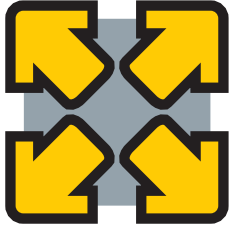


COMPACT



LINE



**NEW**

# POWER CL

Stability

Shock and perforation resistance

Tread tearing resistance



## POWER CL (bias construction)

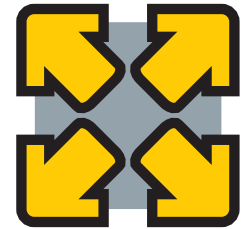
COMMERCIALISED SIZES	Load/Speed Rating	Equivalence
280/80 - 18 TL	132A8	10.5 - 18
340/80 - 18 TL	143A8	12.5 - 18
280/80 - 20 TL	133A8	10.5 - 20
340/80 - 20 TL	144A8	12.5 - 20
400/70 - 20 TL	149A8	16.0/70 - 20
400/80 - 24 TL	162A8	15.5/80 - 24
440/80 - 24 TL	168A8	16.9 - 24
480/80 - 26 TL	160A8	18.4 - 26
440/80 - 28 TL	156A8	16.9 - 28

POWER CL: a robust tyre which provides stability





COMPACT



L I N E

**NEW**

# POWER CL

Tread pattern and type of rubber mix

Casing plies construction



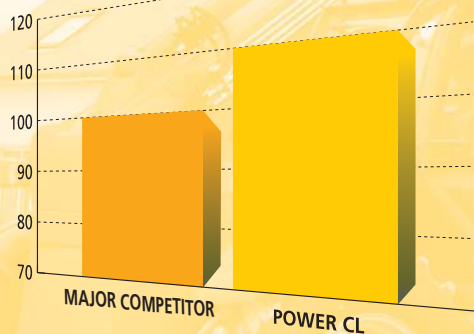
Sidewall protection rubber

➤ **STABILITY:**  
**A COMPETITIVE LEVEL OF STABILITY**

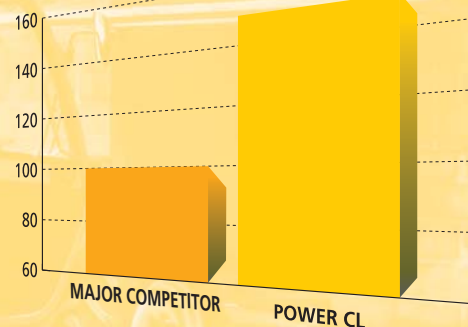
- Sidewall rigidity due to the number of casing plies.

➤ **ROBUST**

- Shock and perforation resistance:
  - Type and number of casing plies.
  - Thickness of sidewall protection rubber.
- Tread tearing resistance:
  - Tread pattern and type of rubber mix.



Sidewall resistance to perforation



Tread tearing resistance