



# SP 161

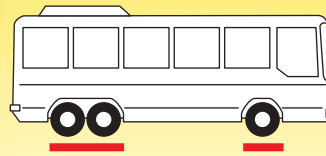
Coach/Bus Operations

**DECTES\***  
DUNLOP Energy Control Technologies

## APPLICATION

Designed for passenger carrying applications on highways. Benefits include:

- Longer life with reduction in uneven wear
- A compound designed to provide a more wear-resistant tread
- Excellent long haul performance
- Low noise and cooler running
- Superior ride comfort – thanks to a 5 ribbed pattern with stone ejectors.



— Recommended

Tyre Size	Ply Rating	Load Index	Speed Index	TL or TT	Overall Diameter (mm)	Section Width (mm)	Maximum load per tyre. Single (kg)	Maximum load per tyre. Dual (kg)	Maximum Pressure (kPa)	Recommended Rim (J)	Tread Depth (mm)
295/80R22.5	18	152/149	M	TL	1044	298	3550	3250	900	9,00	14,6
315/80R22.5	18	154/150 156/150	M L	TL	1076	312	3750 4000	3350	830 850	9,00	15,0

\*DECTES (Dunlop Energy Control Technologies) is a combination of innovative design technologies aimed at controlling heat energy build-up and energy loss whilst ensuring a more consistent contact patch; resulting in lower rolling resistance, higher mileage, a more wear resistant tread and a reduction in uneven tread wear all contributing to excellent CPK.

E-mail: [marketing@srigroup.co.za](mailto:marketing@srigroup.co.za)

Website: [www.dunloptyres.co.za](http://www.dunloptyres.co.za)



DunlopTyresSA

