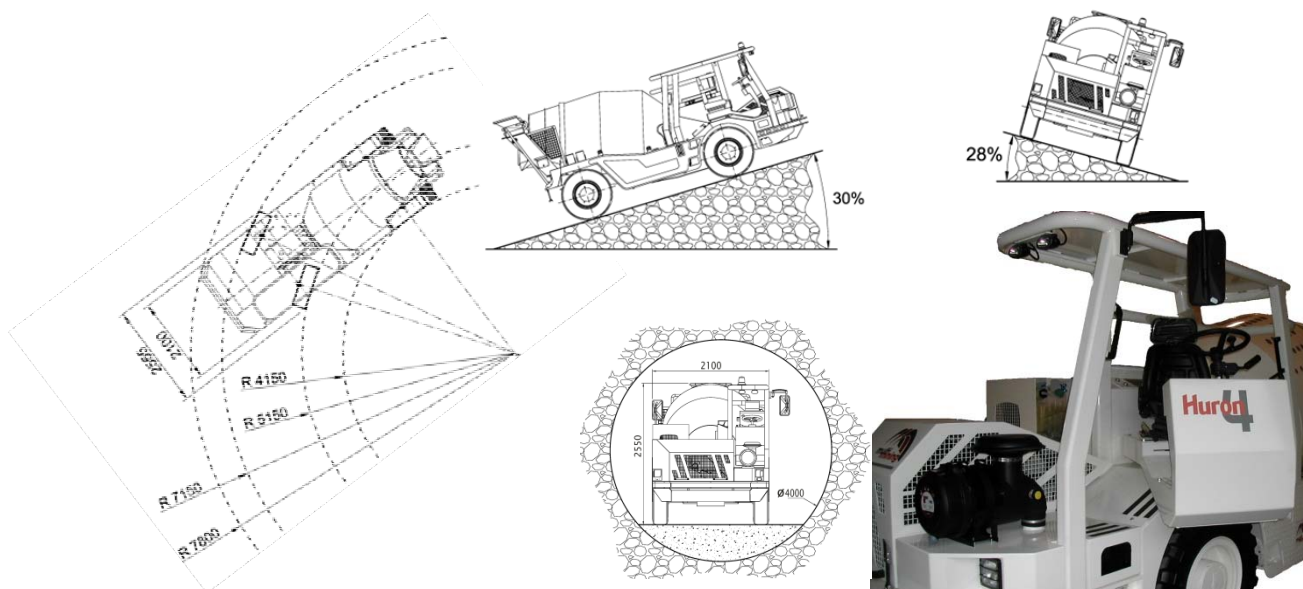


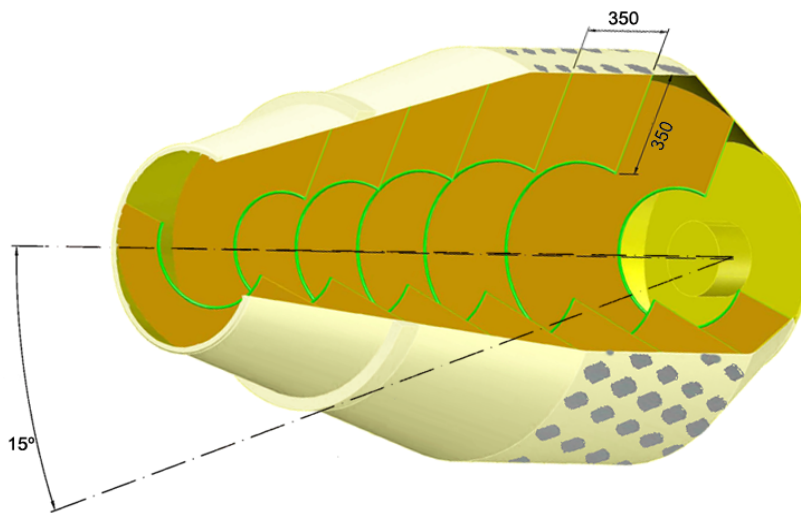
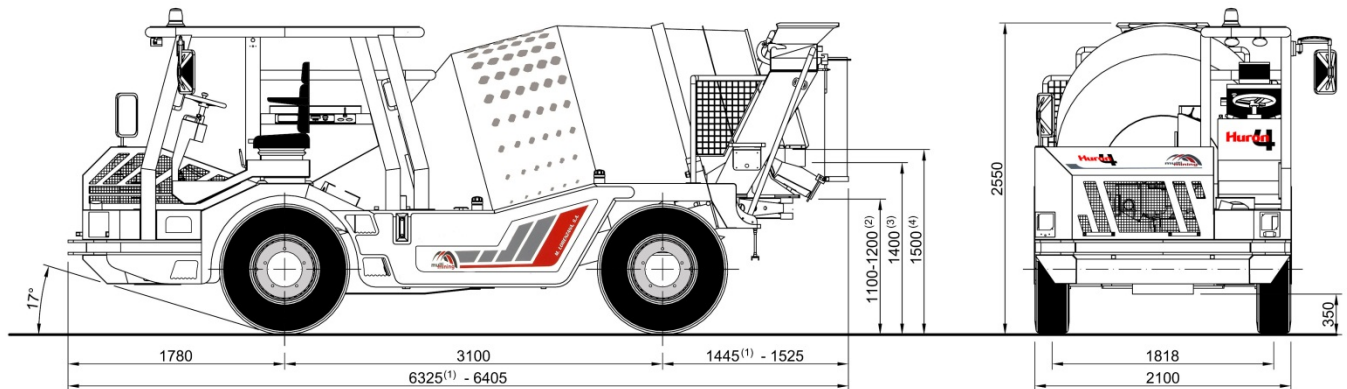


