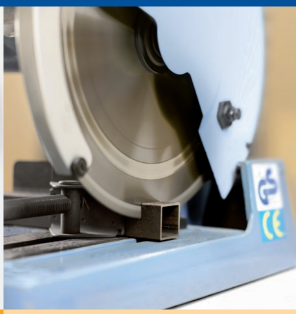
Dry Cut A real champion







DryCut Circular Saw Blades

Quality from the first cut to the last cut

Advantages at a glance

- For cutting steel, NF metals, plastics and compound materials without cooling and nearly spark-free
- Longer lifetime compared to conventional HS circular saw blades
- Resharpenable up to 8 times

07/2015 Subject to changes prior to technical developments

DryCut circular saw blades: quality from the first cut to the last cut



Leitz DryCut saw blades are superstars in dry and metal construction as well as carpentry. These blades offer optimal performance in all materials and show remarkable strength in cut quality throughout the product lifetime.

Leitz engineers have designed special circular saw blades for applications on mobile crosscut saws and portable saws. These resharpenable blades are named DryCut and cut steel, non-ferrous metals, plastics and compound materials without cooling – nearly spark-free.

Even sandwich panels and trapezoidal sheets are no challenge for DryCut circular saw blades, yielding exceptional cutting results.

Test runs in Leitz development centers as well as customer facilities, reveal even more: consistent cut quality throughout the lifetime of the blade. This is due to the soldering technology used in Leitz production, a special tungsten carbide quality and strict quality control.

Leitz DryCut circular saw blades are available in diameters of 160, 165, 190, 210 and 225 mm for portable saws and 254 and 355 mm for mobile crosscut saws. They can be used on Jepson, Bosch, Metabo, Mafell, Festool, Makita and Milwaukee machinery as well as many other well-known brands. All diameters of DryCut circular saw blades are available from stock.

Designs

Outside diameter [mm]	Cutting width [mm]	Bore [mm]	No. of teeth	ID
160	1.6	20	48	169000
165	1.6	20	48	169001
190	1.8	30	54	169002
210	1.8	30	60	169003
225	2.2	30	64	169004
254	2.2	30	72	169005
355	2.4	25.4	80	169006

