



ROL

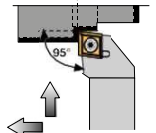
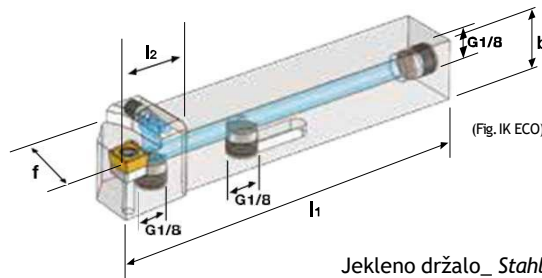
CUTTING TOOLS

PROMOCIJSKE CENE 2026

REZERVIRANO ZA KONČNE STRANKE _ FÜR ENDKUNDEN RESERVIERT _ RESERVED FOR END CUSTOMERS

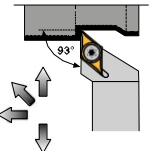
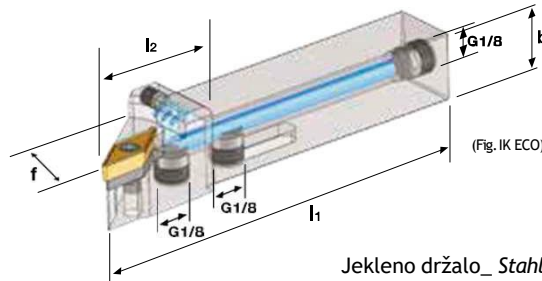
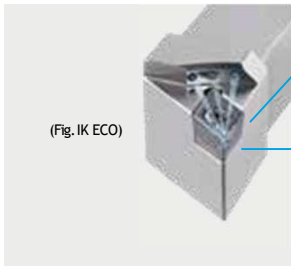


VELJAVNOST _ GÜLTIGKEIT _ VALIDITY
01.02.2026 / 30.06.2026



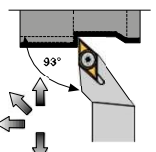
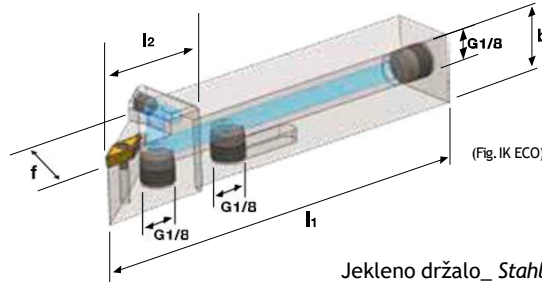
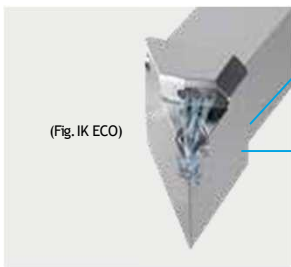
Jekleno držalo_ *Stahlschaft* _ Steelshank

SCLCR/L	h1	h2	b	l1	l2	f	CCMT CCGT	US	GBS	SS	BT	KG	STOCK	NET/PC
SCLCR/L 2020 K09	20	20	20	125	17	25	CCMT CCGT 09T3...	US1111	GBS1111	SS1111	BT15	0,420	x	• 49,-
SCLCR/L 2525 M12	25	25	25	150	20	32	CCMT CGT 1204...	US1221	GBS1221	SS1221	BT15	0,770	x	• 55,-
SCLCR/L 2020 K09IK- ECO	20	20	20	125	17	25	CCMT CCGT 09T3...	US1111E	GBS1111E	SS1111	BT15	0,420	•	99,-
SCLCR/L 2525 M12IK-ECO	25	25	25	150	20	32	CCMT CGT 1204...	US1221E	GBS1221E	SS1221	BT15	0,770	•	105,-



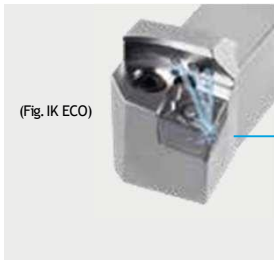
Jekleno držalo_ *Stahlschaft* _ Steelshank

SDJCR/L	h1	h2	b	l1	l2	f	DCMT DCGT	US	GBS	SS	BT	KG	STOCK	NET/PC
SDJCR/L 2020 K11	20	20	20	125	24	25	DCMT DCGT 11T3...	US2311	GBS1111	SS1111	BT15	0,408	x	• 49,-
SDJCR/L 2525 M11	25	25	25	150	27	32	DCMT DCGT 11T3...	US2311	GBS1111	SS1111	BT15	0,735	x	• 55,-
SDJCR/L 2020 K11 – IK ECO	20	20	20	125	24	25	DCMT DCGT 11T3...	US2311E	GBS1111E	SS1111	BT15	0,408	•	99,-
SDJCR/L 2525 M11 - IK ECO	25	25	25	150	27	32	DCMT DCGT 11T3...	US2311E	GBS1111E	SS1111	BT15	0,735	•	105,-

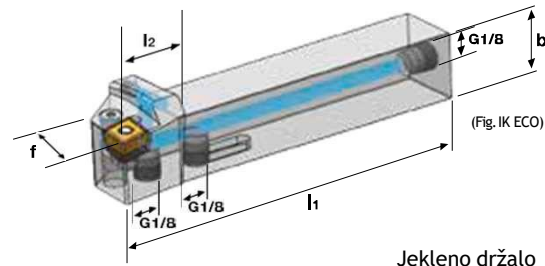


Jekleno držalo_ *Stahlschaft* _ Steelshank

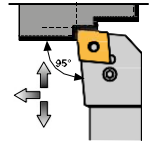
SVJCR/L	h1	h2	b	l1	l2	f	VCMT VCGT	US	GBS	SS	BT	KG	STOCK	NET/PC
SVJCR/L 2020 K11	20	20	20	125	23	25	VCMT VCGT 1103...	--	--	SS1751	BT08	0,373	x	• 49,-
SVJCR/L 2020 K16	20	20	20	125	29,5	25	VCMT VCGT 1604...	US6522	GBS1111	SS1111	BT15	0,380	x	• 49,-
SVJCR/L 2525 M16	25	25	25	150	32,5	32	VCMT VCGT 1604...	US6522	GBS1111	SS1111	BT15	0,677	x	• 55,-
SVJCR/L 2020 K11 - IK ECO	20	20	20	125	23	25	VCMT VCGT 1103...	--	--	SS1751	BT08	0,373	•	99,-
SVJCR/L 2020 K16 - IK ECO	20	20	20	125	29,5	25	VCMT VCGT 1604...	US6522E	GBS1111E	SS1111	BT15	0,380	•	99,-
SVJCR/L 2525 M16 - IK ECO	25	25	25	150	32,5	32	VCMT VCGT 1604...	US6522E	GBS1111E	SS1111	BT15	0,677	•	105,-



CNMG ...



