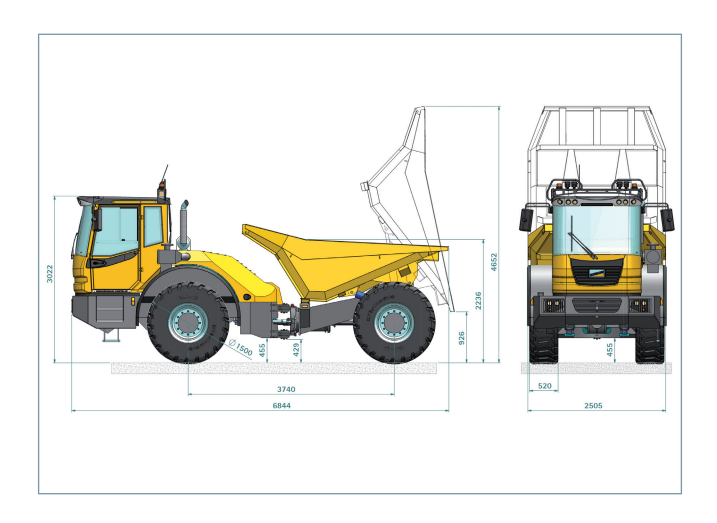


- High stability thanks to oscillating axle
- > Swivelling operator's stand
- Electro hydraulic spring type cylinder park brake
- Compact dimensions and low weight





3012 HK_{PLUS} **Technical Data**



	payload	12.000 kg
	empty weight	9.080 kg
	loading capacity struck	
	loading capacity heaped	8 m ⁻
	bucket system	hydraulical rear tipper
Dimensions		
	clearance height	3.022 mm
	tipping height	926 mm
	loading height (front)	
	total length	
	total width	
	ground clearance	429 mm
Fransmission	ground creaturice	
1141131111331011	load-depending shift – shiftable by hand and	automatically, self-adjusting optimisation of traction force and speed,
	speed control stepless forward and backwards, ZF-Ergo-Power transmission	
	1. gear f/b	6/6 km/h
	2. gear f/b	
	3. gear f/b	
	4. gear f	21 km/h
	5. gear f	32 km/h
		40 km/h
Steering	6. gear f	40 KIII/II
Axles/Brakes	hydraulic articulated steering acting over p articulation: 37° left & right	riority valve
		fix, maintenance-free-oil-bath multi-disc brake in the wheel cking value of 45 %, hydraulically applicated spring-type cylinder on front and rear axle
Engine		
	4 cylinder Cummins diesel engine – water cooled – power 119 kW with 2.200 rpm stage IIIB/Tier IV Interim	
Tires		
	standard 20.5-25 double coin	
Bonnet		
	easy access to all maintenance and service	points thanks to wide opening sectioned bonnet
Tank Capacity		
. ,	fuel	
	hydraulic oil	
Electrics	·	
		finding modus, fuel and hour counter, control lamps for engine ging control, hydraulic filter, display for drive position
Standard Equipment		
	according to German traffic regulations, but	d driver's seat, swivelling operator's stand, lighting system sket from abraision proof fine grain steel, flashing yellow light, sreen, device for radio, loudspeaker and antenna, EC declaration

