

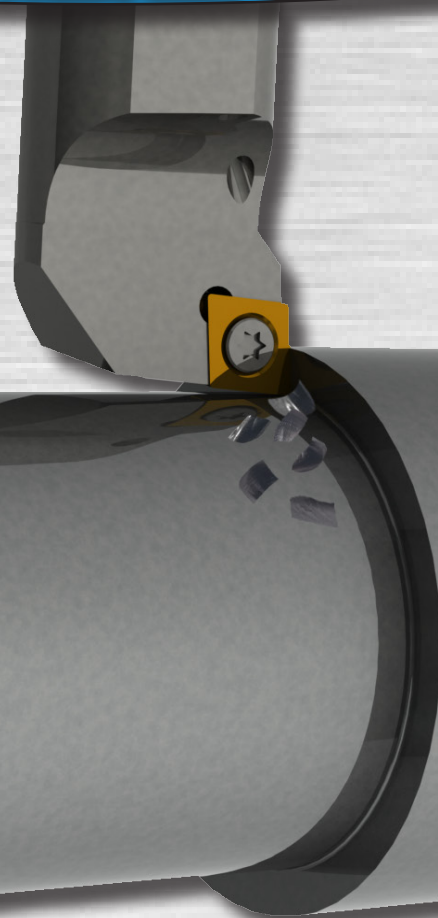
HIGHLIGHT




Mail : info@maier-tools.de
www.maier-tools.de

SCHWINGUNGSGEDÄMPFTE BOHRSTANGEN ANTI-VIBRATION BORING BARS

SCHWINGUNGEN BIS ZU
70% REDUZIEREN!
REDUCE VIBRATIONS UP TO **70%**



V  B R O

Gewerbepark Siebenkofen
Tel. : +49 (0) 9426 / 80 26 50

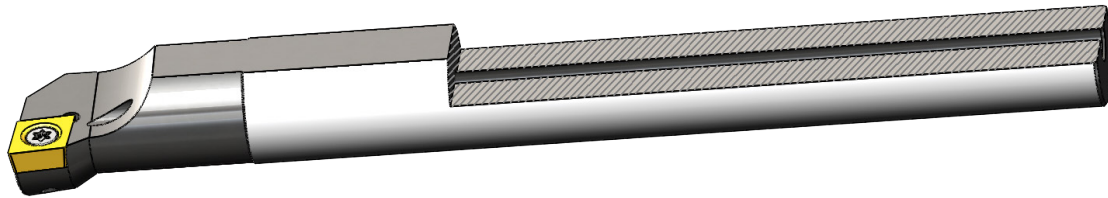
94363 Oberschneiding
Fax : +49 (0) 9426 / 80 26 51

BOHRSTANGENAUSFÜHRUNGEN

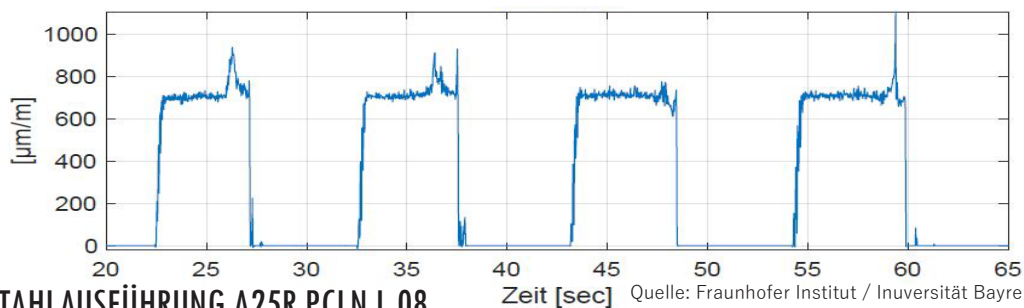
EXECUTIONS OF BORING BARS

Bohrstange mit geschliffenen Schaft und Innenkühlung

Boring bars with grinded shaft and inner coolant



STANDARD

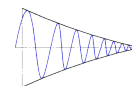
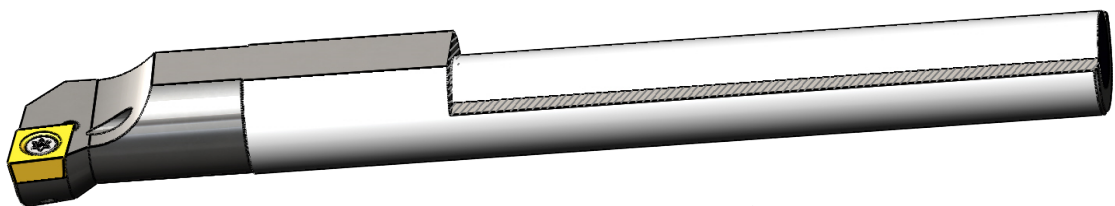


BOHRSTANGE STAHLAUSFÜHRUNG A25R PCLN L 08

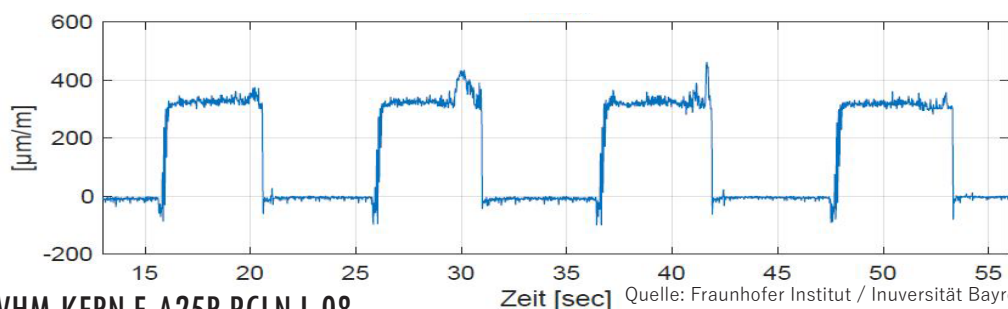
Quelle: Fraunhofer Institut / Inuversität Bayreuth

