



PROMO NET PRICES 2025

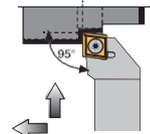
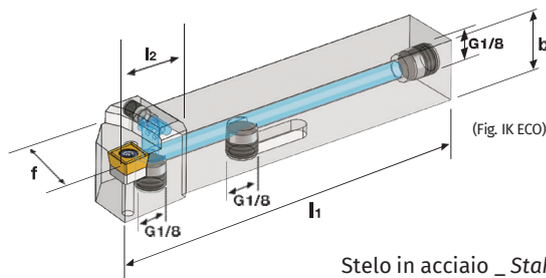
RISERVATI AI CLIENTI FINALI _ FÜR ENDKUNDEN RESERVIERT _ RESERVED FOR END CUSTOMERS



VALIDITÀ _ GÜLTIGKEIT _ VALIDITY

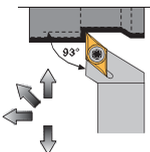
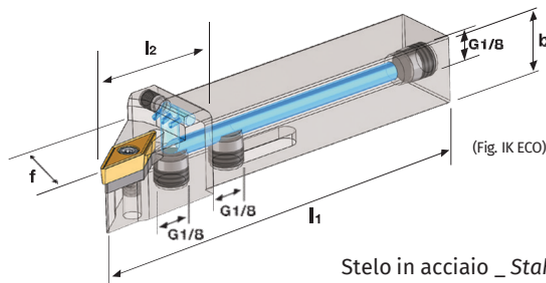
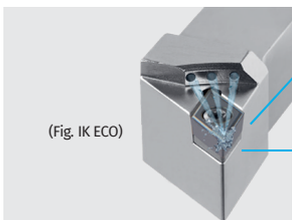
01.06.2025 / 30.06.2026

Fino ad esaurimento scorte _ Solange vorrat reicht _ While supplies last



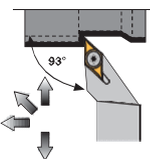
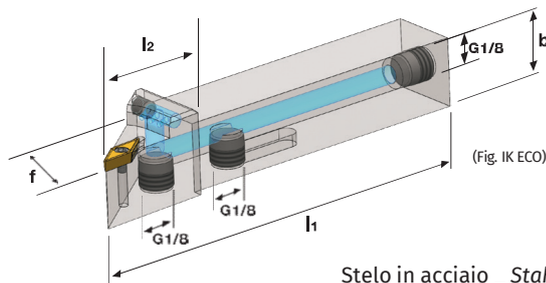
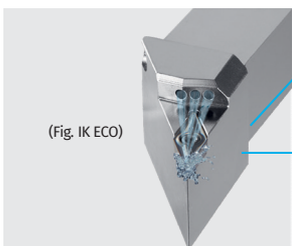
Stelo in acciaio _ Stahlschaft _ Steelshank

SCLCR/L		h1	h2	b	l (mm)												
					l1	l2	f										
SCLCR/L 2020 K09	ECO	20	20	20	125	17	25	CCMT CCGT 09T3...	US1111	GBS1111	SS1111	BT15	0,420	x	●	49,-	
SCLCR/L 2525 M12	ECO	25	25	25	150	20	32	CCMT CCGT 1204...	US1221	GBS1221	SS1221	BT15	0,770	x	●	55,-	
SCLCR/L 2020 K09 - IK ECO		20	20	20	125	17	25	CCMT CCGT 09T3...	US1111E	GBS1111E	SS1111	BT15	0,420	💧	●	99,-	
SCLCR/L 2525 M12 - IK ECO		25	25	25	150	20	32	CCMT CCGT 1204...	US1221E	GBS1221E	SS1221	BT15	0,770	💧	●	105,-	



Stelo in acciaio _ Stahlschaft _ Steelshank

SDJCR/L		h1	h2	b	l (mm)												
					l1	l2	f										
SDJCR/L 2020 K11	ECO	20	20	20	125	24	25	DCMT DCGT 11T3...	US2311	GBS1111	SS1111	BT15	0,408	x	●	49,-	
SDJCR/L 2525 M11	ECO	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,-	



Stelo in acciaio _ Stahlschaft _ Steelshank

SVJCR/L		h1	h2	b	l (mm)												
					l1	l2	f										
SVJCR/L 2020 K11	ECO	20	20	20	125	23	25	VCMT VCGT 1103...	--	--	SS1751	BT08	0,373	x	●	49,-	
SVJCR/L 2020 K16	ECO	20	20	20	125	29,5	25	VCMT VCGT 1604...	US6522	GBS1111	SS1111	BT15	0,380	x	●	49,-	
SVJCR/L 2525 M16	ECO	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,-	

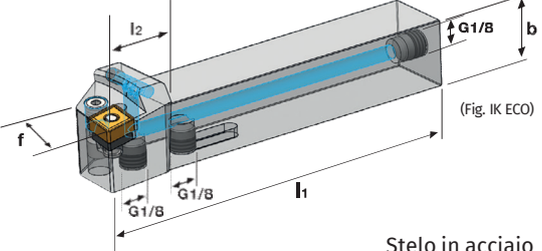




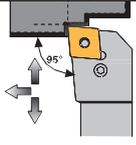
(Fig. IK ECO)



CNMG ...



