Bohnenkamp Moving Professionals

13.03.2025

TYRES

Product group	Tyres
Item number	10626146
Valid tyre size	380 / 85 R 24
LI / SI / PR	131 D / 128 E
TL/TT	TL
Brand	Firestone
Tread pattern	Performer 85



Notes and features

- Narrow tyre for maintenance of row crops.
- High load capacity.
- Outstanding driving dynamics on the road.
- Very good traction and self-cleaning.
- Long service life.

Bohnenkamp Moving Professionals

Technical Informations

iten number1682148EAN288340562515Vald ye size30/58 24Atarative size 130/58 24Atrantave size 130/58 24I ye size30/58 24I ye size30/58 24I ye size30/58 24Brand10/128 EFrand size30/68 24Aratation96/69 24Aratation30/68 24<		
Valid tyre size 1380 / 85 R 24Atternative size 14.9 R24Li / Si / PR310 / 128 ETLTTT.FradomFrestoneFradomFrestoneAnistaticNoCar egulation numberBiackActogetic [tg] giùlig)7.50Recommended rin size1.32Anistation1.32Anistation1.32Recommended rin size3.30Anistation3.30Anistation3.30Recommended rin size3.30Anistation3.30 </th <th>Item number</th> <th>10626146</th>	Item number	10626146
Atemative size 14)4924Atemative size 114)728 EL/SI/PR10TradTiBrandFrestonePerforrer 85Perforrer 85AntstaticNoTyre colourBlackEC regulation number0:10Perforrer 950:10Recommender rin size13Permitted rin size10:10Antiang resource0:30Section vidth (mm)10:20Section vidth (mm)10:20Antionatione10:10Antionatione10:10Section vidth (mm)0:30Section vidth (mm)0:30	EAN	3286340562515
Li / SI / PR31 D / 128 ELi / SI / PR14Trad14BrandFiesoneTrad pattern9eforme 85AnistaicNoTye colourBlackBecomended musice0.10 eccessaryNetogewicht [kg (lg (lg (lg (lg (lg (lg (lg (lg (lg (l	Valid tyre size	380 / 85 R 24
TLTCII.TLTTII.FiestoneFiestoneFreadpaternPerformer 85AnistaicNoTyreolourBlackForegulation numbernonecessaryNetogewicht [kg] (kg]30.Permited rin size1.12Parmited rin size1.03Otar damen er for signer1.03Section with (kg)1.03Section with (kg)1.04Section with (kg)1.03Section with (kg)1.03Section with (kg)1.04Section with (kg)1.04	Alternative size 1	14.9R24
AreadFirestoneBrandFirestoneTread patternPerformer 85AnistaticNoTyre colourBiakBackInteressanyFet regulation numberInteressanyNotosesanyInteressanyPertore data in size10Pertore data in size10P	LI / SI / PR	131 D / 128 E
Tread patternPerformer 85AntistaticNoTyre colourBlackECE regulation numberoin necessaryNettogewich [kg] (gültig)0.50Recommended rim size1.3Permitted rim size0.60Section width (main pressure form)0.60Section width (main pressure form)0.30Section width (main pressure form)0.30 <th>TL/TT</th> <th>TL</th>	TL/TT	TL
AnistaticNoAnistaticNoTyre colourBickBickotoessaryActogewicht [kg] (gilt)ONotosesaryIPermited rim sizeIIIMaximum air pressure [ka]OSection vidth (mm)ISection vidth (mm)IIISection vidth (mm)IIISection vidth (mm)IIISection vidth (mm)IIISection vidth (mm)III<	Brand	Firestone
Tyre colourBackTyre colourBackBecsaryontoecesaryNettogewicht [kg] (diult)7,50Recommended rin size13Permitted rin size1,12Maximum air pressure [back]1,00Section vidth (mm)100Section vidth (mm)100Star radius (SLR) [mm]100Star radius (SLR) [mm]100Muber of lugs100Number of Lugs100Star action (SLR) [mm]100Star action (SLR) [mm]100 <t< th=""><th>Tread pattern</th><th>Performer 85</th></t<>	Tread pattern	Performer 85
FCE regulation numberindirecessaryFettogewicht [kg] (diltig)indirecessaryRecommended rim sizei.3Rentitted rim sizei.1.2Maximum air pressure [ka]i.60Section width (mm)i.93Outer diameter of tyre [mm]i.94Raling circumference [mm]i.91Number of lugsi.92Number of surgementi.92Fread depth (mm)i.92Barting Circumference [mm]i.92Number of surgementi.92Barting Circumference [mm]i.92Barting Circumference [m	Antistatic	No
Nettogewicht[kg] (gültig)70.50Recommended rin size13Permitted rin size1.12Maxinum air pressure [bas]6.00Section width (mm)0.30Section size1.57Stat. radius (SLR) [mm]54.Number of lugs3.00Number of lugs1.92Summer of lugs1.92Summer of lugs1.92Summer of lugs1.92Summer of lugs1.92	Tyre colour	Black
Recommended rim size13Permitted rim size10,12Maximum air pressure [ba]10,000Section width (mm)403Otter diameter of tyre [mm]543Stat. radius (SLR) [mm]543Rolling circumference [mm]10,000Mumber of lugs10,000Number of lugs10,000Bio10	ECE regulation number	not necessary
Permitted rim sizeII.12Maximum air pressure [ba]I.60Section width (mm)403Outer diameter of tyre [mm]1257Stat. radius (SLR) [mm]564Rolling circumference [mm]3711Tread depth (mm)19.2Number of lugs19.2Inter of lugs19.2	Nettogewicht [kg] (gültig)	70,50
Maximum air pressure [ba]i.60Section width (mm)403Outer diameter of tyre [mm]1257Stat. radius (SLR) [mm]564Rolling circumference [mm]371Tread depth (mm)43.0Number of lugs19x2Tyre capacity 75% [tr.]180	Recommended rim size	13
Section width (mm)403Outer diameter of tyre [m]1257Stat. radius (SLR) [mm]564Rolling circumference [mm]3771Tread depth (mm)43,0Number of lugs19x2Tyre capacity 75% [Itr.]100	Permitted rim size	11, 12
Outer diameter of tyre [mm]1257Stat. radius (SLR) [mm]564Rolling circumference [mm]3771Tread depth (mm)43,0Number of lugs19x2Tyre capacity 75% [ltr.]180	Maximum air pressure [bar].	1,60
Stat. radius (SLR) [mm] 564 Rolling circumference [mm] 3771 Tread depth (mm) 43,0 Number of lugs 1922 Tyre capacity 75% [ltr.] 180	Section width (mm)	403
Rolling circumference [mm] 371 Tread depth (mm) 43,0 Number of lugs 192 Tyre capacity 75% [ltr.] 180	Outer diameter of tyre [mm].	1257
Tread depth (mm) 43,0 Number of lugs 19x2 Tyre capacity 75% [ltr.] 180	Stat. radius (SLR) [mm]	564
Number of lugs 19x2 Tyre capacity 75% [ltr.] 180	Rolling circumference [mm].	3771
Tyre capacity 75% [ltr.] 180	Tread depth (mm)	43,0
	Number of lugs	19x2
	Tyre capacity 75% [ltr.]	180
Guarantee period 10 years	Guarantee period	10 years
E-Ready No	E-Ready	No

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 SE 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.



Load capacity

Index	Load capacity [kg]	Speed [km/h]	Axle position	Inflation pressure [bar]	Load variant
131 D	1950	65		1,60	
128 E	1800	70		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 SE 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.