Bohrstange mit Vollhartmetallkern, geschliffenen Schaft und Innenkühlung

Boring bars with solid carbide core, grinded shaft and inner coolant



SILENCE-HEAD®Master

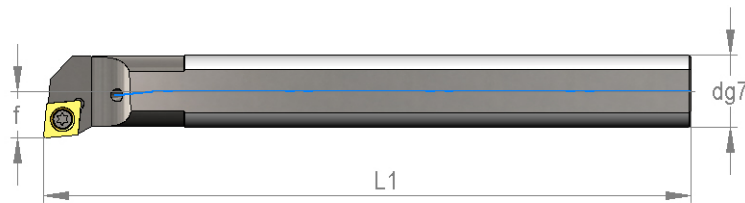


BOHRSTANGE MIT VHM-KERN E-A25R PCLN L 08




Quelle: Fraunhofer Institut / Inuversität Bayreuth

BOHRSTANGEN MIT INNENKÜHLUNG 95° - SCLC

BORING BARS WITH COOLANT 95° - SCLC



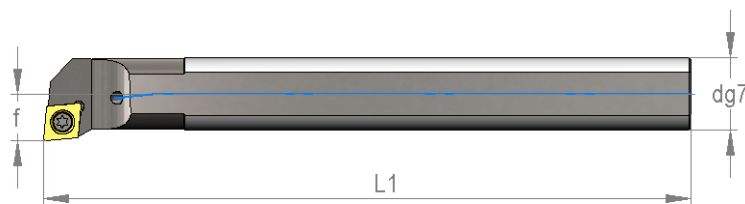
E-A.. - mit Vollhartmetallkern / with solid carbide core

Bestell-Nr.: Order Code:	Abmessungen / Dimension (mm)					Wendeplatte Insert 	Schraube Screw 	Schlüssel Key 
	dg7	f	L1	h	Dmin			
E-A 08F SCLC R/L 06	8	6	80	7	12	CC. T 0602..	M-VT25	M-BT08
E-A 10H SCLC R/L 06	10	7	100	9	14			
E-A 12K SCLC R/L 06	12	9	125	11	18			
E-A 16M SCLC R/L 09	16	11	150	14	22	CC. T 09T3..	M-VT40	M-BT15
E-A 20Q SCLC R/L 09	20	13	180	18	26			
E-A 25R SCLC R/L 09	25	17	200	23	34			
E-A 32S SCLC R/L 12	32	22	250	30	39	CC. T 1204..	M-VT41	M-BT20




Bestellbeispiel / Orderexample: E-A08F SCLCR 06

BOHRSTANGEN MIT INNENKÜHLUNG 95° - SCLD

BORING BARS WITH COOLANT 95° - SCLD



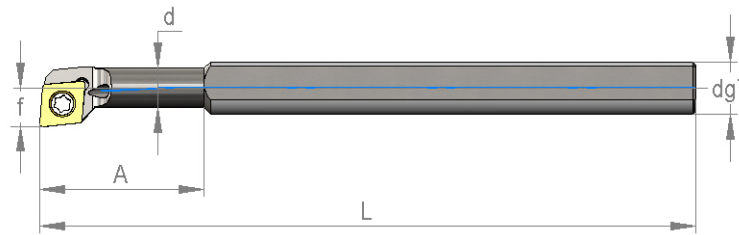
E-A.. - mit Vollhartmetallkern / with solid carbide core

Bestell-Nr.: Order Code:	Abmessungen / Dimension (mm)					Wendeplatte Insert 	Schraube Screw 	Schlüssel Key 
	dg7	f	L1	h	Dmin			
E-A 04E SCLD R/L 04	4	2,4	70		4,8	CDGT 0401..	M-VT18 0,6 Nm	M-BT06
E-A 05E SCLD R/L 04	5	2,9	70		5,8			
E-A 06F SCLD R/L 04	6	3,4	80		6,8			




Bestellbeispiel / Orderexample: E-A06F SCLDR 04

BOHRSTANGEN MIT INNENKÜHLUNG 95° - SET SCLC / SCLD

BORING BARS WITH COOLANT 95° - SET SCLC / SCLD



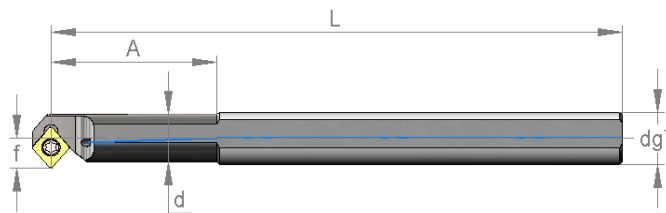
E-A.. - mit Vollhartmetallkern / with solid carbide core

Bestell-Nr.: Order Code:	Abmessungen / Dimension (mm)						Wendeplatte Insert 	Schraube Screw 	Schlüssel Key 
	dg7	d	L	f	Bmin	A			
E-A 0408H SCLD R/L 04	8	4	100	2,4	4,8	16	CDGT 0401..	M-VT18 0,6 Nm	M-BT06
E-A 0508H SCLD R/L 04	8	5	100	2,9	5,8	20			
E-A 0608H SCLD R/L 04	8	6	100	3,4	6,8	24			
E-A 0608F SCLC R/L 06	8	6	100	4	8	25	CC . T 0602..	M-VT25 1,2 Nm	M-BT08
E-A 0810H SCLC R/L 06	10	8	110	6	12	32			
E-A 1012K SCLC R/L 06	12	10	125	7	14	38			
E-A 1216M SCLC R/L 06	16	12	150	9	18	50			




