



UNDERGROUND

RT 300 VS

BASE MACHINE

- 6-cylinder TURBO - CUMMINS engine 300 HP at 2,100 rpm. Stage 5
- Fuel tank 400 litres
- 500 mm wide metal tracks driven by geared motors with 2 speeds with hydrostatic brake by lack of pressure. Only the "turtle" speed can be used during work
- Load sensing hydraulic system, 500 litre tank in the frame rails
- Hydraulic oil, water and air cooler for the turbocharger, temperature-controlled propeller speed, automatic cleaning sequence by reversing the air flow, allowing optimisation of consumption and noise level

WEIGHT AND DIMENSIONS

- With loading belt, with cross belt M, with EFC2540/1,500, with chain 207-250 with teeth, with skids: L = 11,550 mm - l = 2,550 mm H = 3,300 mm - 23,000 kg
- Length with tooth chain: 9,030 mm without belt; 12,700 mm with belt
- Length with pavement saw option 10,000 mm without belt; 13,300 mm with belt

OPTIONAL CARRIER EQUIPMENTS

- Loading mat
- Reel holder and cable guide
- Hydraulic offset (DDPH 400)
- Mechanical offset (DPH 0)

CONTROL AND FUNCTIONALITY

- Transportable radio control - weight 1,5 kg - with charger and 2 batteries, 'dead man' system, safety inclinometer, emergency stop, trajectory correction potentiometer, reading on the screen (rpm, working pressure, maintenance message, active mode, etc.)
- Transverse shift by hydraulic cylinder of the cutting assembly towards the L or R to facilitate the positioning of the machine according to the sit
- Quick attachment on rear carriage for all implements

RT300 VS with EFC2240-1500



RT300 VS with reel holder and cable guide



Loading belt



Transverse translation



Working and moving via radio control



CHAIN AND SAW EQUIPMENTS

CHAINS //

EFC 1635 / 1300 * :

- Cutting width: 160/350
- Cutting depth: 650/1300
- Compatible channel types at 114 pitch
- Verticality correction 500

EFC 2540 / 1500 :

- Cutting width: 250/400
- Cutting depth: 800/1500
- Compatible channel types at 127 pitch

SAW WHEELS //

SC 1018 / 650 * :

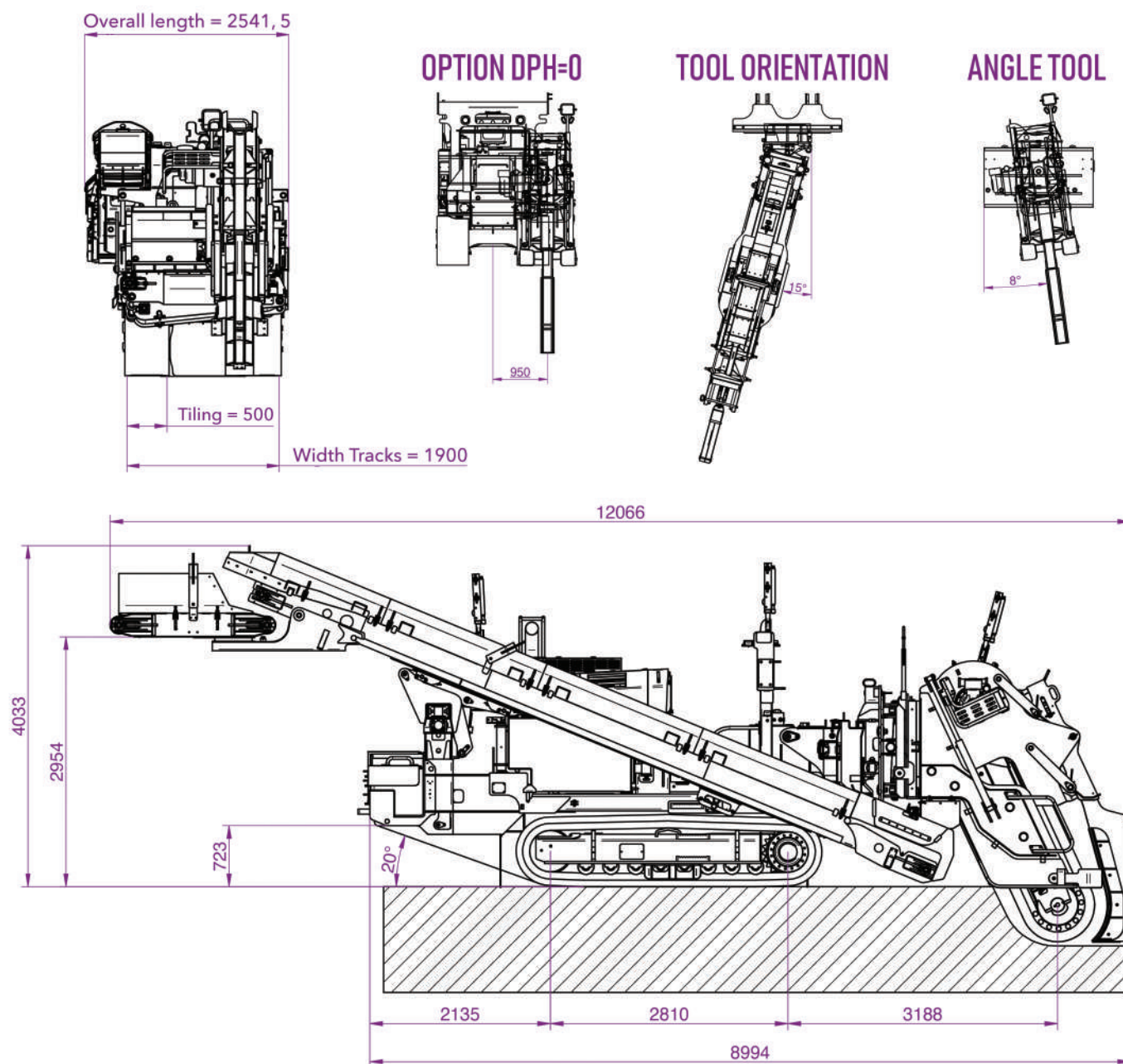
- Min./max. cutting length: 100 mm/ 180 mm
- Min./max. depth: 250 mm/ 650 mm
- Verticality correction +200/-300

SC 1018 / 800 * :

- Min./max. cutting length: 100 mm to 180 mm
- Min./max. depth: 400 to 800 mm
- hanging cable duct on scraper - concrete hopper

* Predisposed equipment for: - hanging the installation box on a scraper

RT 300 VS



RT300 VS with equipment EFC 1635 / 1300

risa.fr

RISA

67 Avenue Edouard Herriot
82303 CAUSSADE
FRANCE.

Phone. 05 63 65 17 83