Transmixer **Huron 4** is the answer to the request of a strong scissor-lift platform for low-profile tunnels which accomplishes all safety regulations. Its great mobility, small dimensions, working capacity, easy-to-use and the proven reliability of our equipment, give it unique features in the market.

Its special configuration, with articulated chassis, its engine and its design, provides the strength and flexibility to work under the most extreme conditions, from extreme cold to tropical temperatures.

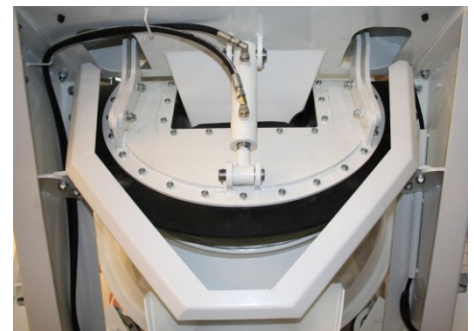


Transmixer **Huron 4** is equipped with all the elements to make easy a hard work: **Rotary driving place, ROPS-FOPS cabin, working lights, especial designed drum for transporting and mixing at the same time. A full accessibility to high rotation components,** make its use and maintenance not a loss 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 mixer allows the unit a mixture of dry mass, pouring the water from its own tanks for producing the concrete, or ready wet mix, giving unique smooth finishing features in its sector.

The unit has 4m³ output capacity of concrete, incorporating hydraulic drum cover as standard to avoid any loss during transport.



EASY TO TRANSPORT

In this global world, forwarding equipment in a fast and safe way has become a need and an obligatory feature. **Huron 4** Has been designed for shipping two units in one only containers which can be delivered anywhere in the world.



BRAND		MULTIMINING
MODEL		HURON 4
OUTPUT CAPACITY		4m³
DRUM CAPACITY		5,100 LITRES
MOTOR	BRAND	PERKINS
	MODEL	1104D-E44TA
	COOLING	WATER
	NORMATIVE	TIER III (COM III)
	POWER	116 Kw AT 2,300 r.p.m.
	TYPE	TURBO INTERCOOLER
TRANSMISIÓN	TYPE	HYDROSTATIC
	GERAS	2 GEARS FORWARD AND REVERSE
CIRCUITOS HIDRÁULICOS	SHIFT	HYDROSTATIC DA SYSTEM
	DRUM ROTATION	HYDROSTATIC ELECTRICAL REGULATION
	BRAKES	GEARS PUMP
	STEERING AND SERVICES	GEARS PUMP / SELF CONTROL DEVICE
AXLES		MONOBLOCK
AXLE CAPACITY		,
DRIVE		4-WHEEL
STEERING		HYDROASSITED ON FRONT AXLE
DRIVER'S SEAT		ROTATORY 180º
CABIN		ROPS - FOPS
BRAKES	SERVICES	HYDRAULIC ON THE TWO AXLES
	PARKING	HYDRAULIC NEGATIVE ACT. ON TRANSMISSION
DIMENSIONS		6.325mm *2.100mm *2.550mm
DRUM		DOUBLE BLADE
STEERING RADIOUS	INNER	4,150mm
	OUTER	7,800mm
POURING CHUTE		OPTIONAL
HYDRAULIC CHIELED ON DRUM		STANDARD FROM FACTORY
CYCLE		7 - 10 MIN
SPEED		0 TO 20 KM/H ACCORDING TO SPANISH RULES
MAXIMUM SLOPE		30%
ELECTRICAL SYSTEM		BATTERY 12V, 110 Ah
POURING		1,100mm / 1,200mm / 1,400mm / 1,500mm
TYRES		10'00R20 16PR
WEIGHT		7,000 kgs
HYDRAULIC OIL TANK		200 Lit.
WATER TANK		420 L
FUEL TANK		110 L
WATER PUMP		100 l/min FLOW
		SUCTION HOSE WITH SPRINKLER AND FILTER
		LITER COUNTER
HIGH PRESSURE WASHING		100 bar

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.

MADRID: Ctra de Valencia, Km 19,200. 28524 RIVAS VACIAMADRID (MADRID). FAX: +34916701005. e-mail:madrid@mlorenzana.com

LEÓN: Pol. Ind. Villacedré. 24009 VILLACEDRÉ (LEÓN). FAX: +34987849036. e-mail:leon@mlorenzana.com

www.mlorenzana.com +34 902 151 236

