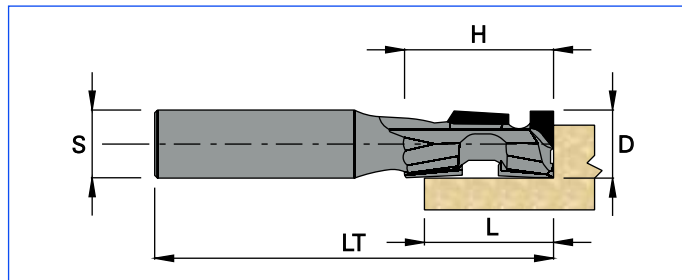
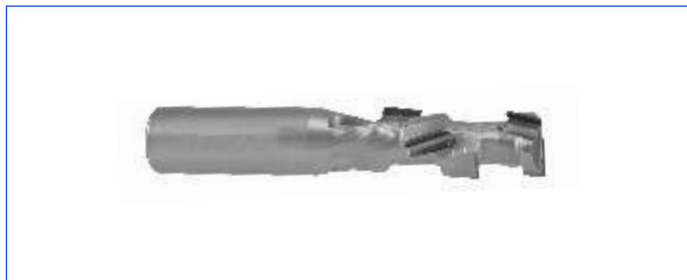


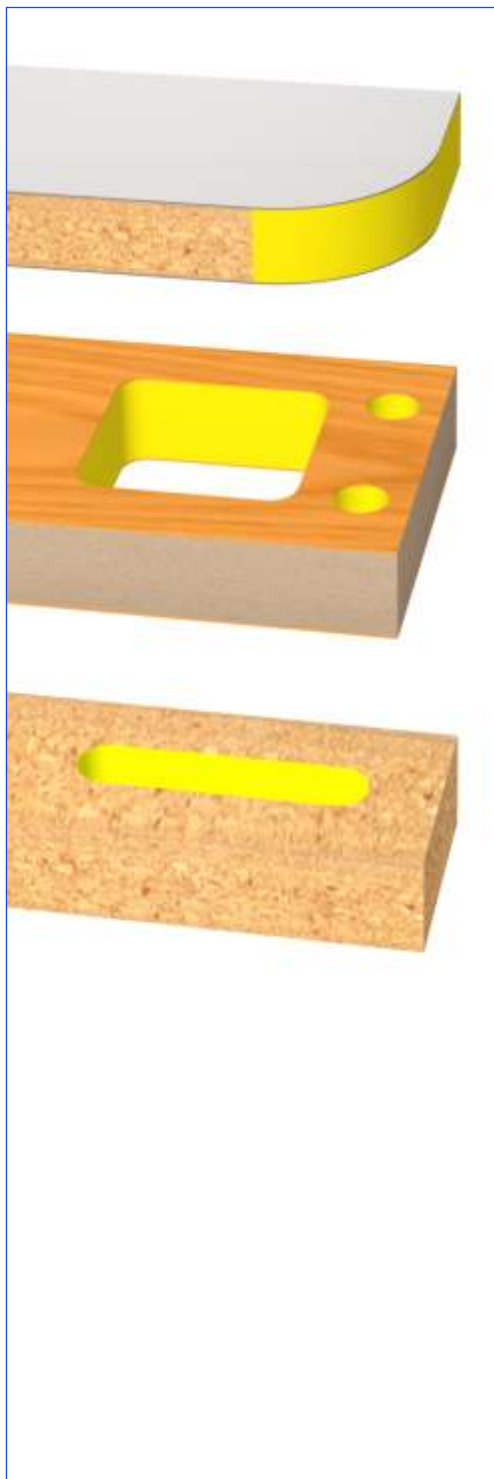
# P508



## Punta usa e getta - 1 tagliente per punto



**DP**



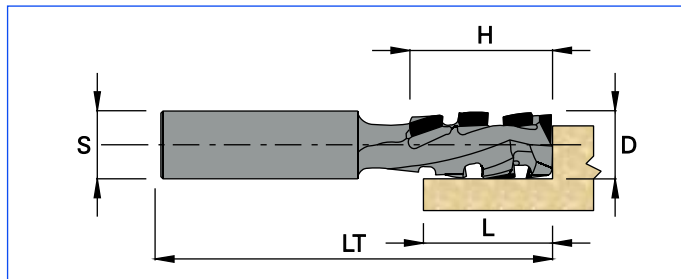
D	H	L	LT	Z	Placc. Tips	S	COD. RH	COD. LH
10	27	23	70	2	3+1HW	12X35	P5081023R0	P5081023L0
10	36	32	80	2	4+1HW	12X35	P5081032R0	P5081032L0
12	27	23	70	2	3+1HW	12X35	P5081223R0	P5081223L0
12	36	32	80	2	4+1HW	12X35	P5081232R0	P5081232L0
12,7	27	23	70	2	3+1HW	12,7x35	P5081323R0	P5081323L0
12,7	36	32	80	2	4+1HW	12,7x35	P5081332R0	P5081332L0
16	27	23	90	2	3+1HW	16x50	P5081623R0	P5081623L0
16	36	32	95	2	4+1HW	16x45	P5081632R0	P5081632L0
18	27	23	80	2	3+1HW	16x45	P5081823R0	P5081823L0
18	36	32	90	2	4+1HW	16x45	P5081832R0	P5081832L0
18	45	41	95	2	5+1HW	16x45	P5081841R0	P5081841L0
20	27	23	85	3	3+1HW	20x50	P5082023R0	P5082023L0
20	36	32	95	3	4+1HW	20x50	P5082032R0	P5082032L0
20	45	41	105	3	5+1HW	20x50	P5082041R0	P5082041L0
20	50	46	105	2	6+1HW	20x50	P5082046R0	P5082046L0
