X-Air⁺ 750-25 DrillAir

Air* 750-25

Atlas Copeo

stageV

Atlas Copco

For ground engineering, water well and geothermal drilling

Europe

Small size, big power.

Our customers challenged us to develop a compact, maneuverable and highly efficient solution for medium depth drilling in a wide variety of applications, and Atlas Copco delivered, with the new X-AIR+ 750-25!

We halved the size and the weight of the compressor, the new X-Air⁺ 750-25 was designed in a smaller canopy with double axle, offering a lightweight and compact solution for our customers and partners making it easy to transport everywhere.

Courtesy of our world class engineering & manufacturing teams, this innovative solution will also optimize its fuel efficiency, saving not only fuel investment, but also contributing for lower carbon footprint in your operation.

All facts together will make our customers reach best in class total cost of ownership.

Technical data

Unit	X-AIR+ 750-25
Bar	16-25
CFM	680-670
l/s	321-316
l/h	50.02
l/h	37.54
g/m ³	36.3
	Cummins
	QSB6.7
rpm	1100-1890
	Stage V
Kw	231
mm	5373 x 1702 x 2030
mm	3603x1750x1691
kg	3500
1	270
	Bar CFM I/s I/h g/m³ rpm Kw mm mm

*- Max. working pressure





2 www.atlascopco.com/en-uk/construction-equipment



Atlas Copco

Power Technique Solutions Portfolio

Atlas Copco's Power Technique Business Area has a forward-thinking philosophy. For us, creating customer value is all about anticipating and exceeding your future needs – while never compromising our environmental principles. Looking ahead and staying ahead is the only way we can ensure we are your long term partner.

Air compressors



optional/extra components. We reserve the right to change the specifications and design of products described in this literature without notice Not all products are available in all markets.



Atlas Copco Power Technique www.atlascopco.com/ptba