
Rotary Shafts – One End Tapped



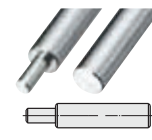
#SFGT
Rotary Shafts – One End Tapped with Key Grooves



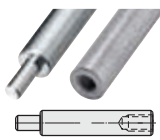
#HFRW
Rotary Shafts – Both Ends Tapped



#SFGW
Rotary Shafts – Both Ends Tapped with Key Grooves



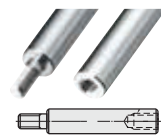
#HFRP
Rotary Shafts – One End Stepped



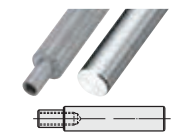
#SFRF
Rotary Shafts – One End Stepped, One End Tapped



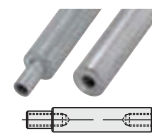
#HFRN
Rotary Shafts – One End Stepped and Threaded



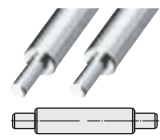
#SFRD
Rotary Shafts – One End Stepped and Threaded, One End Tapped



#SFRG
Rotary Shafts – One End Stepped and Tapped



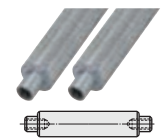
#SFRS
Rotary Shafts – One End Stepped, Both Ends Tapped



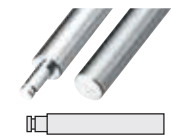
#HFRQ
Rotary Shafts – Both Ends Stepped



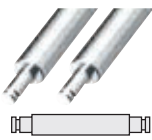
#HFRM
Rotary Shafts – Both Ends Stepped and Threaded



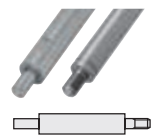
#SFRH
Rotary Shafts – Both Ends Stepped and Tapped



#SFRX
Rotary Shafts – One End Stepped with Retaining Ring Groove



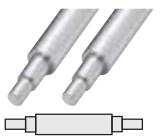
#SFRZ
Rotary Shafts – Both Ends Stepped with Retaining Ring Groove



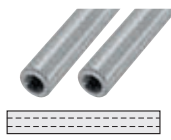
#SFRE
Rotary Shafts – Both Ends Stepped, One End Threaded



#SFRB
Rotary Shafts – Both Ends Stepped, One End Threaded, One End Tapped



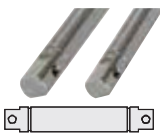
#SFRJ
Rotary Shafts – Both Ends Double Stepped



#PFR
Hollow Rotary Shafts – Straight



#SFRV
Rotary Shafts – D Cut



#SFRT
Rotary Shafts for Tension



#SFMR
Rotary Shafts for Tension – Push, Pull



#SFR1
Rotary Shafts – End Shape Selectable



#KZAC
Drive Shafts – Straight



#KZBC
Drive Shafts – One End Stepped



#KZCC
Drive Shafts – Both Ends Stepped



#KZDC
Drive Shafts – One End Stepped, One End Double Stepped



#KZEC
Drive Shafts – Flanged



#KZFC
Drive Shafts – One End Stepped with Flange