Bestellbeispiel / Orderexample: E-A0608F SCLCR 06

BOHRSTANGEN MIT INNENKÜHLUNG 80° - SCMC

BORING BARS WITH COOLANT 80° - SCMC



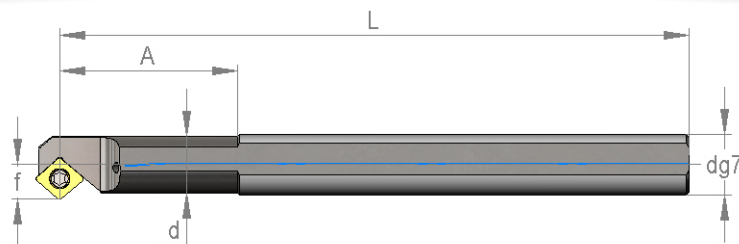
E-A.. - mit Vollhartmetallkern / with solid carbide core

Bestell-Nr.: Order Code:	Abmessungen / Dimension (mm)							Wendeplatte Insert 	Schraube Screw 	Schlüssel Key 
	dg7	L	A	d	f	B	I			
E-A 0608H SCMC R/L 06	8	100	20	6	5,5	10,5	15°	CC . T 0602..	M-VT25 1,2 Nm	M-BT08
E-A 0810H SCMC R/L 06	10	110	26	8	6	11	15°			
E-A 1012K SCMC R/L 06	12	125	32	10	7	13	13°			
E-A 1216M SCMC R/L 06	16	150	40	12	9	16	10°			




Bestellbeispiel / Orderexample: E-A0608H SCMCR 06

BOHRSTANGEN MIT INNENKÜHLUNG 100° - SCXC

BORING BARS WITH COOLANT 100° - SCXC



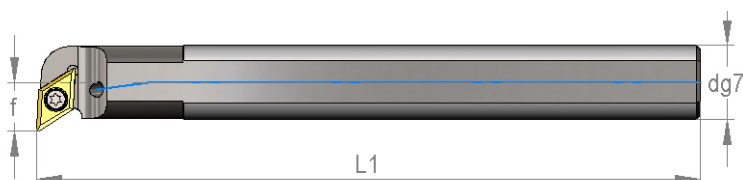
E-A.. - mit Vollhartmetallkern / with solid carbide core

Bestell-Nr.: Order Code:	Abmessungen / Dimension (mm)							Wendeplatte Insert 	Schraube Screw 	Schlüssel Key 
	dg7	L	A	d	f	B	I			
E-A 0608H SCXC R/L 06	8	100	20	6	5	9,5	15°	CC . T 0602..	M-VT25 1,2 Nm	M-BT08
E-A 0810H SCXC R/L 06	10	110	26	8	6	11	15°			
E-A 1012K SCXC R/L 06	12	125	32	10	7	13	13°			
E-A 1216M SCXC R/L 06	16	150	40	12	9	16	10°			

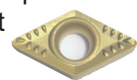


Bestellbeispiel / Orderexample: E-A0608H SCXCR 06

BOHRSTANGEN MIT INNENKÜHLUNG 93° - SDUC

BORING BARS WITH COOLANT 93° - SDUC



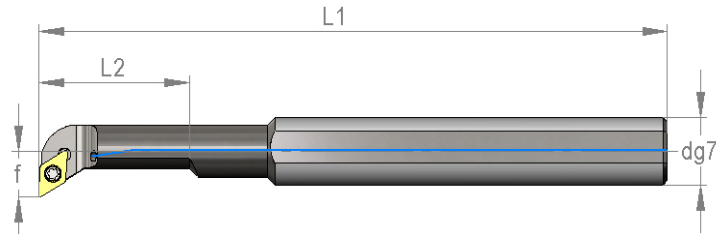
E-A.. - mit Vollhartmetallkern / with solid carbide core

Bestell-Nr.: Order Code:	Abmessungen / Dimension (mm)					Wendeplatte Insert 	Schraube Screw 	Schlüssel Key 
	dg7	f	L1	h	Dmin			
E-A10H SDUC R/L 07	10	8	100	9	13	DC . T 0702..	M-VT25 1,2 Nm	M-BT08
E-A12K SDUC R/L 07	12	9	125	11	18			
E-A16M SDUC R/L 07	16	11	150	14	22			
E-A20Q SDUC R/L 07	20	13	180	18	26			
E-A20Q SDUC R/L 11	20	13	180	18	26	DC . T 11T3..	M-VT40 3,0 Nm	M-BT15
E-A25R SDUC R/L 11	25	17	200	23	34			
E-A32S SDUC R/L 11	32	22	250	30	39			

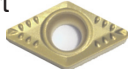


Bestellbeispiel / Orderexample: E-A10H SDUCR 07

BOHRSTANGEN MIT INNENKÜHLUNG 93° SET SDUC

BORING BARS WITH COOLANT 93° - SET SDUC



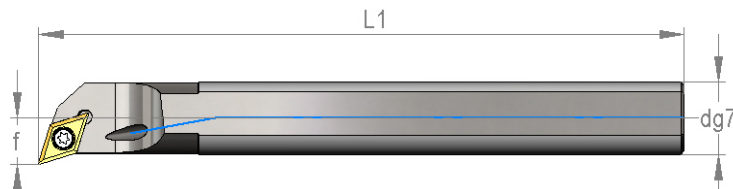
E-A.. - mit Vollhartmetallkern / with solid carbide core

Bestell-Nr.: Order Code:	Abmessungen / Dimension (mm)						Wendeplatte Insert 	Schraube Screw 	Schlüssel Key 
	dg7	L1	L2	f	Dmin	h			
E-A0408F SDUC R/L 04	8	80	15	3	5,6	7	DCGT 04T0..	M-VT16	M-BT05
E-A0810H SDUC R/L 07	10	100	22	7	12,5	9	DC . T 0702..	M-VT25	M-BT08
E-A1012K SDUC R/L 07	12	125	28	9	15,5	11			
E-A1216M SDUC R/L 07	16	125	36	11	19,5	15			




