



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

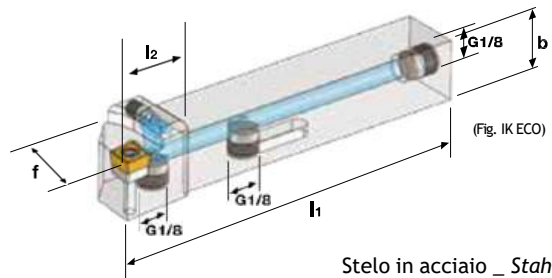


(Fig. IK ECO)

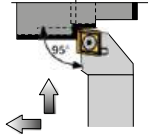


CCMT ...

CCGT ...

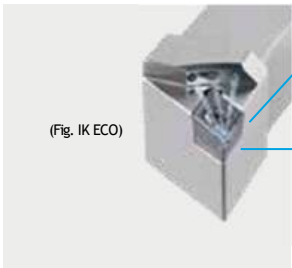


(Fig. IK ECO)



Stelo in acciaio _Stahlschaft_ _Steelshank

SCLCR/L	h1	h2	b	l1	l2	f	CCMT	CCGT	US	GBS	SS	BT	Weight	Water	Stock	Price
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	CCGT 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	CCGT 1204...	US1221E	GBS1221E	SS1221	BT15	0,770	💧	●	105,-

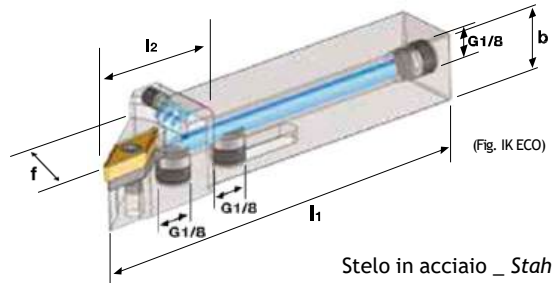


(Fig. IK ECO)

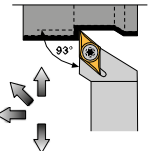


DCMT ...

DCGT ...

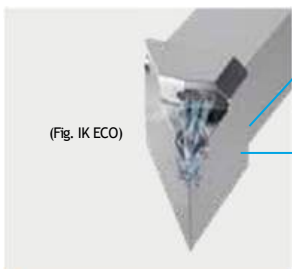


(Fig. IK ECO)



Stelo in acciaio _Stahlschaft_ _Steelshank

SDJCR/L	h1	h2	b	l1	l2	f	DCMT	DCGT	US	GBS	SS	BT	Weight	Water	Stock	Price
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,-

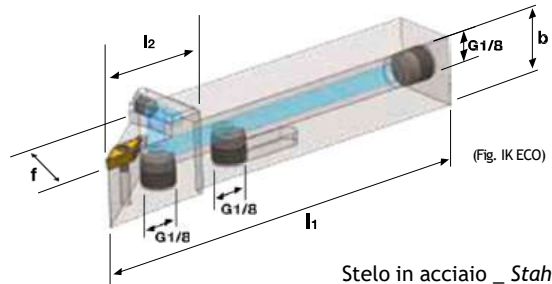


(Fig. IK ECO)

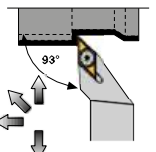


VCMT ...

VCGT ...



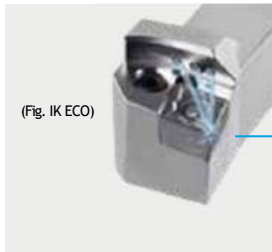
(Fig. IK ECO)




Stelo in acciaio _Stahlschaft_ _Steelshank

SVJCR/L	h1	h2	b	l1	l2	f	VCMT	VCGT	US	GBS	SS	BT	Weight	Water	Stock	Price
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,-

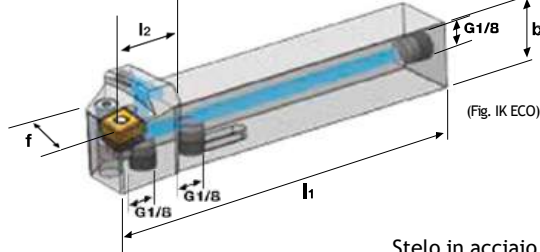




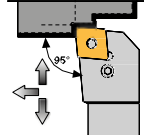
(Fig. IK ECO)



CNMG ...




(Fig. IK ECO)




Stelo in acciaio _ Stahlschaft _ Steelshank

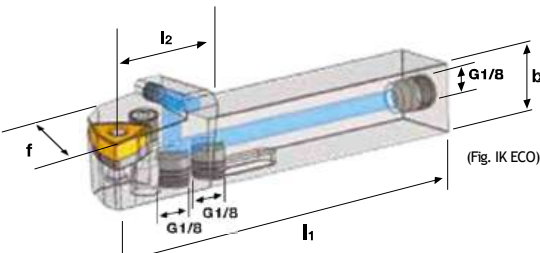
PCLNR/L	h1	h2	b	l1	l2	f						KG	STOCK	NET/PC					
										(mm)									
PCLNR/L 2020 K12	20	20	20	125	27,4	25	CNMG 1204...	UP1111E	HP1111E	SP1111E	RP1111E	MP1111	0,428	x	●	49,-			
PCLNR/L 2525 M12	25	25	25	150	28	32								0,751	x	●	55,-		
PCLNR/L 2020 K12 - IK ECO	20	20	20	125	27,4	25	CNMG 1204...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



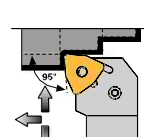
(Fig. IK ECO)



WNMG ...

