






K 207 BASE

 mm	 mm	 mm	 kg/m	 m
230		20,5	5,15	
240		20,5	5,43	3,24
250		20,5	5,88	3,24
260		20,5	6,14	3,24

**BESCHREIBUNG**

- Querorientiertes Blockprofil mit offenen Laufflächen
schultern
- Antriebsachsen von LKW im gemischten Einsatz
Straße/Baustelle
- Einsatz im Nahverkehr
- Ganzjahresprofil
- Hohe Laufleistung durch große Profiltiefe
- Sehr gute Übertragung von Traktionskräften aufgrund
stark querorientierter Profilblöcke
- Sehr gute Selbstreinigung durch offene Profilge-
staltung

ALTERNATIVEN

K16, K40, K46, K61, K62, K208, K212

FEATURES

- Transverse block-type tread with opened shoulders
- Drive-axle tires for trucks used on the street and at
construction sites
- For use on short distances
- All-season tread
- Good running properties due to large tread depth
- Very good transfer of traction forces due to transverse
tread blocks
- Very good self-cleaning due to open shoulder design

ALTERNATIVES

K16, K40, K46, K61, K62, K208, K212