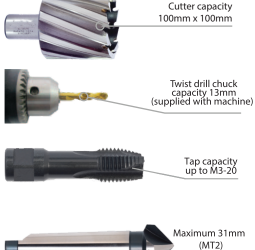
Rallı Wolf

MAGNETIC CORE DRILL COMMANDO 75 75mm x 75mm





For the best performance and prolonged tool life always use Ralliwolf cutting fluid and lubricants.



COMMANDO 75

Specifications

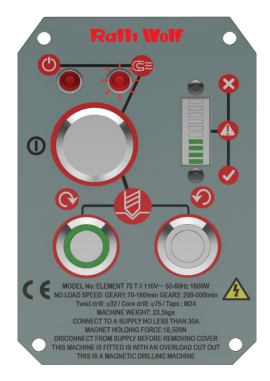
Model Number	Commando 75
Max. Capacity (Core/Broach Drilling)	75mm Dia x 75mm Depth
Max.Capacity (T.S Twist Drilling)	26mm
Watts Input (Full Load)	1800 Watts
No Load Speed	Low Gear : 70-180 r.p.m. /
	High Gear : 200-500 r.p.m
Spindle Bore	19.05mm (3/4") & 31.75mm (1 ¹ / ₄ ")
Approx Net Weight	23.5 kg.

Unique Features :

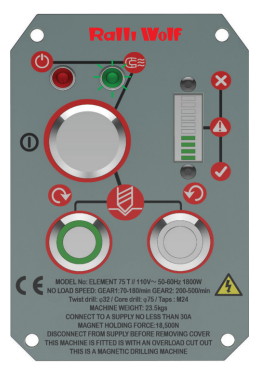
- For heavy duty operations the 'Commando 75' is a must for drilling larger holes.
- Compact, durable and more portable than other larger machines.
- Suitable for drilling up to 75mm diameter by 75mm depth.
- The 'Commando 75' offers forward and reverse functionality.
- The 'Commando75' can be supplied as a swivel base or a non-swivel option.
- The Commando range uses a unique dual motor protection system prolonging the machines life and preventing unwanted wear.

www.ralliwolf.com

Rallı Wolf



Red magnet LED - Indicates optimum adhesion not acheived. Drilling operation is still available but the red magnet LED makes the operator aware of a reduced magnetic strength.



Green magnet LED - Drilling operation is available. This makes the operator aware of the optimum magnetic strength.



Green Zone Perfect, try to keep in the green zone for the best cut and optimum machine performance.



Yellow Zone

A little too much pressure on the drill, ease off to get back to the green zone.

The Commando range is tted with Ralliwolf unique CutSmart[™] panels designed to increase your tool life and productivity.

Designed for you to get the most out of your machine and cutter. CutSmart[™] has an easy to read panel that indicates when you are applying too much force avoiding inappropriate wear. Cutsmart[™] allows the cutter to do the work and you will nd that a much smoother hole and faster drilling time is achieved.



Red Zone Overload: Back off immediately as too much force will cause the motor to cut off if you continue.

Rall Engineering Ltd.

An ISO 9001:2015 Certified Organisation

Regd. Office :

4, Fairlie Place Kolkata - 700001 (India) E : info@ralliwolf.com, P : +91 33 2262 7341 CIN : U51109WB1996PLC077080

Sales Network :

Ahmedabad, Bangalore, Baroda, Bhopal, Chennai, Cuttack, Coimbatore, Delhi, Guwahati, Jaipur, Jamshedpur, Jharsuguda, Kolkata, Ludhiana, Mumbai, Nagpur, Pune, Rajkot, Secunderabad, Trichy, Vishakhapatnam

www.ralliwolf.com