Bestellbeispiel / Orderexample: E-A0810H SDUCR 07

BOHRSTANGEN MIT INNENKÜHLUNG 107,5° - SDQC

BORING BARS WITH COOLANT 107,5° - SDQC



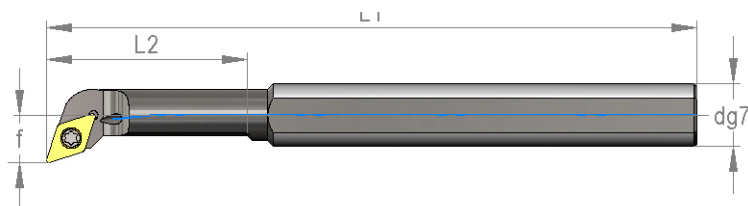
E-A.. - mit Vollhartmetallkern / with solid carbide core

Bestell-Nr.: Order Code:	Abmessungen / Dimension (mm)					Wendeplatte Insert 	Schraube Screw 	Schlüssel Key 
	dg7	f	L1	h	Dmin			
E-A12K SDQC R/L 07	12	9	125	11	18	DC . T 0702..	M-VT25	M-BT08
E-A16M SDQC R/L 07	16	11	150	14	22			
E-A20Q SDQC R/L 07	20	13	180	18	26			
E-A20Q SDQC R/L 11	20	13	180	18	26	DC . T 11T3..	M-VT40	M-BT15
E-A25R SDQC R/L 11	25	17	200	23	34			
E-A32S SDQC R/L 11	32	22	250	30	39			

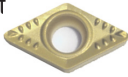


Bestellbeispiel / Orderexample: E-A12K SDQCR 07

BOHRSTANGEN MIT INNENKÜHLUNG 107,5° - SET SDQC

BORING BARS WITH COOLANT 107,5° - SET SDQC



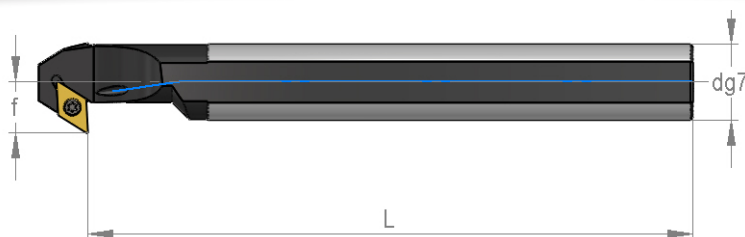
E-A.. - mit Vollhartmetallkern / with solid carbide core

Bestell-Nr.: Order Code:	Abmessungen / Dimension (mm)						Wendeplatte Insert 	Schraube Screw 	Schlüssel Key 
	dg7	L1	L2	f	Dmin	H			
E-A0408F SDQC R/L 04	8	80	15	2,6	5,2	7	DCGT 04T0..	M-VT16	M-VT05
E-A0810H SDQC R/L 07	10	100	22	7	12,5	9	DC . T 0702..	M-VT25	M-BT08
E-A1012K SDQC R/L 07	12	125	28	9	15,5	11			
E-A1216M SDQC R/L 07	16	150	36	11	19,5	15			




Bestellbeispiel / Orderexample: E-A0810H SDQCR 07

BOHRSTANGEN MIT INNENKÜHLUNG 93° - SDUC - EX

BORING BARS WITH COOLANT 93° - SDUC - EX



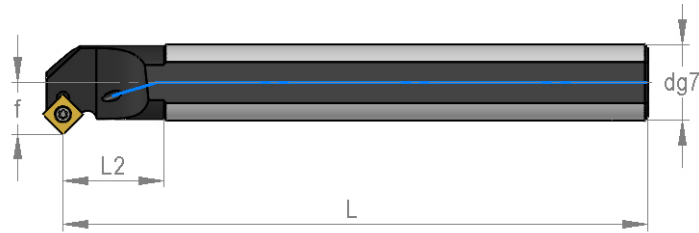
E-A.. - mit Vollhartmetallkern / with solid carbide core

Bestell-Nr.: Order Code:	Abmessungen / Dimension (mm)					Wendeplatte Insert 	Schraube Screw 	Schlüssel Key 
	dg7	f	L	h	Dmin			
E-A10H SDUC R/L 04-EX	10	6	100	9	13	DCGT 04T0..	M-VT16	M-VT05
E-A12K SDUC R/L 07-EX	12	9	125	11	16	DC . T 0702..	M-VT25	M-BT08
E-A16M SDUC R/L 07-EX	16	11	150	15	20			
E-A20Q SDUC R/L 07-EX	20	13	180	18	24			
E-A20Q SDUC R/L 11-EX	20	13	180	18	24	DC . T 11T3..	M-VT40	M-BT15
E-A25R SDUC R/L 11-EX	25	17	200	23	31			
E-A32S SDUC R/L 11-EX	32	22	250	30	39			




Bestellbeispiel / Orderexample: E-A12K SDUCR 07-EX

BOHRSTANGEN MIT INNENKÜHLUNG 45° - SSSC

BORING BARS WITH COOLANT 45° - SSSC



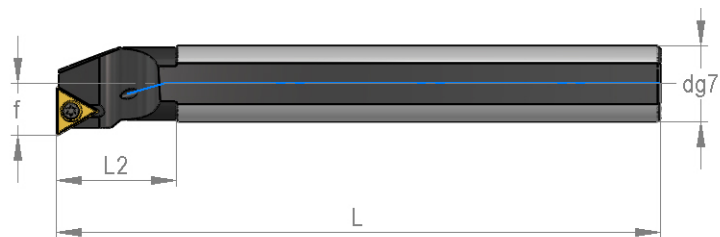
E-A.. - mit Vollhartmetallkern / with solid carbide core

