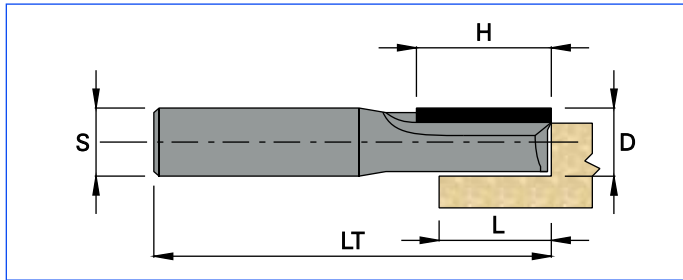


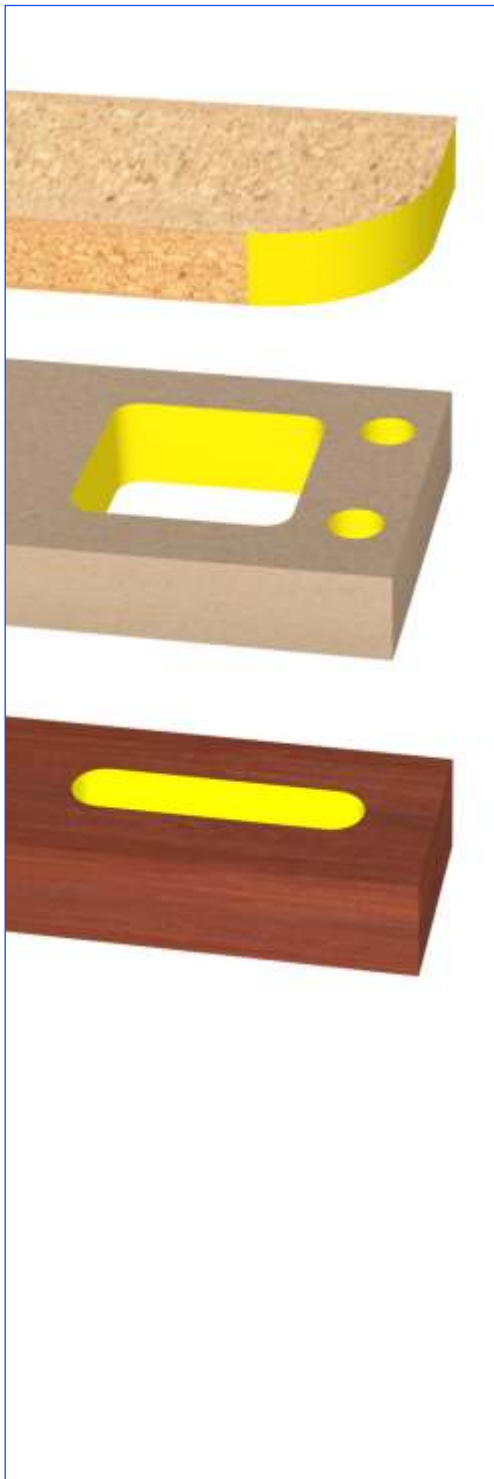
P506



Punta diritta per pantografo



DP



D	H	L	LT	Z	S	COD.RH	COD.LH
6	8	6	55	1	12x35	P5060606R0	P5060606L0
8	12	10	60	1	12x35	P5060810R0	P5060810L0
10	22	20	65	1+1	12x35	P5061020R0	P5061020L0
12	26	24	70	1	12x35	P5061224R0	P5061224L0
12	36	34	80	1	12x35	P5061234R0	P5061234L0
16	26	24	90	1	16x50	P5061624R0	P5061624L0
16	36	34	100	1	16x50	P5061634R0	P5061634L0
18	26	24	85	1	20x50	P5061824R0	P5061824L0
18	36	34	95	1	20x50	P5061834R0	P5061834L0
18	45	43	105	1	20x50	P5061843R0	P5061843L0
20	26	24	85	1	20x50	P5062024R0	P5062024L0
20	36	34	95	1	20x50	P5062034R0	P5062034L0
20	45	43	105	1	20x50	P5062043R0	P5062043L0



DP router cutter with straight cut.



Fresa para fresadora de DP con corte recto.



