



Frezy do obróbki HPL

Router bit for HPL



PH

HR

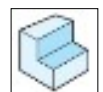
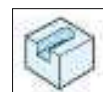
HPL



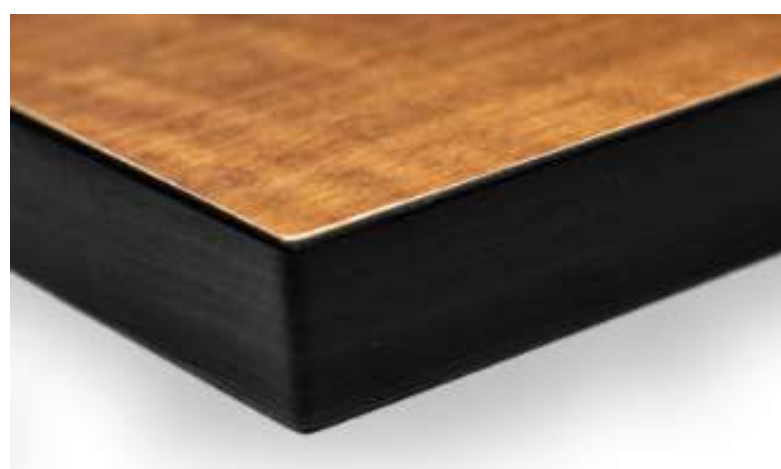
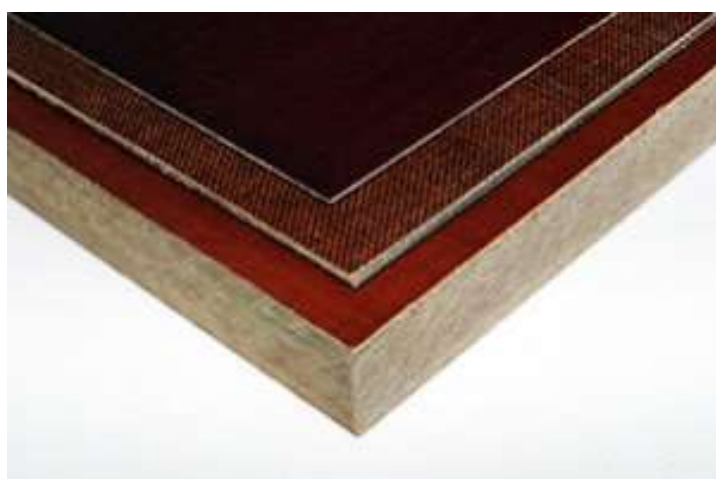
Pełno węglkowe frezy do kompozytów wielostrzowe do tekstolitu i twardej gumy i HPL

Router bits with multi cut geometry for Phenolic, HPL and hard rubber

XT coating

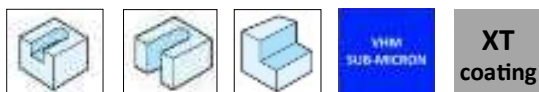


D	L1	L	s	Art.. Nr	Art.. Nr
10	25	70	10	FT.100.025.070	FT.100.025.070XT
10	35	80	10	FT.100.035.080	FT.100.035.080XT
12	25	70	12	FT.120.025.070	FT.120.025.070XT
12	35	80	12	FT.120.035.080	FT.120.035.080XT
14	35	80	14	FT.140.035.080	FT.140.035.080XT
14	45	90	14	FT.140.045.090	FT.140.045.090XT
16	35	80	16	FT.160.035.080	FT.160.035.080XT
16	45	90	16	FT.160.045.090	FT.160.045.090XT