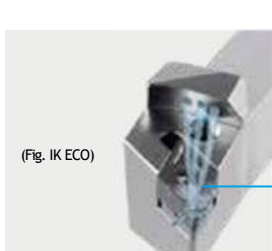


(Fig. IK ECO)




Stelo in acciaio _ Stahlschaft _ Steelshank

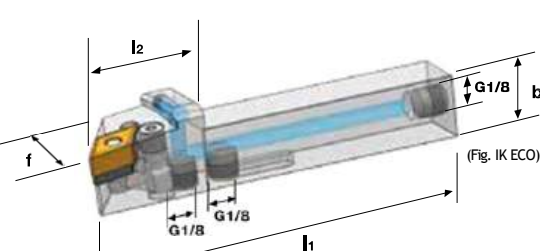
PWLNR/L	h1	h2	b	l1	l2	f						KG	STOCK	NET/PC					
										(mm)									
PWLNR/L 2020 K08	20	20	20	125	25	25	WNMG 0804...	UP71011E	HP1111E	SP1111E	RP1111E	MP1111	0,420	x	●	49,-			
PWLNR/L 2525 M08	25	25	25	150	25	32								0,767	x	●	55,-		
PWLNR/L 2020 K08 - IK ECO	20	20	20	125	25	25	WNMG 0804...	UP71011E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



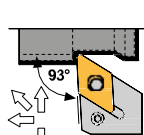
(Fig. IK ECO)



DNMG1506...



(Fig. IK ECO)

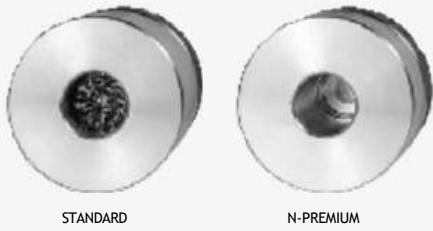


Stelo in acciaio _ Stahlschaft _ Steelshank

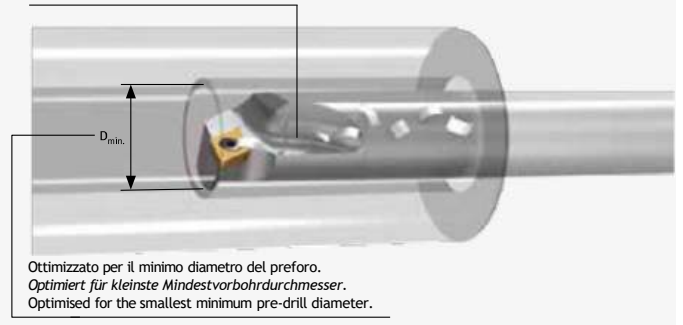
PDJNR/L	h1	h2	b	l1	l2	f						KG	STOCK	NET/PC					
										(mm)									
PDJNR/L 2020 K15	20	20	20	125	25	25	DNMG 1506...	UP2421E	HP2421E	SP1112E		RP1111E	MP1111	0,411	x	●	49,-		
PDJNR/L 2525 M15	25	25	25	150	25	32					SP1113E				0,737	x	●	55,-	
PDJNR/L 2020 K15 - IK ECO	20	20	20	125	25	25	DNMG 1506...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



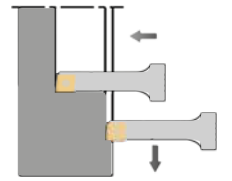
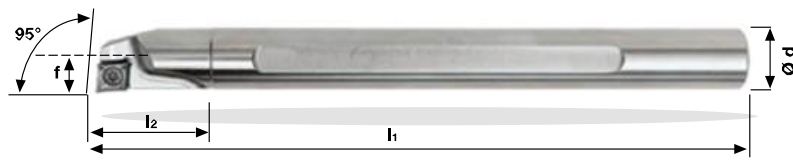
Specialmente con diametri di lavorazione di piccole dimensioni, i bareni N-PREMIUM impediscono l'accumulo di trucioli nel pezzo.
 Speziell bei kleinen Bearbeitungsdurchmessern, verhindern N-PREMIUM Bohrstangen einen Spänebau im Werkstück.
 Especially with small machining diameters, N-PREMIUM boring bars prevent chips jamming in the workpiece.



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



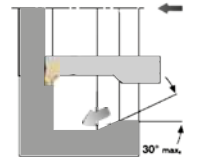
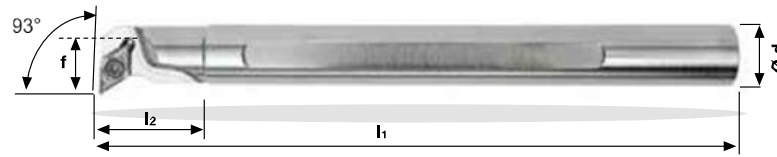
Ottimizzato per il minimo diametro del preforo.
 Optimiert für kleinste Mindestvorbohrdurchmesser.
 Optimised for the smallest minimum pre-drill diameter.



