METRIC ACCESSORIES PREFIXES AND SUFFIXES

Prefix	Suffix	Part Description	Full Description
AH		Withdrawal sleeve	Withdrawal sleeve
AHX		Withdrawal sleeve	Withdrawal sleeve – modified
АОН		Withdrawal sleeve – hydraulic	Withdrawal sleeve with oil hole on nut end
AOHX		Withdrawal sleeve – hydraulic	Withdrawal sleeve — modified with oil hole on nut end
Н		Adapter sleeve – metric	Adapter sleeve
ОН		Adapter sleeve – hydraulic	Adapter sleeve with oil hole on large end (opposite to the threaded end)
НА		Adapter sleeve metric – inch shaft	Metric adapter sleeves for shafts with inch dimensions (American standards)
HE		Adapter sleeve metric – inch shaft	Metric adapter sleeves for shafts with inch dimensions (English standards)
SNW		Adapter sleeve – inch	Adapter sleeves, locknut and lockwasher with inch dimensions
SNP		Adapter sleeve – inch	Adapter sleeves, locknut and lockplate with inch dimensions
KM		Locknut	Locknut
KML		Locknut	Locknut – light; smaller outside diameter
НМ		Locknut	Locknut/removal nut
HML		Locknut	Locknut/removal nut – light
HME		Locknut	Locknut/removal nut – with locking screw
нмт		Locknut	Locknut/removal nut
HMLT		Locknut	Locknut/removal nut – light
HMLLT		Locknut	Locknut/removal nut – super light
MB		Lockwasher	Lockwasher
MBL		Lockwasher	Lockwasher – light
MS		Lock clip	Locking clip
	G	Sleeve	Thread pitch diameter changed to ISO standard
	Н	Locknut	Additional threaded holes on locknut for locking screws (no screws)
	HS	Locknut	Additional threaded holes on locknut for locking screws and screws
0H	Н	Adapter sleeve – hydraulic	Adapter sleeve with oil hole on nut end – standard design
OH	НВ	Adapter sleeve – hydraulic	Adapter sleeve with grooves and oil hole or two holes for bigger sizes on nut end
OH	В	Adapter sleeve – hydraulic	Adapter sleeve with grooves and oil hole or two holes for bigger sizes on large end (opposite to the threaded end)
OH	S	Adapter sleeve – hydraulic	Adapter sleeve with oil hole on large end (opposite to the threaded end) plus nut with eight threaded holes
OH	BS	Adapter sleeve – Hhydraulic	Adapter sleeve with grooves and oil hole or two holes for bigger sizes on large end (opposite to the threaded end) plus nut with eight threaded holes