Atlas Copco Surface Drill Rig

ECM 585II



Great flexibility and performance

Hole range 64 mm - 102 mm (2½"- 4")



Technical data ECM 585II		
Recommended hole range		
	Ĭ	01/" 4"
Hole range	64-102 mm	2½"-4"
Drill steel dimensions	T38, T45	
Rod handling capacity	-	
Hole depth	25 m	82'
Hydraulic rock drill Montabort / HC100		
Montabert / HC109	T	T
Impact power, max.	18 kW	24 HP
Rotation speed	0 - 150 rpm	
Torque, max.	1225 Nm	900 lbf/ft
Engine		
Cummins / QSB 6.7		
Rating at 2200 rpm	165 kW	220 HP
Emission control level	Stage 3	Tier III
Fuel tank		
Capacity	400	~106 US gal.
Compressor		
Working pressure, max.	10 bar	140 psi
FAD	128 l/s	270 cfm
Boom variant		
	Extendible	
Туре	Extendible	
Type Feed	Extendible	
	Extendible Chain	
Feed	I	27'
Feed Feeding system	Chain	27' 14'
Feed Feeding system Feed lenght, total	Chain 8 341 mm	
Feed Feeding system Feed lenght, total Travel lenght	Chain 8 341 mm 4 250 mm	14'
Feed Feeding system Feed lenght, total Travel lenght Feed extension	Chain 8 341 mm 4 250 mm 1 500 mm	14' 4'11"
Feed Feeding system Feed lenght, total Travel lenght Feed extension Feed rate, max.	Chain 8 341 mm 4 250 mm 1 500 mm 0.6 m/s	14' 4'11" 115 ft/min
Feed Feeding system Feed lenght, total Travel lenght Feed extension Feed rate, max. Feed force, max.	Chain 8 341 mm 4 250 mm 1 500 mm 0.6 m/s 19.6 kN	14' 4'11" 115 ft/min 4400 lbf
Feed Feeding system Feed lenght, total Travel lenght Feed extension Feed rate, max. Feed force, max. Pull force, max	Chain 8 341 mm 4 250 mm 1 500 mm 0.6 m/s 19.6 kN	14' 4'11" 115 ft/min 4400 lbf
Feed Feeding system Feed lenght, total Travel lenght Feed extension Feed rate, max. Feed force, max. Pull force, max Tramming	Chain 8 341 mm 4 250 mm 1 500 mm 0.6 m/s 19.6 kN	14' 4'11" 115 ft/min 4400 lbf 4400 lbf
Feed Feeding system Feed lenght, total Travel lenght Feed extension Feed rate, max. Feed force, max. Pull force, max Tramming Tramming speed max.	Chain 8 341 mm 4 250 mm 1 500 mm 0.6 m/s 19.6 kN 19.6 kN	14' 4'11" 115 ft/min 4400 lbf 4400 lbf 2 mph 20 000 lbf
Feed Feeding system Feed lenght, total Travel lenght Feed extension Feed rate, max. Feed force, max. Pull force, max Tramming Tramming speed max. Traction force	Chain 8 341 mm 4 250 mm 1 500 mm 0.6 m/s 19.6 kN 19.6 kN 3.2 km/h 89.6 kN	14' 4'11" 115 ft/min 4400 lbf 4400 lbf 2 mph 20 000 lbf
Feed Feeding system Feed lenght, total Travel lenght Feed extension Feed rate, max. Feed force, max. Pull force, max Tramming Tramming speed max. Traction force Hill climbing ability	Chain 8 341 mm 4 250 mm 1 500 mm 0.6 m/s 19.6 kN 19.6 kN 3.2 km/h 89.6 kN 30° (In CE 20°)	14' 4'11" 115 ft/min 4400 lbf 4400 lbf 2 mph 20 000 lbf
Feed Feeding system Feed lenght, total Travel lenght Feed extension Feed rate, max. Feed force, max. Pull force, max Tramming Tramming speed max. Traction force Hill climbing ability Track oscillation	Chain 8 341 mm 4 250 mm 1 500 mm 0.6 m/s 19.6 kN 19.6 kN 3.2 km/h 89.6 kN 30° (In CE 20°) ±9° 420 mm	14' 4'11" 115 ft/min 4400 lbf 4400 lbf 2 mph 20 000 lbf
Feed Feeding system Feed lenght, total Travel lenght Feed extension Feed rate, max. Feed force, max Pull force, max Tramming Tramming speed max. Traction force Hill climbing ability Track oscillation Ground clearance	Chain 8 341 mm 4 250 mm 1 500 mm 0.6 m/s 19.6 kN 19.6 kN 3.2 km/h 89.6 kN 30° (In CE 20°) ±9° 420 mm	14' 4'11" 115 ft/min 4400 lbf 4400 lbf 2 mph 20 000 lbf
Feed Feeding system Feed lenght, total Travel lenght Feed extension Feed rate, max. Feed force, max Pull force, max Tramming Tramming speed max. Traction force Hill climbing ability Track oscillation Ground clearance Transport dimensions, as Weight	Chain 8 341 mm 4 250 mm 1 500 mm 0.6 m/s 19.6 kN 3.2 km/h 89.6 kN 30° (In CE 20°) ±9° 420 mm	14' 4'11" 115 ft/min 4400 lbf 4400 lbf 2 mph 20 000 lbf
Feed Feeding system Feed lenght, total Travel lenght Feed extension Feed rate, max. Feed force, max Pull force, max Tramming Tramming speed max. Traction force Hill climbing ability Track oscillation Ground clearance Transport dimensions, a Weight (exkl. optional equipment)	Chain 8 341 mm 4 250 mm 1 500 mm 0.6 m/s 19.6 kN 19.6 kN 3.2 km/h 89.6 kN 30° (In CE 20°) ±9° 420 mm pproximately 14 tonnes	14' 4'11" 115 ft/min 4400 lbf 4400 lbf 2 mph 20 000 lbf 16,5"

Standard equipment

- · Limited ambient temperature: 52 deg. C
- Rod handling system prepared for 6 x 3 660 m
 T45 rods with 63 mm couplings
- · Track chains with triple grouser pads
- Full length track guard
- Two speed traction motor
- Work lights
- Back up alarm
- Warning horn
- · Engine auto throttle
- Cab
- · Cab air conditioning system
- Safety switch on operators seat
- · Back mirror
- Inclinometer instrument in Cab
- Safety shutdown device on feed
- Rod handling system
- Rod handling system one lever control
- Rod handling lockout system
- Vertical sliding dust hood
- Dust collector
- Two lever drilling control
- Percussion hour meter
- Smooth drilling system
- Thread greasing device, brush system
- JIC hydraulic hose couplings
- · Low level indicator for fuel and hydraulic oil
- · Standard tool kit
- First 50 hrs service kit for compressor

Selection of optional equipment

- Rod handling system prepared for 6 x 3 660 m
 T38 rods with 55 mm couplings
- Rod handling system prepared for 6 x 3 660 m
 T45 rods with 66 mm couplings
- Track chains with single grouser pads (only available for CE)
- · Cold weather kit
- · Anti freezing system
- Angle indicator 2-D Lim
- Angle indicator 3-D Lim
- Water mist system (tank included)
- Water mist system (exclusive tank)
- Dust pre-separator
- Gas charging equipment (for rock drill)
- Conversion kit T45 63 mm sleeves to 66 mm sleeves
- Conversion kit to T38 55 mm sleeves
- Hydraulic pressure test kit