Stelo in acciaio _ Stahlschaft _ Steelshank

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

	d	l1	l2	f	D _{min}												
	i (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}												
	i (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,-				



SPECIAL OFFER



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

Art. SET AH SCLCR 06	n° 1	AH 0608H	SCLCR/L 06	● 270,-
Art. SET AH SCLCL 06	n° 1	AH 0810J	SCLCR/L 06	
	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

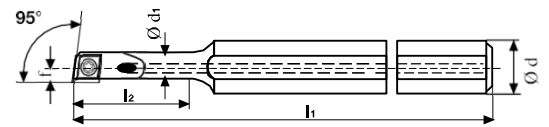
**BOX
STEEL CC..0602 SET**



SPECIAL OFFER



Art. SET A SCLCR 06	n° 1	A0608H	SCLCR/L 06	● 142,-
Art. SET A SCLCL 06	n° 1	A0810J	SCLCR/L 06	
	n° 1	A1012K	SCLCR/L 06	
	n° 1	A1216M	SCLCR/L 06	
Art. SET S SCLCR 06	n° 1	S0608H	SCLCR 06	x ● 110,-
	n° 1	S0810J	SCLCR 06	
	n° 1	S1012K	SCLCR 06	
	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



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

Art. SET AH SDUCR 07	n° 1	AH 0810H	SDUCR/L 07	● 270,-
Art. SET AH SDUCL 07	n° 1	AH 1012K	SDUCR/L 07	
	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

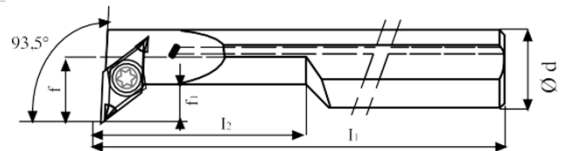
**BOX
STEEL DC..0702 SET**



SPECIAL OFFER

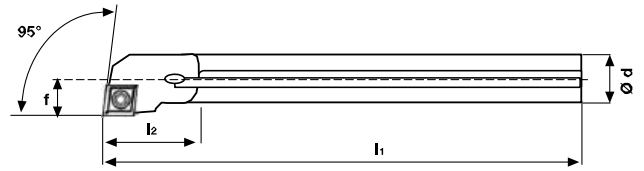


Art. SET A SDUCR 07	n° 1	A0810H	SDUCR/L 07	● 159,-
Art. SET A SDUCL 07	n° 1	A1012K	SDUCR/L 07	
	n° 1	A1216M	SDUCR/L 07	
Art. SET S SDUCR 07	n° 1	S0810H	SDUCR 07	x ● 126,-
	n° 1	S1012K	SDUCR 07	
	n° 1	S1216M	SDUCR 07	



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

SET E = CARBIDE
SET AH = HSS
SET A = STEEL



SPECIAL OFFER

PROFI-BOX
CC..0602 SET



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

n° 1		E08K SCLCR L06			350,-
n° 1		E10K SCLCR L06			
n° 1		E12M SCLCR L06			

NEW Art. SET AH SCLCR 06 N-PREMIUM
 Art. SET AH SCLCL 06 N-PREMIUM

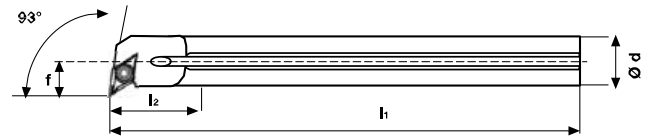
n° 1		AH08K SCLCR L06			270,-
n° 1		AH10K SCLCR L06			
n° 1		AH12M SCLCR L06			

NEW Art. SET A SCLCR 06 N-PREMIUM
 Art. SET A SCLCL 06 N-PREMIUM

n° 1		A08H SCLCR L06 N...			222,-
n° 1		A10K SCLCR L06 N...			
n° 1		A12L SCLCR L06 N...			

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
AH 08K ... 06	8	125	20	5	10
AH 10K ... 06	10	125	20	6	12
AH 12M ... 06	12	150	20	7	13
A 08H ... 06 N...	8	100	20	5	10
A 10K ... 06 N...	10	125	20	6	12
A 12L ... 06 N...	12	140	24	7	14

SET E = CARBIDE
SET AH = HSS
SET A = STEEL



SPECIAL OFFER

PROFI-BOX
DC..0702 SET



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

n° 1		E10K SDUCR L07			334,-
n° 1		E12M SDUCR L07			

NEW Art. SET AH SDUCR 07 N-PREMIUM
 Art. SET AH SDUCL 07 N-PREMIUM

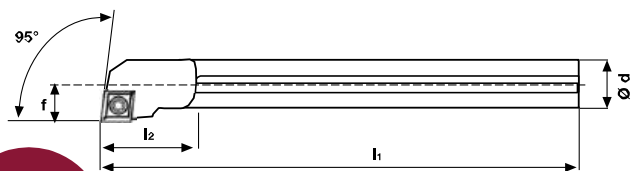
n° 1		AH10K SDUCR L07			190,-
n° 1		AH12M SDUCR L07			

NEW Art. SET A SDUCR 07 N-PREMIUM
 Art. SET A SDUCL 07 N-PREMIUM

n° 1		A10K SDUCR L07 N...			158,-
n° 1		A12L SDUCR L07 N...			