20	54	51	115	3	6+1HW	20x50	P5082051R0	P5082051L0
20	70	66	132	3	8+1HW	20x50	P5082066R0	P5082066L0
20	80	76	141	3	9+1HW	20x50	P5082076R0	P5082076L0

Economic router bit - 1 cutting edge for point.

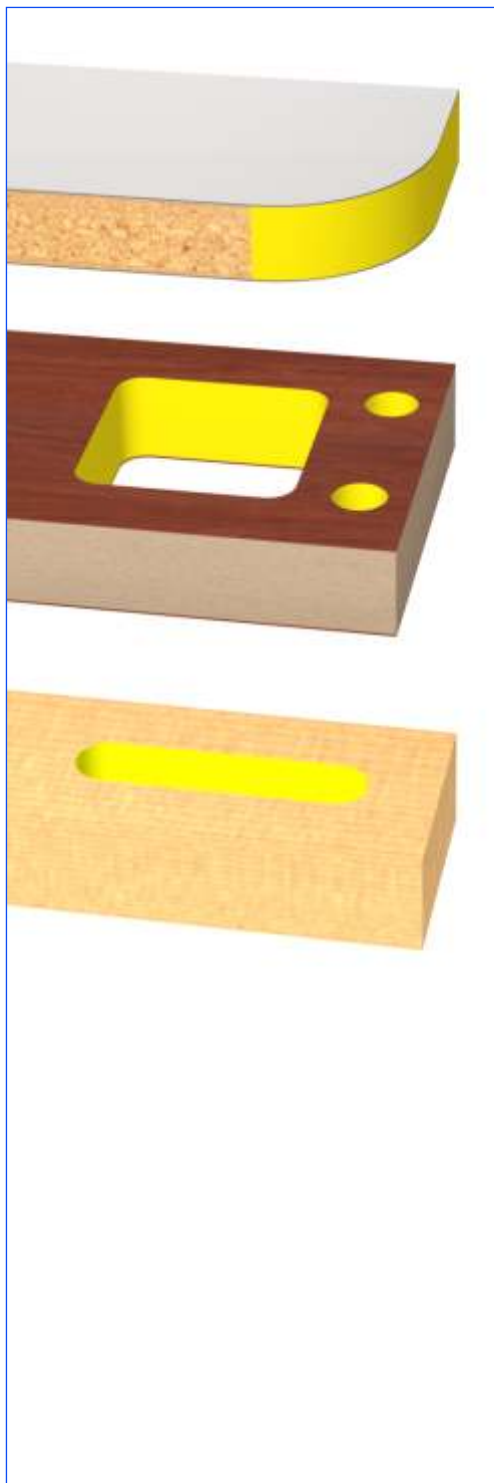
Broca económica de DP con 1 corte cada punto.

Mèche économique en DP avec 1 tranchant pour point.

DP wirtschaftsbohrer mit 1 Schlitz fede Punkt.



**DP**



D	H	L	LT	Z	Placc. Tips	S	COD. RH	COD. LH
20	25	21	85	2	3+1HW	20x50	P5142021R2	P5142021L2
20	35	31	96	2	5+1HW	20x50	P5142031R2	P5142031L2
20	46	42	110	2	6+1HW	20x50	P5142042R2	P5142042L2
20	53	49	115	2	7+1HW	20x50	P5142049R2	P5142049L2
22	67	63	123	2	9+1HW	20x50	P5142263R2	P5142263L2
20	25	21	100	2	3+1HW	25x60	P5142021R5	P5142021L5
20	35	31	112	2	5+1HW	25x60	P5142031R5	P5142031L5
20	46	42	120	2	6+1HW	25x60	P5142042R5	P5142042L5
20	53	49	125	2	7+1HW	25x60	P5142049R5	P5142049L5
22	67	63	138	2	9+1HW	25x60	P5142263R5	P5142263L5



DP spiral router bit Z = 2.



