Atlas Copco Surface Drill Rig

CM 470



Combining simplicity and flexibility

Hole range 64 mm - 89 mm (2%"- 3%")



Technical data CM 470)	
Recommended hole range		
Hole range	64-89 mm	2½"-3½"
Drill steel dimensions	T38, T45	272 072
Rod handling capacity	150, 145	
Hole depth	18 m (T38) 15 m (T45)	59' (T38) 49' (T45)
Hydraulic rock drill	10 111 (140)	10 (110)
Yamamoto / YH70		
Impact power, max.	15 kW	20 HP
Rotation speed	0 - 180 rpm	L
Torque, max.	450 Nm	101 lbf/ft
Engine		
Cummins B5.9-C		
Rating at 2300 rpm	107 kW	144 HP
Emission control level	Stage 1	Tier 1
Fuel tank		
Capacity	290	~77 US gal.
Compressor		
Working pressure, max.	8 bar	114 psi
FAD	83 l/s	176 cfm
Boom variant		
Туре	Single	
Feed		
Feeding system	Chain	
Feed lenght, total	6 550 mm	21'
Travel length	4 170 mm	14'
Feed extension	1 300 mm	4'3"
Food rate, may	0.6 m/s	
Feed rate, max.	0.011/3	118 ft/min
Feed force, max.	18 kN	118 ft/min 4047 lbf
	<u> </u>	,
Feed force, max.	18 kN	4047 lbf
Feed force, max. Pull force, max	18 kN	4047 lbf
Feed force, max. Pull force, max Tramming	18 kN 18 kN	4047 lbf 4047 lbf
Feed force, max. Pull force, max Tramming Tramming speed max.	18 kN 18 kN 3 km/h	4047 lbf 4047 lbf 2 mph
Feed force, max. Pull force, max Tramming Tramming speed max. Traction force	18 kN 18 kN 3 km/h 53 kN	4047 lbf 4047 lbf 2 mph
Feed force, max. Pull force, max Tramming Tramming speed max. Traction force Hill climbing ability	18 kN 18 kN 3 km/h 53 kN 30°	4047 lbf 4047 lbf 2 mph
Feed force, max. Pull force, max Tramming Tramming speed max. Traction force Hill climbing ability Track oscillation	18 kN 18 kN 3 km/h 53 kN 30° ±10° 420 mm	4047 lbf 4047 lbf 2 mph 11 915 lbf
Feed force, max. Pull force, max Tramming Tramming speed max. Traction force Hill climbing ability Track oscillation Ground clearance	18 kN 18 kN 3 km/h 53 kN 30° ±10° 420 mm	4047 lbf 4047 lbf 2 mph 11 915 lbf
Feed force, max. Pull force, max Tramming Tramming speed max. Traction force Hill climbing ability Track oscillation Ground clearance Transport dimensions, a Weight	18 kN 18 kN 3 km/h 53 kN 30° ±10° 420 mm	4047 lbf 4047 lbf 2 mph 11 915 lbf
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)	18 kN 18 kN 3 km/h 53 kN 30° ±10° 420 mm pproximately 9 tonnes	4047 lbf 4047 lbf 2 mph 11 915 lbf 16,5"

Standard equipment

- · Limited ambient temperature: 52 deg. C
- Rod handling system prepared for 5 x 3 050 mm T38 rods with 55 mm couplings
- Track chains with single grouser pads
- Full length track guard
- · Work lights
- Back Up Alarm
- Warning horn
- Engine auto throttle
- Cab
- Cab air conditioning system
- Back mirror
- Inclinometer instrument in Cab
- Toe hole drilling forward positioning system
- · Safety shutdown device on feed
- Rod handling system
- Side opening dust hood
- Dust collector
- Anti-jamming system
- Thread greasing device, spray system
- JIS hydraulic hose coupling system
- JIS to JIC hydraulic hose coupling conversion kit
- · Low level indicator for fuel and hydraulic oil
- Gas charging equipment (for rock drill)
- Standard tool kit
- First 50 hrs service kit for compressor

Selection of optional equipment

- Rod handling system prepared for 4 x 3 050 mm
 T45 rods with 63 mm couplings
- Rod handling system prepared for 4 x 3 050 mm T45 rods with 66 mm couplings
- Anti freezing system
- Angle indicator 2-D Lim
- Water mist system (tank included)
- · Water mist system (exclusive tank)
- Rod handling lockout system
- Vertical sliding dust Hood
- Dust pre-separator
- Rock drill hour meter
- Percussion pressure control
- Super rotation system
- Reverse percussion system
- Smooth drilling system
- Hydraulic pressure test kit

