



SEGHE CIRCOLARI TCT SILENZIATE PER IL TAGLIO DI MATERIALI NON FERROSI LOW NOISE TCT CIRCULAR SAW BLADES FOR NON-FERROUS MATERIALS KREISSÄGEBLÄTTER ZUM SCHNEIDEN VON NE-METALLEN



Low noise

LEGEND SILENZIATE / LOW NOISE / GERÄUSCHARM:
Lama con intagli riempiti con materiale fonoassorbente
Sawblade with low noise slots filled with sound-absorbing resin
Geräuschreduzierte Sägeblätter mit Kunstharz-Inlays



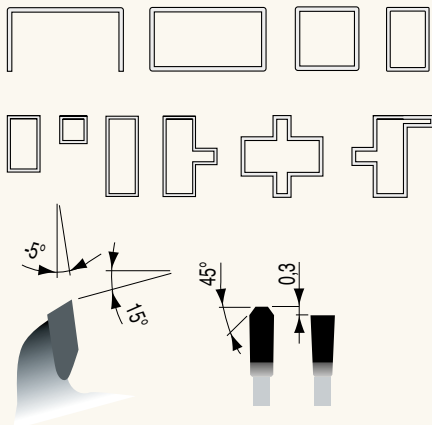
Low noise

FUTUREX SILENZIATE / LOW NOISE / GERÄUSCHARM:
Lama con intagli non riempiti con materiale fonoassorbente
Sawblade with low noise slots not filled with resin
Geräuschreduzierte Sägeblätter ohne Kunstharz-Inlays

TCT-ALU

ANGOLO NEGATIVO
NEGATIVE ANGLE
NEGATIVER SPANWINKEL

- ▶ Adatte per il taglio di profilati in alluminio e/o materiali non ferrosi.
- ▶ Suitable for cutting aluminium and non-ferrous profiles.
- ▶ Geeignet für Alu-Profile und NE-Metalle.



Ø [mm]	Spessore / Thickness / Stärke		Foro centrale Central bore Bohrung [mm]	PH	Z	TYPE	LEGEND	FUTUREX [PVD]
	Dente Tooth Zahn [mm]	Corpo Body Stammblatt [mm]						
250	3,40	2,60	30/32	2/11/63	60	TCG	1T05N250060	1T05R250060
	3,40	2,60	30/32	2/11/63	80	TCG	1T05N250080	1T05R250080
300	3,40	2,60	30/32	2/11/63	72	TCG	1T05N300072	1T05R300072
	3,40	2,60	30/32	2/11/63	96	TCG	1T05N300096	1T05R300096
350	3,40	2,60	30/32	2/11/63	84	TCG	1T05N350084	1T05R350084
	3,40	2,60	30/32	2/11/63	108	TCG	1T05N350108	1T05R350108
400	4,00	3,20	30/32	2/11/63	96	TCG	1T05N400096	1T05R400096
	4,00	3,20	30/32	2/11/63	108	TCG	1T05N400108	1T05R400108
	4,00	3,20	30/32	2/11/63	120	TCG	1T05N400120	1T05R400120
450	4,00	3,20	30/32	2/11/63	108	TCG	1T05N450108	1T05R450108
	4,00	3,20	30/32	2/11/63	128	TCG	1T05N450128	1T05R450128
500	4,60	3,60	30/32	2/11/63	120	TCG	1T05N500120	1T05R500120
	4,60	3,60	30/32	2/11/63	140	TCG	1T05N500140	1T05R500140
550	4,60	3,60	30/32	2/11/63	140	TCG	1T05N550140	1T05R550140
	4,60	3,60	30/32	2/11/63	172	TCG	1T05N550172	1T05R550172

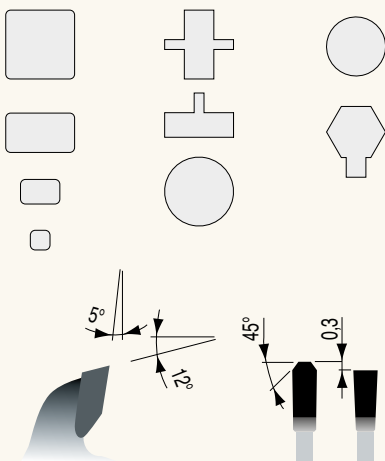
Caratteristiche tecniche / Technical features / Technische Merkmale

Angoli / Angles / Winkel: -5° / 15°
Altezza placchetta / Tip dimension / Bestückungshöhe: 8 mm
Metallo duro / Carbide Grade / Hartmetall: K10

TCT-ALU

ANGOLO POSITIVO
POSITIVE ANGLE
POSITIVER SPANWINKEL

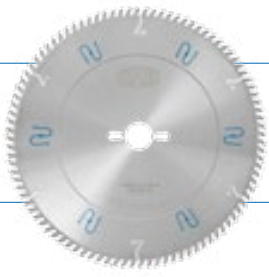
- ▶ Indicate per il taglio di sezioni piene in alluminio e/o altri materiali non ferrosi.
- ▶ Suitable for cutting full sections in aluminium or non-ferrous solid materials.
- ▶ Geeignet für NE-Metalle, Vollmaterial.