(Fig. IK ECO)



Jekleno držalo_ *Stahlschaft* _ Steelshank

PCLNR/L

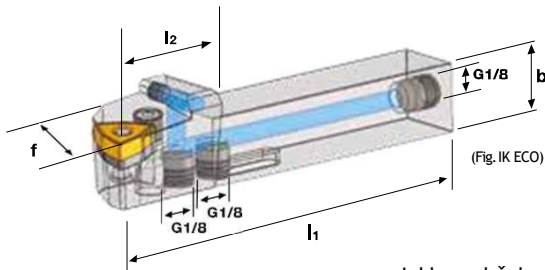
h1 h2 b l1 l2 f (mm)



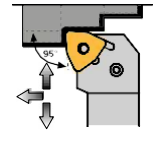
PCLNR/L2020 K12	20	20	20	125	27,4	25	CNMG 1204...	UP1111E HP1111E SP1111E RP1111EMP111	0,428	x	•	49,-
PCLNR/L2525 M12	25	25	25	150	28	32			0,751	x	•	55,-
PCLNR/L2020K12- IK ECO	20	20	20	125	27,4	25	CNMG 1204...	UP1111E HP1111E SP1111E RP1111EMP111	0,428	•	•	99,-
PCLNR/L2525M12- IK ECO	25	25	25	150	28	32			0,751	•	•	105,-



WNMG ...



(Fig. IK ECO)



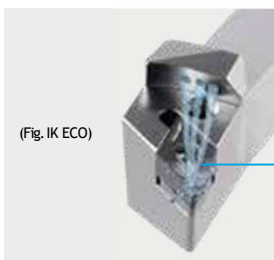
Jekleno držalo_ *Stahlschaft* _ Steelshank

PWLNRL

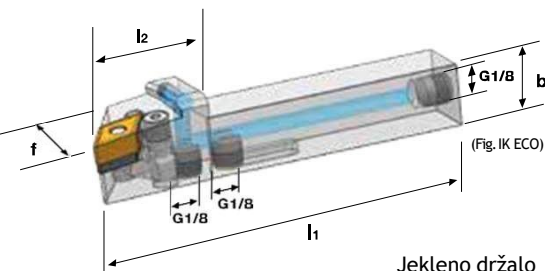
h1 h2 b l1 l2 f (mm)



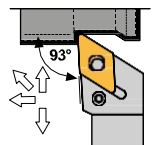
PWLNRL2020K08	20	20	20	125	25	25	WNMG 0804...	UP71011E HP1111E SP1111E RP1111E MP1111	0,420	x	•	49,-
PWLNRL2525M08	25	25	25	150	25	32			0,767	x	•	55,-
PWLNRL2020K08- IKECO	20	20	20	125	25	25	WNMG 0804...	UP71011E HP1111E SP1111E RP1111E MP1111	0,420	•	•	99,-
PWLNRL2525M08-IKECO	25	25	25	150	25	32			0,767	•	•	105,-



DNMG1506...



(Fig. IK ECO)



Jekleno držalo_ *Stahlschaft* _ Steelshank

PDJNR/L

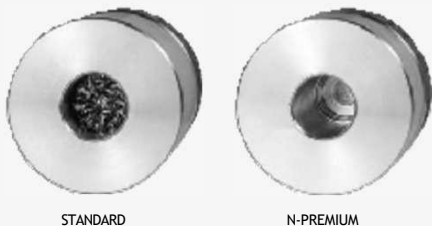
h1 h2 b l1 l2 f (mm)



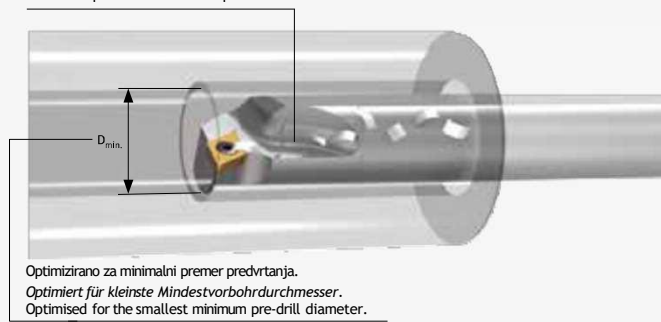
PDJNR/L2020 K15	20	20	20	125	25	25	DNMG 1506...	UP2421E HP2421E SP1112E RP1111E MP1111	0,411	x	•	49,-
PDJNR/L2525 M15	25	25	25	150	25	32		SP1113E	0,737	x	•	55,-
PDJNR/L2020K15- IK ECO	20	20	20	125	25	25	DNMG 1506...	UP2421E HP2421E SP1112E RP1111E MP1111	0,411	•	•	99,-
PDJNR/L2525M15- IKECO	25	25	25	150	25	32		SP1113E	0,737	•	•	105,-



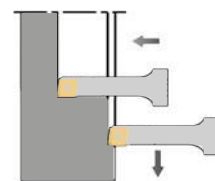
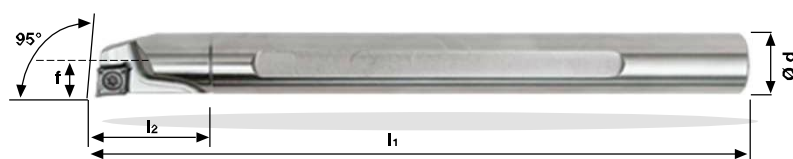
Še posebej pri majhnih premerih obdelave, N-PREMIUM izstruževalni noži preprečujejo nabiranje odrezkov v obdelovancu.
 Speziell bei kleinen Bearbeitungsdurchmessern, verhindern N-PREMIUM Bohrstrangen einen Spänestau im Werkstück.
 Especially with small machining diameters, N-PREMIUM boring bars prevent chips jamming in the workpiece.



Varno odstranjevanje odrezkov skozi spiralne utore.
 Gesicherte Spanabfuhr durch spiralisierten Spanraum.
 Reliable chip evacuation due to spiral flutes.

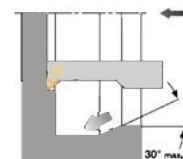
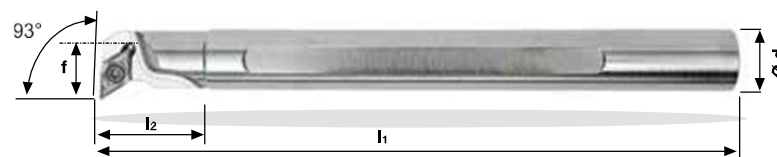


Optimizirano za minimalni premer predvrtanja.
 Optimierte für kleinste Mindestvorbohrdurchmesser.
 Optimised for the smallest minimum pre-drill diameter.



