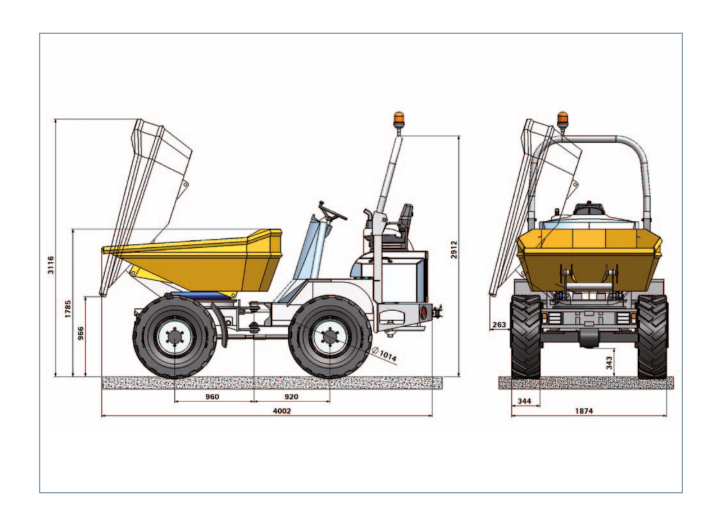


- High stability by oscillating axle
- > Hydraulic park brake
- Instrument board lowerable and lockable
- > Type test approval by TBG





Weight/Bucket Capacity		
	payload	4.000 kg
	empty weight	2.800 kg
	loading capacity struck	1,5 m <sup>3</sup>
	loading capacity heaped	2,3 m <sup>3</sup>
	bucket system	hydraulically swivelling and tipping bucket by 180°
Dimensions		
	clearance height	2.912 mm
	tipping height	966 mm
	loading height (front)	1.550 mm
	total length	4.005 mm
	total width	1.874 mm
	ground clearance	
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 over priority flow steering angle 40° to each side	V
Axles/Brakes		
	front axle rigid, rear axle oscillating stored $\pm$ 12°, mair adjustment in the front axle, hydraulically applicated and rear axle	ntenance-free-oil-bath multi-disc brake with automatic locking brake acting over articulated shaft on front
Engine		
	4 cylinder Kubota diesel engine – water cooled – output power 35,9 kW with 2.800 rpm	
Tires		
	standard, 12.5/80-18 AS profile	
Tank Capacity		
	fuel	50 L
	hydraulic oil	40 L
Electrics		
	12 V electric installation with main switch, control panel for engine water temperature, fuel and service hour meter, control lamps for engine 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 ignition key, tow-bar coupling, lighting system according to German traffic regulations, bucket from abrasion-proof fine-grain steel, EC declaration of conformity, operator's manual/spare parts list	

