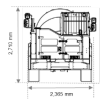
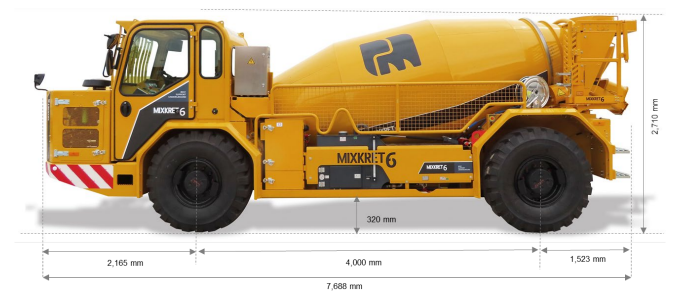


Low-profile concrete mixer for mining

Mixkret 6

Concrete mixing and transport capacity: 6 m³ Power: 168 kW (225 HP) at 2.200 rpm





Note: This is a merely informative, non-binding document. Maximum theoretical values listed. Specifications are subject to change without prior notice. Photos and drawings are for illustrative purposes only. For available options, please consult the factory.

Standard equipment

Concrete drum for mixing, transporting and discharging				
Maximum concrete capacity		m ³	6	
Adjustable turning speed in both		rpm	0 - 1	8
directions				
Discharge height		mm	1,17	5 - 1,538
Speed control during traslation				
Anti-spillage rear hatch				aulic opening closing
Power Pack connection Mixkret- Mixkret				
Flowmeter for water pump				
Remote control				
Cable		m	6	
Motor Diesel (2 opciones)		EU-Stage IIIA		EU-Stage V
-				

Motor Diesel (2 opciones)		EU-Stage IIIA	EU-Stage V
Power	kW (HP)	168 (225)	150 (201)
Speed	km/h	25	20

Putzmeister off-road vehicle, 4-wheel drive			
Weight (without/with load)	kg	12,000/ 27,000	
Maximum climbing capacity at full load (longitudinal/ trasversal)	%	30 / 10	
Transmission		Hydrostatic progressive system with continuous variation (ICVD), no gears to change	

Electronic speed control system		To travel along down slopes
Driving		4 WD
Steering		Hydraulic four-wheel steering (4WS), crab- mode
Service brakes		On both axles, multi- disc in oil bath, hydraulic with independent circuits
Parking brakes (negative)		On both axles, internal SAHR discs, hydraulic operation
Parking brake release system in case of emergency		Hydraulic operation with manual valve
Driving lights (x9 LED)	W	35
LED beacon		
Electric equipment (x2 batteries)	V / Ah	12 / 100
Oil tank	I	238
Diesel tank	I	265
Fuel shut-off valve		Manual
Cabin		FOPS/ROPS certified with frontal protection grid
		Frontal glass with wiper and rear glass
		Control panel and rear camera screen

Driver seat	Mecanic suspension with operator- presence detection system
Rear camera Extra camera for Stage V version	Night vision
Mining wheels	Michelin XMine D214.00 R20
Centralized greasing system	Automatic

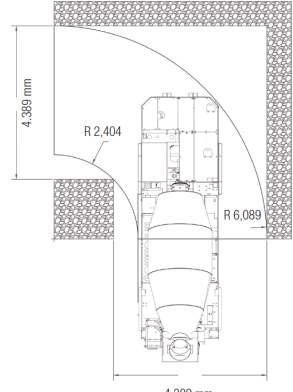
With hose widing system and gun		
Max. pressure	bar	200
Flow	l/min	30
Hose	m	15
Water tank	1	150

With drum's conexión from the water tank or external outlet			
bar	6.6		
l/min	273		
mm	25		
	bar I/min		

Optional equipment

Oshia				
Cabin				
Door without glass				
Door with glass and complete	Includes HVAC			
cabin glazing				
Alternative driver seat	Neumatic suspension (PRIMO-L)			
Higher cabin height with air				
suspension seat				
Wheels	-			
Mining wheels	With foam filled (Michelin XMine D2			
	14.00 R20)			
Mining spare wheel	Depends on	configuration		
Welded support for spare wheel				
Heavy-duty wheel chocks				
Fire suppression system				
ANSUL	Manual			
ANSUL	Mix			
DAFO	Mix			
For electric panel				
Additive system				
Additive pump	l/h	600 - 1000		
Additive tank	Í	120		
For optimizing the charge/discharge				
Protection of the rolling ring				
Drain chute drip cap				
Extension of the discharge chute				
Discharge hopper				
	Double helix drum for unloading on a sloped surface			
For greater safety				
Locked battery circuit breaker				
Automatic braking system when open the door				
Additional kit with front emergency bottons				
Diesel engine shutdown and movement through emergency bottons				
Extra diesel tank 85 l				
High efficiency filtration system for hydraulic oil				
Tramming direction lights*				
*Check available options or describe your request				
Check available options of describe your request				

Turning radius



4.389 mm