



UTENSILTECNICA
TAILOR MADE HIGH TECHNOLOGY

THE NESTING TOOLS

8P36



**PUNTA IN PCD CON CORPO IN HM
INTEGRALE PER LAVORAZIONI DI
CONTORNATURA E FORATURA**



**PCD ROUTER BIT, TOOL BODY IN SOLID CAR-
BIDE FOR CONTOURING AND DRILLING**



DESCRIZIONE - DESCRIPTION

	Ø	SP	AxL	LT	Z(12x3.1)
8P36/8x21PL	8	21	8x50	75	2
8P36/8x27PL	8	27	8x50	80	3
8P36/8x36PL	8	36	8x50	90	4
8P36/8x45PL	8	45	8x50	100	5
8P36/10x21PL	10	21	10x50	75	2
8P36/10x27PL	10	27	10x50	80	3
8P36/10x36PL	10	36	10x50	90	4
8P36/10x45PL	10	45	10x50	100	5
8P36/12x21PL	12	21	10x50	75	2
8P36/12x27PL	12	27	12x50	80	3
8P36/12x36PL	12	36	12x50	90	4
8P36/12x45PL	12	45	12x50	100	5

AFFILATURA - SHARPENING

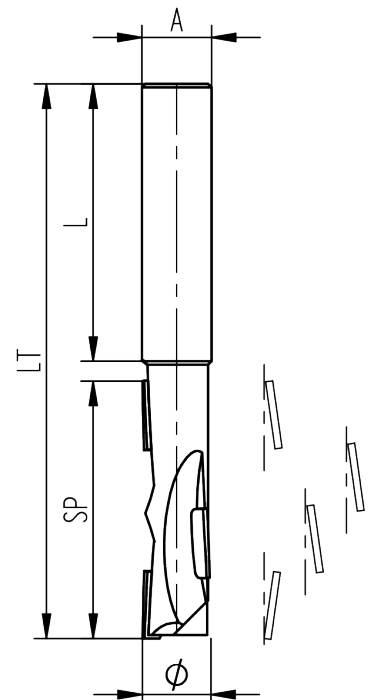
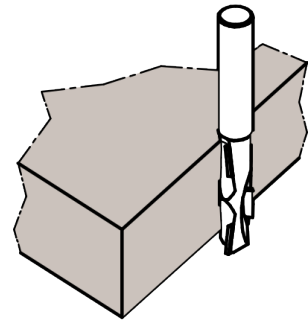
Descrizione	
8P/AFF1PL/PL	1 Placchetta - 1 Tooth

RIPLACCHETTATURA - REPLACE TOOTH

Descrizione	
8P36/RIPPL	1 Placchetta - 1 Tooth

INFO

8P36	Truciolare Chipboard	Plastica Plastic	MDF	Alluminio Aluminium
Velocità Speed	RPM 24.000	RPM 24.000	RPM 24.000	RPM 18.000
Avanzamento Utensile Feed speed	F 8÷16 m/min	F 4÷12 m/min	F 8÷16 m/min	F 2÷9 m/min



8P37A



**PUNTA IN PCD CON CORPO IN DENSIMET
PER LAVORAZIONI DI NESTING AD ALTA
VELOCITÀ D'AVANZAMENTO**



**PCD ROUTER BIT, TOOL BODY IN DENSIMET
FOR HIGH SPEED NESTING**



DESCRIZIONE - DESCRIPTION

	Ø	SP	AxL	LT	Z
8P37A/12x22PL	12	22	12x40	75	9 (9,5x3)
8P37A/12x27PL	12	27	12x40	80	9 (11,5x3)
8P37A/12x32PL	12	32	12x40	85	12 (9,5x3)
8P37A/14x22PL	14	22	12x40	70	9 (9,5x3)
8P37A/14x27PL	14	27	12x40	75	9 (11,5x3)
8P37A/14x32PL	14	32	12x40	85	12 (9,5x3)