CATALOGUE RANGE	d	L1	L2	f	D min
E 10K ... 07	10	125	10	7	12,5
E 12M ... 07	12	150	12,5	9	15
AH 10K ... 07	10	125	20	8	14
AH 12M ... 07	12	150	25	9	16
A 10K ... 07 N...	10	125	20	7	13
A 12L ... 07 N...	12	140	25	8	15

CARBIDE CC..0602 SET



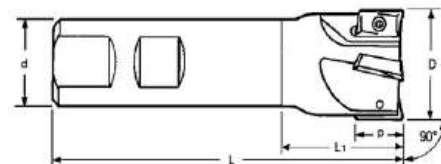
SPECIAL OFFER

Art. SET C SCLCR 06

n° 1		C08K SCLCR 06			270,-
n° 1		C10K SCLCR 06			
n° 1		C12M SCLCR 06			

IN ESAURIMENTO - SOLANGE DER VORRÄT REICHT - WHILE SUPPLIES LAST

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

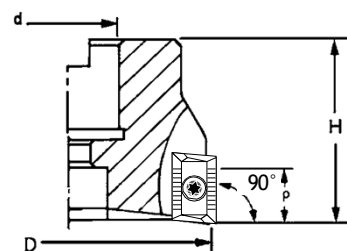
	D	d	L (mm)		p	β	Z				KG		STOCK	NET/PC
740W D16/2 ECO	16	16	85	37	10	--	2	APHT			0,130	x	●	46,-
740W D20/3 ECO	20	20	90	40	10	--	3	APHX APKT	VT25	BT08	0,200	x	●	62,-
740W D25/4 ECO	25	25	105	49	10	--	4	APKT 1003...			0,340	x	●	72,-



740M ECO

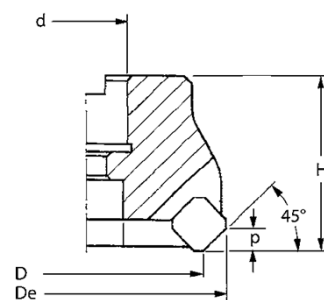
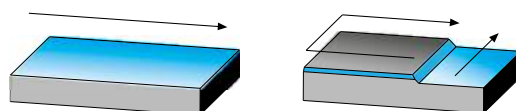


730M ECO



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		VT40	BT15	0,290	x	●	104,-
730M D63/6 ECO	63	22	40	17	--	6	1604 ...				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			0,760	x	●	110,-	
600M D80-12/6 ECO	80	93	27	50	6	--	6	SEKT 1204...	VT50	BT20	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			



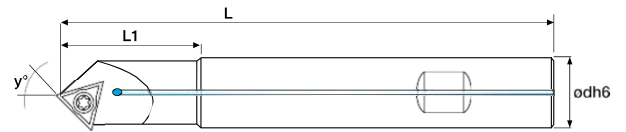
**BOX
TCMX SET W**

STOCK
 € NET/SET

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	⚙️
311.020 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	💧



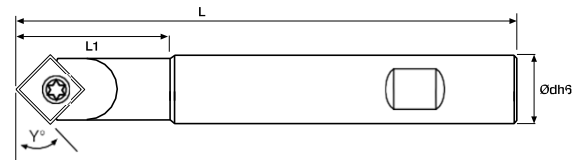
**BOX
SEEX SET W**

STOCK
 € NET/SET

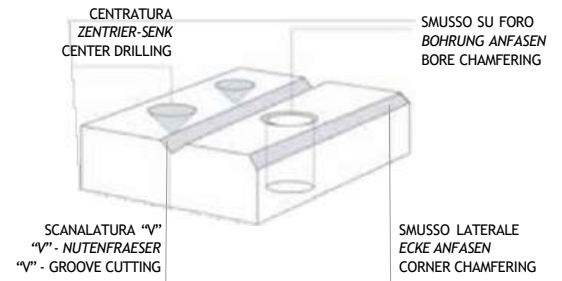
Art. SET 160 W 45°

- 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



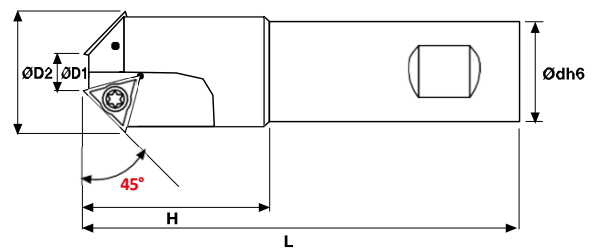
**BOX
TCMT SET W**

STOCK
 € NET/SET

Art. SET 300W W - 45°

- n° 1 300.016 WW
- n° 1 300.021 WW

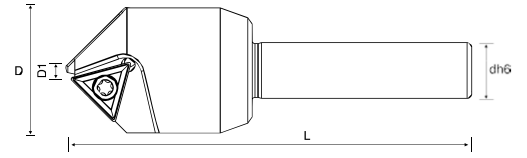
● **158,-**



CATALOGUE RANGE	Ø dh6	L	H	Y°	Z	D1	D2	⚙️
300.016 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 NET/SET

