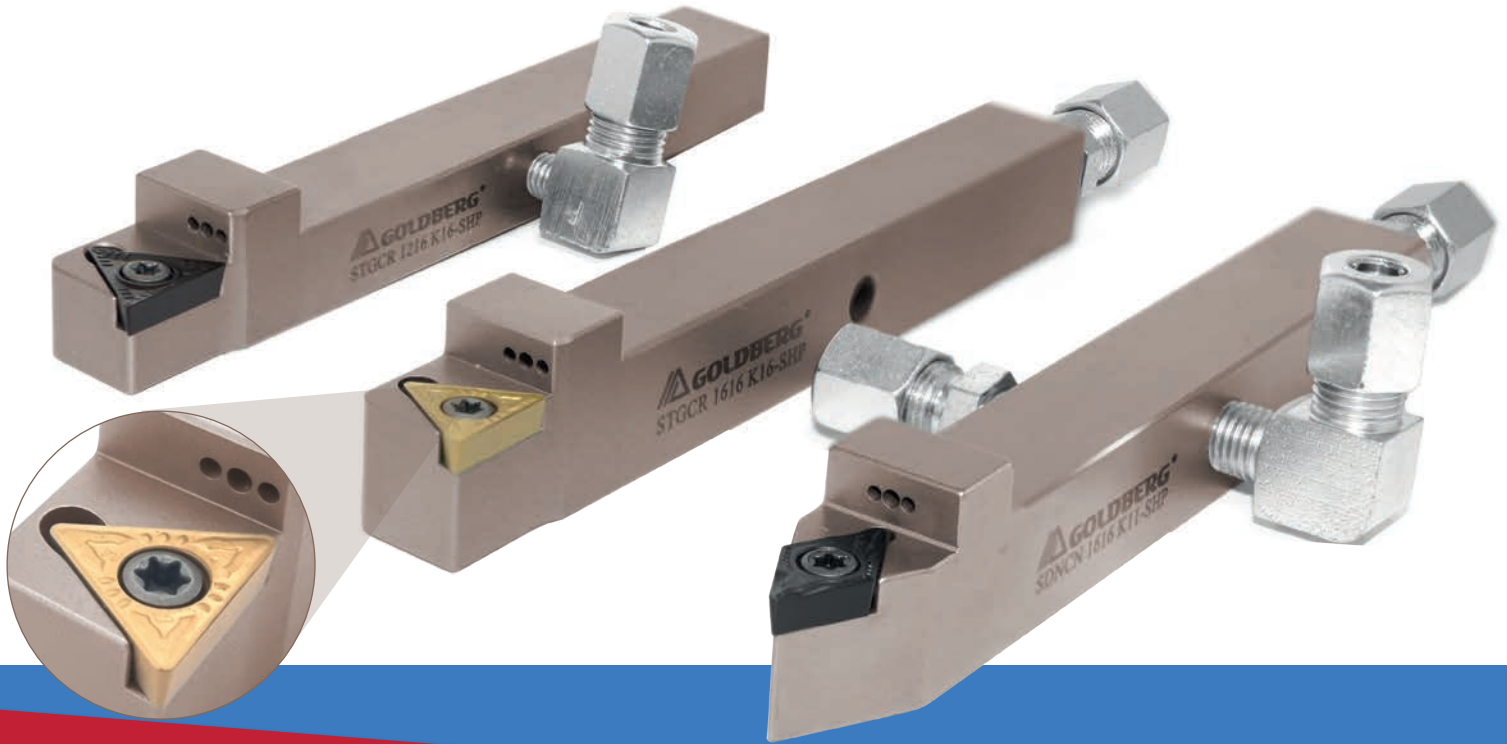


INNOVATION!

Langdrehhalter mit Hochdruckkühlung



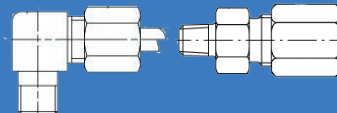
PROGRAMMIERWEITERUNG

Neue Hochdruckhalter für **TC..16T3.. & DC..11T3..** Wendepplatten

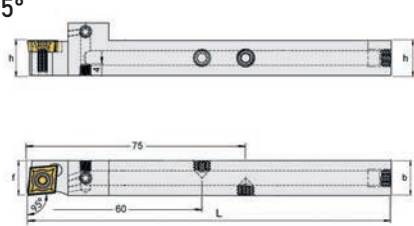
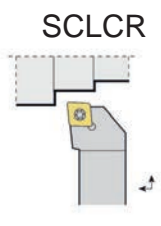
- **3 Anschlussmöglichkeiten** für den Einsatz in Langdreh-, Kurzdreh- und Mehrspindelautomaten
- **3 innovative Kühldüsen** für optimierte Spankontrolle und hervorragende Schneidenkühlung
- **Hochdruckinjektor** mit großer Durchflußmenge für extreme Kühlung der Werkzeugschneiden

