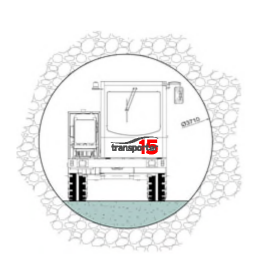




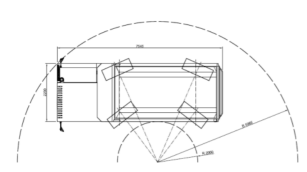


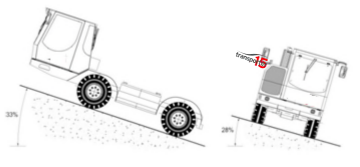
transports is the response to the demands of a multifunctional and robust equipment for low-profile tunnels. High mobility, reduced dimensions, its loading and transport capacity, easy-to-use and proven reliability of our equipment, give it unique features in the market.

Its special configuration, its powerful engine and its design, provide the strength and flexibility to work under the most extreme conditions, from extreme cold to tropical temperatures.







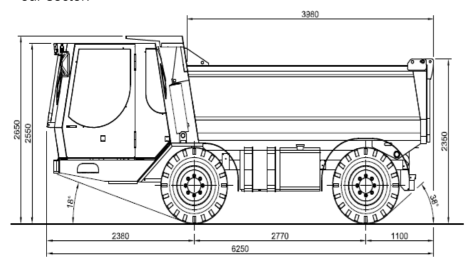


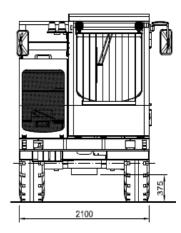
is equipped with all the elements to make easy a hard work: Rotary driving place, ROPS-FOPS cabin, working lights, etc. A full accessibility to high rotation components, make its use and maintenance not a loss of time, but, using it properly, the reason for a long-lasting and reliable unit. The powerful engine allows it to work without loss of power up to 5,000 MASL and to overcome slopes up to 30% full load.





The special internal design of the cockpit, complying with the highest safety standards, make the unit simple but well-prepared to work in the worst working conditions that may appear in our sector.







The dumper has a load capacity of 10,000 kg (7 m³). Possibility of incorporating a crane and basket in standard platform that completes, even more, its usefulness in mining.

Always with the latest technology and proven reliability backed by over 40 years experience in mining and underground works of our company.

EASY TO TRANSPORT

In this global world, forwarding equipment in a fast and safe way has become a need and an obligatory feature. It has been designed for being shipped in standard sea containers or on flatbed trucks which can be delivered anywhere in the world.











BRAND		MULTIMINING
MODEL		TRANSPORTER-15
CHASSIS		RIGID WITH REINFORCED TUBULAR STRUCTURE
DIMENSIONS		5,805 x 2,100 x 2,550 mm
PLATFORM DIMENSIONS		3,980 x 2,100 x 1,050 mm
CAPACITY		7 CUBIC METERS
LOAD CAPACITY		10,000 kg
MOTOR	BRAND	PERKINS
	MODEL	1104 D E44TA
	COOLING	WATER
	NORMATIVE	TIER III (COM III)
	POWER	130 HP (96,5 kW)
	TYPE	TURBO INTER COOLER
TRANSMISSION	TYPE	HYDROSTATIC
	GEARS	TWO SPEED FORWARD AND REVERSE
HYDRAULIC CIRCUITS	SHIFT	HYDROSTATIC
	STEERING	GEAR PUMP
	BRAKES	GEAR PUMP
	SERVICES	GEAR PUMP
AXLES		STEERING MONOLITICS
AXLE'S CAPACITY		11,000 kg
TRACTION		PERMANENT 4-WHEEL
CABIN		CLOSED AND HEATED WITH PROTECTIVE STRUCTURE
STEERING	TYPE	HYDRO ASSIST
	POSIBILITIES	FRONT AXLE, BOTH AXLES AND CRAB
BRAKES	SERVICE	HYDRAULIC DISC, OIL BATH ON FOUR WHEELS
	PARKING	HYDRAULIC ON AXLE
STEERING RADIUS	INNER	2,000 mm
	OUTER	5,985 mm
SPEED		0 A 20 km/h SAE NORMATIVE
MAXIMUM SLOPE		30%
ELECTRICAL EQUIPMENT		24 V INSTALATION
WORK LIGHTS		FRONT AND REAR, NIGHT VISION
TIRES		405/70 R20
WEIGHT		6,500 kg
HIDRAULYC TANK CAPACITY		400 I
OIL TANK CAPACITY		400 I

Due to the constant process of improvement at factory, all data are subject to modification without prior notice, being merely illustrative all data in this catalogue.