(Fig. IK ECO)



Stelo in acciaio _Stahlschaft_ _Steelshank

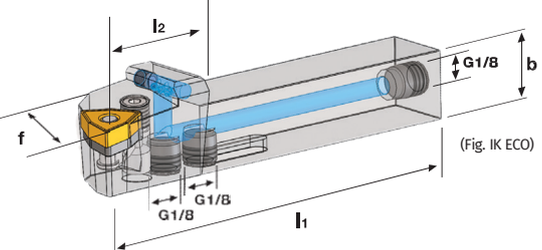
PCLNR/L		h1	h2	b	l1	l2	f						KG	STOCK	NET/PC	
		(mm)														
PCLNR/L 2020 K12	ECO	20	20	20	125	27,4	25	CNMG 1204...	UP1111E	HP1111E	SP1111E	RP1111E	MP1111	0,428	x	● 49,-
PCLNR/L 2525 M12	ECO	25	25	25	150	28	32							0,751	x	● 55,-
PCLNR/L 2020 K12 - IK ECO		20	20	20	125	27,4	25	CNMG 1204...	UP1111E	HP1111E	SP1111E	RP1111E	MP1111	0,428	●	99,-
PCLNR/L 2525 M12 - IK ECO		25	25	25	150	28	32							0,751	●	105,-



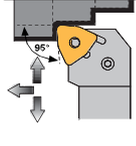
(Fig. IK ECO)



WNMG ...



(Fig. IK ECO)



Stelo in acciaio _Stahlschaft_ _Steelshank

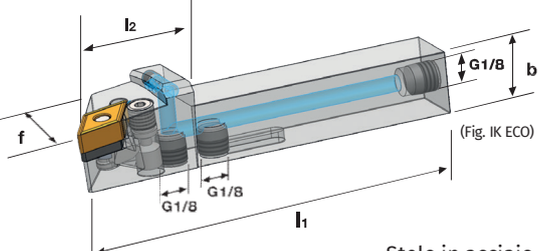
PWLNR/L		h1	h2	b	l1	l2	f						KG	STOCK	NET/PC	
		(mm)														
PWLNR/L 2020 K08	ECO	20	20	20	125	25	25	WNMG 0804...	UP71011E	HP1111E	SP1111E	RP1111E	MP1111	0,420	x	● 49,-
PWLNR/L 2525 M08	ECO	25	25	25	150	25	32							0,767	x	● 55,-
PWLNR/L 2020 K08 - IK ECO		20	20	20	125	25	25	WNMG 0804...	UP71011E	HP1111E	SP1111E	RP1111E	MP1111	0,420	●	99,-
PWLNR/L 2525 M08 - IK ECO		25	25	25	150	25	32							0,767	●	105,-



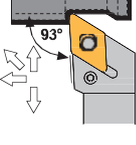
(Fig. IK ECO)



DNMG1506...



(Fig. IK ECO)



Stelo in acciaio _Stahlschaft_ _Steelshank

PDJNR/L		h1	h2	b	l1	l2	f						KG	STOCK	NET/PC		
		(mm)															
PDJNR/L 2020 K15	ECO	20	20	20	125	25	25	DNMG 1506...	UP2421E	HP2421E	SP1112E		RP1111E	MP1111	0,411	x	● 49,-
PDJNR/L 2525 M15	ECO	25	25	25	150	25	32				SP1113E				0,737	x	● 55,-
PDJNR/L 2020 K15 - IK ECO		20	20	20	125	25	25	DNMG 1506...	UP2421E	HP2421E	SP1112E		RP1111E	MP1111	0,411	●	99,-
PDJNR/L 2525 M15 - IK ECO		25	25	25	150	25	32				SP1113E				0,737	●	105,-



Specialmente con diametri di lavorazione di piccole dimensioni, i bareni N-PREMIUM impediscono l'accumulo di trucioli nel pezzo.

Speziell bei kleinen Bearbeitungsdurchmessern, verhindern N-PREMIUM Bohrstangen einen Spänestau im Werkstück.

Especially with small machining diameters, N-PREMIUM boring bars prevent chips jamming in the workpiece.