Bestell-Nr.: Order Code:	Abmessungen / Dimension (mm)						Wendeplatte Insert 	Schraube Screw 	Schlüssel Key 
	dg7	L	L2	f	h	Dmin			
E-A16M SSSC R/L 09	16	150	30	11	15	20	SC . T 09T3..	M-VT40	M-BT15
E-A20Q SSSC R/L 09	20	180	35	13	18	24			
E-A25R SSSC R/L 09	25	200	40	17	23	31			
E-A32S SSSC R/L 12	32	250	50	22	30	39	SC . T 1204..	M-VT41	M-BT20




Bestellbeispiel / Orderexample: E-A16M SSSCR 09

BOHRSTANGEN MIT INNENKÜHLUNG 90° - STFC

BORING BARS WITH COOLANT 90° - STFC



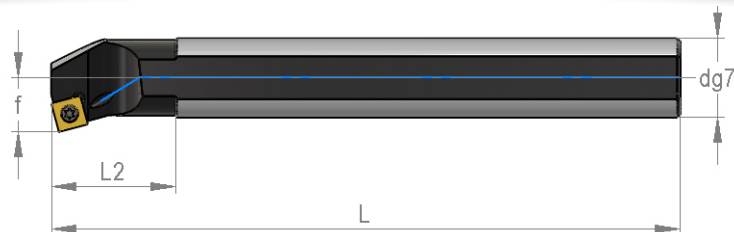
E-A.. - mit Vollhartmetallkern / with solid carbide core

Bestell-Nr.: Order Code:	Abmessungen / Dimension (mm)						Wendeplatte Inser 	Schraube Screw 	Schlüssel Key 
	dg7	f	L	L2	h	Dmin			
E-A10H STFC R/L 09	10	7	100	25	9	13	TC . T	M-VT22	M-BT06
E-A12K STFC R/L 11	12	9	125	25	11	16	TC . T 1102..	M-VT25	M-BT08
E-A16M STFC R/L 11	16	11	150	30	15	20			
E-A20Q STFC R/L 11	20	13	180	35	18	24			
E-A20Q STFC R/L 16	20	13	180	35	18	24	TC . T 16T3..	M-VT40	M-BT15
E-A25R STFC R/L 16	25	17	200	40	23	31			
E-A32S STFC R/L 16	32	22	250	50	30	39			




Bestellbeispiel / Orderexample: E-A10H STFCR 09

BOHRSTANGEN MIT INNENKÜHLUNG 75° - SSKC

BORING BARS WITH COOLANT 75° - SSKC



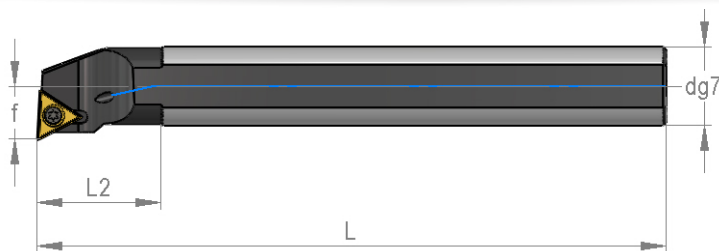
E-A.. - mit Vollhartmetallkern / with solid carbide core

Bestell-Nr.: Order Code:	Abmessungen / Dimension (mm)						Wendeplatte Insert 	Schraube Screw 	Schlüssel Key 
	dg7	L	L2	f	h	Dmin			
E-A16M SSKC R/L 09	16	150	30	11	15	20	SC . T 09T3..	M-VT40	M-BT15
E-A20Q SSKC R/L 09	20	180	35	13	18	24			
E-A25R SSKC R/L 09	25	200	40	17	23	31			
E-A32S SSKC R/L 12	32	250	50	22	30	39	SC . T 1204..	M-VT41	M-BT20




Bestellbeispiel / Orderexample: E-A16M SSKCR 09

BOHRSTANGEN MIT INNENKÜHLUNG 93° - STUC

BORING BARS WITH COOLANT 93° - STUC



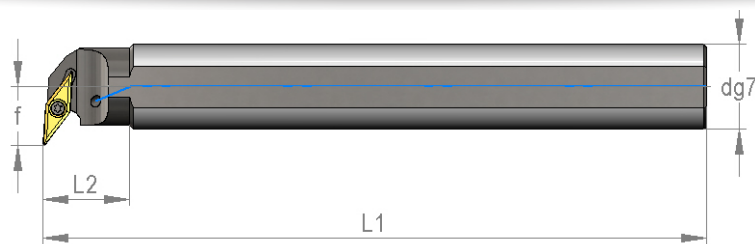
E-A.. - mit Vollhartmetallkern / with solid carbide core

Bestell-Nr.: Order Code:	Abmessungen / Dimension (mm)						Wendeplatte Insert 	Schraube Screw 	Schlüssel Key 
	dg7	f	L	L2	h	Dmin			
E-A12K STUC R/L 11	12	9	125	25	11	16	TC . T 1102..	M-VT25	M-BT08
E-A16M STUC R/L 11	16	11	150	30	15	20			
E-A20Q STUC R/L 16	20	13	180	35	18	24	TC . T 16T3..	M-VT40	M-BT15
E-A25R STUC R/L 16	25	17	200	40	23	31			
E-A32S STUC R/L 16	32	22	250	50	30	39			

