

ITC INTERTECHNO TUNNELLING-EQUIPMENT COMMERCIAL SA

TUNNEL DUMP TRUCK ITC 10000A



 Tunnel articulated Dump Truck PAUS model ITC 10000A with all wheel drive and reverse seat for interchangeable structures

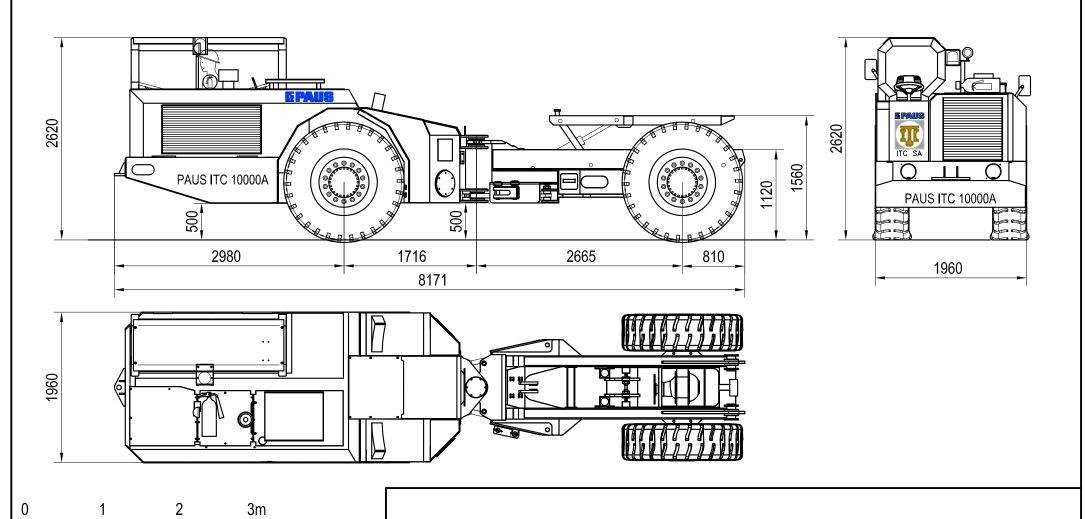
• Diesel drive 173 kW

• Pay load 20 t

Operating weight 38 t



Dumper Paus model ITC 10000A Basic vehicle



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P200

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Dessin non contractuel
Rev.N°: 7 Date: 22.05.2014 PB

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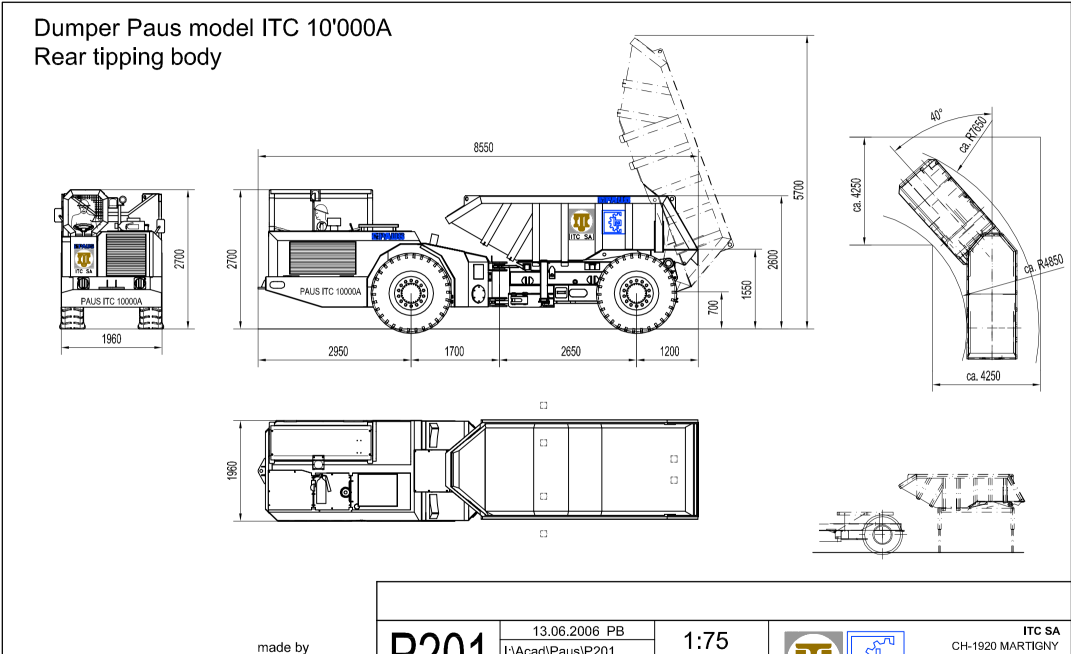
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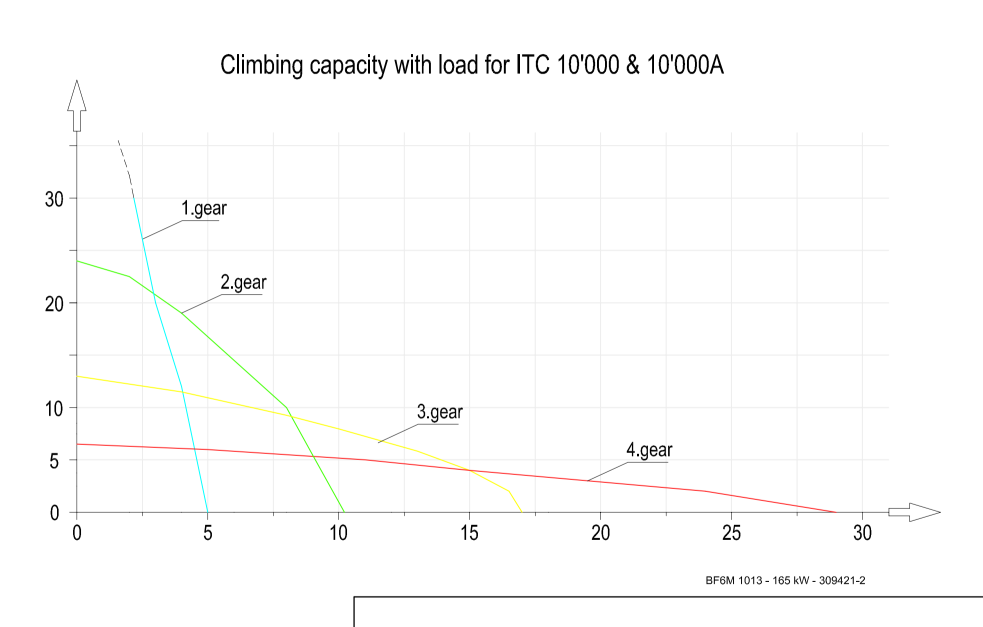
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Technical data ITC 10000A

