

Catalogue outils Tools catalogue



Service clients / Customer Service

sav@mecanumeric.com

Tél : +33 (0)5 63 38 54 19 - Fax : +33 (0)5 63 54 24 76

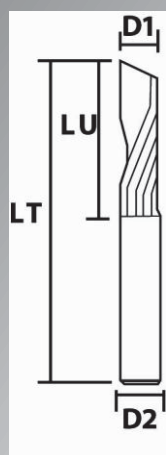
MECANUMERIC S.A. - ZI de Fonlabour - 81036 ALBI Cedex 9 - FRANCE

Tél : +33 (0)5 63 38 34 40 - Fax : +33 (0)5 63 54 24 76

www.mecanumeric.com

Hélice à droite / Up cut helix

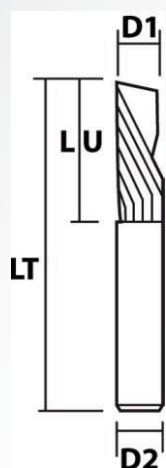
Usinage matériaux plastiques / Machining of plastics



DESIGNATION	D de coupe D1 D1 cutting diameter	D de queue D2 D2 shank diameter	Longueur totale LT Overall length LT	Longueur utile LU Working length LU
MECA 11001	1	3	38	4
MECA 11002	2	3	38	8
MECA 11003	3	3	35	10
MECA 11003D	3	4	35	10
MECA 11003E	3	4	50	10
MECA 11003F	3	6	50	10
MECA 11004	4	4	40	12
MECA 11004A	4	4	60	20
MECA 11004B	4	4	70	30
MECA 11004C	4	6	50	15
MECA 11005	5	5	50	16
MECA 11006	6	6	60	21
MECA 11006A	6	6	70	30
MECA 11006B	6	6	80	38
MECA 11008	8	8	60	25
MECA 11008A	8	8	80	38
MECA 11010	10	10	75	30
MECA 11012	12	12	75	30

Hélice à gauche / Down cut helix

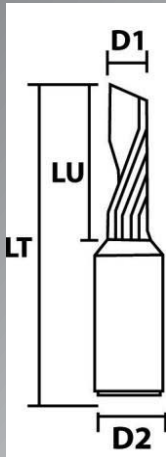
Usinage matériaux plastiques / Machining of plastics



DESIGNATION	D de coupe D1 D1 cutting diameter	D de queue D2 D2 shank diameter	Longueur totale LT Overall length LT	Longueur utile LU Working length LU
MECA 11102	2	3	38	8
MECA 11103	3	3	35	10
MECA 11103C	3	6	50	10
MECA 11104	4	4	40	12
MECA 11104C	4	6	50	15
MECA 11105	5	5	50	16
MECA 11106	6	6	60	20
MECA 11108	8	8	60	25
MECA 11110	10	10	75	30

Spécial Aluminium 1 dent / Special Aluminium 1 tooth

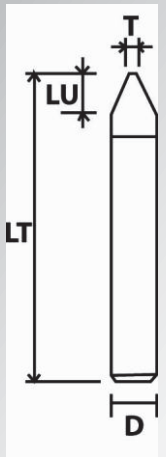
Usinage Aluminium : hélice à droite / Aluminium Machining : up cut helix



DESIGNATION	D de coupe D1 D1 cutting diameter	D de queue D2 D2 shank diameter	Longueur totale LT Overall length LT	Longueur utile LU Working length LU
MECA 21001	1	3	38	3
MECA 21002	2	3	38	5
MECA 21003	3	3	38	8
MECA 21003C	3	4	35	8
MECA 21004	4	4	40	12
MECA 21004C	4	6	50	10
MECA 21005	5	5	60	15
MECA 21005C	5	6	50	12
MECA 21006A	6	6	70	30
MECA 21006	6	6	50	12
MECA 21008	8	8	60	20
MECA 21010	10	10	60	25

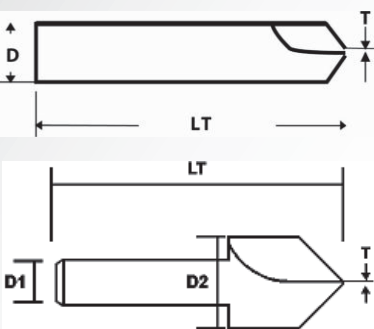
Pointes à graver / Engraving tools

Usinage sur tout type de matériaux / Machining on any type of materials



DESIGNATION	D Queue D Shank	Longueur totale LT Overall length LT	Longueur utile LU Working length LU	Angle cône Cone angle	Troncature Rounded
MECA 94303	4	50	6	30°	0,3
MECA 94403	4	50	6	40°	0,3
MECA 94402	4	50	6	40°	0,2
MECA 94602	4	50	6	60°	0,2
MECA 96302	6	57	8	30°	0,2
MECA 96303	6	57	8	30°	0,3
MECA 96403	6	57	8	40°	0,3
MECA 96603	6	57	8	60°	0,3
MECA 96305	6	57	8	30°	0,5