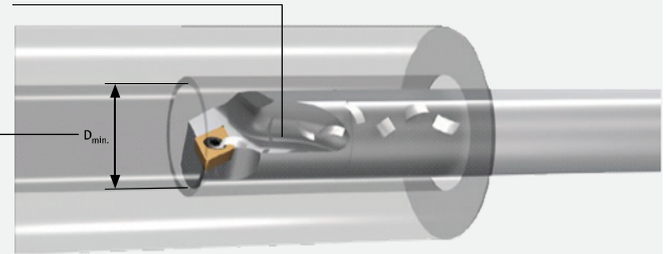


STANDARD

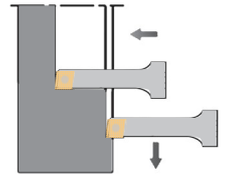
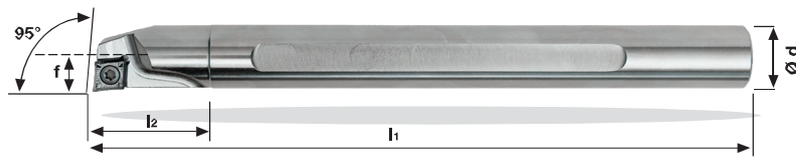


N-PREMIUM

Asportazione sicura dei trucioli mediante scanalature a spirale. Gesicherte Spanabfuhr durch spiralisierten Spanraum. Reliable chip evacuation due to spiral flutes.



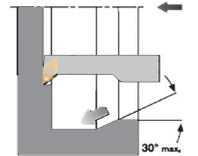
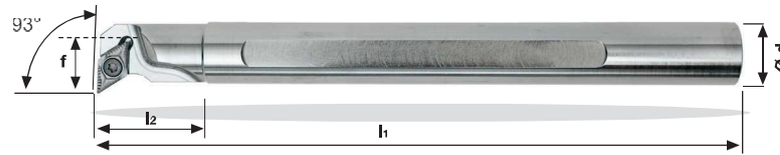
Ottimizzato per il minimo diametro del preforo. Optimiert für kleinste Mindestvorbohrdurchmesser. Optimised for the smallest minimum pre-drill diameter.



Stelo in acciaio _ Stahlschaft _ Steelshank

**N-PREMIUM
A-SCLCR/L**

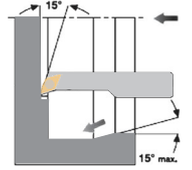
	d	l1	l2	f	D _{min}						KG	STOCK	€/NET/PC
	(mm)												
A08H SCLCR/L 06 N-PREMIUM	8	100	20	5	10						0,040	●	67,-
A10K SCLCR/L 06 N-PREMIUM	10	125	20	6	12	CCMT CCGT 0602...	--	--	VT25B	BT08	0,080	●	70,-
A12L SCLCR/L 06 N-PREMIUM	12	140	24,2	7	14						0,140	●	75,-
A16Q SCLCR/L 09 N-PREMIUM	16	180	31	9	18						0,250	●	91,-
A20R SCLCR/L 09 N-PREMIUM	20	200	36	11	22	CCMT CCGT 09T3...	--	--	VT40B	BT15	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	CCMT CCGT 1204...	--	--	VT50	BT20	0,700	●	131,-



Stelo in acciaio _ Stahlschaft _ Steelshank

**N-PREMIUM
A-SDUCR/L**

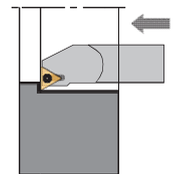
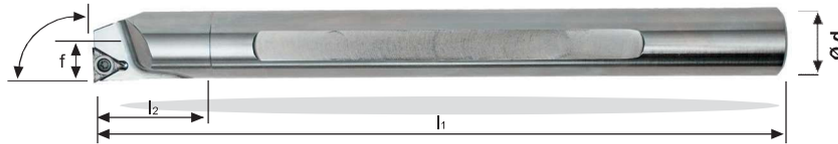
	d	l1	l2	f	D _{min}						KG	STOCK	€/NET/PC
	(mm)												
A10K SDUCR/L 07 N-PREMIUM	10	125	20	7	13						0,080	●	70,-
A12L SDUCR/L 07 N-PREMIUM	12	140	25	8	15	DCMT DCGT 0702...	--	--	VT25B	BT08	0,120	●	75,-
A16Q SDUCR/L 07 N-PREMIUM	16	180	28	10	19						0,250	●	91,-
A16Q SDUCR/L 11 N-PREMIUM	16	180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



Stelo in acciaio _ Stahlschaft _ Steelshank

**N-PREMIUM
A-SDQCR/L**

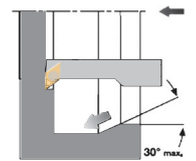
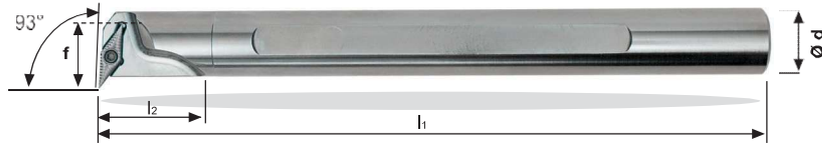
	d	l1	l2	f	D _{min}					KG		STOCK	€
A10K SDQCR/L 07 N-PREMIUM	10	125	20	7	13	DCMT				0,080			70,-
A12L SDQCR/L 07 N-PREMIUM	12	140	25	8	15	DCGT	--	--	VT25B	0,120			75,-
A16Q SDQCR/L 07 N-PREMIUM	16	180	28	10	19					0,250			91,-
A16Q SDQCR/L 11 N-PREMIUM	16	180	28	14	23					0,250			91,-
A20R SDQCR/L 11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



