

TUNNEL HEADING AND LOADING MACHINE

ITC 125 - F8



 For heading in soft ground, for scaling and high speed mucking of blasted rock

Minimal cross section approx. 13 m²
 Diesel drive 80 kW
 Electric drive 75 kW
 Operating weight approx. 23 t



Technical data ITC 125 - F8

Drive units

Electro-hydraulic and Diesel-hydraulic power packs each with a separate pump units

Electric drive for emission-free work at the face

Air-cooled electric motor, Power at 400 Volt , 50 Hz 75 kW Diesel drive for travelling and operation without electrical supply

Water-cooled diesel engine, Deutz TCD3.6 L04

Power rating at 2,300 r.p.m 80 kW Diesel engine complies with emission standard EURO IV

Electrical system

Total installed power

Voltage (standard)

Control voltage

Electrical system acc. to

60 kW

400 V - 50 Hz AC

24 V DC

EN 60529 (IP54)

Cable reel hydraulically driven with 75 m

Cable cross section at 400 V - 50 Hz 3x50+3x10 mm²

Operator's cab

FOPS-Operator's cab gives all-round visibility, and front protection grill.

Roof foldable for transport

CE conformity incl. video monitoring system for the right and rear side with colour LCD in the cab.

Hydraulic system

Load Sense hydraulic system with combination of axial piston gear pump at each drive

Pilot control sysem for all working functions

Main operation by 2 joysticks in Euro standards

Thermostatic controlled hydr. driven oil cooler

Max. hydraulic operating pressure 280-380 bar Hydraulic oil capacity (incl. tank) 400 I Hydraulic oil tank 300 I Operating data (F8 boom equipment)

Mininimal cross section	approx. 13 m ²
Machine width	2'000 mm
Maximal height	2'400-2'750 mm
Transport height	2'400 mm
Length (dep. on equipment)	~10'000 mm
Width of loading apron (adjust.)	1'850-2'950 mm
Width of conveyor (internal)	620 mm
Height of conveyor (internal)	650 mm
Conveyor capacity	approx. 150 m ³ /h
Conveyor discharge height	1'800-2'850 mm
Operating weight	approx. 23 t

Boom Equipment F8

F8 Boom equipment for heading and loading, includes:

- King post with jib, swivel console (2x 45°), intermediate Jib and dipper stick
- Excavation and mucking bucket, width 350 700 mm
- · Hydraulic circuit for a hydraulic rock breaker

Loading capacity acc. to rock conditions	approx. 2,0 m³/min
Breakaway torque	100 kN
Tear-out over dipper stick	64 kN
Lifting power (without working tool)	20 kN

Other Equipment

It is possible to attach a range of ancillary equipment, such as different bucket sizes, ripper tooth, pony truck, rubber plated conveyor, other voltage and frequency, other boom, quick hitch device, transverse cutting unit, soot particle filter, central lubrication device, extinguisher system, etc.

Further details of attachments and accessories available upon request.

Subject to modification without prior notice.