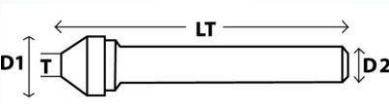
Pliage plastique / Plastic bending



DESIGNATION	D Queue D Shank	Longueur totale LT Overall length LT	Angle cône Cone angle	Troncature Rounded
MECA 98902	8	50	90°	0,2
MECA 912902	12	50	90°	0,2

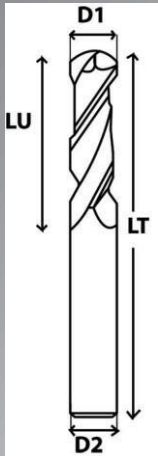
DESIGNATION	D1	D2	Longueur totale LT Overall length LT	Angle cône Cone angle	Troncature Rounded
MECA 981602	8	16	50	90°	0,2

Pliage Alucobond® / Alucobond® bending



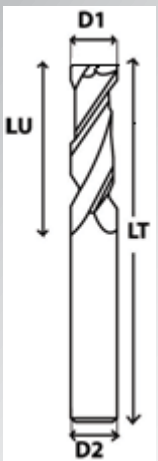
DESIGNATION	D1	D2	Longueur totale LT Overall length LT	Angle cône Cone angle	Troncature Rounded
ME 9645253	20	8	63	90°	2,5
ME 961353	20	8	63	135°	2,5

Fraises spéciales 3D / Specific 3D tools



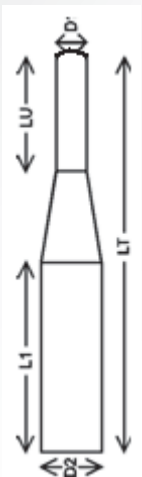
Hémisphérique, série courte, usinage matériaux plastiques, résines, bois
Machining of plastics

DESIGNATION0	D de coupe D Cut	D de queue D Shank	Z	LT	LU
MECA 31003	3	3	2	40	5
MECA 31004	4	4	2	50	6
MECA 31006	6	6	2	60	10
MECA 31008	8	8	2	70	12



Droite, série longue, 2 lèvres, usinage matériaux plastiques, résines, bois
Machining of plastics

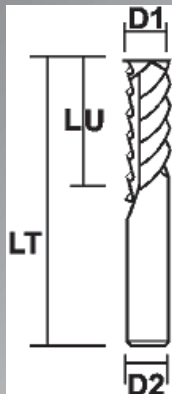
DESIGNATION0	D de coupe D Cut	D de queue D Shank	Z	LT	LU
MECA62006	6	6	2	120	25
MECA62008	8	8	2	130	25
MECA62010	10	10	2	160	25
MECA 62012	12	12	2	160	25



Hémisphérique, série longue, usinage matériaux plastiques, résines, bois
Machining of plastics

DESIGNATION	D de coupe D1 D Cut	D de queue D2 D Shank	LT	LU	L1
MECA 31003A	3	6	70	12	35
MECA 31004A	4	6	80	16	40
MECA 31006A	6	8	120	25	60
MECA 31008A	8	10	140	35	70

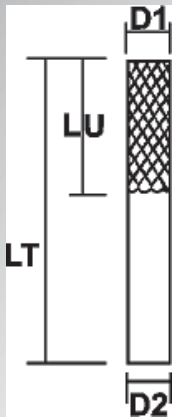
Fraises matériaux composites, fibre de verre/ Composite and fiberglass tools



Droite , usinage matériaux composites

Machining of composites

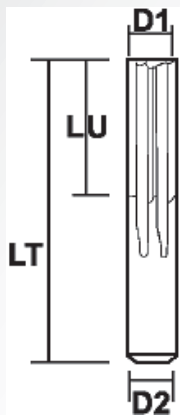
DESIGNATION	D de coupe D Cut	D de queue D Shank	LT	LU
MECA 72006	6	6	70	25
MECA 72008	8	8	70	25
MECA 72010	10	10	80	25
MECA 72012	12	12	80	25



