## **PREMIUM DRY CUTTER 9430** THE ORIGINAL

## The perfect cutting machine for construction site and workshop

- · Cuts ferrous and non-ferrous metal tubes, pipes and profiles made of mild steel, aluminum, plastic and composite materials
- No need for lubricant and manual deburring
- High torque motor for continuous operation
- Gear box for easy blade changes
- Patented quick-release vice for bevel cuts
- Heavy duty angle cutting at 90-75-60-45°
- Optional stand for a comfortable and save work place
- CE approved operating system

## Scope of delivery:

Ø 305 / 60T CT saw blade for steel





QUICK RELEASE QUICK RELEASE SYSTEM Enables precise and efficient clamping



Increased stability - makes it easier to saw short materials



MITER CUTS CAN BE ADJUSTED WITHOUT TOOLS 90-75-60-45°



CHIP COLLECTOR For a clean workplace

Power input	Voltage	No speed load	Net weight	Blade size	Bore
2.200 W	230V/50Hz	1.400 min <sup>-1</sup>	23 ka	Ø 305 mm	Ø 25.4

www.drycutter.com

Premium Dry Cutter 9430	Reference
with Ø 305/60T CT saw blade 230V	600520T3

Max. cutting capacities				
	90°	45°		
Round	115	85		
Square	100 x 100	85 x 85		
Rectangular	85 x 160	85 x 85		



## **ACCESSORIES (OPTIONAL)**

Selecting the correct number of teeth depends on the wall/diameter of the material. We will be happy to advise you. +49 (0) 2403 64 55 0

Carbide tipped saw blades	Ø [mm]	Teeth	Bore [mm]	Kerf [mm]	Max. Speed	Reference	
Steel, non-ferrous metals and composites	305	60	25,4	2,2	1.800 min <sup>-1</sup>	600530	65
Steel & stainless steel	305	60	25,4	2,2	1.800 min <sup>-1</sup>	600530 40	65
Cast iron / SML	305	60	25,4	2,2	1.800 min <sup>-1</sup>	600535	6
Steel (thin-walled)	305	80	25,4	2,2	1.800 min <sup>-1</sup>	600540	