Stelo in acciaio _ Stahlschaft _ Steelshank

**N-PREMIUM
A-STFCR/L**

	d	l1	l2	f	D _{min}					KG		STOCK	€
A10K STFCR/L 11 N-PREMIUM	10	125	22	6	12	TCMT				0,080			70,-
A12L STFCR/L 11 N-PREMIUM	12	140	24,3	7	14	TCGT	--	--	VT25B	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,-



Stelo in acciaio _ Stahlschaft _ Steelshank

**N-PREMIUM
A-SVUBR/L**

	d	l1	l2	f	D _{min}					KG		STOCK	€
A16Q SVUBR/L 11 N-PREMIUM	16	180	31	11	20	VBMT				0,250			91,-
A20R SVUBR/L 11 N-PREMIUM	20	200	36	13	24	VBGT	--	--	VT25B	0,500			100,-
A25R SVUBR/L 16 N-PREMIUM	25	200	40	17	31	VBMT				0,700			131,-
						VBGT	--	--	VT40B				

**N-PREMIUM
A-SVUCR/L**

	d	l1	l2	f	D _{min}					KG		STOCK	€
A16Q SVUCR/L 11 N-PREMIUM	16	180	31	11	20	VCMT				0,250			91,-
A20R SVUCR/L 11 N-PREMIUM	20	200	36	13	24	VCGT	--	--	VT25B	0,500			100,-
A25R SVUCR/L 16 N-PREMIUM	25	200	40	17	31	VCMT				0,700			131,-
						VCGT	--	--	VT40B				

● Disponibile - Lieferbar - On stock

○ A richiesta - Auf Anfrage - On request



SPECIAL OFFER

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

STOCK

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

n° 1		AH 0608H	SCLCR/L 06	
n° 1		AH 0810J	SCLCR/L 06	● 270,-
n° 1		AH 1012K	SCLCR/L 06	
n° 1		AH 1216M	SCLCR/L 06	

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**

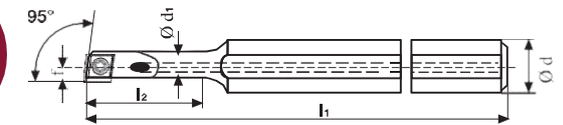


SPECIAL OFFER

STOCK

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

n° 1		A0608H	SCLCR/L 06	
n° 1		A0810J	SCLCR/L 06	● 142,-
n° 1		A1012K	SCLCR/L 06	
n° 1		A1216M	SCLCR/L 06	



Art. SET S SCLCR 06

n° 1		S0608H	SCLCR 06	
n° 1		S0810J	SCLCR 06	● 110,-
n° 1		S1012K	SCLCR 06	x
n° 1		S1216M	SCLCR 06	

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



SPECIAL OFFER

STOCK

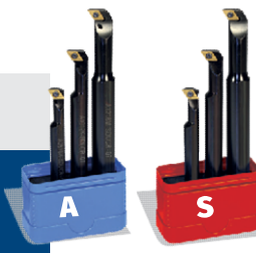
**PROFI-BOX
HSS DC..0702 SET**

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

n° 1		AH 0810H	SDUCR/L 07	
n° 1		AH 1012K	SDUCR/L 07	● 270,-
n° 1		AH 1216M	SDUCR/L 07	

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

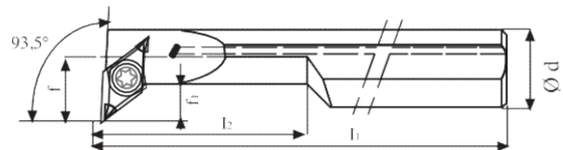
**BOX
STEEL DC..0702 SET**



STOCK

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

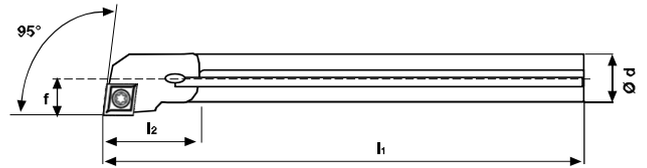
n° 1		A0810H	SDUCR/L 07	
n° 1		A1012K	SDUCR/L 07	● 159,-
n° 1		A1216M	SDUCR/L 07	



Art. SET S SDUCR 07

n° 1		S0810H	SDUCR 07	
n° 1		S1012K	SDUCR 07	x ● 126,-
n° 1		S1216M	SDUCR 07	

CATALOGUE RANGE	d	l1	l2	f	f1	Dmin
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