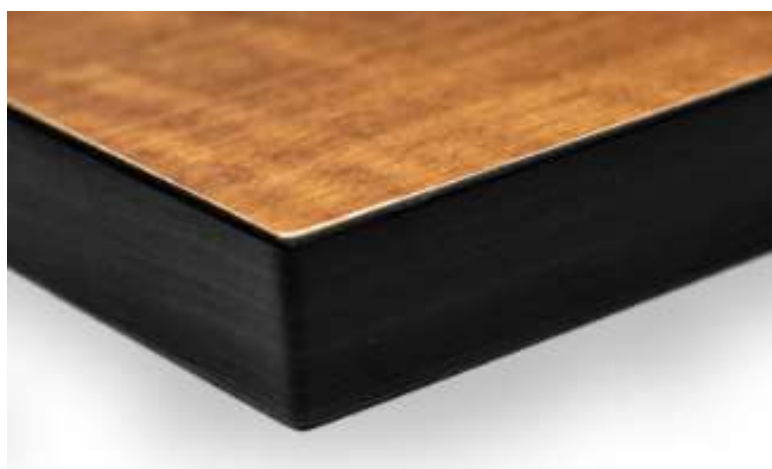
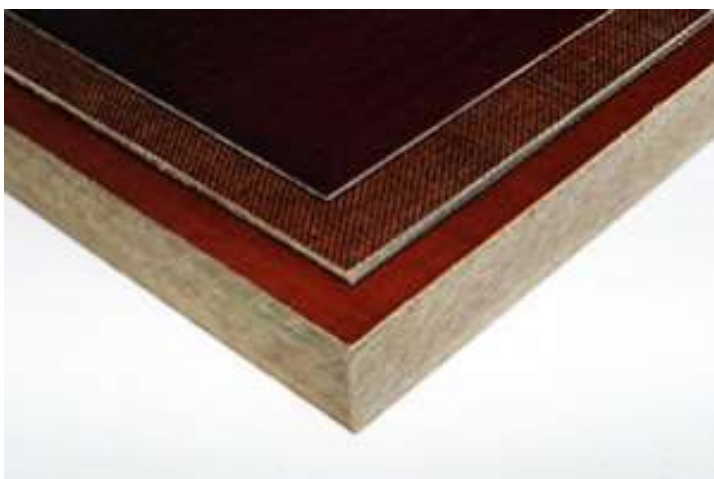
Pełno węglkowe frezy do kompozytów wielostrzowe do tekstolitu i twardej gumy i HPL, Negatywna spirala

Router bits with multi cut geometry for Phenolic. HPL and hard rubber, Down cut helix



- PH
- HR
- HPL

D	L1	L	s	Art.. Nr	Art.. Nr
10	25	80	10	FTN.100.025.080	FTN.100.025.080XT
10	35	90	10	FTN.100.035.090	FTN.100.035.090XT
12	25	80	12	FTN.120.025.080	FTN.120.025.080XT
12	35	90	12	FTN.120.035.090	FTN.120.035.090XT
14	25	80	14	FTN.140.025.080	FTN.140.025.080XT
14	45	100	14	FTN.140.045.100	FTN.140.045.100XT
16	35	90	16	FTN.160.035.090	FTN.160.035.090XT
16	45	100	16	FTN.160.045.100	FTN.160.045.100XT



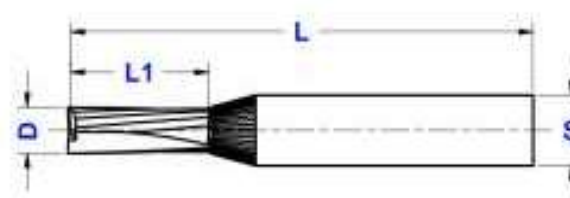
HPL

PH



Pełno węglkowe Z=2 proste z ujemnym pochyleniem frezy do obróbki HPL, tekstolitu - do rowkowania gdzie wymagana jest górna czysta krawędź po obróbce

Solid carbide Z=2 straight with negative angle of cutter for HPL machining, texolite - for grooving where top clean edge after machining is required

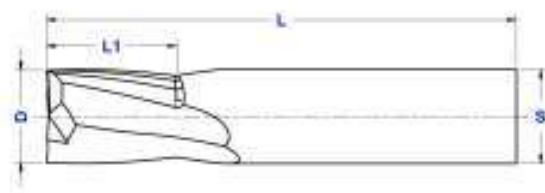


D	L1	L	s	Z	Art.. Nr
4	19	50	4	2	HPL001N.040.010.050
6	15	50	6	2	HPL001N.060.015.050
6	25	60	6	2	HPL001N.060.025.060
8	15	50	8	2	HPL001N.080.015.050
8	25	60	8	2	HPL001N.080.025.060
10	15	55	10	2	HPL001N.100.015.055
10	25	65	10	2	HPL001N.100.025.065
12	15	55	12	2	HPL001N.120.015.055
12	25	65	12	2	HPL001N.120.025.065