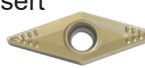


Bestellbeispiel / Orderexample: E-C-A12K STUCR 11

BOHRSTANGEN MIT INNENKÜHLUNG 93° - SVUC

BORING BARS WITH COOLANT 93° - SVUC



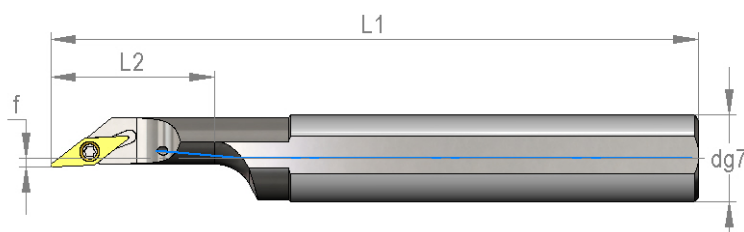
E-A.. - mit Vollhartmetallkern / with solid carbide core

Bestell-Nr.: Order Code:	Abmessungen / Dimension (mm)							Wendeplatte Insert 	Schraube Screw 	Schlüssel Key 
	dg7	f	L1	L2	h1	h2	Dmin			
E-A16M SVUC R/L 11	16	11	150	16,5	8	15,5	21	VC . T 1103..	M-VT25	M-BT08
E-A20Q SVUC R/L 11	20	13	180	20,5	10	19	25			
E-A25R SVUC R/L 11	25	17	200	25,5	12,5	24	31			
E-A25R SVUC R/L 16	25	17	200	25,5	12,5	24	31	VC . T 1604..	M-VT40	M-BT15
E-A32S SVUC R/L 16	32	22	250	32,5	15,5	32	39			




Bestellbeispiel / Orderexample: E-A16M SVUCR 11

BOHRSTANGEN MIT INNENKÜHLUNG 52° - SVJC

BORING BARS WITH COOLANT 52° - SVJC



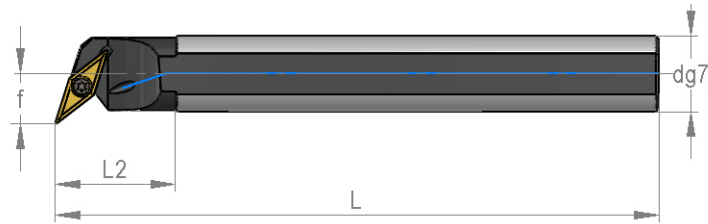
E-A.. - mit Vollhartmetallkern / with solid carbide core

Bestell-Nr.: Order Code:	Abmessungen / Dimension (mm)						Wendeplatte Insert 	Schraube Screw 	Schlüssel Key 
	dg7	L2	L1	f	Dmin	H			
E-A08F SVJC R/L 05	8	15	80	1	8		VC.T 0501..	M-VT16	M-BT05
E-A10H SVJC R/L 07	10	18	125	1,5	13		VC.T 0702..	M-VT20	M-BT06
E-A12L SVJC R/L 07	12	18	140	1,5	13				
E-A16M SVJC R/L 11	16	30	150	2	22	15	VC . T 1103..	M-VT25	M-BT08
E-A20M SVJC R/L 11	20	38	150	2	25	19			
E-A25M SVJC R/L 16	25	44	150	2	28	24	VC . T 1604..	M-VT40	M-BT15




Bestellbeispiel / Orderexample: E-A16M SVJCR 11

BOHRSTANGEN MIT INNENKÜHLUNG 107,5° - SVQC

BORING BARS WITH COOLANT 107,5° - SVQC



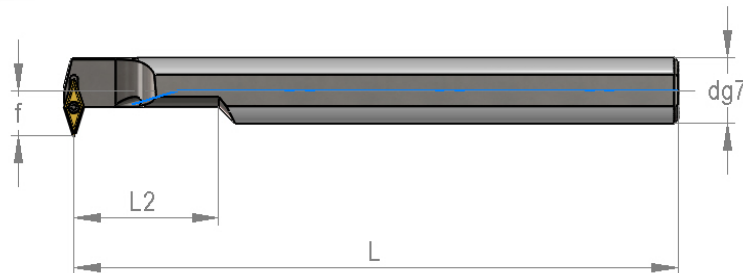
E-A.. - mit Vollhartmetallkern / with solid carbide core

Bestell-Nr.: Order Code:	Abmessungen / Dimension (mm)						Wendeplatte Insert 	Schraube Screw 	Schlüssel Key 
	dg7	f	L	L2	h	Dmin			
E-A16M SVQC R/L 11	16	11	150	30	15	20	VC . T 1103..	M-VT25	M-BT08
E-A20Q SVQC R/L 11	20	13	180	35	18	24			
E-A25R SVQC R/L 16	25	17	200	40	23	31	VC . T 1604..	M-VT40	M-BT15
E-A32S SVQC R/L 16	32	22	250	50	30	39			

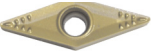


Bestellbeispiel / Orderexample: E-A16M SVQCR 11

BOHRSTANGEN MIT INNENKÜHLUNG 72,25° - SVVC

BORING BARS WITH COOLANT 72,25° - SVVC



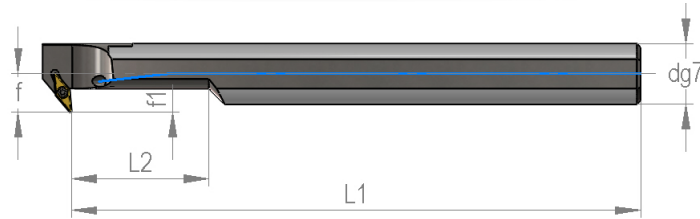
E-.. - mit Vollhartmetallkern / with solid carbide core