Droite, usinage fibre de verre, résines polyester, composites fibre de verre

Machining of fiberglass, polyester resins, fiberglass composite

DESIGNATION	D de coupe D Cut	D de queue D Shank	LT	LU
MECA82003	3	3	44	10
MECA82004	4	4	44	12
MECA82006	6	6	70	25
MECA82008	8	8	70	25
MECA82010	10	10	70	25
MECA82012	12	12	70	25

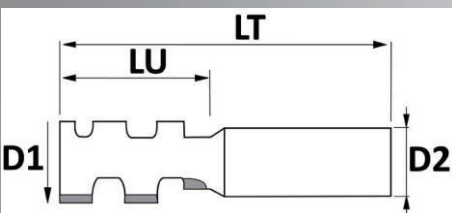


Droite, 5 dents, usinage mousse

Machining of foam

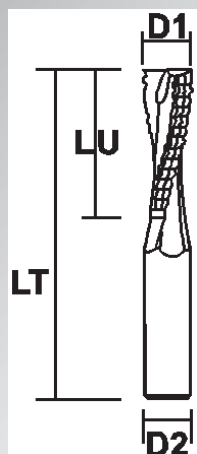
DESIGNATION	D de coupe D Cut	D de queue D Shank	LT	LU
MECA92004	4	4	70	30
MECA92006	6	6	70	30
MECA92008	8	8	70	30
MECA92010	10	10	85	45
MECA92012	12	12	90	50
MECA92014	14	14	95	55

Fraises diamant spécial bois / Special diamond tools for wood



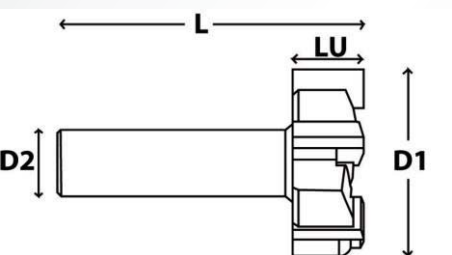
DESIGNATION	D1	D2	LT	LU
183444	12	12	67	22

Fraises carbure spécial bois/ Special carbide tool for wood








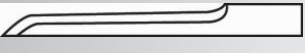

DESIGNATION	D de coupe D1 D1 cutting diameter	D de queue D2 D2 shank diameter	Longueur totale LT Overall length LT	Longueur utile LU Working length LU
MECA 52006	6	6	60	17
MECA 52008	8	8	80	22
MECA 52010	10	10	80	32
MECA 52012	12	12	100	42

Fraises à surfacer / Surfacing tools

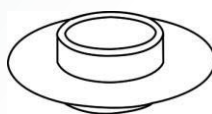
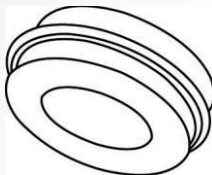
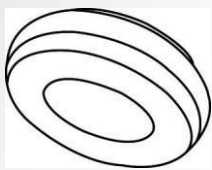


DESIGNATION	D1	D2	LT	LU
MECA 40025	25	8	35	8

Couteaux de semi découpe / Cutters blade for top surface cut out

	DESIGNATION	TYPE
	100610370	370
	100610380	380
	100610390	390
	100610400	400
	100610410	410
	100610430	430
	100610020	94046

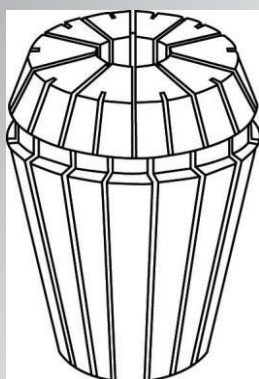
Molettes de rainage / Grooving wheels



DESIGNATION	TYPE
Fonction du type de machine : nous consulter Depending on the type of machine : please contact us	B 3
Fonction du type de machine : nous consulter Depending on the type of machine : please contact us	B 1,5
Fonction du type de machine : nous consulter Depending on the type of machine : please contact us	B 0,1

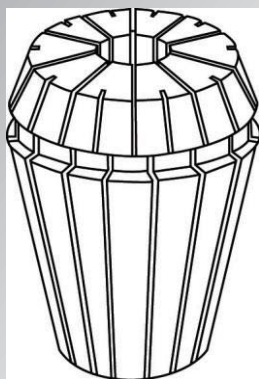
Pinces pour électrobroche / Collets for electrospindle