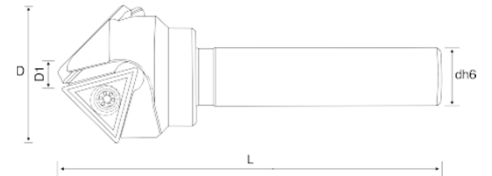
Art. SET 7545-0422

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

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



**BOX
TCGX SET C**



STOCK NET/SET

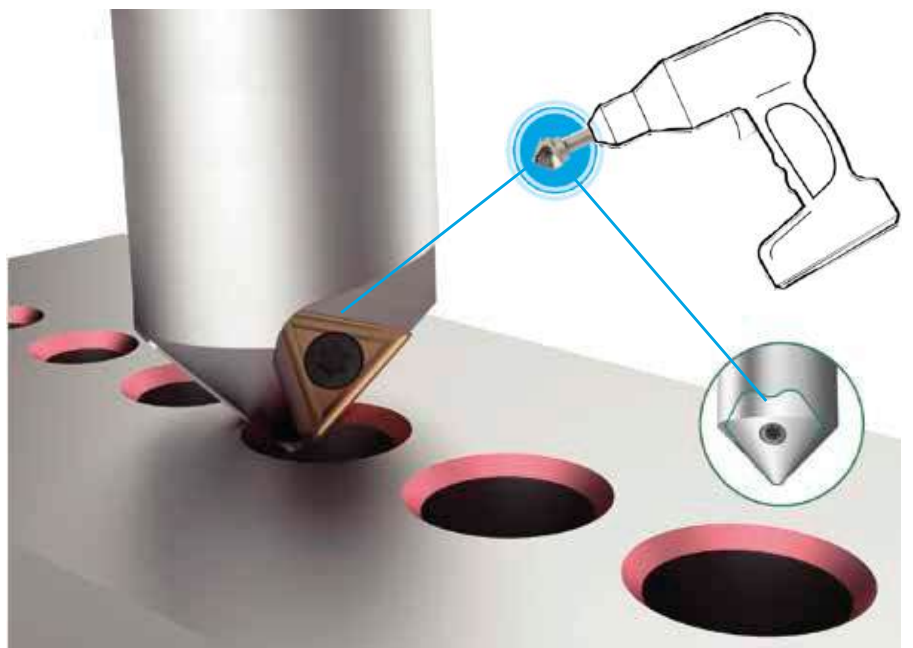
Art. SET 7745-0525

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

Art. SET 7745-2545

- n° 1 7745VT16-C12-2545
 - n° 4 TCGX 163504 K400
- 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



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	●	4,60
		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	●	7,60
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
SNMX 1206...MB1		12,7	2,5	6,4	5,2	2,36	SNMX 1206 ANN-MB1 P200 / P300 / K300	●	10,70
SNKX 1206		12,7	2,5	6,4	5,2	2,36	SNKX 1206 ANN-MM1 K400	●	8,60
SEKT...		12,7	12,7	4,76	5,5	-	SEKT 1204 AFTN K400	●	7,20
SEHT 13T3		13,4	13,4	3,97	4,1	1,5	SEHT 13T3 K400	●	7,80
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	●	15,80
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	●	9,40
WNEU...		7,5	12,5	6,56	4,6	0,8	WNEU 080608-MB K400	●	7,80

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			
 CCMT		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
 CCGT... ALU		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
 DCMT		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
 DCGT... ALU		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
 TCMT		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
 TCGT... ALU		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
 VCMT		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
 VCGT... ALU		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

● Disponibile - Lieferbar - On stock

○ A richiesta - Auf Anfrage - On request

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			
 CNMG		12,9	12,7	4,76	5,16	0,8	CNMG120408TM K300	●	4,30
 WNMG		8,7	12,7	4,76	5,16	0,8	WNMG080408-TM K300	●	4,30
 DNMG		15,5	12,7	6,35	5,16	0,8	DNMG150608TM K300	●	6,20
 TNMG		16,5	9,52	4,76	3,81	0,8	TNMG160408TM K300	●	4,30
 SNMG		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 x ● 94,-
n° 10 CNMG 120408 TM K300

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

n° 1 PCLNR/L 2525 M12 x ● 94,-
n° 10 CNMG 120408 TM K300

PROFI-BOX WNMG 080408 SET

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

n° 1 PCLNR/L 2020 K08 x ● 94,-
n° 10 WNMG 080408 TM K300

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

n° 1 PCLNR/L 2525 M08 x ● 94,-
n° 10 WNMG 080408 TM K300

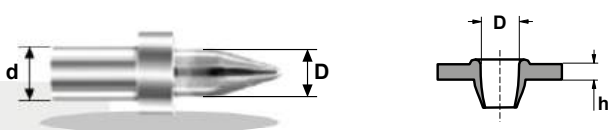


NEW

MANDRINO _ HALTER _ HOLDER

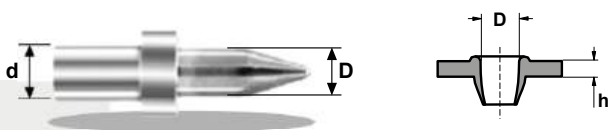
GES GEZ	↔ (mm)		€ NET/PC.
	D	h	
GESK2-25 HD	25	0,950	● 268,00
GESK3-25 HD	25	1,100	● 268,00
GEZ20MM-25HD	25	0,910	● 268,00

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

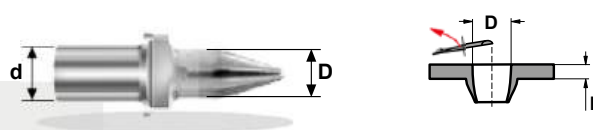
GEY-M INOX	↔ (mm)			min ⁻¹	STOCK	€ NET/PC.
	d	D	h			
GEY-M-M5 INOX	6	4,6	0,7-1	2600	●	60,00
GEY-M-M6 INOX	8	5,4	0,7-1	2500	●	67,00
GEY-M-M8 INOX	8	7,4	0,7-1	2300	●	83,00
GEY-M-M10 INOX	10	9,3	0,7-1	2100	●	102,00



