

DRYTECH® high-speed carbide-tipped saw blades for metal

Ø [mm]	Bore	Kerf	Teeth	Max rpm	Application	Reference
137	20	1,50	30	4.000	stainless steel	72113730I
150	20	1,50	42	4.000	stainless steel	72115042I
160	30*	1,80	32	4.200	steel	72016032
165	20	1,70	48	4.000	stainless steel	72116548I
180	30*	1,85	36	4.000	steel	72018036
180	20	1,85	36	4.000	steel	72118036
180	20	1,60	48	4.000	steel	72118048S
180	20	2,00	48	4.000	steel & stainless	72118048YS
184	16	1,80	48	4.000	stainless steel	72118448
192	20	1,85	40	4.000	steel	719240
192	20	1,85	48	4.000	steel-thin	719248
192	20	1,85	48	4.000	aluminum	719248A
192	20	1,85	70	3.800	metal sheets	719270
200	30*	1,90	40	3.800	steel	72020040
200	30*	1,90	60	3.800	steel-thin	72020060
203	25,4	1,90	42	3.800	stainless steel	72120342I
203	25,4	1,90	48	3.800	aluminum	72120048AD
203	25,4	1,90	70	3.600	steel-thin	72120070
210	30*	2,00	42	3.600	steel	72021042
210	30*	2,00	64	3.000	steel-thin	72021064
230	30*	2,00	48	3.000	steel	72023048
230	30*	2,00	60	3.000	aluminum	72023060
230	30*	2,00	68	3.000	steel-thin	72023068
230	25,4	2,00	48	3.000	steel	72123048
230	25,4	2,00	48	3.000	steel & stainless	72123048I
230	25,4	2,00	60	3.000	aluminum	72123060
230	25,4	2,00	68	3.000	steel-thin	72123068
230	25,4	2,00	84	2.200	metal sheets	72123084
255	25,4	2,00	60	2.200	steel	600598
255	25,4	2,00	66	2.200	steel-thin	600654
255	25,4	2,20	66	2.200	aluminum	600655A
305	25,4	2,20	60	1.800	steel	600530
305	25,4	2,20	60	1.800	steel & stainless	600530 40
305	25,4	2,20	60	1.800	cast iron	600535
305	25,4	2,20	80	1.800	steel-thin	600540
320	25,4	2,20	84	1.800	steel	608276
320	25,4	2,20	72	1.800	steel - thick	608278
355	25,4	2,20	120	1.800	steel & stainless-thin	600512I
355	25,4	2,20	90	1.800	steel & stainless	600570
355	25,4	2,20	72	1.800	steel & stainless	600580
355	25,4	2,20	60	1.800	steel & stainless	600590
355	25,4	2,20	60	1.800	cast iron	600591
355	25,4	3,40	96	3.500	aluminum	600594
355	25,4	2,20	66	1.800	steel	600595

For craft & industry

ECO-Friendly

Our **DryCutting technology** eliminates the need for lubricants. Cutting with our saw blades is particularly environmentally friendly.



Carbide tipped saw blades achieve fast and nearly burr free cut without coolant in:





- Steel
- Non-ferrous metals
- Plastics
- Composite materials
- Stainless steel

Universal use on circular saws and chop saws

- Very high durability ✓
- Excellent cutting quality ✓
- Short cutting times ✓
- Thin walled ✓
- Reduced noise ✓
- Can be resharpened up to 5 times ✓

Wide range of saw blades with reducing rings

Technical Data

	Blade diameter	137 - 355 [mm]
	Max. cutting speed	1.800 - 4.200 rpm
	Cutting width (for steel)	1,50 - 2,20 [mm]
	Pin Bore	Customer-specific

* Reducing rings 30/25, 30/20, 30/16 included in the scope of delivery