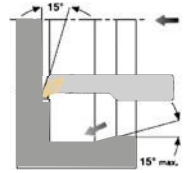
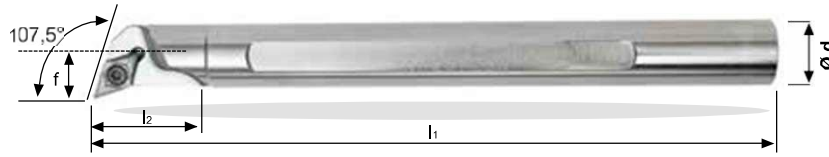
Jekleno držalo_ Stahlschaft _ Steelshank

N-PREMIUM A-SCLCR/L	↔ (mm)					D _{min}	CCMT CCGT 0602...	DCMT DCGT 0702...	VT25B	BT08	KG	STOCK	€ NET/PC
	d	l1	l2	f									
A08H SCLCR/L 06 N-PREMIUM	8	100	20	5	10						0,040	•	67,-
A10K SCLCR/L 06 N-PREMIUM	10	125	20	6	12						0,080	•	70,-
A12L SCLCR/L 06 N-PREMIUM	12	140	24,2	7	14						0,140	•	75,-
A16Q SCLCR/L 09 N-PREMIUM	16	180	31	9	18						0,250	•	91,-
A20R SCLCR/L 09 N-PREMIUM	20	200	36	11	22						0,500	•	100,-
A25R SCLCR/L 09 N-PREMIUM	25	200	43	13,5	27						0,700	•	131,-
A25R SCLCR/L 12 N-PREMIUM	25	200	43	13,5	27						0,700	•	131,-



Jekleno držalo_ Stahlschaft _ Steelshank

N-PREMIUM A-SDUCR/L	↔ (mm)					D _{min}	DCMT DCGT 0702...	DCMT DCGT 11T3...	VT25B	BT08	KG	STOCK	€ NET/PC
	d	l1	l2	f									
A10K SDUCR/L 07 N-PREMIUM	10	125	20	7	13						0,080	•	70,-
A12L SDUCR/L 07 N-PREMIUM	12	140	25	8	15						0,120	•	75,-
A16Q SDUCR/L 07 N-PREMIUM	16	180	28	10	19						0,250	•	91,-
A16Q SDUCR/L 11 N-PREMIUM	16	180	28	14	23						0,250	•	91,-
A20R SDUCR/L 11 N-PREMIUM	20	200	36	13	25						0,500	•	100,-
A25R SDUCR/L 11 N-PREMIUM	25	200	40	16	31						0,700	•	131,-

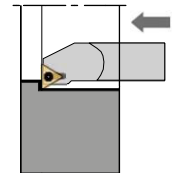


Jekleno držalo_ Stahlschaft_ Steels Shank

N-PREMIUM

A-SDQCR/L

	d	l (mm)			D _{min}						KG		STOCK	
		l1	l2	f										NET/PC.
A10K SDQCR/L 07 N-PREMIUM	10	125	20	7	13	DCMT DCGT 0702...	--	--	VT25B	BT08	0,080		•	70,-
A12L SDQCR/L 07 N-PREMIUM	12	140	25	8	15						0,120		•	75,-
A16Q SDQCR/L 07 N-PREMIUM	16	180	28	10	19						0,250		•	91,-
A16Q SDQCR/L 11 N-PREMIUM	16	180	28	14	23	DCMT DCGT 11T3...	--	--	VT40B	BT15	0,250		•	91,-
A20R SDQCR/L 11 N-PREMIUM	20	200	36	13	25						0,500		•	100,-
A25R SDQCR/L 11 N-PREMIUM	25	200	40	16	31						0,700		•	131,-

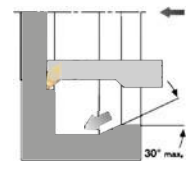
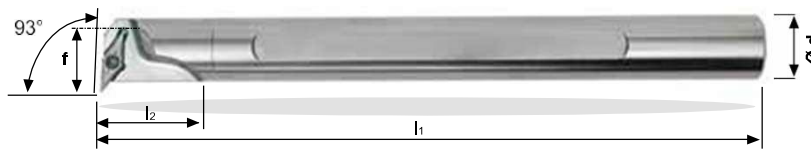


Jekleno držalo_ Stahlschaft_ Steels Shank

N-PREMIUM

A-STFCR/L

	d	l (mm)			D _{min}						KG		STOCK	
		l1	l2	f										NET/PC.
A10K STFCR/L 11 N-PREMIUM	10	125	22	6	12	TCMT TCGT 1102...	--	--	VT25B	BT08	0,080		•	70,-
A12L STFCR/L 11 N-PREMIUM	12	140	24,3	7	14						0,120		•	75,-
A16Q STFCR/L 11 N-PREMIUM	16	180	31	9	18						0,250		•	91,-
A20R STFCR/L 11 N-PREMIUM	20	200	36	11	22						0,500		•	100,-



Jekleno držalo_ Stahlschaft_ Steels Shank

N-PREMIUM

A-SVUBR/L

	d	l (mm)			D _{min}						KG		STOCK	
		l1	l2	f										NET/PC.
A16Q SVUBR/L 11 N-PREMIUM	16	180	31	11	20	VBMT VBGT 1103...	--	--	VT25B	BT08	0,250		•	91,-
A20R SVUBR/L 11 N-PREMIUM	20	200	36	13	24						0,500		•	100,-
A25R SVUBR/L 16 N-PREMIUM	25	200	40	17	31						0,700		•	131,-

N-PREMIUM

A-SVUCR/L

	d	l (mm)			D _{min}						KG		STOCK	
		l1	l2	f										NET/PC.
A16Q SVUCR/L 11 N-PREMIUM	16	180	31	11	20	VCMT VCGT 1103...	--	--	VT25B	BT08	0,250		•	91,-
A20R SVUCR/L 11 N-PREMIUM	20	200	36	13	24						0,500		•	100,-
A25R SVUCR/L 16 N-PREMIUM	25	200	40	17	31						0,700		•	131,-



PROFI-BOX HSS CC..0602SET

Art. SET AH SCLCR 06
Art. SET AH SCLCL 06

- n° 1 AH 0608H SCLCR/L 06
- n° 1 AH 0810J SCLCR/L 06
- n° 1 AH 1012K SCLCR/L 06
- n° 1 AH 1216M SCLCR/L 06



**POSEBNA
PONUDBA**

• **270,-**

CATALOGUE RANGE	d	L1	L2	f	D min
AH 0608H... 06	8	100	25	4	8,5
AH 0810J... 06	10	110	32	6	12
AH 1012K... 06	12	125	38	7	14
AH 1216M... 06	16	150	50	9	18

BOX STEEL CC..0602 SET

Art. SET A SCLCR 06
Art. SET A SCLCL 06

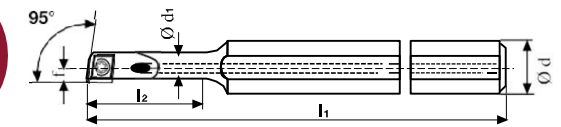


- n° 1 A0608H SCLCR/L 06
- n° 1 A0810J SCLCR/L 06
- n° 1 A1012K SCLCR/L 06
- n° 1 A1216M SCLCR/L 06
- n° 1 S0608H SCLCR 06
- n° 1 S0810J SCLCR 06
- n° 1 S1012K SCLCR 06
- n° 1 S1216M SCLCR 06



**POSEBNA
PONUDBA**

• **142,-**



CATALOGUE RANGE	d	d1	L1	L2	f	D min
S/A 0608H... 06	8	6	100	21,5	4,2	8
S/A 0810J... 06	10	8	110	27	6	11
S/A 1012K... 06	12	10	125	32,5	7	13
S/A 1216M... 06	16	12	150	42	9	16