SPECIAL OFFER

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

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

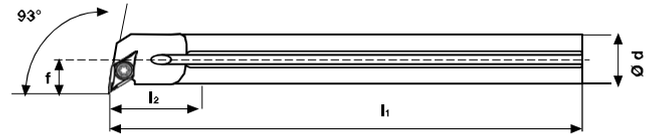
n° 1		E08K	SCLCR/L 06	
n° 1		E10K	SCLCR/L 06	
n° 1		E12M	SCLCR/L 06	

STOCK

NET/SET

290,-

CATALOGUE RANGE	d	L1	L2	f	D min
E 08K ... 06	8	125	10	5	10
E 10K ... 06	10	125	10	6	12
E 12M ... 06	12	150	10	8	14



SPECIAL OFFER

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

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

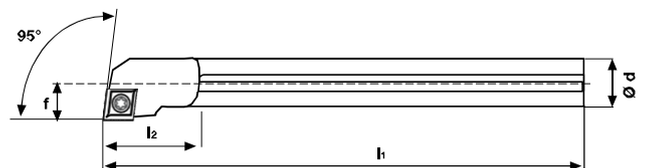
n° 1		E10K	SDUCR/L 07		
n° 1		E12M	SDUCR/L 07		

STOCK

NET/SET

289,-

CATALOGUE RANGE	d	L1	L2	f	f1	D min
E 10K ... 06	10	125	10	7	x	12,5
E 12M ... 06	12	150	12,5	9	x	15



SPECIAL OFFER

CARBIDE CC..0602 SET

Art. SET C SCLCR 06

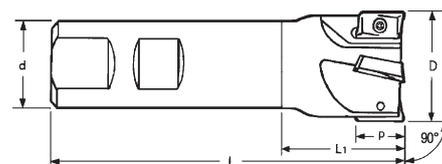
n° 1		C08K	SCLCR 06	
n° 1		C10K	SCLCR 06	
n° 1		C12M	SCLCR 06	

STOCK

NET/SET

239,-

CATALOGUE RANGE	d	L1	L2	f	D min
C 08K ... 06	8	125	10	5	10
C 10K ... 06	10	125	10	6	12
C 12M ... 06	12	150	10	8	14



740W ECO

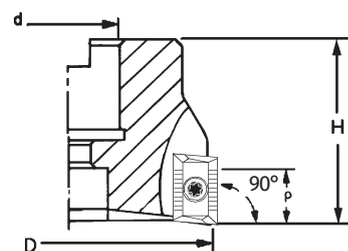
	D	d	L (mm)		p	β	Z				KG		STOCK	NET/PC
740W D16/2 ECO	16	16	85	37	10	--	2	APHT			0,130	x	●	46,-
740W D20/3 ECO	20	20	90	40	10	--	3	APHX APKT 1003...	VT25	BT08	0,200	x	●	62,-
740W D25/4 ECO	25	25	105	49	10	--	4				0,340	x	●	72,-



740M ECO

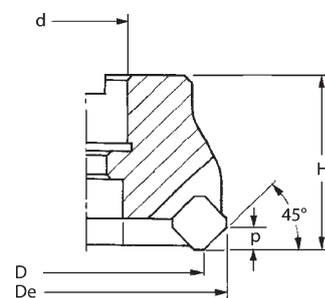
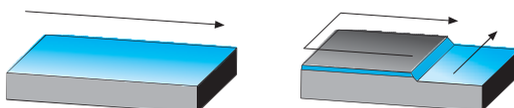


730M ECO



740M ECO 730M ECO

	D	d	H	p	β	Z				KG		STOCK	NET/PC
740M D40/6 ECO	40	16	40	10	--	6	APHT APHX APKT 1003...	VT25	BT08	0,270	x	●	110,-
740M D50/7 ECO	50	22	40	10	--	7				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,-



600M ECO

	D	De	d	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,-



APKT 1003 PDR-M
K400

PROFI-BOX APKT 1003 SET W



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			



APKT 1003 PDR-M
K400

PROFI-BOX APKT 1003 SET M



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			



APKT 1604 PDR-M
K400

PROFI-BOX APKT 1604 SET M



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			



SEKT 1204 AFTN
K400

PROFI-BOX SEKT 1204 SET M



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			



BOX TCMX SET W

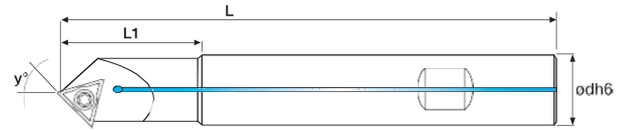


Art. SET 311W W

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



184,-



CATALOGUE RANGE	Ø dh6	L	L1	Y°	Z	D min	D max	Icon
311.020 WW	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

