

**READY
TO
WORK**

TECHNICAL TIRE DATA SHEETS

04/2021

TECHNICAL TIRE DATA SHEET

MICHELIN X Multi Z VG 205/75R17.5



TIRE DATA

Description:

205/75R17.5

Tread picture:



Rolling diameter: -
 Static radius under load: 350 mm
 Weight: 22.17 kg
 Air pressure: 7.20 bar

TIRE LABEL

Manufacturer:

MICHELIN

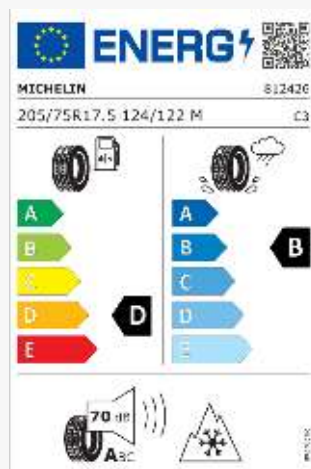
Tread pattern:

-

Manufacturer description:

X MULTI Z VG

- Assembly not driven front axle
- Assembly driven front axle
- Assembly driven rear axle
- Assembly not driven axle
- Tubeless
- Low noise
- Dual tires
- 3PMSF (snowflake)
- M + S
- CCC



ADDITIONAL INFORMATION

Reference speed: 130 km/h
 Speed index: M
 Load capacity single spur: 1600 kg
 Load index single spur: 124
 Load index dual spur: 122
 Load capacity dual spur: 1500 kg

ADDITIONAL INFORMATION ON DOUBLE IDENTIFICATION

Reference speed 2: - km/h
 Speed index 2: -
 Load capacity single spur 2: - kg
 Load index single spur 2: -
 Load index dual spur 2: -
 Load capacity dual spur 2: - kg

TECHNICAL TIRE DATA SHEET

CONTINENTAL Hybrid LS3 205/75R17.5



TIRE DATA

Description:

205/75R17.5

Tread picture:



Rolling diameter: 2297 mm
Static radius under load: 353 mm
Weight: 23.3 kg
Air pressure: 7.50 bar

TIRE LABEL

Manufacturer:

CONTINENTAL

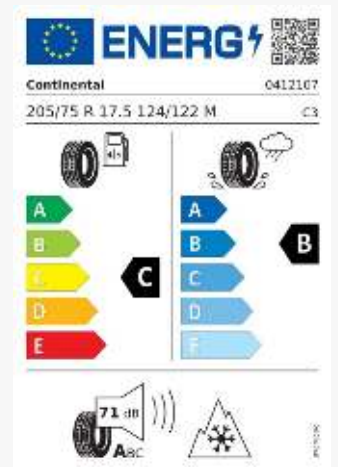
Tread pattern:

-

Manufacturer description:

Hybrid LS3

- Assembly not driven front axle
- Assembly driven front axle
- Assembly driven rear axle
- Assembly not driven axle
- Tubeless
- Low noise
- Dual tires
- 3PMSF (snowflake)
- M + S
- CCC



ADDITIONAL INFORMATION

Reference speed: 130 km/h
Speed index: M
Load capacity single spur: 1600 kg
Load index single spur: 124
Load index dual spur: 122
Load capacity dual spur: 1500 kg

ADDITIONAL INFORMATION ON DOUBLE IDENTIFICATION

Reference speed 2: - km/h
Speed index 2: -
Load capacity single spur 2: - kg
Load index single spur 2: -
Load index dual spur 2: -
Load capacity dual spur 2: - kg

TECHNICAL TIRE DATA SHEET

CONTINENTAL Hybrid LD3 205/75R17.5



TIRE DATA

Description:

205/75R17.5

Tread picture:



Rolling diameter: 2297 mm
 Static radius under load: 353 mm
 Weight: 24.3 kg
 Air pressure: 7.50 bar

TIRE LABEL

Manufacturer:

