

WITHDRAWAL SLEEVES

HSP	SKF	FAG	Description
AH / AHX	AH / AHX	AH / AHX	Bare withdrawal sleeve
AOH / AOHX	AOH / AOHX	AH H / AHX H	Oil ducts on the outer and inner diameter



ADAPTER SLEEVES

HSP	SKF	FAG	Description
H	H	H	Bare adapter sleeve

ADAPTER SLEEVES WITH OIL DUCTS, injection hole on the threaded end

HSP	SKF	FAG	Description
H H	OH H	H HG	Oil duct on the outer diameter
H HB	OH HB	H HGJ	Oil ducts on the outer and inner diameter
H HS	OH H/VZ423	H HGS	H H with mounting screws
H HBS	OH HB/VZ423	H HGJS	H HB with mounting screws



ADAPTER SLEEVES WITH OIL DUCTS, injection hole on the tapered end

HSP	SKF	FAG	Description
H HK	OH	H HK	Oil duct on the outer diameter
H HKB	OH B	H HKJ	Oil ducts on the outer and inner diameter
H HKS	OH /VZ423	H HKS	H HK with mounting screws
H HKBS	OH B/VZ423	H HKJS	H HKB with mounting screws

LOCKNUTS

HSP	SKF	FAG	Description
KM(L)	KM(L)	KM(L)	Locknut with metric thread, KML = low sectional height
KM(L) H	-	KM(L) H	KM(L) with threaded holes for mounting screws
KM(L) HS	KM(L) /VZ423	KM(L) HS	KM(L) H with mounting screws
HM	HM	HM	Locknut with trapezoidal thread
HM H	-	HM H	HM with threaded holes for mounting screws
HM HS	HM /VZ423	HM HS	HM H with mounting screws
HM T	HM T	HM T	Removal nut with trapezoidal thread, strengthened version
HM TH	-	HM TH	HM T with threaded holes for mounting screws
HM THS	HM T/VZ423	HM THS	HM TH with mounting screws
HML(L) T	HML(L) T	HML(L) T	Removal nut with trapezoidal thread, HMLL = very low sectional height
HML(L) TH	-	HML(L) TH	HML(L) T with threaded holes for mounting screws
HML(L) THS	HML(L) T/VZ423	HML(L) THS	HML(L) TH with mounting screws



PRECISION CLAMP NUTS

HSP	SKF	FAG	Description
KMT ..	KMT ..	-	Precision clamp nut with three radial clamping pins
KMTA ..	KMTA ..	-	Precision clamp nut, heavy duty, with three radial clamping pins
KMF2 ...	-	ZM ...	Precision clamp nut with two radial clamping pins
KMI2	-	ZMA	Precision clamp nut with two radial clamping pins, heavy duty
KMS1 ..	KMFE ..	-	Locknut with integrated clamping element