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

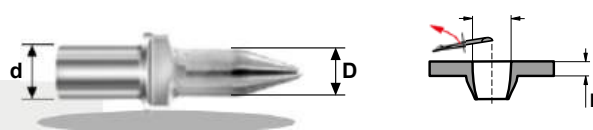
GEA-L INOX	↔ (mm)			min ⁻¹	STOCK	€ NET/PC.
	d	D	h			
GEA-L-M5 INOX	6	4,5	0,7-3	2600	●	91,00
GEA-L-M6 INOX	8	5,4	0,7-3	2500	●	102,00
GEA-L-M8 INOX	8	7,4	0,7-3	2300	●	124,00
GEA-L-M10 INOX	10	9,3	0,7-3	2100	●	134,00

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



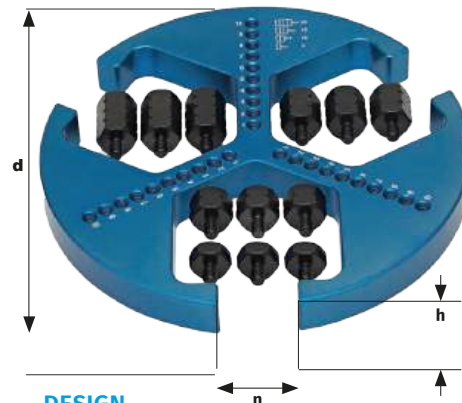
GEA-LF	↔ (mm)			min ⁻¹	STOCK	€ NET/PC.
	d	D	h			
GEA-LF-M2	6	1,6	0,7-4	3300	●	91,00
GEA-LF-M3	6	2,7	0,7-4	3000	●	91,00
GEA-LF-M4	6	3,7	0,7-4	2700	●	91,00
GEA-LF-M5	6	4,5	0,7-4	2600	●	102,00
GEA-LF-M6	8	5,3	0,7-4	2500	●	112,00
GEA-LF-M8	8	7,3	0,7-4	2300	●	134,00
GEA-LF-M10	10	9,2	0,7-4	2100	●	147,00
GEA-LF-M12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

SET FSMUTB

PROTECTED DESIGN

Art. SET FSMUTB	n°	Icona	Specifiche	d	n	h	STOCK	€NET/SET
Art. SET FSMUTB.080	n° 1		n° 9 3x5mm, 3x10mm, 3x15mm	80	22	15	●	158,50
Art. SET FSMUTB.150	n° 1		n° 12 3x5mm, 3x10mm, 3x15mm, 3x20mm	150	25	15	●	176,-
Art. SET FSMUTB.250	n° 1		n° 12 3x5mm, 3x10mm, 3x15mm, 3x20mm	250	50	15	●	248,-
Art. SET FSTB	n° 12		3x5mm, 3x10mm, 3x15mm, 3x20mm				●	56,-



DESIGN

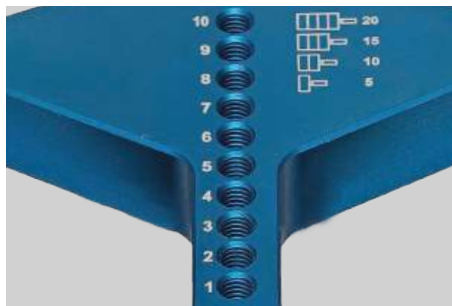
- Fermapezzo Magnetico, blu, regolabile universalmente (15 / 20 / 25 / 30 / 35 mm) per torni.
- Viti distanziatrici (3x5 mm, 3x10 mm, 3x15 mm, 3x20 mm) con filetto M5 e tacca per l'allineamento dell'altezza.
- Filetti M5 numerati 1-10 come ausilio di posizionamento degli elementi elevatori.
- Fresando le traverse è possibile raggiungere una larghezza delle pinze fino a 55 mm (vedi Dimensione n).

AUSFÜHRUNG

- Magnetischer Werkstückanschlag, blau, universell einstellbar (15 / 20 / 25 / 30 / 35 mm) für Drehmaschinen.
- Stehbolzen (3x5 mm, 3x10 mm, 3x15 mm, 3x20 mm) mit M5 Gewinde und Höhenorientierungskerbe.
- M5 Gewinde mit Nummerierung 1-10 als Positionierungshilfe der Höhenelemente.
- Durch Abfräsen der Stege bis Backenbreite 55 mm möglich (siehe Maße n).

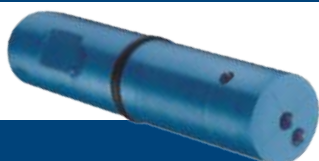
DESIGN

- Magnetic workpiece back-stop, blue, universally adjustable (15 / 20 / 25 / 30 / 35 mm) for turning machines.
- Stud bolts (3x5 mm, 3x10 mm, 3x15 mm, 3x20 mm) with M5 thread and height orientation notch.
- M5 threads numbered 1-10 as an aid for positioning the height elements.
- By milling off the ribs up to jaw width 55 mm can be achieved (see n dimension).