CONTINENTAL

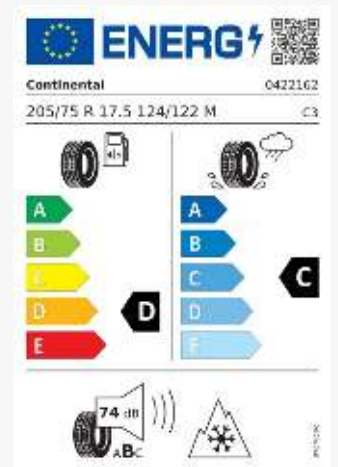
Tread pattern:

-

Manufacturer description:

Hybrid LD3

- Assembly not driven front axle
- Assembly driven front axle
- Assembly driven rear axle
- Assembly not driven axle
- Tubeless
- Low noise
- Dual tires
- 3PMSF (snowflake)
- M + S
- CCC



ADDITIONAL INFORMATION

Reference speed: 130 km/h
 Speed index: M
 Load capacity single spur: 1600 kg
 Load index single spur: 124
 Load index dual spur: 122
 Load capacity dual spur: 1500 kg

ADDITIONAL INFORMATION ON DOUBLE IDENTIFICATION

Reference speed 2: - km/h
 Speed index 2: -
 Load capacity single spur 2: - kg
 Load index single spur 2: -
 Load index dual spur 2: -
 Load capacity dual spur 2: - kg

TECHNICAL TIRE DATA SHEET

CONTINENTAL VanContact 100 195/75R16C



TIRE DATA

Description:

195/75R16C

Tread picture:



Rolling diameter: 2166 mm
Static radius under load: 345 mm
Weight: 12.2 kg
Air pressure: 4.75 bar

TIRE LABEL

Manufacturer:

CONTINENTAL

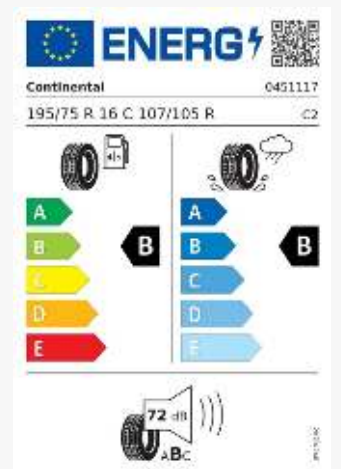
Tread pattern:

-

Manufacturer description:

VanContact 100

- Assembly not driven front axle
- Assembly driven front axle
- Assembly driven rear axle
- Assembly not driven axle
- Tubeless
- Low noise
- Dual tires
- 3PMSF (snowflake)
- M + S
- CCC



ADDITIONAL INFORMATION

Reference speed: 170 km/h
Speed index: R
Load capacity single spur: 975 kg
Load index single spur: 107
Load index dual spur: 105
Load capacity dual spur: 925 kg

ADDITIONAL INFORMATION ON DOUBLE IDENTIFICATION

Reference speed 2: - km/h
Speed index 2: -
Load capacity single spur 2: - kg
Load index single spur 2: -
Load index dual spur 2: -
Load capacity dual spur 2: - kg

TECHNICAL TIRE DATA SHEET

CONTINENTAL VanContact 4Season
195/75R16C



TIRE DATA

Description:

195/75R16C

Tread picture:



Rolling diameter: 2115 mm
Static radius under load: 323 mm
Weight: 12.3 kg
Air pressure: 4.75 bar

TIRE LABEL

Manufacturer:

CONTINENTAL

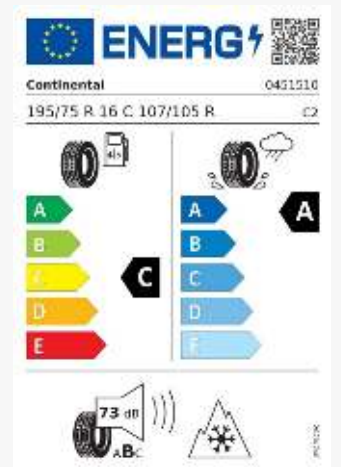
Tread pattern:

-

Manufacturer description:

VanContact 4Season

- Assembly not driven front axle
- Assembly driven front axle
- Assembly driven rear axle
- Assembly not driven axle
- Tubeless
- Low noise
- Dual tires
- 3PMSF (snowflake)
- M + S
- CCC