	DESIGNATION	REFERENCES	Diamètre de serrage Tightening diameter
SC 62	100880200	SRP6/1/8	1/8
	100880210	SRP6/2	2
	100880220	SRP6/3	3
	100880230	SRP6/3.16	3.16
	100880250	SRP6/4	4
	100881920	SRP6/5	5
	100880260	SRP6/6	6
	100880270	SRP6/8	8
ZEN 40 / HEN 40 / RC 73 / HF 80	100880370	EX16UP/2	2
	100880380	EX16UP/2.5	2.5
	100880390	EX16UP/3	3
	100880400	EX16UP/3.17	3.17
	100880410	EX16UP/3.5	3.5
	100880420	EX16UP/4	4
	100880430	EX16UP/4.36	4.36
	100880440	EX16UP/5	5
	100880450	EX16UP/6	6
	100880460	EX16UP/7	7
	100880470	EX16UP/8	8
100880480	EX16UP/10	10	
HF 100 DELTA 6,5	100880490	EX20 UP / 2	2
	100880500	EX20 UP / 3	3
	100882640	EX20 UP / 3.17	3.17
	100880510	EX20 UP / 4	4
	100882310	EX20 UP / 5	5
	100880520	EX20 UP / 6	6
	100880530	EX20 UP / 8	8
	100880540	EX20 UP / 10	10
FA 80	100880720	TGSX 16 / 2	2
	100880730	TGSX 16 / 3	3
	100880740	TGSX 16 / 3.17	3.17
	100880750	TGSX 16 / 4	4
	100880760	TGSX 16 / 4.36	4.36
	100880770	TGSX 16 / 5	5
	100880780	TGSX 16 / 6	6
	100880790	TGSX 16 / 8	8
	100880800	TGSX 16 / 10	10

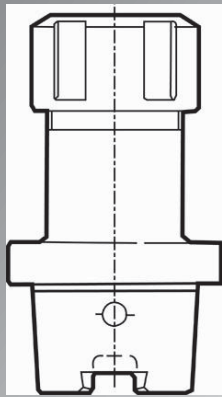


Pinces pour électrobroche / Collets for electrospindle

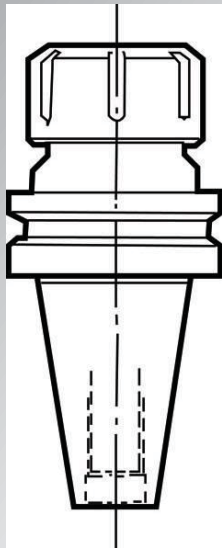
	DESIGNATION	REFERENCES	Diamètre de serrage Tightening diameter
FA 100	100880950	TGSX 20 / 2	2
	100880960	TGSX 20 / 3	3
	100880970	TGSX 20 / 3.17	3.17
	100880980	TGSX 20 / 3.25	3.25
	100880990	TGSX 20 / 3.5	3.50
	100881000	TGSX 20 / 4	4
	100881010	TGSX 20 / 5	5
	100881020	TGSX 20 / 6	6
	100881040	TGSX 20 / 8	8
	100881050	TGSX 20 / 10	10
	100881060	TGSX 20 / 12	12
	100881070	TGSX 20 / 13	13
	VS50 / VS60	100881150	OZ 1833 / 2
100881160		OZ 1833 / 3	3
100881170		OZ 1833 / 4	4
100881180		OZ 1833 / 5	5
100881190		OZ 1833 / 6	6
100881200		OZ 1833 / 8	8
100881210		OZ 1833 / 10	10
100880220		OZ 1833 / 12	12
SOTIC TMPE	100881260	ER20/2-3	2/3
	100881270	ER20/3-4	2,5/3
	100881280	ER20/5-6	5/6
	100881300	ER20/8-9	8/9
	100881290	ER20/9-10	9/10
RC90 / FA 120	100881330	ER25/2-3	3
	100881320	ER25/3-4	3/4
	100881340	ER25/4-5	4/5
	100881350	ER25/5-6	5/6
	100881360	ER25/7-8	7/8
	100881380	ER25/9-10	9/10
	100881390	ER25/11-12	11/12
	100881400	ER25/15-16	15/16
RC 100 OMLATS 7SC OMLAT 5C SEV 1090 HSD 919 DELTA 15	100881610	ER32/2-3	3
	100881460	ER32/3-4	3/4
	100881620	ER32/5-6	6
	100881450	ER32/7-8	7/8
	100881410	ER32/9-10	9/10
	100881420	ER32/11-12	11/12
	100881430	ER32/15-16	15/16