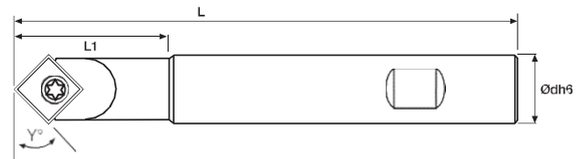


Art. SET 160 W 45°

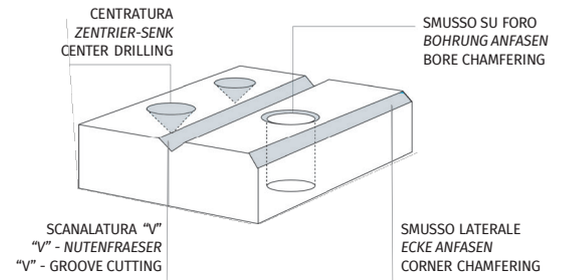
- n° 1 160.45 W
- n° 5 SEEX 12T408 TIN



200,-



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



BOX TCMT SET W

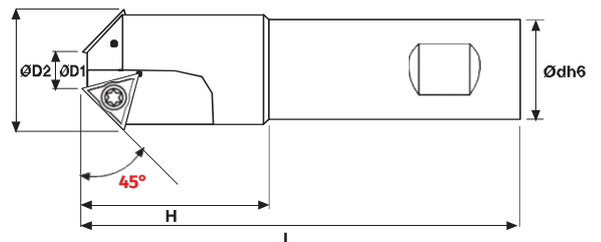


Art. SET 300W W - 45°

- n° 1 300.016 WW
- n° 1 300.021 WW



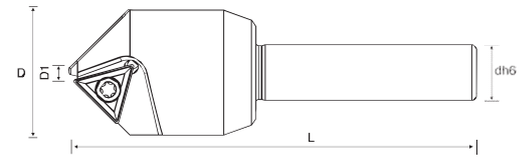
158,-



CATALOGUE RANGE	Ø dh6	L	H	Y°	Z	D1	D2	Icon
300.016 WW	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



STOCK

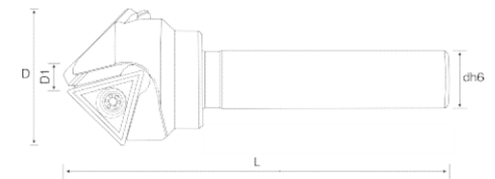
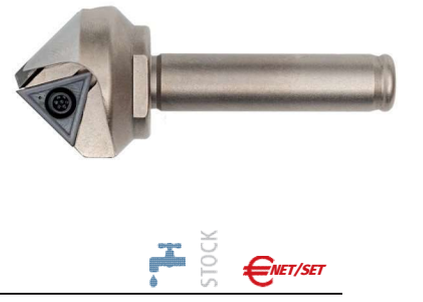
Art. SET 7545-0422

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

CATALOGUE RANGE	Ø dh6	L	Y°	Z	D	D1	
7545VT13-C12-0422	12	85	45°	1	22	4	x



BOX TCGX SET C



STOCK

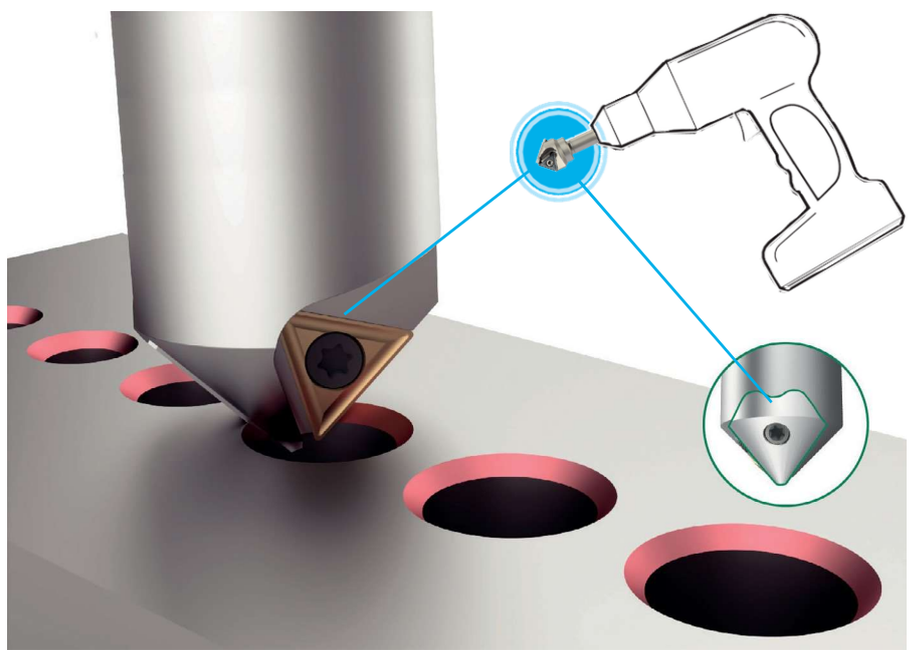
Art. SET 7745-0525

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

Art. SET 7745-2545

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

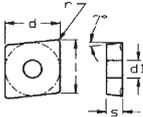
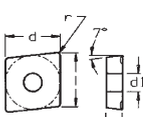
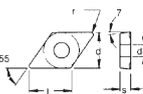
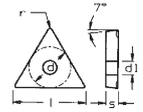
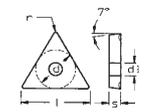
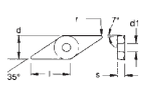
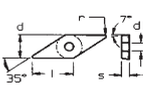
CATALOGUE RANGE	Ø dh6	L	Y°	Z	D	D1	
7745VT16-C12-0525	12	78	45°	1	25	5	x
7745VT16-C12-2545	12	78	45°	1	45	25	x