Bestell-Nr.: Order Code:	Abmessungen / Dimension (mm)							Wendeplatte Insert 	Schraube Screw 	Schlüssel Key 
	dg7	f	f1	L	L2	h	Dmin			
E-A08F SVVC R/L 05	8	5,5	3,5	80	15	7	9,7	VC.T 0501..	M-VT16	M-BT05
E-A10H SVVC R/L 07	10	8	6	100	28	9	13,5	VC.T 0702..	M-VT 20	M-BT 06
E-A12K SVVC R/L 07	12	9	6	125	28	11	15,5			
E-A16M SVVC R/L 07	16	11	6	150	36	15	19,5			
E-A16M SVVC R/L 11	16	13,9	9,5	150	40	15	23	VC.T 1103..	M-VT 25	M-BT 08

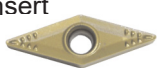


Bestellbeispiel / Orderexample : E-A08F SVVC R 05

BOHRSTANGEN MIT INNENKÜHLUNG 95° - SV95C

BORING BARS WITH COOLANT 95° - SV95C



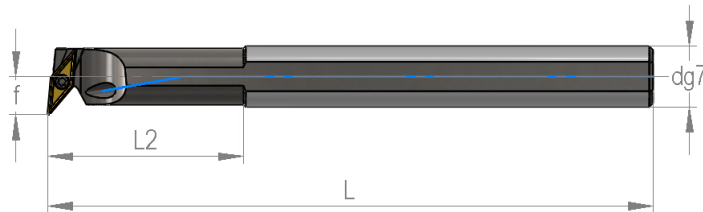
E-.. - mit Vollhartmetallkern / with solid carbide core

Bestell-Nr.: Order Code:	Abmessungen / Dimension (mm)							Wendeplatte Insert 	Schraube Screw 	Schlüssel Key 
	dg7	f	f1	L	L2	h	Dmin			
E-A08F SV95C R/L	8	5	3	85	15	7	9,2	VC.T 0501..	M-VT16	M-BT05
E-A10H SV95C R/L	10	5	5	100	22	9	12,5	VC.T 0702..	M-VT 20	M-BT 06
E-A12K SV95C R/L	12	6	6	125	28	11	15,5			
E-A16M SV95C R/L	16	8	8	150	36	15	19,5			

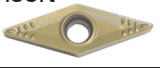


Bestellbeispiel / Orderexample : E-A10H SV95C R 07

BOHRSTANGEN MIT INNENKÜHLUNG 95° - SVLC

BORING BARS WITH COOLANT 95° - SVLC



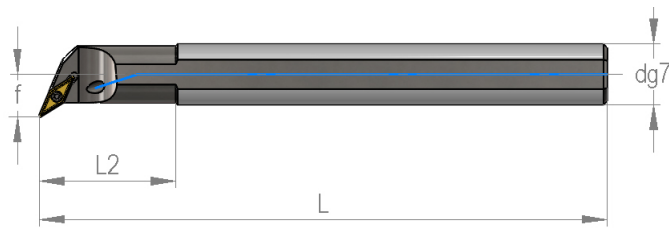
E-.. - mit Vollhartmetallkern / with solid carbide core

Bestell-Nr.: Order Code:	Abmessungen / Dimension (mm)						Wendeplatte Insert 	Schraube Screw 	Schlüssel Key 
	dg7	f	L	L2	h	Dmin			
E-A08F SVLC R/L	8	5	80	15	7	9,2	VC.T 0501..	M-VT16	M-BT05
E-A10H SVLC R/L	10	7	100	22	9	12,5	VC.T 0702..	M-VT20	M-BT06
E-A12K SVLC R/L	12	9	125	28	11	15,5			
E-A16M SVLC R/L	16	11	150	36	15	19,5			

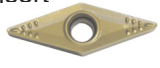


Bestellbeispiel / Orderexample: E-A08F SVLC R 05

BOHRSTANGEN MIT INNENKÜHLUNG 113° - SVXC

BORING BARS WITH COOLANT 113° - SVXC



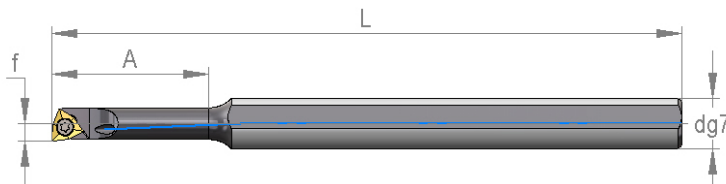
E.. - mit Vollhartmetallkern / with solid carbide core

Bestell-Nr.: Order Code:	Abmessungen / Dimension (mm)						Wendeplatte Insert 	Schraube Screw 	Schlüssel Key 
	dg7	f	L	L2	h	Dmin			
E-A08F SVXC R/L	8	5	80	15	7	9,2	VC.T 0501..	M-VT16	M-BT05
E-A10H SVXC R/L	10	7	100	22	9	12,5	VC.T 0702..	M-VT 20	M-BT 06
E-A12K SVXC R/L	12	9	125	28	11	15,5			
E-A16M SVXC R/L	16	11	150	36	15	19,5			




Bestellbeispiel / Orderexample : E-A SVXC R 07

BOHRSTANGEN MIT INNENKÜHLUNG 93° - SET SWUC

BORING BARS WITH COOLANT 93° - SET SWUC



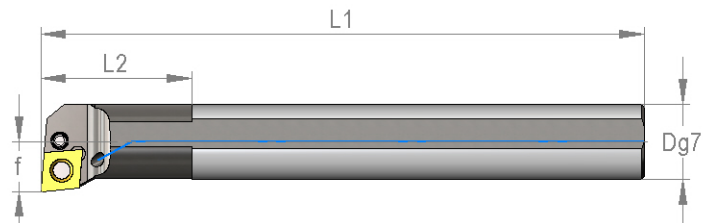
E-A.. - mit Vollhartmetallkern / with solid carbide core

