GENERAL CATALOG









HYDRAULIC CRAWLER DRILL

Drill with cabin, it is the most complete of the series, versatile, easy operation and simple maintenance. Excellent option, to be used in Quarries and Mining in the open pit. This equipment generates high productivity with low operating costs, which guarantees an excellent cost-benefit. With cabin ROPS/FOPS as optional item.

Drilling diameter	2.1/2" - 4" (64 – 102mm)
Maximum depth	25m (82')
Rod Type	T38MF / T45MF / T51 - 3,66 m (12')
Diesel Engine	Cummins 6CTA-8.3 (6 cylinders)
Compressor	250 CFM @ 116 PSI (7 m³/min / 7 bar)

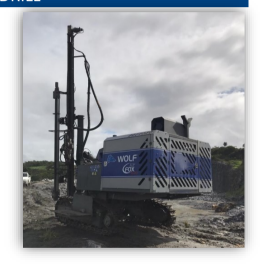




HYDRAULIC CRAWLER DRILL

It combines the best: High productivity with low diesel consumption, with surface hammer system, equipment with 4-cylinder and electronic engine. The FOX 8-20's compact size means it can be easily transported from job to job. Excellent option, to be used in Quarries and Mining in the open pit.

Drilling diameter	2.1/2" - 3.1/2" (64 - 89mm)
Maximum depth	25m (82')
Rod Type	T38MF / T45MF - 3,66 m (12')
Diesel Engine	Cummins QSB 4.5 Tier 3 (4 cylinders)
Compressor	195 CFM @ 105 PSI (5 m³/min / 7 bar)





HYDRAULIC CRAWLER DRILL

It can be equipped with two models of Ergonomic Cabs with Air-conditioning, one of which meets the international safety standards "ROPS/FOPS". Compact size and economical. Excellent option, to be used in Quarries and Mining in the open pit.

Drilling diameter	2.1/2" – 3.1/2" (64 – 89mm)
Maximum depth	25m (82')
Rod Type	T38MF / T45MF - 3,66 m (12')
Diesel Engine	Cummins QSB 4.5 Tier 3 (4 cylinders)
Compressor	195 CFM @ 105 PSI (5 m³/min / 7 bar)

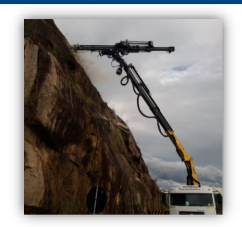




HYDRAULIC DRILLING ATTACHMENTS

The Hydraulic Attachment, installed on Mini Excavators, Backhoe Loaders and Munck Trucks or Backhoe Loaders, was developed to work with Surface Hammers (pneumatic or hydraulic) or Rotator. It is used for the application of tie rods, secondary drilling (hot flash) in mining/quarries or for urban works in Civil Construction.

Drilling Diameter	1" a 18" (25 a 450mm) *check*
Excavator Requirement	Mínimum 8 Ton or more





HYDRAULIC DRILLING ATTACHMENTS

The Hydraulic Attachement, specially developed to be installed on excavators, works as a Surface Hydraulic Hammer. With high performance, it is an excellent option for optimizing operating costs and operating in hard-to-reach places required in Civil Construction and Quarries and Mining.

Drilling diameter	2.1/2" – 4" (64 – 102mm)
Maximum depth	25m (82")
Rod Type	T38MF / T45MF - 3,66 m (12')
Excavator Requirement	Mínimum 20 Ton or more





PNEUMATIC CRAWLER DRILL

Flagship among the Pneumatic Carts ideal for the development/opening of benches. It is possible to work with Surface Hammer (Drifters) or Bottom Hammer/Rotator. (DTH). Features a high-range Extensive Boom version with up to 1.5m increase in length.

Drilling diameter	2.1/2" - 4" (64 – 102mm)
Maximum depth	30m (100')
Rod Type	R32, T38 - 3m (10')
Air Consumption	750 CFM (21 m³/min)
Work Pressure	100 PSI (7 bar)





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