

DoALL T3N - Carbide Blade



1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20



FEATURES

- Tungsten Carbide tooth
- Negative rake angle

BENEFITS

- Most heat resistant
- Sawing with a smooth finish

APPLICATIONS

- For case hardened materials
- Such as cilinder rods

Available sizes DoALL T3N



Metric		T3N	
Width	Gauge	2-3	3-4
27	0,9		331-234
34	1,1	331-323	331-334
41	1,3	331-423	331-434

DoALL STC - Carbide Blade

FEATURES

- Special TC grain to resist abrasive wear
- Positive rake angle

BENEFITS

- Withstands rapid tool wear caused by fast cutting of highly abrasive materials

APPLICATIONS

- Cutting graphite and fiberglass isolation materials
- Mineral materials

Available sizes DoALL STC



Metric		STC		
Width	Gauge	2	3	4
13	0,8			305-020
20	0,8		305-025	
27	0,9	305-027	305-029	
34	1,1	305-322	305-326	
41	1,3	305-372		