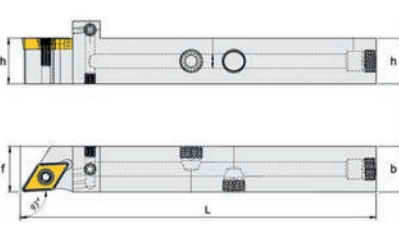
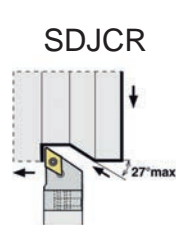
- **Zugang zum internen Kühlkanal** ermöglicht Reinigung des Halters
- **Schlauchsystem bis 90 bar**

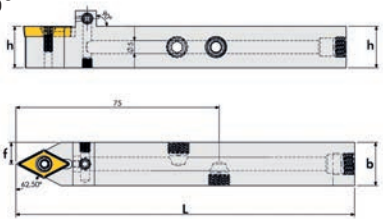
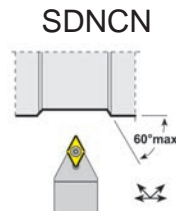
1 SCHLAUCHANSCHLUSS
(GERADE ODER WINKLIG)
WIRD MIT JEDEM HALTER MITGELIEFERT

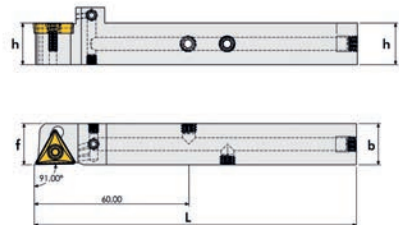
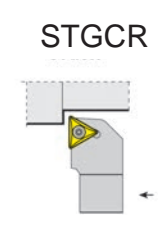


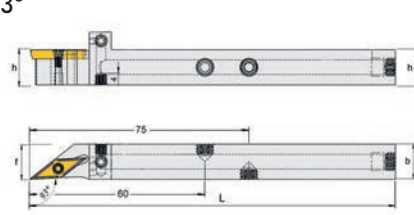
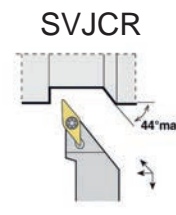
Bezeichnung	h	b	L	f	Wendeplatte
-------------	---	---	---	---	-------------

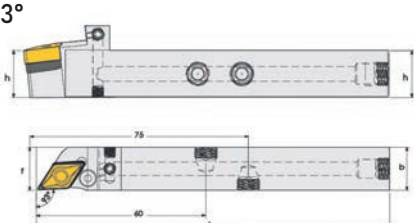

SCLCR 1212 K09-SHP	12	12	125	12	CC..09T3..	95° 	SCLCR 
SCLCR 1616 K09-SHP	16	16	125	16	CC..09T3..		

SDJCR 0810 G07-SHP	8	10	90	10	DC..0702..	93° 	SDJCR 
SDJCR 1010 K07-SHP	10	10	125	10	DC..0702..		
SDJCR 1012 K11-SHP	10	12	125	12	DC..11T3..		
SDJCR 1212 K11-SHP	12	12	125	12	DC..11T3..		
SDJCR 1616 K11-SHP	16	16	125	16	DC..11T3..		

SDNCN 1616 K11-SHP	16	16	125	16	DC..11T3..	62,5° 	SDNCN 
NEW							

STGCR 1216 K16-SHP	12	16	125	16	TC..16T3..	91° 	STGCR 
STGCR 1616 K16-SHP	16	16	125	16	TC..16T3..		

SVJCR 1212 K11-SHP	12	12	125	12	VC..1103..	93° 	SVJCR 
SVJCR 1616 K11-SHP	16	16	125	16	VC..1103..		

PDJNR 1616 K11-SHP	16	16	125	16	DN..1104..	93° 	PDJNR 
--------------------	----	----	-----	----	------------	--	---