

# **Maximum application power**

The DT15 is the ideal transporter on the construction site for extensive work. The large skip selection combined with the comfortable intuitive hydrostatic drive system as well as the high payload make it the perfect versatile material handler. The single-piece engine hood and the optimal arrangement of the service points also make daily maintenance much easier, saving time and effort. The low center of gravity makes it a trustworthy partner in material transport, even with a high load.

## **Hydrostatic drive**



Simply start and off you go: Because of the hydrostatic drive system, no frequent gear changing is needed and the operator can focus on the task. The hydraulic drive system and the working hydraulics can be operated independently of each other.

# 3-cylinder turbo diesel engine



The powerful diesel engine offers a high level of efficiency at a low weight. With the built-in turbocharger, the machine is productive in any environment including high altitudes. By optimally matching all components, provides excellent centre of gravity.



# WAGES NEWSON

# Interchangeable skip versions

The variety of skip versions are available making the machine versatile for every construction site. They can also be easily exchanged among each other, saving time, which means they can be adapted for every construction site situation.

## **Small dimensions**

The compact dimensions of the machine make it ideal for manoeuvering and working in confined spaces.

### **Technical Information**

	Units	DT15
Hydraulic	`	
Hydraulic pump		Variable displacement and gear pump
Flow rate max.	I/min	95
Mechanical - Output Details		
Gradeability SP 80 mm		27%
Travel speed	km/h	7.5
Mechanical Details		
Length	mm	2,674
Width	mm	1,102
Height	mm	2,372
Weight	kg	1,040
Payload max.	kg	1,500
Skip		Front tip skip
Skip capacity levelled	I	632
Skip capacity heaped		760

	Units	DT15
Operating weight (minmax.)	kg	1,345 - 1,695
Engine		
Cylinder		3
Cylinder capacity	cm3	898
Inclined position max.		20 λ
Effective power	KW	15.2
Nominal engine speed	1/min	2,400
Stroke	mm	73
Bore	mm	72
Motor type		Diesel engine
Exhaust-gas limit		EU Stage V
Manufacturer		Kubota
Engine designation		Z - 902
Environment Data		
CO2 (NRSC)	g/km	1,047.4
Shipping and Storage		
Shipping weight	kg	1,270