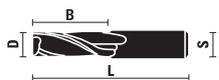


**SOLID CARBIDE SPIRAL CUTTERS, FINISH STYLE S=6 Z=2**

ART. T160

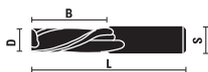


- Can also be used on portable routers
- Right-hand rotation with "UP CUT SPIRAL"

RH rotation	D	B	L	S	Z
T160.030.R	3	12	60	6	2
T160.035.R	3,5	14	60	6	2
T160.040.R	4	14	60	6	2
T160.045.R	4,5	16	60	6	2
T160.050.R	5	17	60	6	2

**SOLID CARBIDE SPIRAL CUTTERS, FINISH STYLE S=6 Z=2**

ART. T161

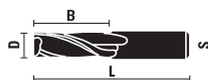


- Can also be used on portable routers
- Right-hand rotation with "DOWN CUT SPIRAL"

RH rotation	D	B	L	S	Z
T161.030.R	3	12	60	6	2
T161.035.R	3,5	14	60	6	2
T161.040.R	4	14	60	6	2
T161.045.R	4,5	16	60	6	2
T161.050.R	5	17	60	6	2

**SOLID CARBIDE SPIRAL CUTTERS, FINISH STYLE S=8 Z=2**

ART. T162

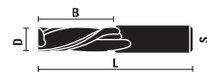


- Can also be used on portable routers
- Right-hand rotation with "UP CUT SPIRAL"

RH rotation	D	B	L	S	Z
T162.030.R	3	12	60	8	2
T162.040.R	4	14	60	8	2
T162.050.R	5	17	60	8	2
T162.060.R	6	22	70	8	2
T162.070.R	7	32	80	8	2

**SOLID CARBIDE SPIRAL CUTTERS, FINISH STYLE S=8 Z=2**

ART. T163



- Can also be used on portable routers
- Right-hand rotation with "DOWN CUT SPIRAL"

RH rotation	D	B	L	S	Z
T163.030.R	3	12	60	8	2
T163.040.R	4	14	60	8	2
T163.050.R	5	17	60	8	2
T163.060.R	6	22	70	8	2
T163.070.R	7	32	80	8	2

**SOLID CARBIDE SPIRAL CUTTERS, ROUGHING STYLE Z=2**

ART. T170



- Right-hand rotation with "UP CUT SPIRAL"
- Chip-breaker execution
- Z= 2 for the best chip removal

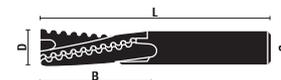
RH rotation	D	B	L	S	Z
T170.080.R	8	35	80	8	2
T170.100.R	10	35	80	10	2
T170.120.R	12	35	80	12	2
T170.121.R	12	45	90	12	2

Router bits with diameter from 12 mm, are produced with shank for Seeger retaining rings



**SOLID CARBIDE SPIRAL CUTTERS, ROUGHING STYLE Z=2**

ART. T171



- Right-hand rotation with "DOWN CUT SPIRAL"
- Chip-breaker execution
- Z= 2 for the best chip removal

RH rotation	D	B	L	S	Z
T171.080.R	8	35	80	8	2
T171.100.R	10	35	80	10	2
T171.120.R	12	35	80	12	2

Router bits with diameter from 12 mm, are produced with shank for Seeger retaining rings