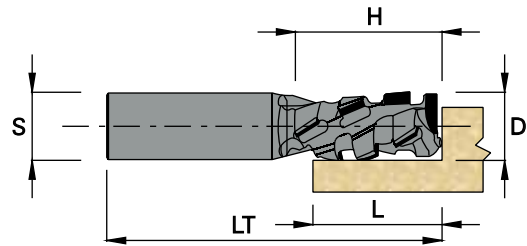
Fresa helicoidal de DP Z = 2.



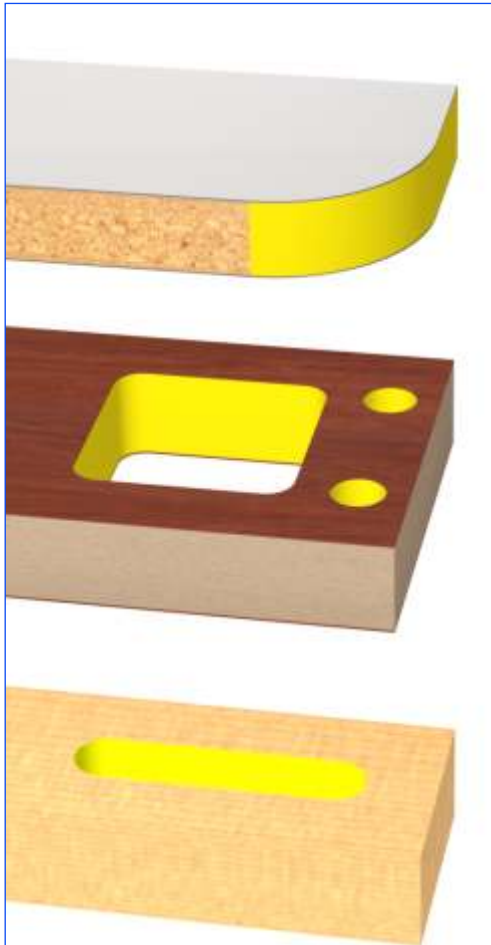
Fraise hélicoidale en DP Z = 2.



DP Spiral - Oberfräser Z = 2.



**DP**



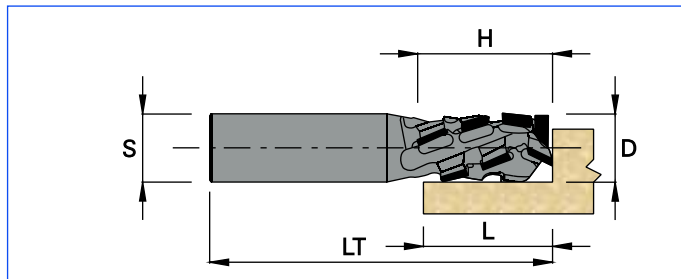
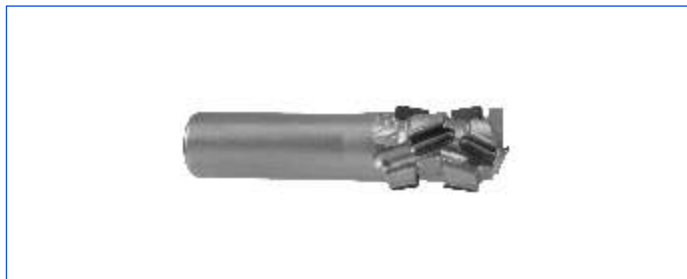
D	H	L	LT	Z	Placc. Tips	S	COD. RH	COD. LH
20	35	30	100	3	6+1HW	20x50	P5162030R2	P5162030L2
20	43	39	105	3	7+1HW	20x50	P5162039R2	P5162039L2
20	49	45	110	3	8+1HW	20x50	P5162045R2	P5162045L2
20	54	50	115	3	9+1HW	20x50	P5162050R2	P5162050L2
22	35	30	100	3	6+1HW	20x50	P5162230R2	P5162230L2
22	43	39	105	3	7+1HW	20x50	P5162239R2	P5162239L2
22	49	45	110	3	8+1HW	20x50	P5162245R2	P5162245L2
22	54	50	115	3	9+1HW	20x50	P5162250R2	P5162250L2
22	60	56	120	3	10+1HW	20x50	P5162256R2	P5162256L2
22	65	61	125	3	11+1HW	20x50	P5162261R2	P5162261L2
22	71	67	130	3	12+1HW	20x50	P5162267R2	P5162267L2
22	76	72	135	3	13+1HW	20x50	P5162272R2	P5162272L2
22	82	78	140	3	14+1HW	20x50	P5162278R2	P5162278L2
20	35	30	110	3	6+1HW	25x60	P5162030R5	P5162030L5
20	43	39	115	3	7+1HW	25x60	P5162039R5	P5162039L5
20	49	45	120	3	8+1HW	25x60	P5162045R5	P5162045L5
20	54	50	125	3	9+1HW	25x60	P5162050R5	P5162050L5
22	35	30	110	3	6+1HW	25x60	P5162230R5	P5162230L5
22	43	39	115	3	7+1HW	25x60	P5162239R5	P5162239L5
22	49	45	120	3	8+1HW	25x60	P5162245R5	P5162245L5
22	54	50	125	3	9+1HW	25x60	P5162250R5	P5162250L5
22	60	56	130	3	10+1HW	25x60	P5162256R5	P5162256L5
22	65	61	135	3	11+1HW	25x60	P5162261R5	P5162261L5
22	71	67	140	3	12+1HW	25x60	P5162267R5	P5162267L5
22	76	72	145	3	13+1HW	25x60	P5162272R5	P5162272L5
22	82	78	150	3	14+1HW	25x60	P5162278R5	P5162278L5

