

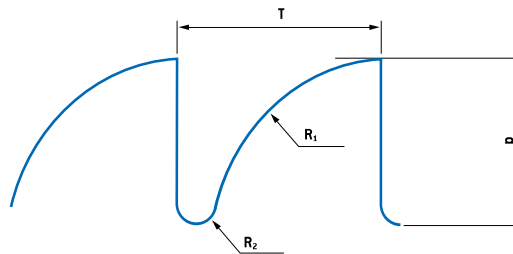


SEGHE A FRIZIONE  
FRICION SAW BLADES  
TRENKREISSÄGEBLÄTTER



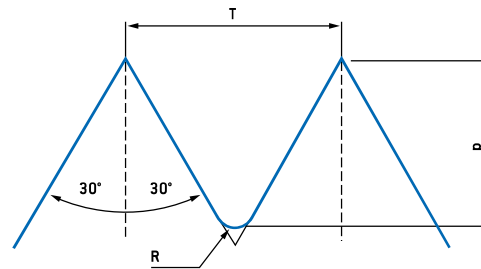
# SEGHE A FRIZIONE FRICTION SAW BLADES TRENNKREISSÄGEBLÄTTER

CrV		Seghe a frizione Friction saw blades Trennkreissägeblätter	
Ø	Spessore Thickness Stärke	Foro Bore Bohrung	Z
[mm]	[mm]	[mm]	
300	2,5	40 (30)	200
300	3,0	40 (30)	200
350	2,5	40 (30)	200 / 220
350	3,0	40 (30)	160 / 200 / 220
400	2,5	40	240 / 300
400	3,0	40	240 / 300
400	4,0	40	240 / 300
450	3,0	40	240 / 300
450	3,5	40	240 / 300
450	4,0	40	240 / 300
500	3,0	40	300
500	4,0	40	300
500	5,0	40	300
500	6,0	40	300
520	3,0	40	300
520	4,0	40	300
520	5,0	40	300
520	6,0	40	300
550	3,0	40	300
550	4,0	40	300
550	5,0	40	300
560	3,0	40	300
560	4,0	40	300
560	5,0	40	300
580	4,0	40	300
580	5,0	40	300
580	6,0	40	300
600	4,0	40 / 50	300
600	5,0	40 / 50	300
600	6,0	40 / 50	300
650	4,0	40 / 50	300
650	5,0	40 / 50	300
650	6,0	40 / 50	300
700	4,0	40 / 50	300
700	5,0	40 / 50	300
700	6,0	40 / 50	300
700	7,0	40 / 50	300
750	5,0	40 / 50	300 / 350 / 400
750	6,0	40 / 50	300 / 350 / 400
750	7,0	40 / 50	300 / 350 / 400
800	5,0	40 / 50	300 / 350 / 400
800	6,0	40 / 50	300 / 350 / 400
800	7,0	40 / 50	300 / 350 / 400
800	8,0	40 / 50	300 / 350 / 400
850	6,0	40 / 50	320 / 350 / 380
850	7,0	40 / 50	320 / 350 / 380
850	8,0	40 / 50	320 / 350 / 380
900	6,0	50 / 80 / 100	320 / 350 / 400
900	7,0	50 / 80 / 100	320 / 350 / 400
900	8,0	50 / 80 / 100	320 / 350 / 400
1000	7,0	40 / 50 / 80 / 100	320 / 400 / 450
1000	8,0	40 / 50 / 80 / 100	320 / 400 / 450
1000	10,0	40 / 50 / 80 / 100	320 / 400 / 450
1200	8,0	40 / 50 / 80 / 100	320 / 400 / 450



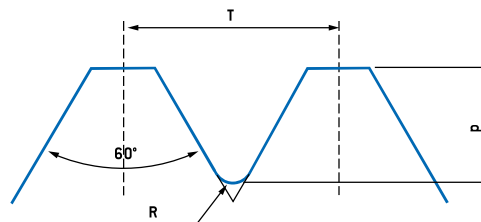
## P (Parrot)

- Forma del dente idonea per il taglio a frizione di acciai al carbonio con temperature del pezzo da tagliare  $T < 100^\circ \text{C}$
- Tooth shape suitable for carbon steel friction cutting with material cutting temperature  $T < 100^\circ \text{C}$
- Zahnform von Trennkreissägeblättern zum Trennen von Kohlenstoffstahl mit einer Werkstücktemperatur  $T < 100^\circ \text{C}$



## T (Triangular)

- Forma del dente idonea per il taglio a caldo su linee di laminazione di billette, tubi, profilati per strutture  $T < 600^\circ \text{C}$
- Tooth shape suitable for hot cutting on rolling billets, pipes and structural steel with temperature  $T < 600^\circ \text{C}$
- Zahnform von Trennkreissägeblättern zum Warmtrennen auf Walzlinien von Flachstahl, Rohren und Bauprofilen mit einer Werkstücktemperatur  $T < 600^\circ \text{C}$



## R (Trapezoidal)

- Forma del dente idonea per il taglio a caldo su linee di laminazione di billette, tubi, profilati per strutture  $T < 800^\circ \text{C}$
- Tooth shape suitable for hot cutting on rolling billets, pipes and structural steel with temperature  $T < 800^\circ \text{C}$
- Zahnform von Trennkreissägeblättern zum Warmtrennen auf Walzlinien von Flachstahl, Rohren und Bauprofilen mit einer Werkstücktemperatur  $T < 800^\circ \text{C}$