

CRANE



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Very large and tuff tire, with a very heavy weight. The right tire for wheel excavators excellent traction combined with perfect run in high speed transfer.

The wide pattern design is reinforced on the shoulders area to avoid the material and rock penetration between one tire and the twin one, very often cause of damages.



The compound with a high percentage of natural rubber make it more robust and safe with the carcass high resistance and reinforced casing to work safe in all conditions. Moreover the round shape of the lug in the centre area of the pattern guarantee a very smooth and perfernt rolling during the transfer on asphalt street, without any vibration and high spped.

ECCOMEGA[®]
ECOLOGICAL NATURAL RUBBER

	8.25 - 20	900 - 20	10.00 - 20
PR	14	14	16
Recomended Rim	6.50 - 20	7.00 - 20	7.50 - 20
OD (mm)	974	1.018	1.055
Section width (mm)	235	259	278
Infl. Pressure (kpa)	810	770	810
Load Capacity @ 5mph (kg)	3.240	4.120	4.800
Load Capacity @ 15 mph (kg)	2.910	3.400	3.960
Load Capacity @ 55 mph (kg)	2.205	2.575	3.000
Tire weight (kg)	32	37	45

Wheeled Excavator

Ecomega's wheeled excavator tire advantages:

- Specially designed tread offer greater mobility on soft ground
- 100% natural rubber compounding and robust casing design provides excellent abuse resistance and maximum tread life.

REMARKS
 Consult tyre and wheelmanufacturer for confirmation of the suitability of the tyre / rim combination particularly with regard to rim profile, wheel strength and maximum inflation pressure. The sizes given are according to ETRTO or TRA, where available. For exact sizes, please consult the technical department. Creep speed is a travel rate of not over 60 m in a 30 minute period.

