# Bohnenkamp Moving Professionals

22.09.2024

#### **TYRES**

Product group	Tyres	
Item number	14825815	
Valid tyre size	540 / 65 R 38	
LI / SI / PR	147 D	
TL/TT	TL	
Brand	Vredestein	
Tread pattern	TRAXION 65	



#### Notes and features

- The Vredestein Traxion 65 is a radial tyre for modern, high-tech tractors.
- The curved lugs are formed in such a way that wide spaces between the lugs in the shoulder area provide excellent traction and self-cleaning.
- The lugs come close together in the tread pattern centre and create a middle area with a wide contact area which enables high ride comfort.

All information on these pages is based on the technical data of the manufacturers. The content is non-binding and is intended solely for information purposes.Bohnenkamp AG accepts no liability in connection with this data. Liability for any direct or indirect damages, claims for damages, consequential damages of any kind and on any legal grounds whatsoever arising from the use of the information obtained is excluded to the extent permitted by law.

# Bohnenkamp Moving Professionals

### **Technical Informations**

Item number14825815EAN8714692360572Valid tyre size540 / 65 R 38LI / SI / PR147 DTL/TTTLBrandVredesteinTread patternTRAXION 65AntistaticNoBlack
Valid tyre size540 / 65 R 38Ll / SI / PR147 DTL/TTTLBrandVredesteinTread patternTRAXION 65AntistaticNo
LI / SI / PR 147 D   TL/TT TL   Brand Vredestein   Tread pattern TRAXION 65   Antistatic No
TL/TT TL   Brand Vredestein   Tread pattern TRAXION 65   Antistatic No
Brand Vredestein   Tread pattern TRAXION 65   Antistatic No
Tread pattern TRAXION 65   Antistatic No
Antistatic No
Ture colour Black
Diack
ECE regulation number ECE 106
Nettogewicht [kg] (gültig) 173,21
Recommended rim size DW16L
Permitted rim size W16L, W18, DW18L
Maximum air pressure [bar]. 1,60
Section width (mm) 545
Outer diameter of tyre [mm]. 1685
Stat. radius (SLR) [mm] 790
Rolling circumference [mm]. 5080
Tread depth (mm) 47,0
Tyre capacity 75% [ltr.] 355
E-Ready No

### Load capacity

Index	Load capacity [kg]	Speed [km/h]	Axle position	Inflation pressure [bar]	Load variant
147 D	3075	65		1,60	

All information on these pages is based on the technical data of the manufacturers. The content is non-binding and is intended solely for information purposes.Bohnenkamp AG accepts no liability in connection with this data. Liability for any direct or indirect damages, claims for damages, consequential damages of any kind and on any legal grounds whatsoever arising from the use of the information obtained is excluded to the extent permitted by law.