



DRYTECH® CARBIDE TIPPED HIGH-SPEED METAL CUTTING SAW BLADES INDUSTRY & CONSTRUCTION

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 steel	72118048YS
192	20	1,85	48	4.000	steel (thin)	719248
192	20	1,85	48	4.000	aluminum	719248A
192	20	1,85	70	4.000	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	72120048A
203	25,4	1,70	54	3.800	stainless steel (cordless)	72120354I
203	25,4	1,90	70	3.800	steel (thin wall)	72120070
210	30*	2,00	42	3.600	steel	72021042
210	30*	2,00	64	3.600	steel (thin wall)	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 steel	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	3.000	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	2,00	80	2.200	aluminum	600655A
305	25,4	2,00	60	1.800	steel	600530
305	25,4	2,00	60	1.800	steel & stainless steel	600530 40
305	25,4	2,00	60	1.800	cast iron	600535
305	25,4	2,00	80	1.800	steel (thin)	600540
320	25,4	2,00	84	1.800	steel	608276
320	25,4	2,00	72	1.800	steel (thick)	608278
320	25,4	2,00	72	1.800	aluminum	608278A
355	25,4	2,00	120	1.800	stainless- & steel (thin)	600512I
355	25,4	2,00	90	1.800	steel & stainless steel	600570
355	25,4	2,00	72	1.800	steel & stainless steel	600580
355	25,4	2,00	60	1.800	steel & stainless steel	600590
355	25,4	2,00	60	1.800	cast iron	600591
355	25,4	2,00	66	1.800	steel	600595
355	25,4	2,00	96	3.500	aluminum	600594

* Reducing rings included (30/25, 30/20, 30/16)

ECO-Friendly

Our dry cutting technology eliminates the need for lubricants.

Cutting with our saw blades is therefore particularly environmentally friendly.

Our carbide-tipped saw blades saw quickly, burr free and **without cooling**:

- Steel
- Non-ferrous metals
- Plastic
- Composites
- Stainless steel

Universally applicable on hand-held circular saws, miter saws and stationary machines.

- Very high durability
- Excellent cutting quality
- Short cutting times
- Thin-walled
- Noise reduced thanks to laser slots filled with synthetic resin
- Can be resharpened up to 5 times



Technical data

Saw blade diameter 137-355 mm

Max. rotational speed 1.800 - 4.200 rpm

Cutting width 1,50-2,20 mm

Pin holes Customized

Reducing rings Reference

Reducing ring 30x25,4x1,2 720RING30x25.4

Reducing ring 25,4x16x1,2 720RING25.4x16

Reducing ring 20x16x1,2 720RING20x16