

Low-profile concrete mixer for mining ШШ 2.500 r Maximum power 130 kW (174 HP) at 2.200 rpm 2.200 mm 2.500 mm MIXKRET4 MIXKRET A 2.195 mm 3.350 mm 1.170 mm 6.595 mm

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.

Data sheet

Concrete drum for mixing, transporting and discharging				
Maximum concrete capacity (5,2 yd3)	m ³	4		
Operation of concrete mixing drum hydraulic				
Adjustable turning speed in both directions	rpm	0 – 22		
Discharge height (3.2 - 4,7 ft)	mm	986 - 1.431		
Discharging chute length. Rotary (manually controlled) Height adjustable (electro-hydraulically) 660 mm				
Inspection covers		2		
Anti-spillage rear hatch hydraulic opening and closing				
Control panel. External right-hand side and in cabin				
Anti-rotation safety lock. Manual				
Weight				
Without load (21,826 lb)	kg 9.900			
With load (41,667 lb)	kg 18.900			

Diesel engine					
Type 6 cylinders					
Maximum power (174 HP) at 2.200 rpm	kW	130			
Water cooling					
Engine emissions in accordance with EU-Stage III A / EPA-Tier 3					
Catalyst DCL Ind. MINE-X DC8					
Fuel tank	Ι	160			
AAC system automatic altitude compensation					
Brakes					
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					

UT 4764-1 EN

Mixkret 4

Maximum concrete capacity (5,2 yd³) 4 m³

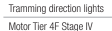
Data sheet

Transmission and axles			Performance			
Transmission hydrostatic progressive system with continuous		Maximum speed (12.4 mph)	km/h	20		
variation (ICVD), gearbox and hydraulic variable motor, no gears to change			Maximum climbing capacity at full load 30% (SAE standard)			
			Max. transversal gradient while driving 10%			
Operation continuous without interruption of traction, self-adjusting			Other features			
based on power requirement (load and slope)		Cabin FOPS / ROPS certified				
Driving and steering Four-wheel drive and four-wheel steering (4WD / 4WS)		Driving lights LED, 2 front + 2 rear				
		Working lights LED, 4 front + 4 rear				
Heavy-duty directional planetary axles		Rear camera night-vision				
Front axle fixed and directional		Water tank	1	250		
Rear axle swing and directional			Manual fire extinguisher	kg	6	
Electronic speed control system (inclinometer) to travel along down slopes			Omnidirectional beacon amber			
Inner turning radius	mm	2.400	High-pressure water pump for cleaning with hose winding system and gun			
Outer turning radius	mm	5.770	Operator-presence detection system driver seat			
Tyres/Wheel rims, for mining, 12.00 - R20			Automatic greasing system			

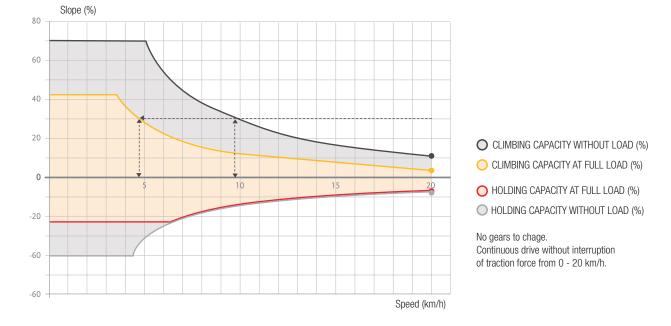
Optional Equipment

Additive discharging system (tank + pump) 120 I Fire suppression system, automatic / manual operation

Closed driving cabin
Air-conditioning and heating
Flowmeter for water pump



Consult Putzmeister for special configurations



Climbing And Holding Capacity

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