

#### APPLICATION

The Tamrock Quasar 1F is a compact and flexible single boom electro hydraulic jumbo for mining development in cross sections up to 24 m<sup>2</sup>.

The robust universal boom have a large optimum shaped coverage, 360° rotation and full automatic parallelism for fast and easy face drilling. The boom can also be used for cross-cutting and bolt-hole drilling.

The jumbo layout is designed for good visibility and balance, this and the powerful four-wheel-drive articulated carrier ensure fast and safe manoeuvering in small drifts.

The high performance drilling system allows high drilling performance with good drill steel economy and high machine reliability.

The operator environment and added automatic functions allow the operator to concentrate on safe, fast and accurate drilling.

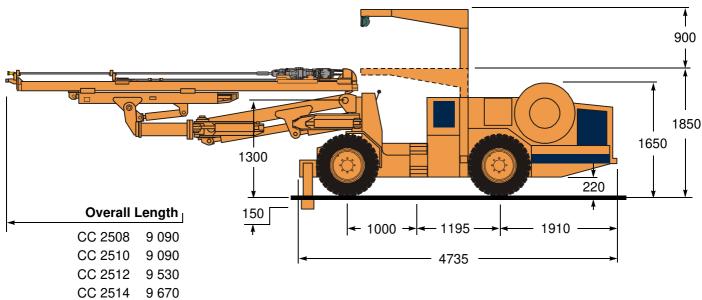
All the service points are well protected but easy to access.

#### MAIN SPECIFICATIONS

Carrier		1 x Quasar
Rock drill		1 x X 2 F
Boom		1 x B 14 F
Feed		1 x CC 2500
Length		9 090 mm
Width		1 200 mm
Height	roof down	1 850 mm
	roof up	2 750 mm
Turning radius		5 100 / 3 400 mm
Tramming speed	horizontal	6.5 kph
13	3%=1;7=8°	4 kph
Gradeability, maxi		35 %
Noise level		< 98 dB(A)
Weight		9 100 kg

QUASAR 1F

## **GENERAL DIMENSIONS**



All dimensions in mm

ROCK DRILL	
Model	X 2 F
Standard male shank	R 38 - T 38
Weight	135 kg
Impact frequency	52 - 59 Hz
Percussion pressure	160 - 210 bar
Impact power	14 - 19 kW

#### **FEED**

Model		CC 2500
Drill steel		H 25 till H 35
1	 1	

	CC 2508	CC 2510	CC 2512	CC 2514
Total length (mm)	4055	4665	5275	5880
Drill steel length (mm)	2475	3090	3700	4305
Hole depth (mm)	2090	2700	3310	3910
Net weight (kg)	300	360	420	480
Feed force, max. (kN)	12	12	12	12

## FEED ALTERNATIVE

Model	NVTF
Туре	Telescopic
Steel length	6/10 ft
Drill steel	H 25 till H 35

### BOOM

#### HYDRAULIC CONTROL SYSTEM

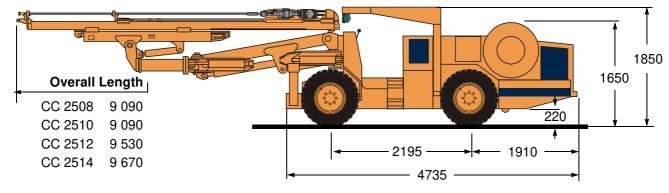
Туре	IBCQF
Control functions	Auto smooth collaring
	Precise anti-jamming
Only 1	control lever for thrust/percussion
	(full & half)

## ELECTRO HYDRAULIC POWER PACK

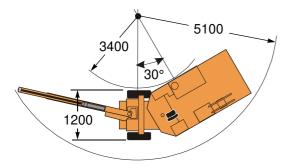
Electrical motor Hydraulic pump type 45 kW (60hp) Radial piston Fixed displacement

# QUASAR 1F

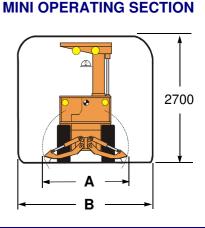
## **TRAMMING DIMENSIONS**



#### **TURNING RADIUS**



OutriggersABStandard23602700Narrow20152100



## WATER CIRCUIT

Water booster pump	W.B.P. 2, centrifugal
<ul> <li>Capacity</li> </ul>	4000 l/h at 15 bar
- Electric motor	4 kW (5.5 hp)
Oil cooler	OC 25, water-actuated counterflow
<ul> <li>Cooling capacity</li> </ul>	/ 25 kW