AFFILATURA - SHARPENING

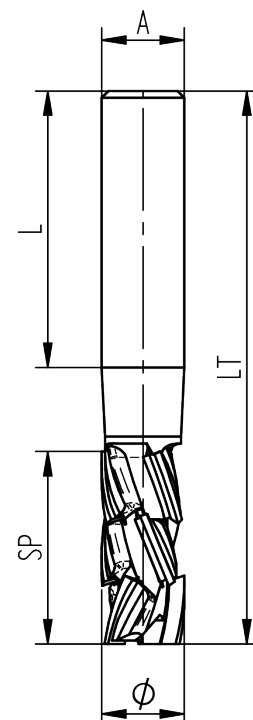
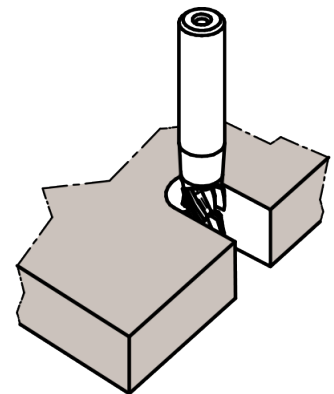
Descrizione	
8P/AFF1PL/PL	1 Placchetta - 1 Tooth

RIPLACCHETTATURA - REPLACE TOOTH

Descrizione	
8P37/RIPPL	1 Placchetta - 1 Tooth

INFO

8P37A	Truciolare Chipboard	MDF
Velocità Speed	RPM 24.000	RPM 24.000
Avanzamento Utensile Feed speed	F 15÷40 m/min	F 15÷30 m/min
Diametro consigliabile Diameter recommended		Ø14



8P40



**PUNTA IN PCD CON CORPO IN DENSIMET
PER LAVORAZIONI DI NESTING**



**PCD ROUTER BIT, TOOL BODY IN DENSIMET
FOR NESTING**



DESCRIZIONE - DESCRIPTION

	Ø	SP	AxL	LT	Z (H2.5)
8P40/10x22PL	10	22	12x40	70	8
8P40/10x27PL	10	27	12x40	75	11
8P40/12x22PL	12	22	12x40	70	8
8P40/12x27PL	12	27	12x40	78	11
8P40/12x32PL	12	32	12x40	83	14
8P40/14x22PL	14	22	12x40	70	8
8P40/14x27PL	14	27	12x40	76	11
8P40/14x32PL	14	32	12x40	82	14

AFFILATURA - SHARPENING

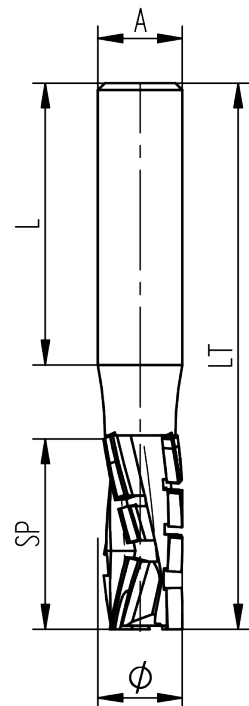
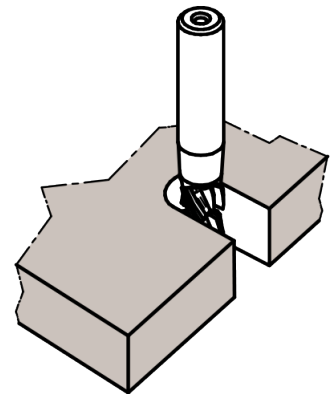
Descrizione	
8P/AFF1PL/PL	1 Placchetta - 1 Tooth

RIPLACCHETTATURA - REPLACE TOOTH

Descrizione	
8P40/RIPPL	1 Placchetta - 1 Tooth

INFO

8P40	Truciolare Chipboard	MDF
Velocità Speed	RPM 24.000	RPM 24.000
Avanzamento Utensile Feed speed	F 12÷30 m/min	F 10÷25 m/min



8P102



MANDRINO PORTAUTENSILE CON
CALETTAMENTO TERMICO



HOT SHRINK TOOLHOLDER



DESCRIZIONE - DESCRIPTION

	D	H	S	Ø
8P102/12	63	75	49	12
8P102/16	63	75	49	16
8P102/20	63	75	49	20
8P102/25	63	75	49	25

