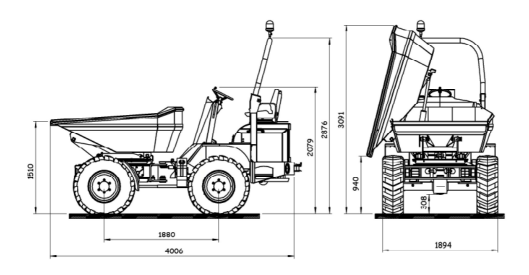
Bergmann Dumper

2040 swivel tip



Strong arguments for your advantage

- high stability by oscillating axle
- hydraulical park brake
- instrument board lowerable and lockable
- ► type test approval by TBG





Bergmann Dumper 2040 swivel tip

Technical Data

Weight hughet conseits	Payload	4.000 kg	
Weight/ bucket capacity	Unladen weight	4.000 kg 2.720 kg	
	Struck level	2.720 kg 1.600 L	
		2,3 m ³	
	Heaped		
	Bucket system	hydraulically swivelling and tipping bucket by 180°	
Dimensions	Total height with protection bar	2.880 mm	
	Total height without protection bar	2.080 mm	
	Total length	4.000 mm	
	Total width	1.890 mm	
	Ground clearance	308 mm	
Transmission	Hydrostatic 4-wheel-drive with automotive control		
	speed I: 0-10 km/h		
	speed II: 0-25 km/h		
Steering	Hydraulic articulated steering acting	draulic articulated steering acting over priority flow	
	Steering angle 40° to each side		
Axles / Brakes	Front axle rigid, rear axle oscillating stored +/- 12°, maintenance-free-oil-		
	bath multi-disc brake with automatic adjustment in the front axle,		
	hydraulically applicated locking brake acting over articulated shaft on		
	front and rear axle.		
Engine	4 cylinder Kubota Diesel engine –water cooled-		
	Output power 34 KW at 2.800 rpm.		
Turan	Standard 12 F/00 10 AS Drafil		
Tyres	Standard, 12,5/80-18 AS Profil		
Tank capacity	Fuel 50 L		
Talik Capacity	Hydraulic oil 40 L		
	Trydraunc on 40 L		
Electrics	12V electrical installation with main	switch control panel for engine	
Licenses	water temperature, fuel and service hour meter, control lamps for motor oil; park brake, direction indicator, battery charging control, hydraulic filter, display for drive position		
	,,		
Standard Equipment	Hydro sprung seat adjustable and collapsible, instrument panel lowerable and lockable with ignition key, tow-bar coupling, lighting system according to German traffic regulations, bucket from abrasion-proof finegrain steel, EC type test approval, EC declaration of conformity, operator's manual /		
	spare parts list		