Art. SET S SCLCR 06

x • **110,-**



PROFI-BOX HSS DC..0702 SET

Art. SET AH SDUCR 07
Art. SET AH SDUCL 07

- n° 1 AH 0810H SDUCR/L 07
- n° 1 AH 1012K SDUCR/L 07
- n° 1 AH 1216M SDUCR/L 07



**POSEBNA
PONUDBA**

• **270,-**

CATALOGUE RANGE	d	L1	L2	f	f1	D min
AH 0810H... 07	10	100	22	7	5	12,5
AH 1012K... 07	12	125	28	9	5	15,5
AH 1216M... 07	16	150	36	11	5	19,5

BOX STEEL DC..0702 SET

Art. SET A SDUCR 07
Art. SET A SDUCL 07

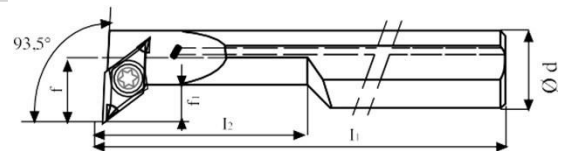


- n° 1 A0810H SDUCR/L 07
- n° 1 A1012K SDUCR/L 07
- n° 1 A1216M SDUCR/L 07
- n° 1 S0810H SDUCR 07
- n° 1 S1012K SDUCR 07
- n° 1 S1216M SDUCR 07



**POSEBNA
PONUDBA**

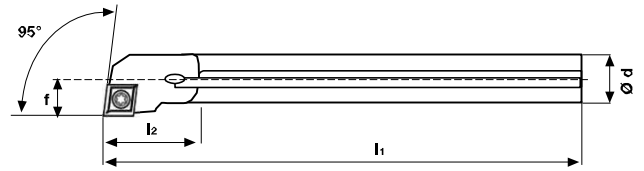
• **159,-**



CATALOGUE RANGE	d	L1	L2	f	f1	D min
S/A 0810H... 07	10	100	22,5	6,5	4,4	12,5
S/A 1012K... 07	12	125	27,5	9	5,9	15,5
S/A 1216M... 07	16	150	40,5	11	4,9	18

Art. SET S SDUCR 07

x • **126,-**



POSEBNA PONUDBA

**PROFI-BOX
CARBIDE CC..0602 SET**

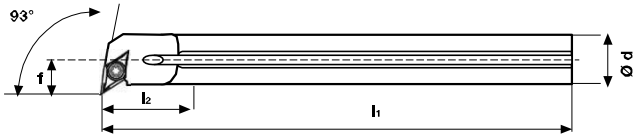
Art. SET E SCLCR 06
Art. SET E SCLCL 06

- n° 1 E08K SCLCR/L 06
- n° 1 E10K SCLCR/L 06
- n° 1 E12M SCLCR/L 06

STOCK

319,-

CATALOGUE RANGE	d	L1	L2	f	Dmin
E08K ... 06	8	125	10	5	10
E10K ... 06	10	125	10	6	12
E12M ... 06	12	150	10	8	14



POSEBNA PONUDBA

**PROFI-BOX
CARBIDE DC..0702 SET**

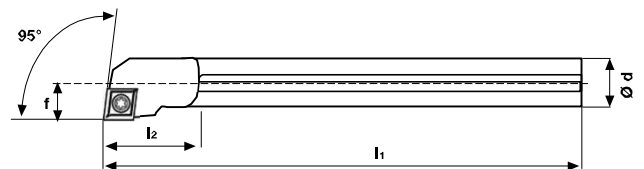
Art. SET E SDUCR 07
Art. SET E SDUCL 07

- n° 1 E10K SDUCR/L 07
- n° 1 E12M SDUCR/L 07

STOCK

319,-

CATALOGUE RANGE	d	L1	L2	f	fl	Dmin
E10K ... 06	10	125	10	7	x	12,5
E12M ... 06	12	150	12,5	9	x	15



POSEBNA PONUDBA

CARBIDE CC..0602 SET

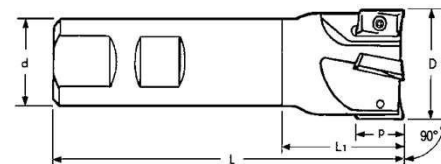
Art. SET C SCLCR 06

- n° 1 C08K SCLCR 06
- n° 1 C10K SCLCR 06
- n° 1 C12M SCLCR 06

STOCK

269,-

CATALOGUE RANGE	d	L1	L2	f	Dmin
C08K ... 06	8	125	10	5	10
C10K ... 06	10	125	10	6	12
C12M ... 06	12	150	10	8	14



740W ECO

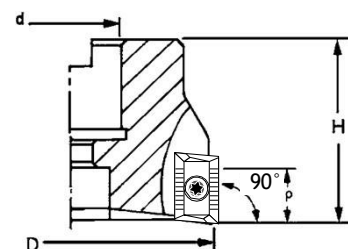
	D	d	L (mm)		p	β	Z				KG	STOCK	NET/PC
740W D16/2 ECO	16	16	85	37	10	--	2	APHT			0,130	x	• 46,-
740W D20/3 ECO	20	20	90	40	10	--	3	APHX APKT	VT25	BT08	0,200	x	• 62,-
740W D25/4 ECO	25	25	105	49	10	--	4	1003...			0,340	x	• 72,-



740M ECO

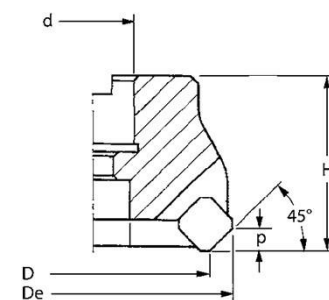
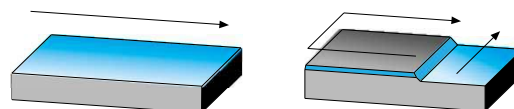


730M ECO



740M ECO 730M ECO

	D	d	H (mm)		p	β	Z				KG	STOCK	NET/PC
740M D40/6 ECO	40	16	40	10	--	6	APHT APHX				0,270	x	• 110,-
740M D50/7 ECO	50	22	40	10	--	7	APKT 1003...	VT25	BT08		0,430	x	• 120,-
730M D40/4 ECO	40	16	40	17	--	4	APHT				0,210	x	• 89,-
730M D50/5 ECO	50	22	40	17	--	5	APHX APKT 1604...	VT40	BT15		0,290	x	• 104,-
730M D63/6 ECO	63	22	40	17	--	6					0,530	x	• 120,-



600 M ECO

	D	De	d (mm)		H	p	β	Z				KG	STOCK	NET/PC
600M D50-12/4 ECO	50	63	22	48	6	--	4					0,480	x	• 94,-
600M D63-12/5 ECO	63	76	22	48	6	--	5	SEHT SEHX SEKT 1204...	VT50	BT20		0,760	x	• 110,-
600M D80-12/6 ECO	80	93	27	50	6	--	6					1,270	x	• 144,-
600M D100-12/6 ECO	100	113	32	50	6	--	6					1,790	x	• 158,-



**PROFI-BOX
APKT 1003 SET W**

STOCK NET/SET

Art. SET 740W D16 ECO	n° 1		740W D16/2 ECO	x	•	131,-
	n° 20		APKT 1003 PDR-M K400			
Art. SET 740W D20 ECO	n° 1		740W D20/3 ECO	x	•	147,-
	n° 20		APKT 1003 PDR-M K400			
Art. SET 740W D25 ECO	n° 1		740W D25/4 ECO	x	•	156,-
	n° 20		APKT 1003 PDR-M K400			



