# B D 6 C Harvester

# PERFORMANCE INFORMATION

General purpose agricultural tire with standard profile and R1 deep tread design for high power-high traction tractors / harvesters.





## **FEATURES**

## Long life / Durability

- · Durable nylon carcass structure
- Special tread design
- High resistance against cuts and tread wear with special tread

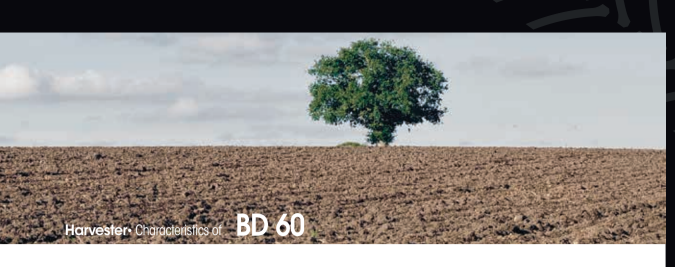
### **High Traction**

- Perfect grip to soil / slide free transmission of power to the ground with tread geometry, designed differently on center and shoulders
- Thanks to the special tread geometry property, this traction level is maintained in the later half-life of the tire

## Self cleaning

· The tire cleans itself by its special tread design

**SIZES** 18.4-30



Tire Size	PR	TT/TL	Load/ Speed Index	Rims		Inflated Dimensions (No Load)		Inflated Dimensions (W/Load)		Inflation	Load capacity per tire, kg					
				Recom (inch)	Permitted (inch)	Section Width (mm)	Outer Diameter (mm)	Dynamic Rolling Circumference (mm)	Static Loaded Radius (mm)	Pressure (psi/bar)	Speed, km/h					
											10	15	20	25	30	40
18.4-30	14	TT	151/A6	W16L	W15L	467	1550	4590	690	32 / 2.2	4055	3765	3420	3100	2895	2555
										35 / 2.4	4395	4080	3700	3355	3140	2765
										38 / 2.6	4830	4485	4070	3690	3450	3040
	16		153/A6							33 / 2.3	4650	4320	3920	3555	3320	2920
										36 / 2.5	4805	4460	4045	3670	3430	3015
										42 / 2.9	5110	4745	4305	3905	3650	3210

<sup>·</sup> Load capacity on recommended speed and pressure is stated with dark colour.



### **DESCRIPTION**

- ${}^{\star}\quad \text{For load capacity on various speed ratings, and inflation figures, please consult your sales representative.}$
- \*\* Load capacity on standard speed and weight
- $\cdot$   $\;$  Our company is entitled to make any change on any information in this catalogue, without further notice.
- · This catalogue annuls all the previous catalogues
- All figures are for reference; our company is not responsible for printing errors.