Pełno węglkowe Z=2 frezy do obróbki HPL, tekstolitu

Router bits Z=2 geometry for HPL and Phenolic



HPL
PH

D	L1	L	s	Z	Art.. Nr
3	10	50	3	2	HPL201.030.010.050
4	10	50	4	2	HPL201.060.010.050
6	15	50	6	2	HPL201.060.015.050
6	25	60	6	2	HPL201.060.025.060
8	15	50	8	2	HPL201.080.015.050
8	25	60	8	2	HPL201.080.025.060
10	15	55	10	2	HPL201.100.015.055
10	25	65	10	2	HPL201.100.025.065
12	15	60	12	2	HPL201.120.015.060
12	25	70	12	2	HPL201.120.025.070
16	15	60	16	2	HPL201.160.015.060
16	25	70	16	2	HPL201.160.025.070



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HPL

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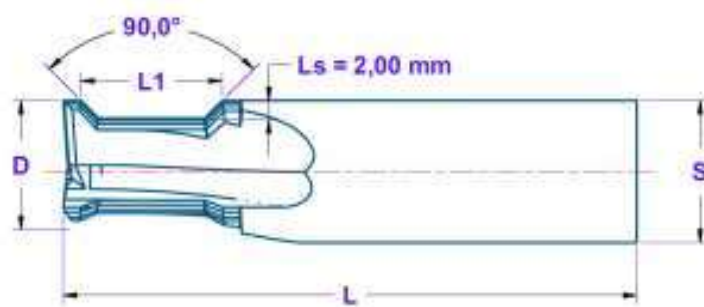


Pełno węglkowe frezy do fazowania krawędzi HPL dostosowane do standardowych grubości materiału.

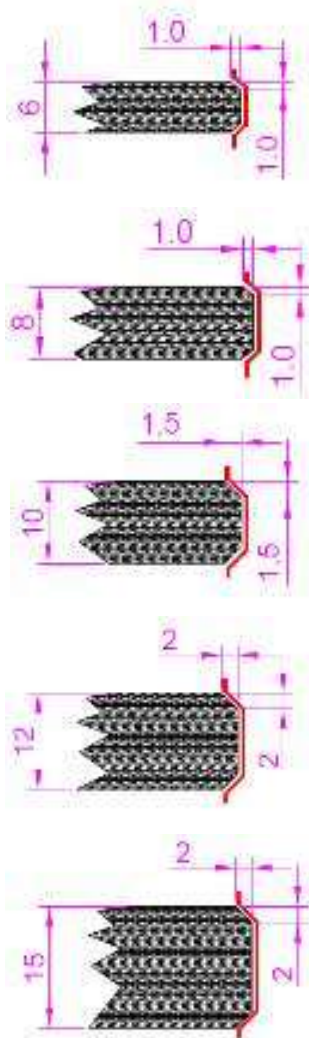
Solid carbide chamfering router bevels HPL adapted to standard material thicknesses.

Możliwe również wykonanie uchwyty s=12x40

The possibility to made shank s=12x40

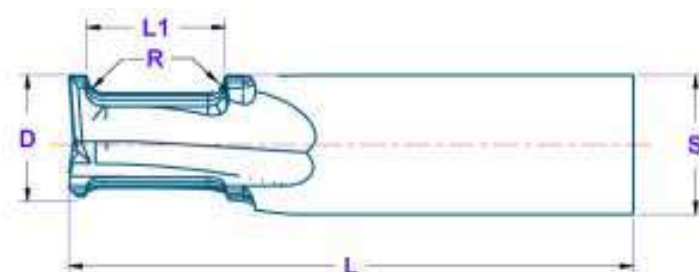


D	L1	Ls	V	L	s	Z	HPL	Art. Nr
16	7	1,0	90 °	65	16	3	6	HPL052.160.007.065
16	9	1,0	90 °	65	16	3	8	HPL052.160.009.065
16	11	1,5	90 °	65	16	3	10	HPL052.160.011.065
16	13	2,0	90 °	65	16	3	12	HPL052.160.013.065
16	16	2,0	90 °	65	16	3	15	HPL052.160.016.065