ADDITIONAL INFORMATION

Reference speed: 170 km/h
Speed index: R
Load capacity single spur: 975 kg
Load index single spur: 107
Load index dual spur: 105
Load capacity dual spur: 925 kg

ADDITIONAL INFORMATION ON DOUBLE IDENTIFICATION

Reference speed 2: - km/h
Speed index 2: -
Load capacity single spur 2: - kg
Load index single spur 2: -
Load index dual spur 2: -
Load capacity dual spur 2: - kg

TECHNICAL TIRE DATA SHEET

CONTINENTAL VanContact 100 205/75R16C



TIRE DATA

Description:

205/75R16C

Tread picture:



Rolling diameter: 2163 mm
Static radius under load: 326 mm
Weight: 15 kg
Air pressure: 5.25 bar

TIRE LABEL

Manufacturer:

CONTINENTAL

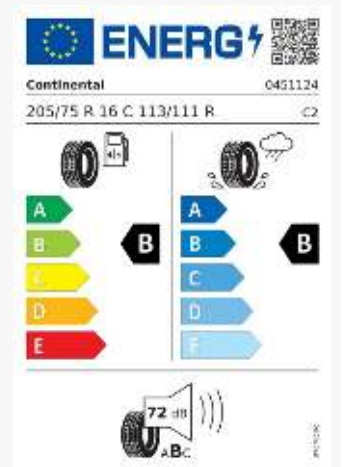
Tread pattern:

-

Manufacturer description:

VanContact 100

- Assembly not driven front axle
- Assembly driven front axle
- Assembly driven rear axle
- Assembly not driven axle
- Tubeless
- Low noise
- Dual tires
- 3PMSF (snowflake)
- M + S
- CCC



ADDITIONAL INFORMATION

Reference speed: 170 km/h
Speed index: R
Load capacity single spur: 1150 kg
Load index single spur: 113
Load index dual spur: 111
Load capacity dual spur: 1090 kg

ADDITIONAL INFORMATION ON DOUBLE IDENTIFICATION

Reference speed 2: - km/h
Speed index 2: -
Load capacity single spur 2: - kg
Load index single spur 2: -
Load index dual spur 2: -
Load capacity dual spur 2: - kg

TECHNICAL TIRE DATA SHEET

CONTINENTAL VanContact 4Seasons
205/75R16C



TIRE DATA

Description:

205/75R16C

Tread picture:



Rolling diameter: 2072 mm
 Static radius under load: 330 mm
 Weight: 15 kg
 Air pressure: 5.25 bar

TIRE LABEL

Manufacturer:

CONTINENTAL

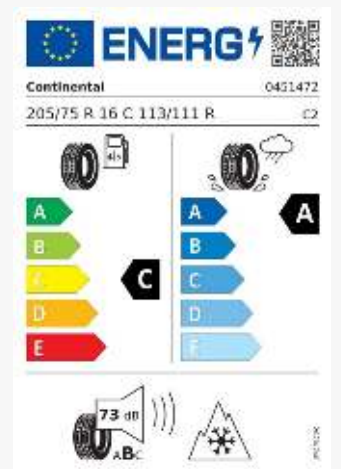
Tread pattern:

-

Manufacturer description:

VanContact 4Seasons

- Assembly not driven front axle
- Assembly driven front axle
- Assembly driven rear axle
- Assembly not driven axle
- Tubeless
- Low noise
- Dual tires
- 3PMSF (snowflake)
- M + S
- CCC



ADDITIONAL INFORMATION

Reference speed: 170 km/h
 Speed index: R
 Load capacity single spur: 1150 kg
 Load index single spur: 113
 Load index dual spur: 111
 Load capacity dual spur: 1090 kg

ADDITIONAL INFORMATION ON DOUBLE IDENTIFICATION

Reference speed 2: - km/h
 Speed index 2: -
 Load capacity single spur 2: - kg
 Load index single spur 2: -
 Load index dual spur 2: -
 Load capacity dual spur 2: - kg