CLEAN-JET

UTENSILE PER PULIZIA REINIGUNGSTOOL _ CLEANING TOOL



CLEAN-JET

STOCK

€NET/PC

Art. C-JET ● 78,50

Attacco utensile Werkzeugaufnahme_Tool holder	16 mm Weldon
Fori di pulizia Reinigungsbohrung_Cleaning hole	2 axial + 1 radial
Velocità massima Maximale Drehzahl_Maximum speed	60 RPM
Aria compressa Druckluft_Compressed air	6 bar
Lubrificante di raffreddamento Kühlschmiermittel_Cooling lubricant	max. 40 bar

Il **CleanJet** consente una pulizia efficace del pezzo, della morsa e della finestra di visualizzazione della macchina grazie ai fori di pulizia appositamente disposti e allineati. Il CleanJet è ideale anche per la pulizia di zone profonde.

- Pulizia automatizzata della morsa, del pezzo e della macchina
- Stabilità del processo grazie alla pulizia automatizzata
- Possibilità di pulizia con lubrificante refrigerante o aria compressa
- Semplice: si può utilizzare un supporto Weldon esistente per il diametro del gambo di 16 mm.

Der **CleanJet** ermöglicht durch die speziell angeordneten und ausgerichteten Reinigungsbohrungen eine effiziente Reinigung von Werkstück, Schraubstock und Maschinensichtfenster. Auch die Reinigung von tiefen Taschen ist der CleanJet ideal geeignet.

- Reinigen Sie Ihren Schraubstock, Ihr Werkstück und Ihre Maschine automatisiert
- Prozessstabilität durch automatisierte Reinigung
- Reinigung mit Kühlschmiermittel oder Druckluft möglich
- Unkompliziert: nutzen Sie eine vorhandene Weldonaufnahme für Schaftdurchmesser 16 mm.

The **CleanJet** enables efficient cleaning of the workpiece, vice and machine viewing window thanks to the specially positioned and aligned cleaning holes. The CleanJet is also ideal for cleaning deep pockets.

- Automated cleaning of your vice, your workpiece and your machine
- Process stability thanks to automated cleaning
- Cleaning with cooling lubricant or compressed air possible
- Easy: use an existing Weldon holder for shank diameter 16 mm.






PROFI-BOX

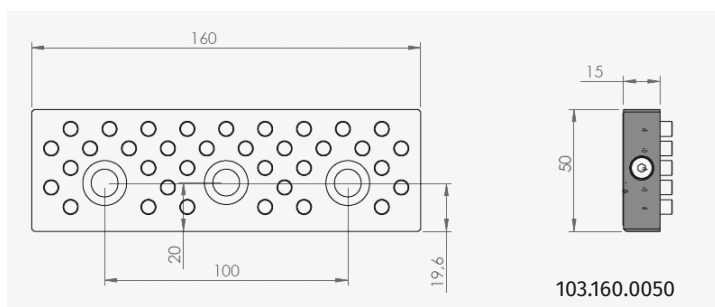
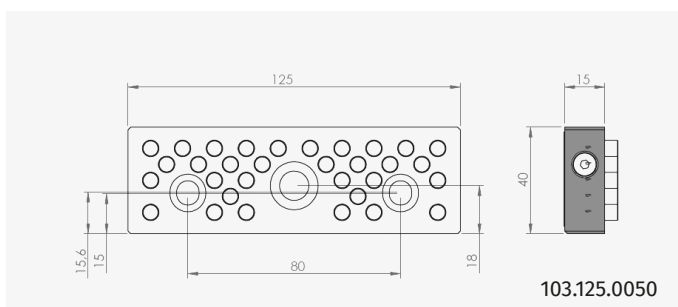
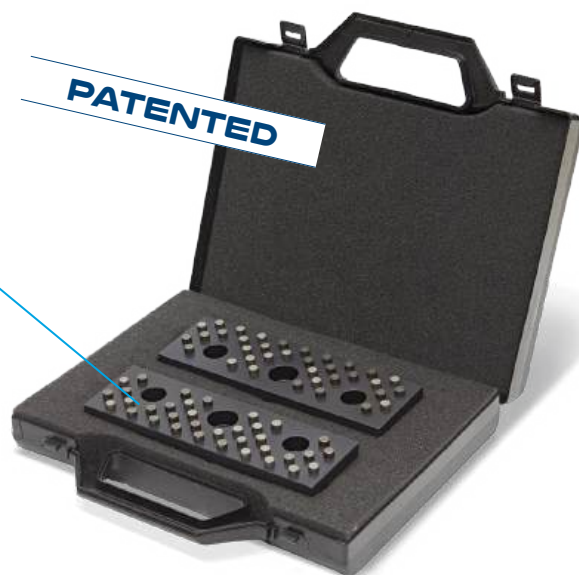


STOCK



Art. SET 103.125.0050 n° 2  103.125.0050 **302,50** ● **603,50**

Art. SET 103.160.0050 n° 2  103.160.0050 **378,-** ● **755,50**



FLEX-STOP

FERMAPEZZO PER MORSE WERKSTÜCKANSCHLAG FÜR SCHRAUBSTOCK _ WORKPIECE BACK-STOP FOR VICES

DESIGN con magneti al neodimio (forza di tenuta: 52 kg) in confezione a sistema WAG. Ganasce in acciaio inox e alluminio anodizzato blu per una marcatura e un posizionamento ottimale del marchio sulla morsa. Posizionamento del pezzo nella morsa in pochissimo tempo, flessibile, universale e senza uso di attrezzi.