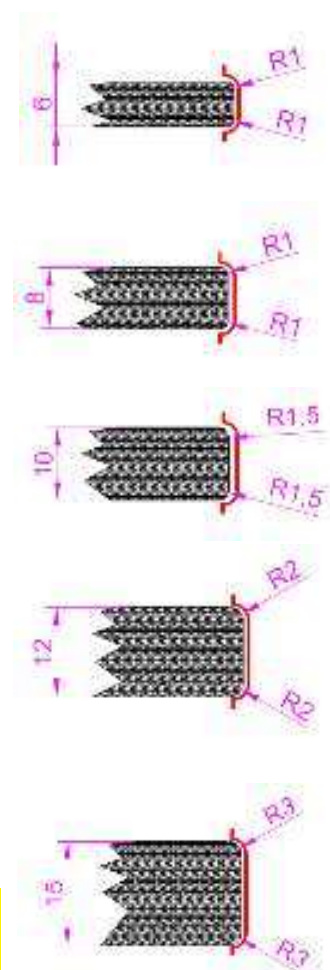
Pełno węglkowe frezy do zaokrąglania krawędzi HPL dostosowane do standardowych grubości materiału.

Solid carbide edge rounding for HPL, adapted to standard material thicknesses.



HPL
PH

D	L1	R	L	s	Z	HPL	Art.. Nr
16	7	1,0	65	16	3	6	HPL053.160.007.065
16	9	1,0	65	16	3	8	HPL053.160.009.065
16	11	1,5	65	16	3	10	HPL053.160.011.065
16	13	2,0	65	16	3	12	HPL053.160.013.065
16	16	3,0	65	16	3	15	HPL053.160.016.065