**PROFI-BOX
APKT 1003 SET M**

STOCK NET/SET

Art. SET 740M D40 ECO	n° 1		740M D40/6 ECO	x	•	198,-
	n° 20		APKT 1003 PDR-M K400			
Art. SET 740M D50 ECO	n° 1		740M D50/7 ECO	x	•	208,-
	n° 20		APKT 1003 PDR-M K400			



**PROFI-BOX
APKT 1604 SET M**

STOCK NET/SET

Art. SET 730M D40 ECO	n° 1		730M D40/4 ECO	x	•	190,-
	n° 20		APKT 1604 PDR-M K400			
Art. SET 730M D50 ECO	n° 1		730M D50/5 ECO	x	•	204,-
	n° 20		APKT 1604 PDR-M K400			
Art. SET 730M D63 ECO	n° 1		730M D63/6 ECO	x	•	220,-
	n° 20		APKT 1604 PDR-M K400			



**PROFI-BOX
SEKT 1204 SET M**

STOCK NET/SET

Art. SET 600M D50 ECO	n° 1		600M D50-12/4 ECO	x	•	195,-
	n° 20		SEKT 1204 AFTN K400			
Art. SET 600M D63 ECO	n° 1		600M D63-12/5 ECO	x	•	211,-
	n° 20		SEKT 1204 AFTN K400			
Art. SET 600M D80 ECO	n° 1		600M D80-12/6 ECO	x	•	244,-
	n° 20		SEKT 1204 AFTN K400			

• Na zalogi - Lieferbar - On stock

○ Po naročilu- Auf Anfrage - On request



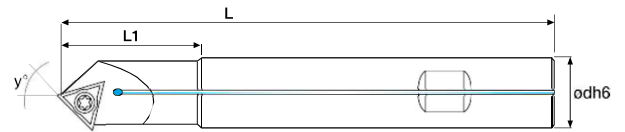
**BOX
TCMX SET W**



Art. SET 311W W

- n° 1 311.020WW
- n° 4 TCMX 16T3ZR TIN

• **184,-**



CATALOGUE RANGE	Ø dh6	L	L1	Y°	Z	D min	D max	
311.020WW	20	115	40	45°	1	0,4	20	
311.020 WWL	20	150	60	45°	1	0,4	20	
311.020 WWXL	20	200	80	45°	1	0,4	20	



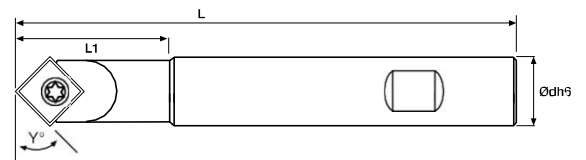
**BOX
SEEX SET W**



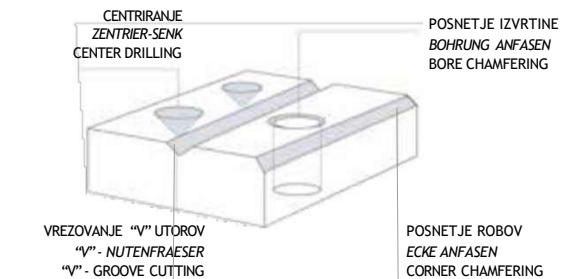
Art. SET 160 W 45°

- n° 1 160.45 W
- n° 5 SEEX 12T408 TIN

x • **200,-**



CATALOGUE RANGE	Ø dh6	DS	L	L1	Y°	Z	D min	D max	
160.45 W	16	0,8	120	40	45°	1	0,8	17	x
160.30 W	16	0,8	120	40	30°	1	0,8	21	x



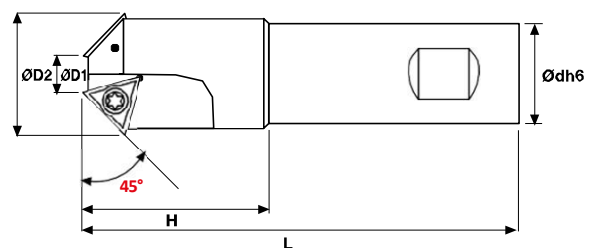
**BOX
TCMT SET W**



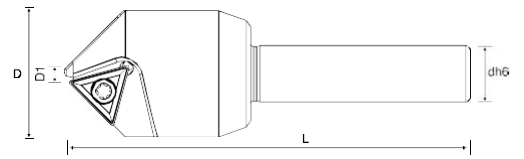
Art. SET 300W W - 45°

- n° 1 300.016 WW
- n° 1 300.021 WW

• **158,-**



CATALOGUE RANGE	Ø dh6	L	H	Y°	Z	D1	D2	
300.016WW	12	70	20	45°	1	1,2	16	
300.021 WW	20	90	35	45°	2	6,2	21	
300.032 WW	25	100	42	45°	2	10,4	32,5	