Fraise pour defonçeuse á coupes droites en DP

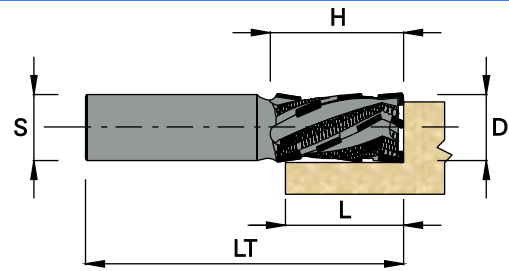


DP Oberfräser mit gerade Schneide.

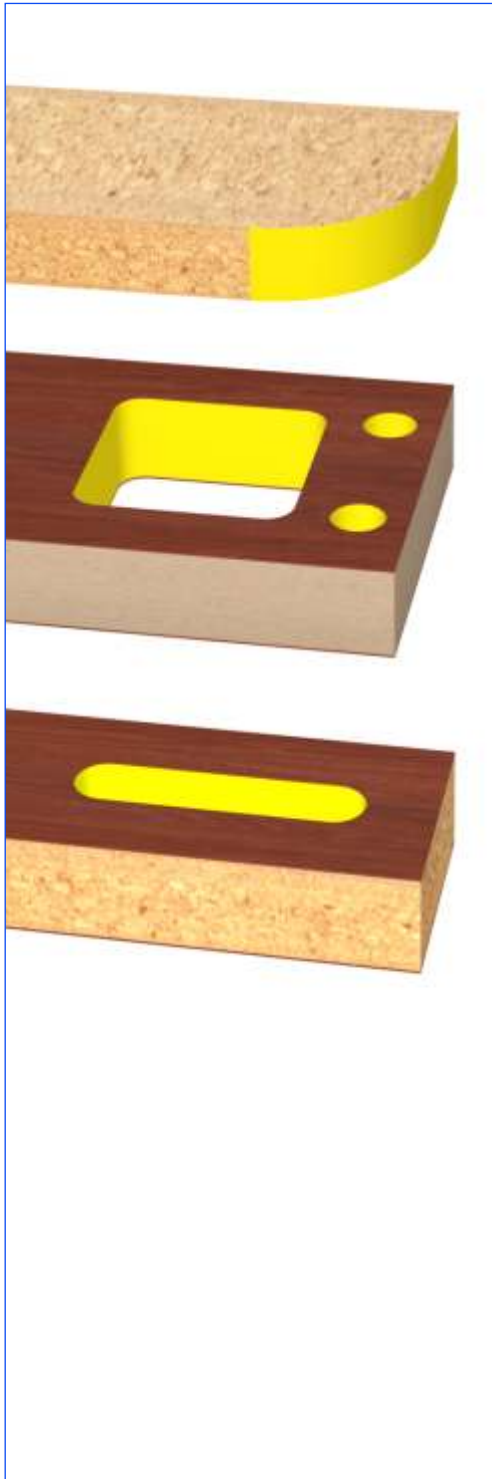
P511



Punta usa e getta - 2 taglienti per punto



DP



D	H	L	LT	Z	Placc. Tips	S	COD. RH	COD. LH
16	27	23	87	2+2	6+1HW	20x50	P5111623R0	P5111623L0
16	36	32	96	2+2	8+1HW	20x50	P5111632R0	P5111632L0
18	27	23	87	2+2	6+1HW	20x50	P5111823R0	P5111823L0
18	36	32	96	2+2	8+1HW	20x50	P5111832R0	P5111832L0
18	45	41	106	2+2	10+1HW	20x50	P5111841R0	P5111841L0
20	27	23	87	2+2	6+1HW	20x50	P5112023R0	P5112023L0
20	38	34	98	2+2	8+1HW	20x50	P5112034R0	P5112034L0
20	45	41	106	2+2	10+1HW	20x50	P5112041R0	P5112041L0
20	54	50	115	2+2	12+1HW	20x50	P5112050R0	P5112050L0
20	63	59	124	2+2	14+1HW	20x50	P5112059R0	P5112059L0

 Economic router bit - 2 cutting edges for point.

 Broca económica de DP con 2 cortes cada punto.

 Mèche économique en DP avec 2 tranchants pour point.

 DP wirtschaftsbohrer mit 2 Schneidew federe Punkt.