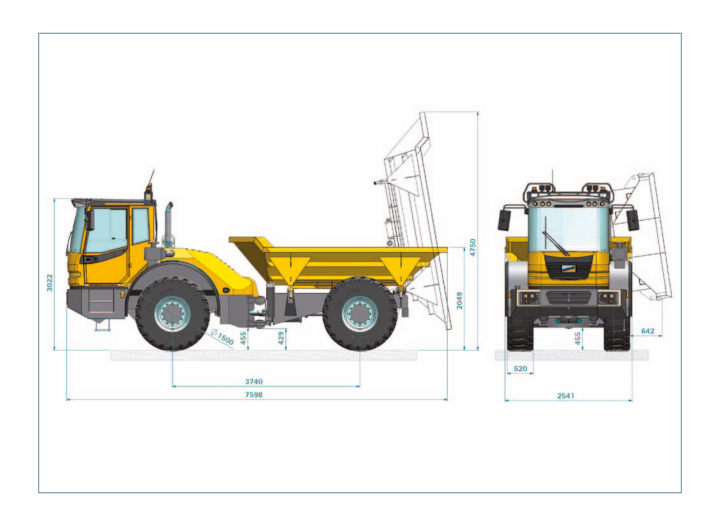


- High stability thanks to oscillating axle
- > Swivelling operator's stand
- Electro hydraulic spring type cylinder park brake
- Compact dimensions and low weight





3012 DSK_{PLUS} **Technical Data**



	payload	12.000 kg
	empty weight	
	loading capacity struck	4,2 m ⁻
	loading capacity heaped	8,0 m ⁻
	bucket system	hydraulical 3-way-tipper, change of sides by simply changing the socket pins
Dimensions		
	clearance height	3.022 mm
	tipping height	
	loading height (front)	 2.049 mm
	total length	7.598 mm
	total width	 2.541 mm
	ground clearance	
Transmission	-	
	load-depending shift – shiftable by hand and a speed control stepless forward and backwards,	utomatically, self-adjusting optimisation of traction force and speed, ZF-Ergo-Power transmission
	1. gear f/b	6/6 km/h
	2. gear f/b	9/15 km/h
	3. gear f/b	14/33 km/h
	4. gear f	 21 km/h
	5. gear f	32 km/h
	6. gear f	40 km/h
Steering		
	hydraulic articulated steering acting over pr articulation: 37° left & right	iority valve
Axles/Brakes		
	front axle hydraulically absorbed, rear axle fix, maintenance-free-oil-bath multi-disc brake in the wheel hubs with self-locking differential with a locking value of 45 %, hydraulically applicated spring-type cylinder locking brake acting over articulated shaft 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 r	points thanks to wide opening sectioned bonnet
Tank capacity		
Turni cupacity	fuel	
	hydraulic oil	64 L
Electrics		
	*	inding modus, fuel and hour counter, control lamps for engine
Standard Equipment		
		driver's seat, swivelling operator's stand, lighting system accor-