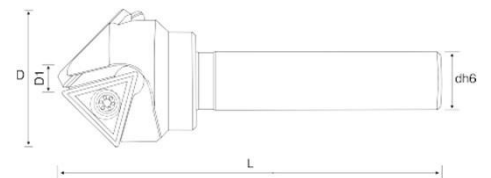
**BOX
TCEX SET C**



Art. SET 7545-0422

- n° 1 7545VT13-C12-0422
 - n° 4 TCEX 13T302 K400
- x • **200,-**

CATALOGUE RANGE	Ødh6	L	Y°	Z	D	D1	
7545VT13-C12-0422	12	85	45°	1	22	4	x



**BOX
TCGX SET C**



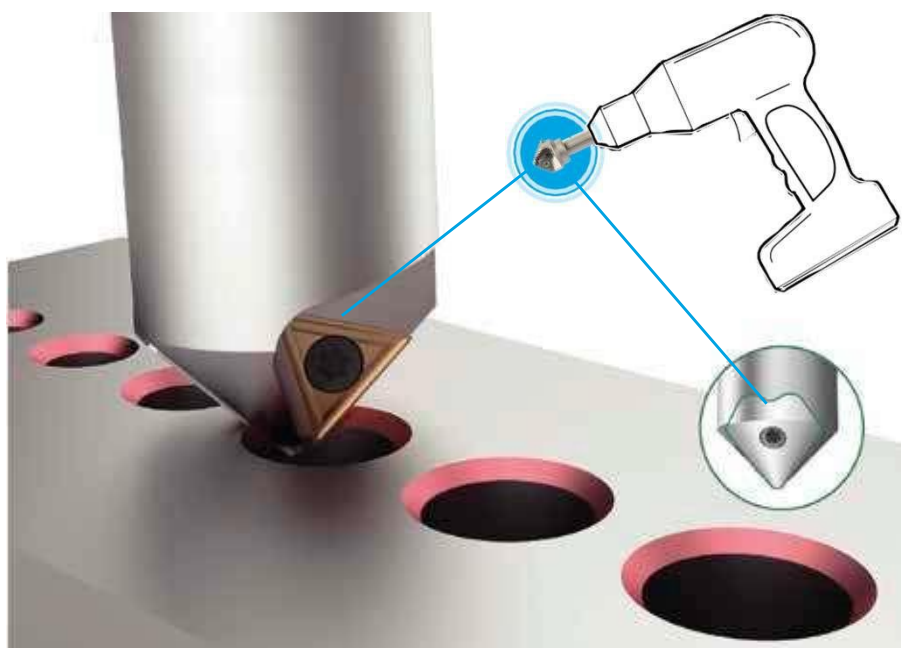
Art. SET 7745-0525

- n° 1 7745VT16-C12-0525
 - n° 4 TCGX 163504 K400
- x • **200,-**

Art. SET 7745-2545

- n° 1 7745VT16-C12-2545
 - n° 4 TCGX 163504 K400
- x • **334,-**


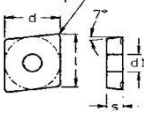

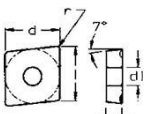



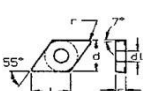



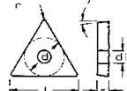

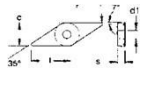

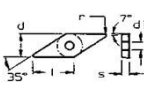
CATALOGUE RANGE	Ø dh6	L	Y°	Z	D	D1	
7745VT16-C12-0525	12	78	45°	1	25	5	x
7745VT16-C12-2545	12	78	45°	1	45	25	x



KODA Bestell-Nr. Order No.	OBLIKA Form Figure	 (mm)					OZNAKA Bezeichnung Designation	STOCK	
		l	d	s	d1	r			
APKT... PDR-M		10	6,7	3,50	3,2	0,5	APKT 1003 PDR-M K400	•	4,60
		16,3	9,5	5,26	4,4	0,9	APKT 1604 PDR-M K400	•	5,60
APKT... PDER-S		10,5	6,7	3,50	2,8	0,4	APKT 1003 PDER-S P200 / P300 / K300	•	6,40
		17	9,5	5,30	4,5	0,8	APKT 1604 PDER-S P200 / P300 / K300	•	6,40
APKT... PDFR... ALU		10,5	6,7	3,5	2,8	0,4	APKT 1003 PDFR-R04 ALU K15	•	7,30
		17	9,45	5,26	4,4	0,4	APKT 1604 PDFR-R04 ALU K15	•	7,60
APPT...		10,5	6,7	3,50	2,8	0,8	APPT 100308 PDSR-MM K400		
		16,5	9,5	5,26	4,5	0,8	APPT 160408 PDSR-MM K400		
SNKX 1206		12,7	2,5	6,4	5,2	2,36	SNKX 1206 ANN-MM1 K400	•	7,80
SEKT...		12,7	12,7	4,76	5,5	-	SEKT 1204 AFTN K400	•	6,20
TCEX		13,4	7,94	3,97	3,9	0,2	TCEX 13T302 K400	•	16,80
TCGX		16,5	9,52	3,97	4,4	0,4	TCGX 163504 K400	•	16,80
TCMX		16,5	9,52	3,97	4,4	0,4	TCMX 16T3 ZR TIN	•	15,20
SEEX		12,25	12,25	5,25	4,8	0,8	SEEX 12T408 TIN	•	18,20
WNEU-N		7,5	12,5	6,56	4,6	0,8	WNEU 080608-MB P200-N / P300-N / K300-N	•	8,80
WNEU...		7,5	12,5	6,56	4,6	0,8	WNEU 080608-MB K400	•	7,80

NO MORE AVAILABLE


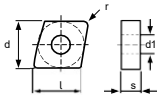

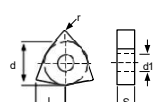

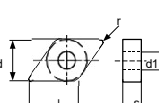

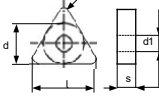

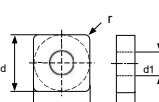
PLOŠČICE ZA STRUŽENJE _ WENDEPLATTENZUMDREHEN _ TURNINGINSERTS

KODA Bestell-Nr. Order No.	OBLIKA Form Figure	↔ (mm)					OZNAKA Bezeichnung Designation	STOCK	€ NET/PC. MIN. n° 100 kos/St/pcs
		l	d	s	d1	r			
NEW 		6,4	6,35	2,38	2,8	0,4	CCMT 060204 K400	•	4,90
		9,7	9,52	3,97	4,4	0,4	CCMT 09T304 K400	•	5,60
		9,7	9,52	3,97	4,4	0,8	CCMT 09T308 K400	•	5,60
		12,9	12,7	4,76	5,5	0,4	CCMT 120404 K400	•	7,00
		12,9	12,7	4,76	5,5	0,8	CCMT 120408 K400	•	7,00
CCMT									
NEW 		6,4	6,35	2,38	2,8	0,4	CCGT 0602 04-ALU K15	•	6,80
		9,7	9,52	3,97	4,4	0,4	CCGT 09T304-ALU K15	•	8,60
		12,9	12,7	4,76	5,5	0,4	CCGT 120404 ALU K15	•	9,90
CCGT... ALU									
NEW 		7,75	6,35	2,38	2,8	0,4	DCMT 070204 K400	•	4,90
		11,6	9,52	3,97	4,4	0,4	DCMT 11T304 K400	•	6,00
		11,6	9,52	3,97	4,4	0,8	DCMT 11T308 K400	•	6,00
DCMT									
NEW 		7,75	6,35	2,38	2,8	0,4	DCGT 070204-ALU K15	•	6,80
		11,6	9,52	3,97	4,4	0,4	DCGT 11T304-ALU K15	•	7,80
DCGT... ALU									
NEW 		11	6,35	2,38	2,6	0,4	TCMT 110204 K400	•	4,60
		16	9,52	3,97	4,4	0,4	TCMT 16T304 K400	•	6,00
		16	9,52	3,97	4,4	0,8	TCMT 16T308 K400	•	6,00
TCMT									
NEW 		11	6,35	2,38	2,8	0,4	TCGT 110204-ALU K15	•	6,50
		16,5	9,52	3,97	4,4	0,4	TCGT 16T304-ALU K15	•	8,60
TCGT... ALU									
NEW 		11,1	6,35	3,18	2,9	0,4	VCMT 110304 K400	•	8,90
		16,6	9,52	4,76	4,4	0,4	VCMT 160404 K400	•	10,00
		16,6	9,52	4,76	4,4	0,8	VCMT 160408 K400	•	10,00
VCMT									
NEW 		11,1	6,35	3,18	2,9	0,4	VCGT 110304-ALU K15	•	6,80
		16,6	9,52	4,76	4,4	0,4	VCGT 160404-ALU K15	•	8,90
VCGT... ALU									

