



## RAPID BALLAST LOADING MACHINE

# ITC BL4



- For excavation and loading ballast without interfering with the profile
- Loading boom with long reach
- Flexible mounting for a wide range of attachments
- Road rail axle for 1435 mm rail gauge

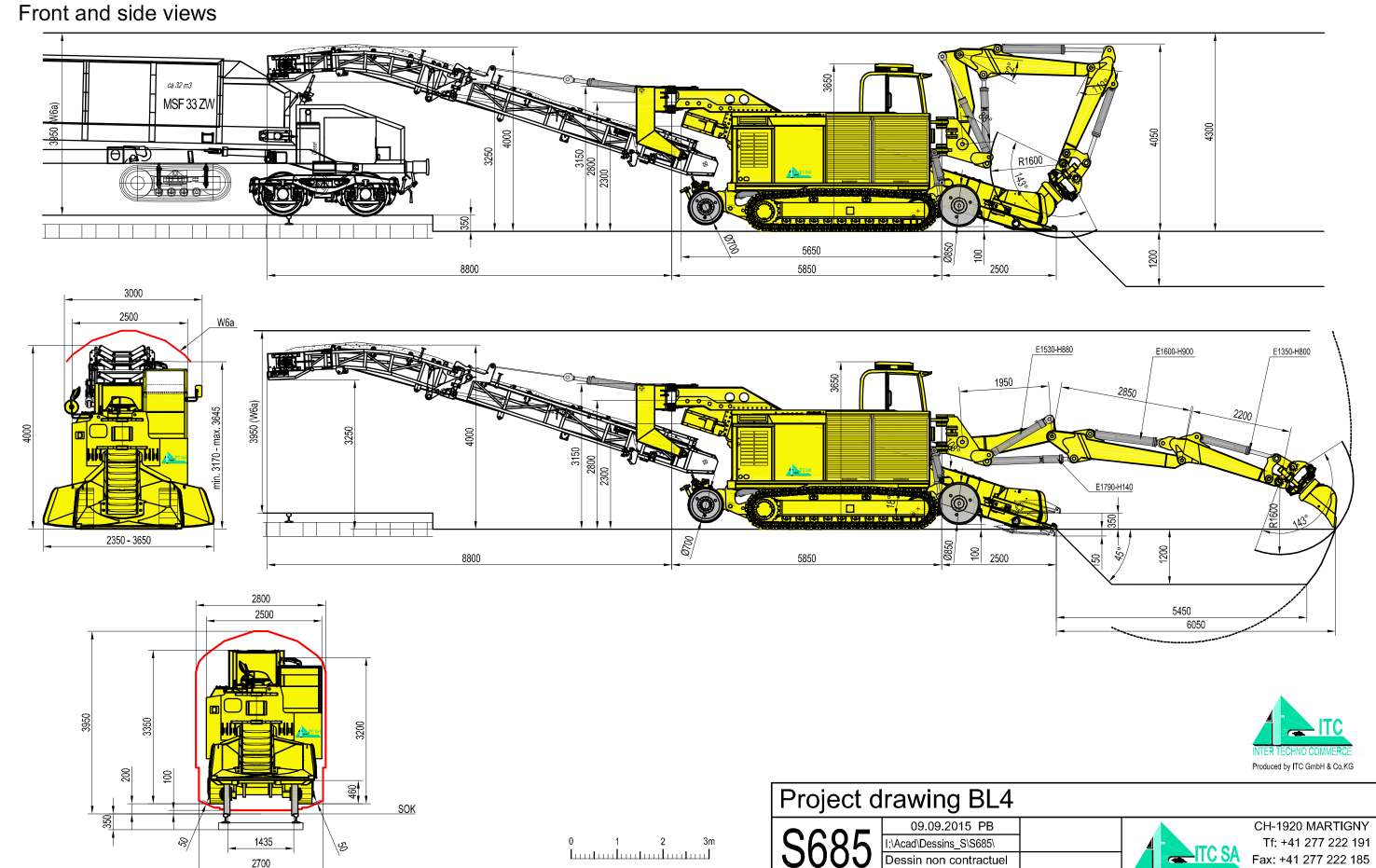
High loading capacity, up to 300 m<sup>3</sup>/h

Diesel drive, up to 230 kW

approx. 34 t Operating weight



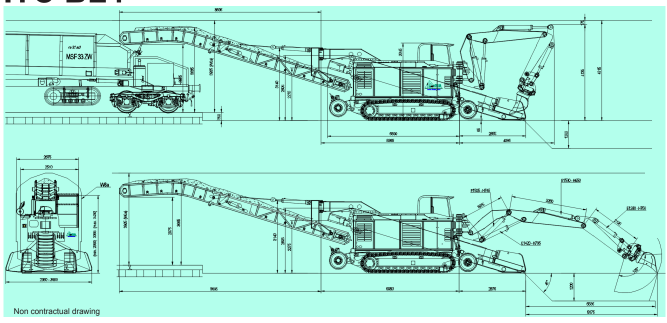
# Rapid Ballast Loading Machine Model ITC BL4



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### ITC BL4



#### Technical data ITC BL4

#### Operating data

Machine width (Transport)

Maximal height (over cab)

Transport height

Length

Operating weight

2'510 mm

3'140 - 3'345 mm

3'140 mm

-17 - 18'000 mm

approx. 34 t

#### Drive units

- Type DEUTZ TCD 7.8 L06, turbo-charged with intercooled, 230 kW at 2.000 RPM
- · Automatic engine cut off
- · Dry air filter with TOP-Air pre-filter
- Exhaust emission acc. to Euro 4, Tier 4f
- · Self-regenerating soot filter
- Fuel tank 800 l
- Electrical system 24 Volt

#### Operator's cab

Noise insulated steel cab with allround visibility. Safety windows with roof window, cab heating through hot water heat exchanger.

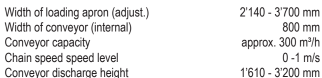
#### Hydraulic system

Hydr. pilot control for travelling and main working functions
Boom control with 2 joysticks in Euro standards
Thermostatic controlled hydr. driven oil/air cooler
Max. hydraulic operating pressure
Hydraulic oil capacity (incl. tank)

900 I
Hydraulic oil tank
800 I

Load Sense hydraulic system with triple axial piston pump

#### Conveyor system



#### **Boom Equipment**

Boom equipment for loading the ballast, includes:

- · King post with jib, intermediate jib and dipper stick
- Rototilt, to rotate and swing the bucket
- Mechanical guick hitch (Option)
- · Loading and levelling bucket, width 1600 mm
- · Hydraulic circuit for a hydraulic rock breaker and cutting unit
- Loading capacity of loose ballast approx. 3-5 m³/min depending on material and excavation depth

#### Included Equipment

The following equipment is included:

- · Crawler chain with vulcanised rubber pad to protect the rail
- · Central lubrication system for the entire machine
- Rail road axles for rail haulage in front and back, hydraulic operation, rail gauge 1435 mm rear swivel axle with hydraulic locking device
- · Camera system for monitoring the area at the rear
- · Rear slew conveyor

#### Other Equipment

It is possible to attach of a range of ancillary equipment such as transverse cutting unit, height and side limiters for the boom equipment, emergency operation of work hydraulics, rock breakers, rubber plated conveyor, other boom equipment, rail road axle with drive (rear), brakes, air conditionning, etc.

Further details of attachments and accessories available upon request.

Subject to modification without prior notice.