Bestell-Nr.: Order Code:	Abmessungen / Dimension (mm)							Wendeplatte Insert 	Schraube Screw 	Schlüssel Key 
	dg7	d	L	f	Bmin	A	I			
E-A0508H SWUC R/L 02	8	5	100	2,9	5,8	24	17°	WCGT 0201..	M-VT20 0,6 Nm	M-BT06
E-A0608H SWUC R/L 02	8	6	100	3,9	7,8	24	12°			


Bestellbeispiel / Orderexample: E-A0508H SWUCR 02

BOHRSTANGEN MIT INNENKÜHLUNG 95° - PCLN

BORING BARS WITH COOLANT 95° - PCLN



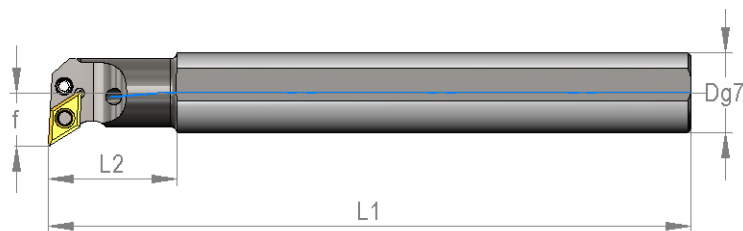
E-A.. - mit Vollhartmetallkern / with solid carbide core

Bestell-Nr.: Order Code:	Abmessungen / Dimension (mm)							Wendeplatte Insert 
	dg7	H	h1	L1	L2	f	A	
E-A16M PCLNR/L 09	16	15	7,5	150	25	11	20	CN.. 0903..
E-A20Q PCLNR/L 09	20	18	9	150	29	13	25	
E-A25R PCLNR/L 12	25	23	11,5	200	40	17	31	CN.. 1204..
E-A32S PCLNR/L 12	32	30	15	250	50	22	39	
E-A40T PCLNR/L 12	40	37	18,5	300	60	27	48	


Bestellbeispiel / Orderexample: E-A16M PCLNR 09

BOHRSTANGEN MIT INNENKÜHLUNG 93° - PDUN

BORING BARS WITH COOLANT 93° - PDUN



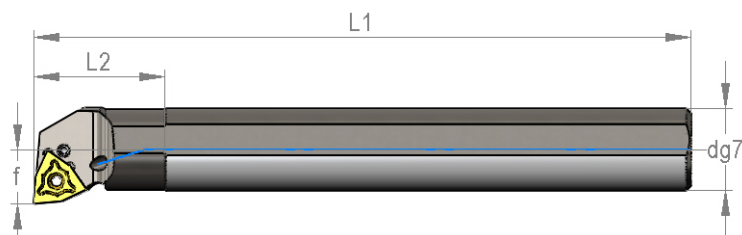
E-A.. - mit Vollhartmetallkern / with solid carbide core

Bestell-Nr.: Order Code:	Abmessungen / Dimension (mm)							Wendeplatte Insert 
	dg7	H	h1	L1	L2	f	A	
E-A25R PDUNR/L 11	25	23	11,5	200	40	17	31	DN.. 1104..
E-A32S PDUNR/L 15	32	30	15	250	50	22	39	DN.. 1506..
E-A40T PDUNR/L 15	40	37	18,5	300	60	27	48	


Bestellbeispiel / Orderexample: E-A25R PDUNR 11

BOHRSTANGEN MIT INNENKÜHLUNG 95° - PWLN







BORING BARS WITH COOLANT 95° - PWLN











E-A.. - mit Vollhartmetallkern / with solid carbide core

Bestell-Nr.: Order Code:	Abmessungen / Dimension (mm)							Wendeplatte Insert 
	dg7	H	h1	L1	L2	f	A	
E-A16M PWLNR/L 06	16	14	7,5	150	24	11	20	WN.. 0604..
E-A20Q PWLNR/L 06	20	18	9	180	29	13	27	
E-A25R PWLNR/L 06	25	23	11,5	200	40	17	25	
E-A25R PWLNR/L 08	25	23	11,5	200	40	17	31	WN.. 0804..
E-A32S PWLNR/L 08	32	30	15	250	50	22	39	
E-A40T PWLNR/L 08	40	37	18,5	300	60	27	48	

Ersatzteile:







Bestell-Nr.: Order Code:						
..-A16M PCLNR/L 09	B-8005	B-1715	5002			
..-A20Q PCLNR/L 09	B-8005	B-1715	5002			
..-A25R PCLNR/L 12	B-8012	B-1626	5025	B-3612	B-4112	0012
..-A32S PCLNR/L 12	B-8012	B-1626	5003	B-3612	B-4112	0012
..-A40T PCLNR/L 12	B-8012	B-1608	5003	B-3612	B-4112	0012

Bestellbeispiel / Orderexample: 3612

Bestell-Nr.: Order Code:								
..-A25R PDUNR/L 11	B-8009	B-1606	5025	B-3711	B-4109	0009		
..-A32S PDUNR/L 15	B-8415	B-1608	5003	B-3715	B-4112	0012	B-3725	B-4135
..-A40T PDUNR/L 15	B-8415	B-1608	5003	B-3715	B-4112	0012	B-3725	B-4135

Bestellbeispiel / Orderexample: 8009

DN.. 1504

Bestell-Nr.: Order Code:						
..-A16M PWLNR/L 06	B-8216	B-1605	5002			
..-A20Q PWLNR/L 06	B-8216	B-1605	5002			
..-A25R PWLNR/L 06	B-80091	B-1606	5025	B-3007	B-4109	0009
..-A25R PWLNR/L 08	B-8012	B-1626	5003			
..-A32S PWLNR/L 08	B-8012	B-1608	5003	B-3008	B-4112	0012
..-A40T PWLNR/L 08	B-8012	B-1608	5003	B-3008	B-4112	0012

Bestellbeispiel / Orderexample: 8216