HPL-054

Frezy do zaokrąglania HPL / Router bits for rounding HPL

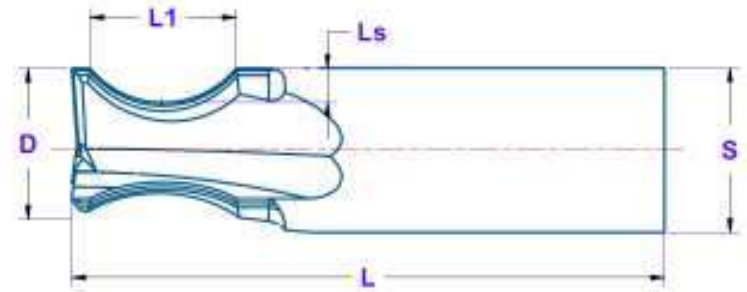
HPL

PH

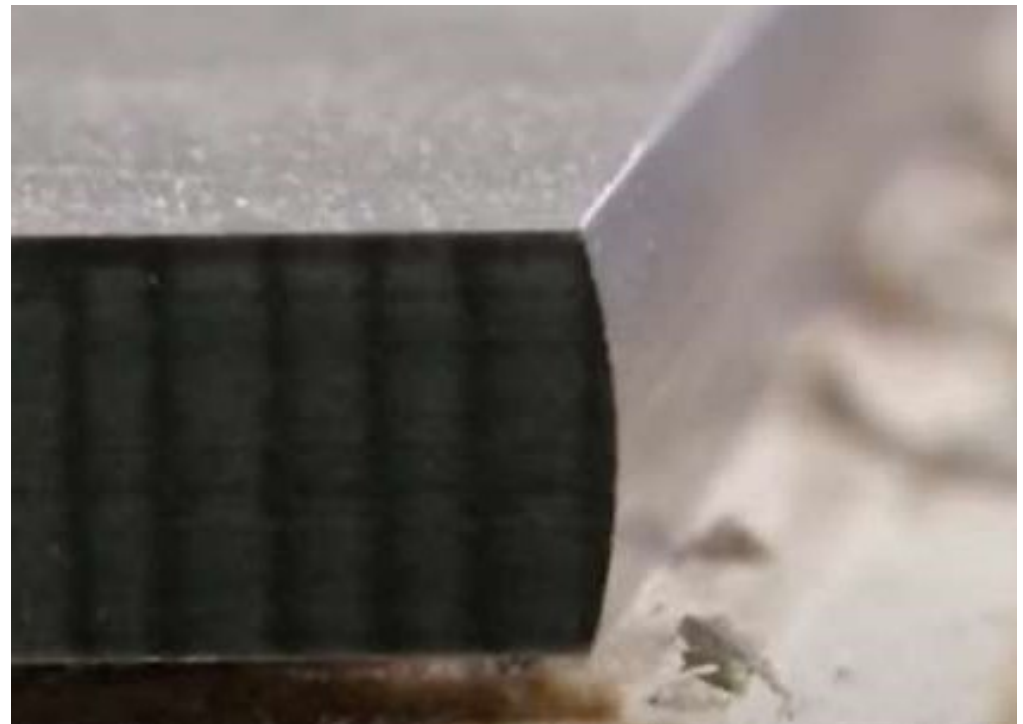
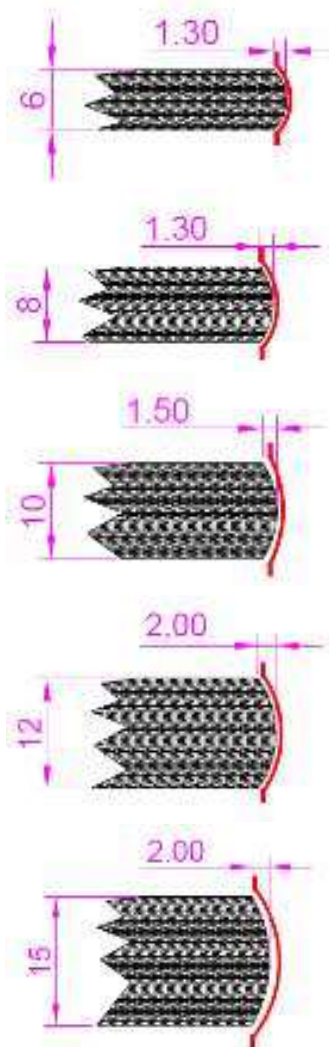


Pełno węglkowe frezy do zaokrąglania krawędzi HPL dostosowane do standardowych grubości materiału.

Solid carbide edge rounding for HPL, adapted to standard material thicknesses.



D	L1	Ls	L	s	Z	HPL	Art.. Nr
16	7	1,0	65	16	3	6	HPL054.160.007.065
16	9	1,0	65	16	3	8	HPL054.160.009.065
16	11	1,5	65	16	3	10	HPL054.160.011.065
16	13	2,0	65	16	3	12	HPL054.160.013.065
16	16	2,0	65	16	3	15	HPL054.160.016.065



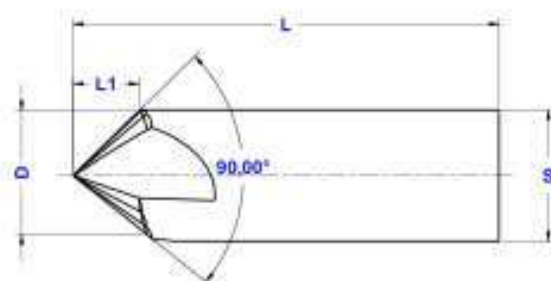
Pełno węglkowe frezy do fazowania krawędzi HPL dostosowane do standardowych grubości materiału.

Solid carbide for chamfering HPL, adapted to standard material thicknesses.



HPL

PH



D	L1	V	L	s	Z	Art.. Nr
10	5	90 °	65	10	3	HPL90.100.005.065
12	6	90 °	65	12	3	HPL90.120.006.065
16	8	90 °	65	16	3	HPL90.160.008.065
20	10	90 °	70	20	3	HPL90.200.010.070
25	12,5	90 °	75	20	3	HPL90.250.012.075