• Na zalogi - Lieferbar - On stock

○ Po naročilu - Auf Anfrage - On request

PLOŠČICE ZA STRUŽENJE WENDEPLATTENZUMDREHEN TURNING INSERTS

	KODA Bestell-Nr. Order No.	OBLIKA Form Figure	↔ (mm)					OZNAKA Bezeichnung Designation	STOCK	NET/PC. MIN. n° 100 kos/St/pcs
			l	d	s	d1	r			
NEW			12,9	12,7	4,76	5,16	0,8	CNMG120408TM K300	•	4,30
NEW			8,7	12,7	4,76	5,16	0,8	WNMG080408-TM K300	•	4,30
NEW			15,5	12,7	6,35	5,16	0,8	DNMG150608TM K300	•	6,20
NEW			16,5	9,52	4,76	3,81	0,8	TNMG160408TM K300	•	4,30
NEW			12,7	12,7	4,76	5,16	0,8	SNMG120408TM K300	•	4,30



PROFI-BOX CNMG 120408 SET



Art. SET PCLNR 2020 K12
Art. SET PCLNL 2020 K12



n° 1  PCLNR/L 2020 K12
n° 10  CNMG 120408 TM K300

 STOCK  NET/SET

x • **94,-**

Art. SET PCLNR 2525 M12
Art. SET PCLNL 2525 M12



n° 1  PCLNR/L 2525 M12
n° 10  CNMG 120408 TM K300

 STOCK  NET/SET

x • **94,-**

PROFI-BOX WNMG 080408 SET



Art. SET PCLNR 2020 K08 Art.
SET PCLNL 2020 K08



n° 1  PCLNR/L 2020 K08
n° 10  WNMG 080408 TM K300

 STOCK  NET/SET

x • **94,-**

Art. SET PCLNR 2525 M08 Art.
SET PCLNL 2525 M08

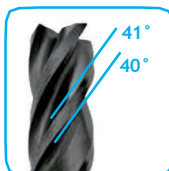
n° 1  PCLNR/L 2525 M08
n° 10  WNMG 080408 TM K300

 STOCK  NET/SET

x • **94,-**

NOVO

PROFI-BOX
SET DHN
TiAlN ECO



WELDON
NECK

		d	l	L	D	z	€/NET/PC.	STOCK	€/NET/SET n° 1 SET	€/NET/SET n° 5 SETS	€/NET/SET n° 10 SETS
n° 1	DHN0304 W TiAlN ECO	3	11	57	6	4	12,00		--	--	--
n° 1	DHN0404 W TiAlN ECO	4	11	57	6	4	12,00	x	--	--	--
n° 1	DHN0504 W TiAlN ECO	5	13	57	6	4	12,00		--	--	--
n° 1	DHN0604 W TiAlN ECO	6	13	57	6	4	12,00		--	--	--
Art. SET DHN W 4T TiAlN 40°/41° ECO	DHN0804 W TiAlN ECO	8	19	63	8	4	20,80		125,-	115,-	--
n° 1	DHN1004 W TiAlN ECO	10	22	72	10	4	33,60	x	--	--	--
n° 1	DHN1204 W TiAlN ECO	12	26	83	12	4	46,40		--	--	--
n° 1	DHN1604 W TiAlN ECO	16	32	92	16	4	104,00	x	--	--	--
n° 1	DHN2004 W TiAlN ECO	20	38	104	20	4	134,40	x	--	--	--

NOVO

PROFI-BOX
SET MSE/ MPE
TiSiN ECO



		d	l	L	D	z	€/NET/PC.	STOCK	€/NET/SET n° 1 SET	€/NET/SET n° 5 SETS	€/NET/SET n° 10 SETS
n° 10	MSE0104 TiSiN ECO	1	3	50	4	4	6,80		--	--	--
n° 10	MSE0154 TiSiN ECO	1,5	4	50	4	4	6,80		--	--	--
n° 10	MSE0204 TiSiN ECO	2	5	50	4	4	6,80	x	269,-	259,-	--
n° 10	MSE0304 TiSiN ECO	3	8	50	4	4	6,80		--	--	--
n° 10	MSE0404 TiSiN ECO	4	10	50	4	4	6,80		--	--	--
n° 10	MPE0103 TiSiN ECO	1	3	50	4	3	6,80		--	--	--
Art. SET MSE 4T TiSiN 35° ECO	MPE0153 TiSiN ECO	1,5	4	50	4	3	6,80		--	--	--
n° 10	MPE0203 TiSiN ECO	2	5	50	4	3	6,80	x	269,-	259,-	--
n° 10	MPE0303 TiSiN ECO	3	8	50	4	3	6,80		--	--	--
n° 10	MPE0403 TiSiN ECO	4	10	50	4	3	6,80		--	--	--

NOVO

PROFI-BOX
SET SE
TiSiN ECO



		d	l	L	D	z	€/NET/PC.	STOCK	€/NET/SET n° 1 SET	€/NET/SET n° 5 SETS	€/NET/SET n° 10 SETS
n° 1	SE0204 TiSiN ECO	2	5	50	6	4	9,40		--	--	--
n° 1	SE0304 TiSiN ECO	3	8	50	6	4	9,40	x	--	--	--
n° 1	SE0404 TiSiN ECO	4	10	50	6	4	9,40		--	--	--
n° 1	SE0504 TiSiN ECO	5	15	50	6	4	9,40		--	--	--
n° 1	SE0604 TiSiN ECO	6	15	50	6	4	10,90		--	--	--
Art. SET SE 4T TiSiN 35° ECO	SE0804 TiSiN ECO	8	20	60	8	4	19,60	x	109,-	--	--
n° 1	SE1004 TiSiN ECO	10	25	75	10	4	33,60		--	--	--
n° 1	SE1204 TiSiN ECO	12	30	75	12	4	51,20		--	--	--
n° 1	SE1604 TiSiN ECO	16	45	100	16	4	142,40	x	--	--	--
n° 1	SE2004 TiSiN ECO	20	45	100	20	4	158,40	x	--	--	--

NOVO

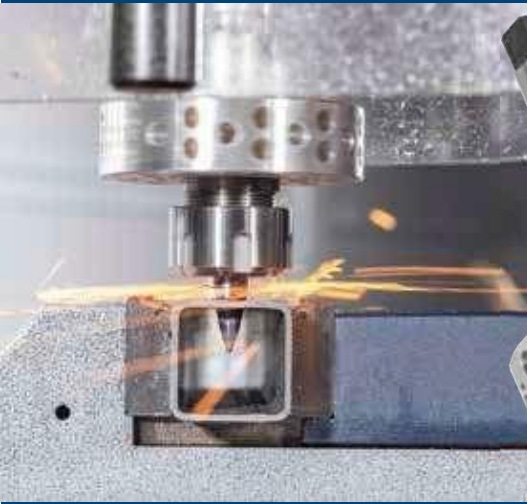
PROFI-BOX
SET PE
TiSiN ECO



		d	l	L	D	z	€/NET/PC.	STOCK	€/NET/SET n° 1 SET	€/NET/SET n° 5 SETS	€/NET/SET n° 10 SETS
n° 1	PE0604 TiSiN ECO	6	15	50	6	4	12,90		--	--	--
n° 1	PE0804 TiSiN ECO	8	20	60	8	4	22,40		--	--	--
Art. SET PE 4T TiSiN 45° ECO	PE1004 TiSiN ECO	10	25	75	10	4	39,90	x	119,-	--	--
n° 1	PE1204 TiSiN ECO	12	30	75	12	4	57,50		--	--	--

