





RT 200



BASE MACHINE

CUMMINS engine - 6-cylinder TURBO - 200 HP at 2100 rpm, Stage 5 Fuel tank 300 litres

by lack of pressure. Only the "turtle" speed can be used during work Load sensing hydraulic system, 400 litre tank in the chassis Hydraulic oil, water and air cooler for the turbocharger, temperature-controlled

Metal tracks of 400 mm driven by 2 speed gear motor, with hydrostatic brake

propeller speed, automatic cleaning sequence by reversing the air flow, allowing optimisation of consumption and noise level

WEIGHT AND DIMENSIONS

- Without belt: 12.3 metric tons - width 1,740 mm - height 3,150 mm - With belt: 13.5 metric tons - width 2,400 mm - height min 3,200 mm, max 3,900 mm

Length with tooth chain: 7,500 mm without belt; 10,700 mm with belt Length with wheel option: 8,070 mm without belt; 1,270 mm with belt



- Canopy
- Loading mat
- Reel holder and cable guide
- Mechanical offset 150

Cutting depth 300/1200

Carpet of loading



RT200 with canopy and reel stand

CONTROL AND FUNCTIONALITY

- 1 transportable radio control weight 1,5 kg with charger and 2 batteries, "dead man" system, safety inclinometer, emergency stop, trajectory correction potentiometer, readout on screen (rpm, working pressure, maintenance message active mode, etc...) Remote stop-start and acceleration-deceleration + 1 transmitter and 1 radio control receiver supplied as back-up - Transverse shift by hydraulic cylinder of the cutting assembly towards the L or R to facilitate the positioning of the machine according to the site conditions
- Quick attachment on rear carriage for all implements







RT200 with equipment EFC 1635 / 1200

CHAIN - EFC 1635 / 1200

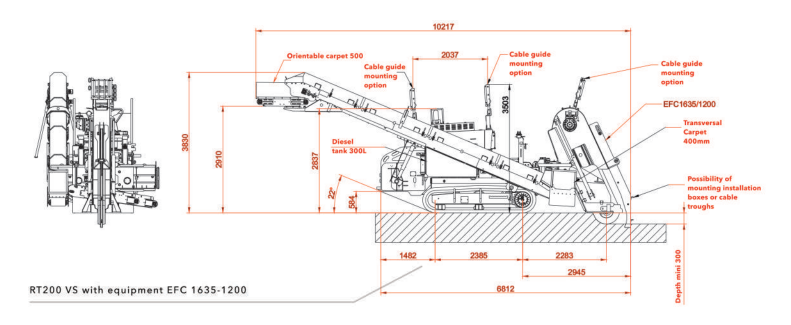
- 1 Hydrostatic drive with geared motor
- 2 Cutting width : 160/350 mm
- 3 Cutting depth : 300/1200
- 4 Compatible channel types at 103.5 pitch
- 5 Scrapers for hydraulic excavations
- 6 Equipment weight: 3000 kg
- 7 Possibility of a trench kit of 130

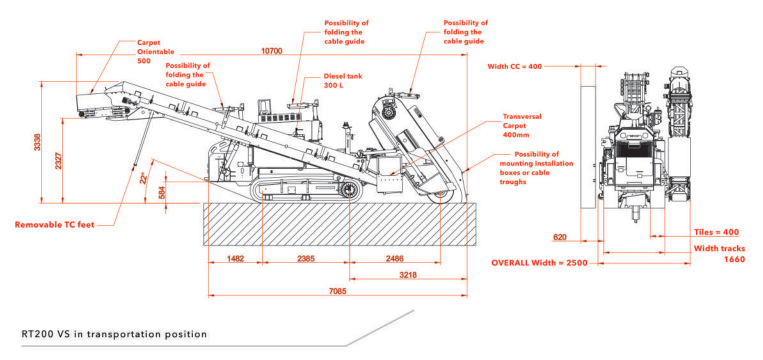
SAW - 1215 / 600

- 1 Axial drive by 2 hydraulic motors
- 2 Cutting width : 120 to 150 mm
- 3 Min./max. cutting depth : 250 to 600 mm
- 4 Removable sectors with teeth 0 22
- 5 Hydraulic bottom scraper
- 6 Depth adjustment by hydraulic cylinders
- 7 Weight : 3000 kg
- 8 -Options: verticality corrector



RT 200





risa.fr

IIRISa

67 Avenue Edouard Herriot 82303 CAUSSADE FRANCE.

Phone. 05 63 65 17 83

