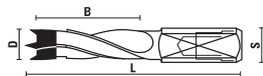


## HW DOWEL DRILLS Z=2

ART. L103 - L104



- 4-flutes ( $\varnothing 4$  with 2 flutes)
- Spurs ground with negative cutting angle for a good finish
- PTFE-Based coating for a better chip flow
- For natural wood, pressed wood, veneered, chipboard, laminated and MDF

RH rotation	LH rotation	D	B	L	S
L103.040.R	L103.040.L	4	30	57,5	10X20
L103.050.R	L103.050.L	5	30	57,5	10X20
L103.055.R	L103.055.L	5,5	30	57,5	10X20
L103.060.R	L103.060.L	6	30	57,5	10X20
L103.064.R	L103.064.L	6,4	30	57,5	10X20
L103.070.R	L103.070.L	7	30	57,5	10X20
L103.075.R	L103.075.L	7,5	30	57,5	10X20
L103.080.R	L103.080.L	8	30	57,5	10X20
L103.085.R	L103.085.L	8,5	30	57,5	10X20
L103.090.R	L103.090.L	9	30	57,5	10X20
L103.095.R	L103.095.L	9,5	30	57,5	10X20
L103.100.R	L103.100.L	10	30	57,5	10X20
L103.105.R	L103.105.L	10,5	30	57,5	10X20
L103.110.R	L103.110.L	11	30	57,5	10X20
L103.120.R	L103.120.L	12	30	57,5	10X20
L103.127.R	L103.127.L	12,7	30	57,5	10X20
L103.130.R	L103.130.L	13	30	57,5	10X20
L103.140.R	L103.140.L	14	30	57,5	10X20
L103.150.R	L103.150.L	15	30	57,5	10X20
L103.160.R	L103.160.L	16	30	57,5	10X20
L104.040.R	L104.040.L	4	43	70	10X20
L104.050.R	L104.050.L	5	43	70	10X20
L104.055.R	L104.055.L	5,5	43	70	10X20
L104.060.R	L104.060.L	6	43	70	10X20
L104.064.R	L104.064.L	6,4	43	70	10X20
L104.070.R	L104.070.L	7	43	70	10X20
L104.075.R	L104.075.L	7,5	43	70	10X20
L104.080.R	L104.080.L	8	43	70	10X20
L104.082.R	L104.082.L	8,2	43	70	10X20
L104.085.R	L104.085.L	8,5	43	70	10X20
L104.090.R	L104.090.L	9	43	70	10X20
L104.095.R	L104.095.L	9,5	43	70	10X20
L104.100.R	L104.100.L	10	43	70	10X20
L104.105.R	L104.105.L	10,5	43	70	10X20
L104.110.R	L104.110.L	11	43	70	10X20
L104.120.R	L104.120.L	12	43	70	10X20
L104.127.R	L104.127.L	12,7	43	70	10X20
L104.130.R	L104.130.L	13	43	70	10X20
L104.140.R	L104.140.L	14	43	70	10X20
L104.150.R	L104.150.L	15	43	70	10X20



Z051.302.R

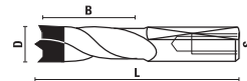
On request



Z051.505.R

## HW DOWEL DRILLS Z=2

ART. L105 - L106 - L107 - L108



- 2-flutes
- Spurs ground with negative cutting angle for a good finish
- PTFE-Based coating for a better chip flow
- For natural wood, pressed wood, veneered, chipboard, laminated and MDF

RH rotation	LH rotation	D	B	L	S
L105.040.R	L105.040.L	4	27	57,5	10x27
L105.045.R	L105.045.L	4,5	27	57,5	10x27
L105.050.R	L105.050.L	5	27	57,5	10x27
L105.052.R	L105.052.L	5,2	27	57,5	10x27
L105.060.R	L105.060.L	6	27	57,5	10x27
L105.064.R	L105.064.L	6,4	27	57,5	10x27
L105.070.R	L105.070.L	7	27	57,5	10x27
L105.080.R	L105.080.L	8	27	57,5	10x27
L105.082.R	L105.082.L	8,2	27	57,5	10x27
L105.090.R	L105.090.L	9	27	57,5	10x27
L105.095.R	L105.095.L	9,5	27	57,5	10x27
L105.100.R	L105.100.L	10	27	57,5	10x27
L105.110.R	L105.110.L	11	27	57,5	10x27
L105.120.R	L105.120.L	12	27	57,5	10x27
L105.127.R	L105.127.L	12,7	27	57,5	10x27
L105.140.R	L105.140.L	14	27	57,5	10x27
L105.150.R	L105.150.L	15	27	57,5	10x27
L106.050.R	L106.050.L	5	18	57,5	10x34
L106.060.R	L106.060.L	6	18	57,5	10x34
L106.080.R	L106.080.L	8	18	57,5	10x34
L106.100.R	L106.100.L	10	18	57,5	10x34
L107.040.R	L107.040.L	4	35	70	10x30
L107.045.R	L107.045.L	4,5	35	70	10x30
L107.050.R	L107.050.L	5	35	70	10x30
L107.060.R	L107.060.L	6	35	70	10x30
L107.064.R	L107.064.L	6,4	35	70	10x30
L107.070.R	L107.070.L	7	35	70	10x30
L107.080.R	L107.080.L	8	35	70	10x30
L107.090.R	L107.090.L	9	35	70	10x30
L107.095.R	L107.095.L	9,5	35	70	10x30
L107.100.R	L107.100.L	10	35	70	10x30
L107.110.R	L107.110.L	11	35	70	10x30
L107.120.R	L107.120.L	12	35	70	10x30
L107.127.R	L107.127.L	12,7	35	70	10x30
L107.130.R	L107.130.L	13	35	70	10x30
L107.140.R	L107.140.L	14	35	70	10x30
L107.160.R	L107.160.L	16	35	70	10x30
L108.050.R	L108.050.L	5	44	77	10X30
L108.060.R	L108.060.L	6	44	77	10X30
L108.070.R	L108.070.L	7	44	77	10X30
L108.080.R	L108.080.L	8	44	77	10X30
L108.100.R	L108.100.L	10	44	77	10X30
L108.120.R	L108.120.L	12	44	77	10X30



Z051.302.R

On request



Z051.505.R