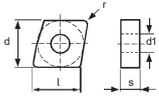
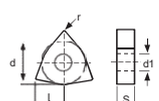
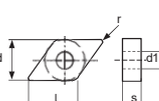
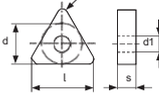
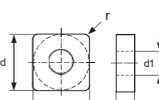
INSERTI PER FRESATURA _ WENDEPLATTEN ZUM FRÄSEN _ MILLING INSERTS

CODICE ORDINE Bestell-Nr. Order No.	FIGURA Form Figure	 (mm)					DENOMINAZIONE Bezeichnung Designation	STOCK	NET/PC. MIN. n° 100 pz/St/pcs
		l	d	s	d1	r			
APKT... PDR-M		10	6,7	3,50	3,2	0,5	APKT 1003 PDR-M K400	●	4,00
		16,3	9,5	5,26	4,4	0,9	APKT 1604 PDR-M K400	●	4,60
APKT... PDER-S		10,5	6,7	3,50	2,8	0,4	APKT 1003 PDER-S P200 / P300 / K300	●	6,20
		17	9,5	5,30	4,5	0,8	APKT 1604 PDER-S P200 / P300 / K300	●	7,30
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	●	3,20
		16,5	9,5	5,26	4,5	0,8	APPT 160408 PDSR-MM K400	●	3,60
SNKX 1206		12,7	2,5	6,4	5,2	2,36	SNKX 1206 ANN-MM1 K400	●	7,20
SEKT...		12,7	12,7	4,76	5,5	-	SEKT 1204 AFTN K400	●	4,60
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
NEW WNEU-N		7,5	12,5	6,56	4,6	0,8	WNEU 080608-MB P200-N / P300-N / K300-N	●	7,20
WNEU...		7,5	12,5	6,56	4,6	0,8	WNEU 080608-MB K400	●	7,20

IN ESAURIMENTO - SOLANGE DER VORRAT REICHT - WHILE SUPPLIES LAST

CODICE ORDINE Bestell-Nr. Order No.	FIGURA Form Figure	← (mm) →					DENOMINAZIONE Bezeichnung Designation	STOCK	€ NET/PC. MIN. n° 100 pz/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 060204-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									

INSERTI PER TORNITURA _ WENDEPLATTEN ZUM DREHEN _ TURNING INSERTS

CODICE ORDINE Bestell-Nr. Order No.	FIGURA Form Figure	↔ (mm)					DENOMINAZIONE Bezeichnung Designation	STOCK	€ NET/PC. MIN. n° 100 pz/St./pcs
		l	d	s	d1	r			
NEW  CNMG		12,9	12,7	4,76	5,16	0,8	CNMG120408-TM K300	●	4,30
NEW  WNMG		8,7	12,7	4,76	5,16	0,8	WNMG080408-TM K300	●	4,30
NEW  DNMG		15,5	12,7	6,35	5,16	0,8	DNMG150608-TM K300	●	6,20
NEW  TNMG		16,5	9,52	4,76	3,81	0,8	TNMG160408-TM K300	●	4,30
NEW  SNMG		12,7	12,7	4,76	5,16	0,8	SNMG120408-TM K300	●	4,30



PROFI-BOX CNMG 120408 SET

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

n° 1  PCLNR/L 2020 K12 ECO

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 ECO

n° 10  CNMG 120408 TM K300

x ● 94,-

PROFI-BOX WNMG 080408 SET

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

n° 1  PCLNR/L 2020 K08 ECO

n° 10  WNMG 080408 TM K300

 STOCK  NET/SET

x ● 94,-

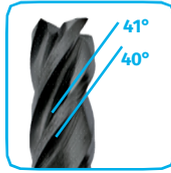
Art. SET PCLNR 2525 M08
Art. SET PCLNL 2525 M08

n° 1  PCLNR/L 2525 M08 ECO

n° 10  WNMG 080408 TM K300

x ● 94,-

NEW



WELDON
NECK

**PROFI-BOX
SET DHN
TiAlN ECO**

**Art. SET DHN W 4T
TiAlN 40°/41° 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	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			
n° 1	DHN0804 W TiAlN ECO	8	19	63	8	4	20,80			
n° 1	DHN1004 W TiAlN ECO	10	22	72	10	4	33,60	x ●	110,-	104,-
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			