DP spiral router bit Z = 3.

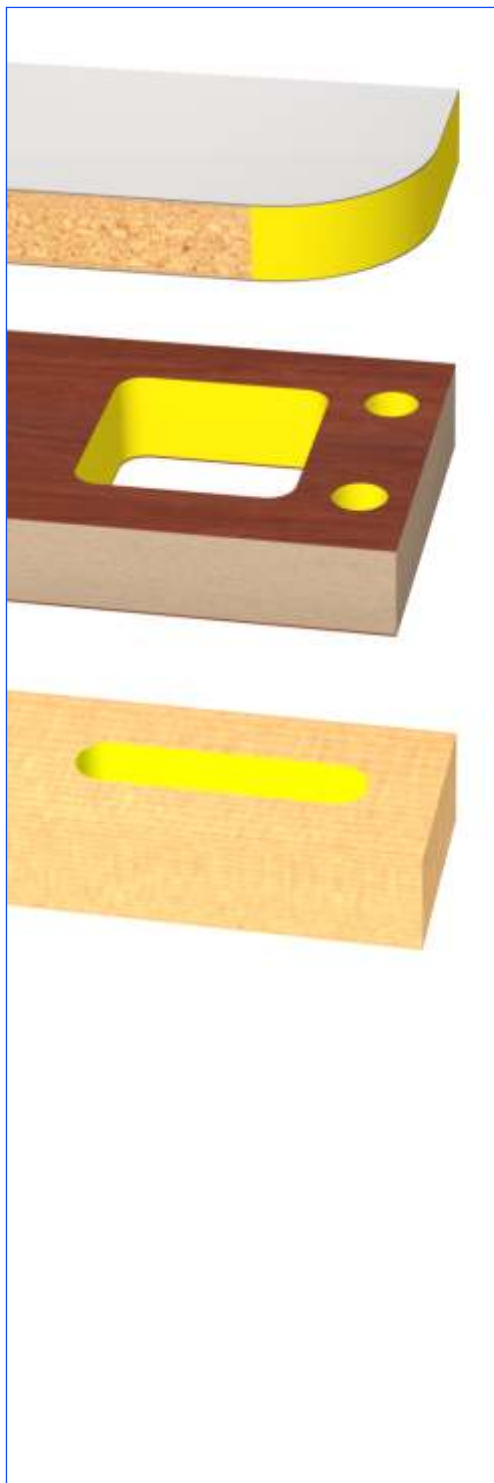
Fresa helicoidal de DP Z = 3.

Fraise hélicoidale en DP Z = 3.

DP Spiral - Oberfräser Z = 3.



**DP**



D	H	L	LT	Z	Placc. Tips	S	COD. RH	COD. LH
25	32	28	95	4	8+1HW	20x50	P5182528R2	P5182528L2
25	46	42	110	4	12+1HW	20x50	P5182542R2	P5182542L2
25	32	28	105	4	8+1HW	25x60	P5182528R5	P5182528L5
25	46	42	120	4	12+1HW	25x60	P5182542R5	P5182542L5



DP spiral router bit Z = 4.



Fresa helicoidal de DP Z = 4.



Fraise hélicoidale en DP Z = 4.



DP Spiral - Oberfräser Z = 4.