AUSFÜHRUNG mit Neodym-Topfmagnet (Haltekräft: 52 kg) in WAG Systemverpackung. Rostfreier Stahl und Aluminiumbacke blau eloxiert für optimale Signierung und Markenpositionierung am Schraubstock. Werkzeuglose, flexible und universelle Werkstückpositionierung im Schraubstock in kürzester Zeit.

DESIGN with Neodymium pot magnet (holding force: 52 kg) in WAG system packaging. Stainless steel and aluminium jaw anodised blue for optimum marking and brand positioning on the vice. Tool-free, flexible and universal placement of the workpiece in the vice in quickest time.



**PROFI-BOX
FSMUMB**

STOCK



Art. FSMUMB ● **78,50**





ADATTO PER MORSE:
PASSEND FÜR SCHRAUBSTÖCKE:
SUITABLE FOR VICES:

- ALLMATIC NC8 125/160, HD 125/160, TC, TITAN2 125/160
- ARNO 125/160
- BULL pneumatik 125/160, mechanisch 125/160
- GRESSEL Gripos GPS125/160, Gripos GPS125/160-VS, Gripos 2, Grepos-5S/5X-S, Grefors, S2 Duogrip, C2, Ecopos
- KESEL CNC125/160
- RÖHM RKE125/160, RKE-L125/160, RKE-U125/160, RKG-L125/160, RKE-LV125/160
- WNT NCG 125/160, DSG4 125, HDG2 125/160, H5G 125, ZSG4 125/160, ESG4 125/160

- ✓ **SISTEMA BREVETTATO DI GANASCE DI SERRAGGIO**
PATENTIERTES SPANNBACKEN-SYSTEM
PATENTED CLAMPING JAW SYSTEM
- ✓ **FISSAGGIO RAPIDO**
SCHNELLE LAGEFIXIERUNG
FAST POSITION FIXING
- ✓ **RIUTILIZZABILE**
WIEDERVERWENDBAR
REUSABLE
- ✓ **VERSATILE**
VIELSEITIG
VERSATILE

DESIGN

- Robusto e stabile, per elevate forze di serraggio e una lunga durata di servizio.
- In acciaio per utensili, temprato e rettificato.
- I perni ad alta precisione fungono sia da supporto che da bloccaggio del pezzo da lavorare.
- Bassa manutenzione (manutenzione regolare con olio).
- Funzionamento semplice tramite pistola ad aria compressa standard - Valvole su entrambe le estremità per la massima facilità d'uso.

AUSFÜHRUNG

- Robust und stabil, für hohe Spannkraft und eine lange Lebensdauer.
- Ausführung aus Werkzeugstahl; gehärtet und geschliffen.
- Die hochgenauen Stifte dienen als Auflage wie auch als Werkstückanschlag.
- Wartungsarm (regelmäßig mit Öl leichtgängig halten).
- Einfachste Bedienung über Standard-Druckluftpistole - Ventile an beiden Stirnseiten für höchste Bedienerfreundlichkeit.

DESIGN

- Robust and stable, for high clamping forces and a long lifetime.
- Made of tool steel; hardened and grinded.
- The high-precision pins perform as a support as well as a workpiece stop.
- Low maintenance (regularly keep it running smoothly with oil).
- Easy handling using standard compressed air gun - Valves on both ends for maximum user-friendliness.



VANTAGGI _ VORTEILE _ BENEFITS

- Fissaggio della posizione rapido e assolutamente ripetibile, comodo e variabile.
- Riduce al minimo lo sforzo necessario per il bloccaggio dei pezzi di forme diverse e per il fissaggio della posizione.
- Adattamento preciso senza programmazione e lavorazione.
- I listelli di supporto possono essere omessi.
- La soluzione più rapida ed economica per i pezzi complessi.
- Dimensione del lotto 1: NESSUN PROBLEMA!
- Riutilizzabile: risparmia tempo e denaro!
- Montaggio semplice grazie alla chiusura a vite della morsa.
- Adatto per ganasce fisse e mobili.
- Non deve mancare in nessuna produzione meccanica: che si tratti di produzione di prototipi, piccole serie o riparazioni.
- Lagefixierung schnell und absolut wiederholgenau, komfortabel und variabel.
- Minimiert den Aufwand zum Spannen von unterschiedlichen Werkstückformen und zur Lagefixierung.
- Passgenau ohne Programmierung und Zerspanung.
- Auflageleisten können entfallen.
- Schnellste und kostengünstigste Lösung für komplexe Bauteile.
- Losgröße 1: KEIN PROBLEM!
- Wiederverwendbar: SPART ZEIT UND GELD!
- Einfachste Montage über Schraubensicherung auf dem Schraubstock.
- Sowohl für Fest- als auch Mobilbacke geeignet.
- Sollte in keiner mechanischen Fertigung fehlen: egal ob Prototypenfertigung, Kleinserie oder Reparatur.
- Position fixing fast and absolutely repeatable, comfortable and variable.
- Minimises the effort required for clamping different workpiece shapes and for position fixing.
- Accurate fit without programming and machining.
- Jaw inserts can be omitted.
- Fastest and cheapest solution for complex work pieces.
- Batch size 1: NO PROBLEM!
- Reusable: saves time and money!
- Simple assembly with screw lock on the vice.
- Suitable for both fixed and mobile jaws.
- No mechanical production should be without it: no matter if prototype production, small series or repair.