NEW



**PROFI-BOX
SET MSE
TiSiN ECO**

**Art. SET MSE 4T
TiSiN 35° 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	6,20			
n° 10	MSE0154 TiSiN ECO	1,5	4	50	4	4	6,20			
n° 10	MSE0204 TiSiN ECO	2	5	50	4	4	6,20	x ●	222,-	206,-
n° 10	MSE0304 TiSiN ECO	3	8	50	4	4	6,20			
n° 10	MSE0404 TiSiN ECO	4	10	50	4	4	6,20			

NEW



**PROFI-BOX
SET SE
TiSiN ECO**

**Art. SET SE 4T
TiSiN 35° 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	7,30			
n° 1	SE0304 TiSiN ECO	3	8	50	6	4	7,30	x ●	--	--
n° 1	SE0404 TiSiN ECO	4	10	50	6	4	7,30			
n° 1	SE0504 TiSiN ECO	5	15	50	6	4	7,30			
n° 1	SE0604 TiSiN ECO	6	15	50	6	4	7,30			
n° 1	SE0804 TiSiN ECO	8	20	60	8	4	14,00	x ●	78,-	72,-
n° 1	SE1004 TiSiN ECO	10	25	75	10	4	27,00			
n° 1	SE1204 TiSiN ECO	12	30	75	12	4	36,80			
n° 1	SE1604 TiSiN ECO	16	45	100	16	4	94,40	x ●	--	--
n° 1	SE2004 TiSiN ECO	20	45	100	20	4	115,20			

NEW



**PROFI-BOX
SET PE
TiSiN ECO**

**Art. SET PE 4T
TiSiN 45° 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	7,30			
n° 1	PE0804 TiSiN ECO	8	20	60	8	4	14,00			
n° 1	PE1004 TiSiN ECO	10	25	75	10	4	27,00	x ●	78,-	72,-
n° 1	PE1204 TiSiN ECO	12	30	75	12	4	36,80			

● Disponibile - Lieferbar - On stock

○ A richiesta - Auf Anfrage - On request

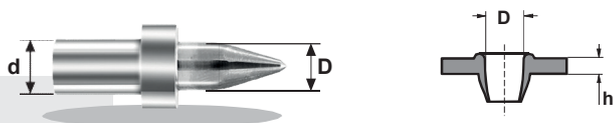
NEW



MANDRINO _ HALTER _ HOLDER

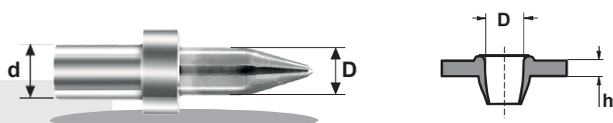
GES GEZ	↔ (mm)			KG	STOCK	€ _{NET/PC}
	D					
GESK2-25 HD	25			0,950	●	268,00
GESK3-25 HD	25			1,100	●	268,00
GEZ20MM-25HD	25			0,910	●	268,00

CON COLLETO _ MIT KRAGEN _ WITH COLLAR



GEY-M	↔ (mm)			min ⁻¹	STOCK	€ _{NET/PC}
	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

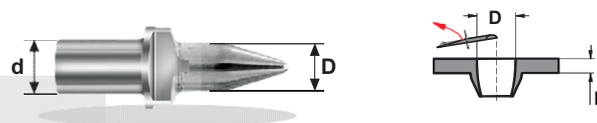
GEY-M INOX	↔ (mm)			min ⁻¹	STOCK	€ _{NET/PC}
	d	D	h			
GEY-M-M5 INOX	6	4,6	0,7-1	2600	●	60,00
GEY-M-M6 INOX	8	5,4	0,7-1	2500	●	67,00
GEY-M-M8 INOX	8	7,4	0,7-1	2300	●	83,00
GEY-M-M10 INOX	10	9,3	0,7-1	2100	●	102,00



GEA-L	↔ (mm)			min ⁻¹	STOCK	€ _{NET/PC}
	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

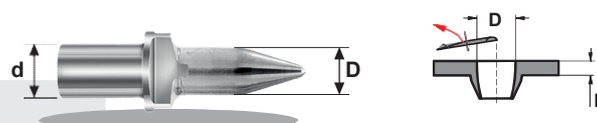
GEA-L INOX	↔ (mm)			min ⁻¹	STOCK	€ _{NET/PC}
	d	D	h			
GEA-L-M5 INOX	6	4,5	0,7-3	2600	●	91,00
GEA-L-M6 INOX	8	5,4	0,7-3	2500	●	102,00
GEA-L-M8 INOX	8	7,4	0,7-3	2300	●	124,00
GEA-L-M10 INOX	10	9,3	0,7-3	2100	●	134,00

SENZA COLLETO _ OHNE KRAGEN _ WITHOUT COLLAR



GEY-MF	↔ (mm)			min ⁻¹	STOCK	€ _{NET/PC}
	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	€ _{NET/PC}
	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-LF	↔ (mm)			min ⁻¹	STOCK	€ _{NET/PC}
	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	€ _{NET/PC}
	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