

TM36R

TM36R

Performance¹

• Theoretical volumetric

capacity: 293,216 ft³/hour
• Capacity: Up to 3500 tons/hour
• Travelling speed: 60 km/h (37 mph)

DIMENSIONS

Overall height: 3708 mm (146 in.)
 Overall length: 8128 mm (320 in.)
 Carrier width: 2540 mm (100 in.)
 Weight: 13154 kg (29000 lb)

• Gross vehicle

weight GVWR: 16363 kg (36000 lb)
Wheel base: 3048 mm (120 in.)
Turning radius: 5.2 m (17 ft) (rear steer)
9.75 m (32 ft) (standard steer)

CARRIER

• Propulsion: 4 x 4 with hydrostatic transmission

• Engine: Caterpillar Diesel engine - 287 kW (385 hp)

(option 336 kW (450 hp))

• Fuel system: Diesel, 645 L (170 gal) capacity

TRANSFER GEAR BOX

• Type: Pneumatic clutching with electrical command

via the cab with indicator for the ratios and

the neutral position

Brake system

• Brakes: Independent front and rear air brakes,

«S Cam » type, with automatic adjustment

Four wheel parking brakes

WHEELS AND TIRES

• Type: 315/80R22.5 with steel discs of 4082 kg

(9000 lb) capacity

ELECTRICAL SYSTEM

• Type: 12V electrical system with 3600 CCA batteries

• Alternator: 145 Amps

¹ Depending on snow conditions



ISO 9001:2008

CAB

• General: One Bostrom seat for the operator and one

transversal seat for the pilot, AM-FM radio,

CD player

Sound level: 77 dBA inside the cab
Heating system: 55000 BTU
Control: Multiplex system

• Safety: Rear camera

LIGHTS

• General: In conformity with Transport Canada

regulations. LED type base light

• Headlights: High and low

• Work lights: On top of the cab, inside the engine cover,

under the cab, on the loading chute and

one for the shear bolts

• Flasher unit : Strobo type

BLOWER

• Type: Ribbon and impeller

• Cutting width: 2845 mm (112 in.) without steering vanes

• Working height: 1257 mm (49.5 in.)

Weight without

loading chute: 2500 kg (5500 lb)

REDUCTION GEAR BOX AND DRIVE SHAFT

• Clutch: Marine type, hydraulic multidiscs with

electrical control and reverse speed

RIBBON

• Type: One piece ribbon, 914 mm (36 in.) diameter

IMPELLER

• Diameter: 1003 mm (39.5 in.) • Blades: Five (5) replaceable blades

• Projection¹: Up to 46 m (150 ft)

DRUM

• Wear plate: Made of 6 mm (1/4 in.) CHT360 steel

LOADING CHUTE

• General: Telescopic loading chute made of

5 mm (³/₁₆ in.) CHT360 steel

• Projection¹: 3 to 15 m (10 to 50 ft)

• Rotation: 300° hydraulic

Other options also available

 QUEBEC CITY
 LAVAL

 184 Route 138
 2220 Michelin Street

 Cap-Santé, Quebec GOA 1L0
 Laval, Quebec H7L 5C3

 Telephone: 418.285.1811
 Telephone: 450.687.3280

 Toll free: 1.800.463.3882
 Toll free: 1.800.631.9297

www.rpmtechgroup.com info@rpmtechgroup.com

Specifications on this brochure may be changed without prior notice.

Revised: March 2009