Ø [mm]	Spessore / Thickness / Stärke		Foro centrale Central bore Bohrung [mm]	PH	Z	TYPE	LEGEND	FUTUREX [PVD]
	Dente Tooth Zahn [mm]	Corpo Body Stammblatt [mm]						
250	3,40	2,60	30/32	2/11/63	60	TCG	1T06N250060	1T06R250060
	3,40	2,60	30/32	2/11/63	80	TCG	1T06N250080	1T06R250080
300	3,40	2,60	30/32	2/11/63	72	TCG	1T06N300072	1T06R300072
	3,40	2,60	30/32	2/11/63	96	TCG	1T06N300096	1T06R300096
350	3,40	2,60	30/32	2/11/63	84	TCG	1T06N350084	1T06R350084
	3,40	2,60	30/32	2/11/63	108	TCG	1T06N350108	1T06R350108
400	4,00	3,20	30/32	2/11/63	96	TCG	1T06N400096	1T06R400096
	4,00	3,20	30/32	2/11/63	108	TCG	1T06N400108	1T06R400108
	4,00	3,20	30/32	2/11/63	120	TCG	1T06N400120	1T06R400120
450	4,00	3,20	30/32	2/11/63	108	TCG	1T06N450108	1T06R450108
	4,00	3,20	30/32	2/11/63	128	TCG	1T06N450128	1T06R450128
500	4,60	3,60	30/32	2/11/63	120	TCG	1T06N500120	1T06R500120
	4,60	3,60	30/32	2/11/63	140	TCG	1T06N500140	1T06R500140
550	4,60	3,60	30/32	2/11/63	120	TCG	1T06N550120	1T06R550120
	4,60	3,60	30/32	2/11/63	140	TCG	1T06N550140	1T06R550140

Caratteristiche tecniche / Technical features / Technische Merkmale

Angoli / Angles / Winkel: 5° / 12°
Altezza placchetta / Tip dimension / Bestückungshöhe: 8 mm
Metallo duro / Carbide Grade / Hartmetall: K10



SEGHE CIRCOLARI TCT CROMATE SILENZIATE PER IL TAGLIO DI MATERIALI NON FERROSI
 LOW NOISE CHROME PLATED-TCT CIRCULAR SAW BLADES FOR NON-FERROUS MATERIALS
 CHROMATIERTE KREISSÄGEBLÄTTER ZUM SCHNEIDEN VON NE-METALLEN – GERÄUSCHARM



Low noise

SILENZIATE / LOW NOISE / GERÄUSCHARM:

Lama con intagli riempiti con materiale fonoassorbente

Sawblade with low noise slots filled with sound-absorbing resin

Geräuschreduzierte Sägeblätter mit Kunstharz-Inlays



Ø [mm]	Spessore / Thickness / Stärke		Foro centrale Central bore Bohrung [mm]	PH	Z	α NEG	EVOLUTION	α POS	EVOLUTION	TYPE
	Dente / Tooth / Zahn [mm]	Corpo / Body / Stammblatt [mm]								
250	3,50	3,00	30	2/9/46,4 + 2/10/60	80	-6°	1T05L25008001	5°	1T06L25008001	TCG
300	3,50	3,00	30	2/9/46,4 + 2/10/60	96	-6°	1T05L30009601	5°	1T06L30009601	TCG
350	3,50	3,00	30	2/9/46,4 + 2/10/60	108	-6°	1T05L35010801	5°	1T06L35010801	TCG

TCT ALU EVOLUTION

ANGOLO NEGATIVO / NEGATIVE ANGLE / NEGATIVER SPANWINKEL

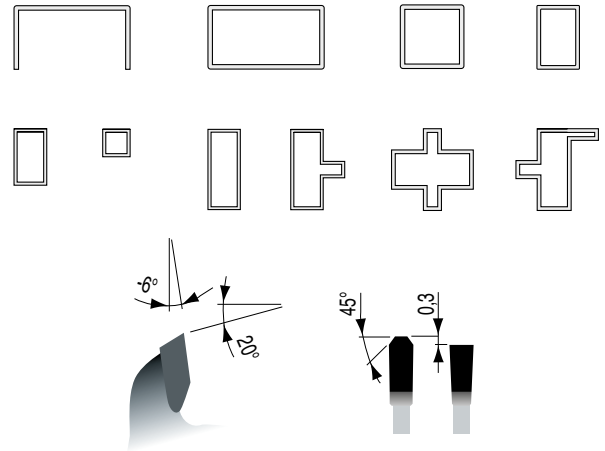
Caratteristiche tecniche / Technical features / Technische Merkmale

Angoli / Angles / Winkel: -6° / 20°

Altezza placchetta / Tip dimension / Bestückungshöhe: 8 mm

Metallo duro / Carbide Grade / Hartmetall: K10

- ▶ Adatte per il taglio di profilati in alluminio e/o materiali non ferrosi su macchine troncatrici con bloccaggio manuale o meccanico del pezzo. Si consiglia l'uso della lama sopra al pezzo da tagliare.
- ▶ Suitable for cutting aluminium and non-ferrous profiles on miter saws with manual or mechanical clamping of the piece. Use with the saw blade over the workpiece to be cut is recommended.
- ▶ HW-Kreissägeblätter mit negativem Spanwinkel, geeignet für dünnwandige Profile aus Aluminium und Kunststoff.



TCT ALU EVOLUTION

ANGOLO POSITIVO / POSITIVE ANGLE / POSITIVER SPANWINKEL

Caratteristiche tecniche / Technical features / Technische Merkmale

Angoli / Angles / Winkel: 5° / 20°

Altezza placchetta / Tip dimension / Bestückungshöhe: 8 mm

Metallo duro / Carbide Grade / Hartmetall: K10

- ▶ Adatte per il taglio di sezioni piene in alluminio e/o altri materiali non ferrosi su macchine troncatrici singole o doppie con bloccaggio meccanico del pezzo.
- ▶ Suitable for cutting full sections in aluminium or non-ferrous solid materials on single or double miter saws with mechanical clamping of the piece.
- ▶ HW-Kreissägeblätter mit positivem Spanwinkel, geeignet für NE-Metalle und Kunststoffe, für Profile und Vollmaterial.