Cônes complets pour / Complete cones for



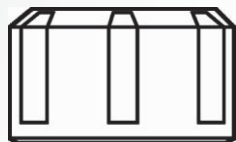
HSK



Cône ISO

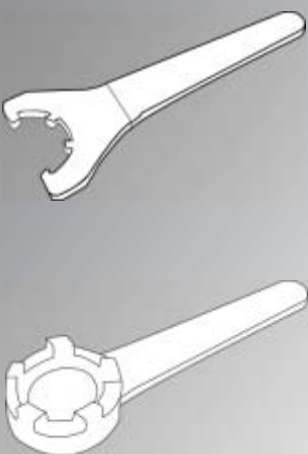
	DESIGNATION	Montage sur broche : Assembly on spindle :	REFERENCE
IBAG	100880060	IBAG HF80	SKI 20
	100880070	IBAG HF100	SKI 25
PRECISE	100881820	SC62 ISO 16	160504
	100880030	SC82 ISO 20	
	100880040	SC84	ATC 4-25-16
	100880050	SC4084	84532
FAEMAT sans écrou/without cone	100880090	FAEMAT FA-80 CUS	ISO 20
	100880100	FAEMAT FA-100 CUS	ISO 25
	100880110	FAEMAT FA-120 CUS	ISO 30 sans tirette
COLOMBO	100200210	RC 73	ISO 20
	100200160	RC 90	ISO 25
	100200680	RC 110	ISO 30 sans tirette
	100200690	RC 110	TIRETTE
OMLAT	100200680	OMLAT 5SC	ISO 30
	100200690	OMLAT 5SC	TIRETTE
	100200680	OMLAT 7SC	ISO 30 sans tirette
	100200690	OMLAT 7SC	TIRETTE
	100882800	OMLAT 6,5	HSK E 32
	100882850	DELTA 15	HSK F 63
HSD	100200680	HSD 919	ISO 30 sans tirette
	100200700	HSD 919	TIRETTE

Ecrous / Screw



DESIGNATION	Montage sur broche : Assembly on spindle :	REFERENCE :
100881890	IBAG HF 80	61-16721
100880160	IBAG HF 100	61-20720
100880150	ZEN 40 / HEN 40	61-16720
100880170	PERSKE VS 60	M27 1,5 DROITE
100883000	5 SC/ 7SC/ HSD/SEV	ER 32
100883230	FAEMAT FA-100 CUS	EXP16
100882240	RC 73	CP 16

Clés de serrage pour écrou / Screw tightening keys



DESIGNATION	Type de broche Type of spindle
100010100	RC73
100010430	
100010060	RC90
100010140	
100010140	PERSKE VS 60
100010040	
100010090	5 SC/ 7SC/ HSD/RC 110
100010320	
100010230	SEV 1090
100010320	
100010310	DELTA 6.5
100010050	
202163180	DELTA 15
100010320	

Matériel de maintenance / Maintenance accessories

TYPE	DESIGNATION	TYPE
GRAISSE	100290110	GREASE
POMPE A GRAISSE	100330200	GREASE PUMP
TST 1L	106020040	TST 1L
COOLANT F 4L	100331080	COOLANT F 4L
NALCO 1L	402003010	NALCO 1L
HUILE DE COUPE 1L	402002700	CUTTING OIL 1L
HUILE DE COUPE 5L	402002710	CUTTING OIL 5L
CARTOUCHE PAPIER POUR POMPE	100910720	PAPER CARTRIDGE FOR PUMP
PLAQUE MEDIUM 2050x2440x3	102090280	MDF PLATE 2050x2440x3
TAPIS PROTECTION 1500x1000x2	102081090	PROTECTION CARPET 1500x1000x2

Accessoires MECADIAM / Accessories for MECADIAM

DESIGNATION	TYPE
100534120	Cartouche finition diamant polycristalin PCD rouge Red polycristalin diamond finishing cartridge
100534210	Cartouche finition satinée diamant polycristalin PCD verte Green polycristalin diamond finishing glossed cartridge
100534070	Cartouche super-finition diamant naturel bleu Blue natural diamond superfinishing cartridge
100534080	Cartouche ½ finition noire Black ½ finishing cartridge
100534110	Cartouche ébauche jaune Yellow rough cartridge
100534130	Cartouche d'équilibrage sans coupe HX Balancing cartridge without cut HX
100534100	Corps outil 4 positions ES-100-4 Ø120 Tool holder 4 positions ES-100-4 Ø120
400016030	Vérin de bridage supplémentaire Additional fastening jack

L'équipe du Service clients se tient à votre disposition pour toute information.

The Customer Service remains at your disposal for any additional detail.

sav@mecanumeric.com

Tél : +33 (0)5 63 38 54 19 - Fax : +33 (0)5 63 54 24 76

MECANUMERIC S.A. - ZI de Fonlabour - 81036 ALBI Cedex 9 - FRANCE

Tél : +33 (0)5 63 38 34 40 - Fax : +33 (0)5 63 54 24 76

www.mecanumeric.com