#### **ELECTRICAL SYSTEM**

Total installed pov High / Low voltage		60 kW Separate cabinets
Voltage S	tandard	380 - 660 V
Alt	ernative	1 000 V
Frequency		50 or 60 Hz
Starting method		Star / Delta
Cable reel		CRQ type
- Capacity		80 m of cable 32 mm O.D
Lighting		
- Working lights	S	2 x 70 W, 24 V
- Tramming lig	hts	3 x 70 W, 24 V
(the 2	front lights ar	e also used as working lights)

## FULL DIESEL VERSION AVAILABLE

Air-cooled engine	Deutz F6L 912 W
- Max. rating at 2300 rpm	54 kW (74 hp)
Fuel tank capacity	170 litre
Compressor & water pump driven by	y hydraulic motors
Total machine weight	8 200 kg

All dimensions in mm

#### CARRIER

Model	Quasar
Diesel engine - Exhaust	Deutz F3L 912 W, 30 kW (41 hp) Catalyser
Hydrostatic transmissi	on
- One pump	Variable displacement
	Axial piston, 0-75 cm <sup>3</sup> /rev
- Four wheel-motor	Radial piston
Oscillation	Rear axle, 2 x 6°
Tyres	10.00 x 15
Steering	Frame steering, 2 x 30°
Brakes	
- Service	Hydrostatic transmission
<ul> <li>Emergency &amp; par</li> </ul>	<b>č</b>
n	nultiple disc brakes on each wheel
Stabilizers	2 hydraulic outriggers, front
- with 14 ft.or teles	copic feed 2 hydraulic jacks, rear
Safety canopy	Hydraulic, FOPS
<ul> <li>Lowering capabili</li> </ul>	ty 900 mm
Fuel tank	60 litre
Hydraulic tank	130 litre
,	

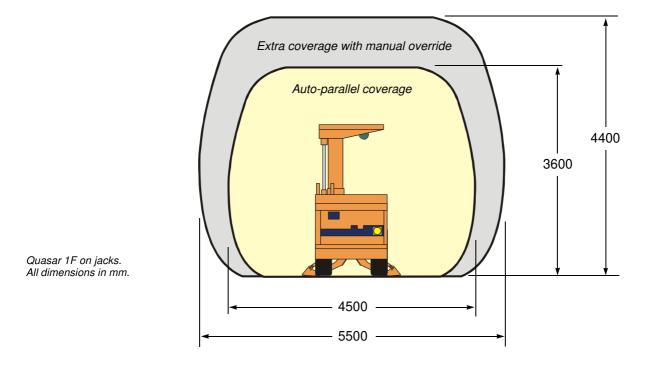
## **AIR CIRCUIT**

Compressor
<ul> <li>Capacity</li> </ul>
Electric motor

C.T. 1, piston type 400 l/min.at 4 bar 3 kW (4 hp)



## **COVERAGE AREA**



#### **OPTIONAL EQUIPMENT**

#### **DRILLING SYSTEM**

H.A.R. Rock drill auto-return.Drill angle measuring instrument TMS D2.Air flushing.Air mist flushing kit for auxiliary water/air connection.\*) Front clamping head on drill feed.

#### BRAKES

Hand pump for manual brake release.

#### **ELECTRICAL SYSTEM**

\*) 1 000 V electric power supply. Ground fault detector - not applicable to 1 000 V Electric cable - 380-575 V 4 x 25 mm<sup>2</sup> g 32

- 380-575 V, 4 x 25 mm<sup>2</sup>, ø 32 mm, 80 m length
- 660-690 V, 4 x 25 mm<sup>2</sup>, ø 32 mm, 80 m length, direct start
- \*) Allen Bradley electrics.

#### CARRIER

- \*) Front narrow outriggers for confined areas + 2 rear jacks.
- \*) Extendable front jacks.
- Fume diluter.
- \*) Electric oil filling pump.

Hydraulic low oil level indicator and switch.

Complete spare wheel.

\*) 4 Michelin X mine D2 instead of standard types.

#### **OTHER OPTIONAL EQUIPMENT**

Fire suppression system ANSUL, 6 nozzles. Reverse alarm.

\*) EU, UL, CSA, AUS norms package + local standards and regulations.

Automatic lubrication system (Lincoln) for both boom and carrier. Central lubrication system.

Hook up for mine air network (IP5 air cleaner included).

\*) Ni-Cr plated cylinder rods.

Manuals other than French/English language.

\*) replaces standard component

www.tamrock.com Sandvik Tamrock reserve the right to change this specificationwithout further notice



SANDVIK TAMROCK SECOMA S.A., B.P. 46 - 69881 Meyzieu Cedex, France Tel. + 33 4 7245 2200 Fax + 33 4 7831 7980