• Na zalogi - Lieferbar - On stock

○ Po naročilu - Auf Anfrage - On request

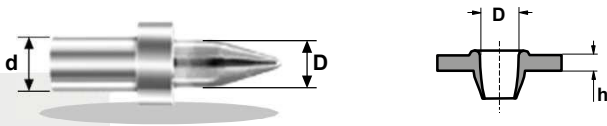


NEW

VPENJALO _ HALTER _ HOLDER

GES GEZ	↔ (mm)		STOCK € <small>NET/PC.</small>
	D	h	
GESK2-25 HD	25	0,950	• 268,00
GESK3-25 HD	25	1,100	• 268,00
GEZ20MM-25HD	25	0,910	• 268,00

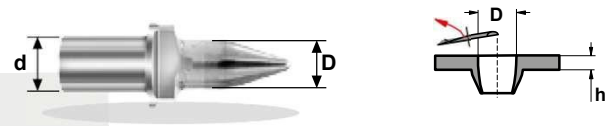
ZOVRATNICO _ MITKRAGEN _ WITH COLLAR



GEY-M	↔ (mm)			min ⁻¹	STOCK € <small>NET/PC.</small>
	d	D	h		
GEY-M-M2	6	1,6	0,7-2,5	3300	• 56,00
GEY-M-M3	6	2,7	0,7-2,5	3000	• 56,00
GEY-M-M4	6	3,7	0,7-2,5	2700	• 56,00
GEY-M-M5	6	4,5	0,7-2,5	2600	• 60,00
GEY-M-M6	8	5,3	0,7-2,5	2500	• 67,00
GEY-M-M8	8	7,3	0,7-2,5	2300	• 83,00
GEY-M-M10	10	9,2	0,7-2,5	2100	• 102,00
GEY-M-M12	12	10,9	0,7-2,5	2000	• 112,00
GEY-M-G1/8	10	9,2	0,7-2,5	2100	• 102,00
GEY-M-G1/4	14	12,4	0,7-2,5	1800	• 120,00

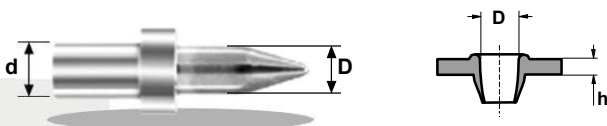
GEY-M INOX	↔ (mm)			min ⁻¹	STOCK € <small>NET/PC.</small>
	d	D	h		
GEY-M-M5 INOX	6	4,6	0,7-1	2600	• 60,00
GEY-M-M6 INOX	8	5,4	0,7-1	2500	• 67,00
GEY-M-M8 INOX	8	7,4	0,7-1	2300	• 83,00
GEY-M-M10 INOX	10	9,3	0,7-1	2100	• 102,00

BREZ OVRATNICE _ OHNE KRAGEN _ WITHOUT COLLAR



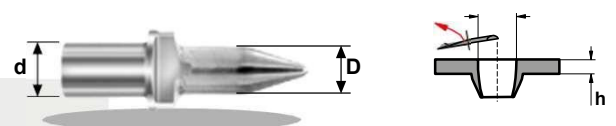
GEY-MF	↔ (mm)			min ⁻¹	STOCK € <small>NET/PC.</small>
	d	D	h		
GEY-MF-M2	6	1,6	0,7-2,5	3300	• 60,00
GEY-MF-M3	6	2,7	0,7-2,5	3000	• 60,00
GEY-MF-M4	6	3,7	0,7-2,5	2700	• 60,00
GEY-MF-M5	6	4,5	0,7-2,5	2600	• 67,00
GEY-MF-M6	8	5,3	0,7-2,5	2500	• 73,00
GEY-MF-M8	8	7,3	0,7-2,5	2300	• 91,00
GEY-MF-M10	10	9,2	0,7-2,5	2100	• 107,00
GEY-MF-M12	12	10,9	0,7-2,5	2000	• 124,00
GEY-MF-G1/8	10	9,2	0,7-2,5	2100	• 107,00
GEY-MF-G1/4	14	12,4	0,7-2,5	1800	• 132,00

GEY-MF INOX	↔ (mm)			min ⁻¹	STOCK € <small>NET/PC.</small>
	d	D	h		
GEY-MF-M5 INOX	6	4,6	0,7-1	2600	• 67,00
GEY-MF-M6 INOX	8	5,4	0,7-1	2500	• 73,00
GEY-MF-M8 INOX	8	7,4	0,7-1	2300	• 91,00
GEY-MF-M10 INOX	10	9,3	0,7-1	2100	• 107,00



GEA-L	↔ (mm)			min ⁻¹	STOCK € <small>NET/PC.</small>
	d	D	h		
GEA-L-M2	6	1,6	0,7-4	3300	• 78,00
GEA-L-M3	6	2,7	0,7-4	3000	• 78,00
GEA-L-M4	6	3,7	0,7-4	2700	• 78,00
GEA-L-M5	6	4,5	0,7-4	2600	• 91,00
GEA-L-M6	8	5,3	0,7-4	2500	• 102,00
GEA-L-M8	8	7,3	0,7-4	2300	• 124,00
GEA-L-M10	10	9,2	0,7-4	2100	• 134,00
GEA-L-M12	12	10,9	0,7-4	2000	• 152,00
GEA-L-G1/8	10	9,2	0,7-4	2100	• 134,00
GEA-L-G1/4	14	12,4	0,7-4	1800	• 160,00

GEA-L INOX	↔ (mm)			min ⁻¹	STOCK € <small>NET/PC.</small>
	d	D	h		
GEA-L-M5 INOX	6	4,5	0,7-3	2600	• 91,00
GEA-L-M6 INOX	8	5,4	0,7-3	2500	• 102,00
GEA-L-M8 INOX	8	7,4	0,7-3	2300	• 124,00
GEA-L-M10 INOX	10	9,3	0,7-3	2100	• 134,00



GEA-LF	↔ (mm)			min ⁻¹	STOCK € <small>NET/PC.</small>
	d	D	h		
GEA-LF-M2	6	1,6	0,7-4	3300	• 91,00
GEA-LF-M3	6	2,7	0,7-4	3000	• 91,00
GEA-LF-M4	6	3,7	0,7-4	2700	• 91,00
GEA-LF-M5	6	4,5	0,7-4	2600	• 102,00
GEA-LF-M6	8	5,3	0,7-4	2500	• 112,00
GEA-LF-M8	8	7,3	0,7-4	2300	• 134,00
GEA-LF-M10	10	9,2	0,7-4	2100	• 147,00
GEA-LF-M12	12	10,9	0,7-4	2000	• 164,00
GEA-LF-G1/8	10	9,2	0,7-4	2100	• 147,00
GEA-LF-G1/4	14	12,4	0,7-4	1800	• 171,00

GEA-LF INOX	↔ (mm)			min ⁻¹	STOCK € <small>NET/PC.</small>
	d	D	h		
GEA-LF-M5 INOX	6	4,5	0,7-3	2600	• 102,00
GEA-LF-M6 INOX	8	5,4	0,7-3	2500	• 112,00
GEA-LF-M8 INOX	8	7,4	0,7-3	2300	• 134,00
GEA-LF-M10 INOX	10	9,3	0,7-3	2100	• 147,00