Chassis

 Divided chassis with articulated joint and swinging front axle, articulated-joint lock, stable chassis frame welded out of highquality sheet metal and sectional steel

Engine

- Water cooled, turbocharged, intercooling DEUTZ Diesel engine TCD 2013, Dry filter with preliminary filter.
- Rated power: 173 kW at 2300 RPM Incl.:
- Soot particules filter

Electric system

 Electric system 24 V. Generator 28V, 35 A, battery 2 x 120 Ah, two headlights each front and rear, one working headlight

Axles

 Kessler planetary rigid axles with enclosed multiple-disc brakesRear axle fixed, front axle swingingly mounted to the vehicle frame.

Drive line

- Industrial full powershift single stage torque converter
- 4-speed-change-on-the move gear box, shiftable under load, with mechanic gearshift, all-wheel drive.
- front + rear single tired 16.00 R 25.

Travel speed

	forwards	backwards
1. Speed	5 km/h	5 km/h
2. Speed	9 km/h	9 km/h
3. Speed	16 km/h	16 km/h
4. Speed	25 km/h	25 km/h
climbing ability	30 %	30%

Brakes installation

- Hydraulic two-circuit pump storage brake system, with oil-immersedmultiple-disc brakes enclosed in the axle box.
- Brake-pressure control by brake-circuit pressure gauge in driver's stand
- Hydraulic spring-loaded parking brake effective as slide-saddle brake at the axle input of the rear axle.

Steering

- Central articulated joint with swinging front axle, pendulum angle +/- 10°,
- steering angle +/- 42°, Two double-effective steering cylinders
- Hydraulic caster-wheel steering, steering pump, steering orbitrol
- emergency-steering features

Inside turn radius 4850 mm Outside turn radius 7650 mm

Body Volume

- Rear-tipping skip,
- skip volume 9.5 m³ struck, 10,5 m³ heaped,
- two double-effective tipping cylinders

Driver Stand

- Driver's stand with driver's shelter and rollover bracket, the entry is secured by a chain, rear-view mirror
- Comfortable driver's seat with safety belt, hydraulically damped, adjustable,rotary driver's seat can be swivelled for 180° for two drivings
- Standard instruments, ammeter, automatic engine control for two driving directions easily accessible operating devices,
- The instruments and supervisory devices are installed in switch boxes
- signal in case of reverse movement
- two fire extinguishers

Weight

empty weight:	18,0 to
perm. total weight:	38,0 to
payload:	20,0 to
axle load front:	18,0 to
axle load rear:	20,0 to

Interchangeable superstructures

- Rock body
- Concrete mixer
- Service platform with/without crane
- Areal basket, etc

Further details of attachments and accessories available upon request.

Subject to modification without prior notice.



