# Bohnenkamp Moving Professionals

BKT



### Hints and features:

- The BKT Agrimax V-Flecto is a VF tyre of the new generation
- Compared with a standard tyre, the tyre achieves 40% more load capacity at the same inflation pressure or the same load capacity with 40% less inflation pressure
- In contrast to most VF tyres, the tyre can be mounted on a standard rim (NRO=Narrow Rim Option)
- Its 10 % larger contact area compared with a standard tyre enables outstanding traction while significantly reducing soil compaction
- The specially shaped bead (Bead Protection System) closes extremely airtight and keeps the inflation pressure constant in all conditions
- During road journeys, the particular lug angles ensure reduced vibrations and noise levels
- There is no need to adjust the inflation pressure for optimum performance both in the field and on the road
- The extremely strong polyester casing provides a 10 % longer service life in comparison with a standard tyre, even in difficult conditions

## REIFEN VF 540 / 65 R 38 NRO 162 D, TL, AGRIMAX V-FLECTO ECE106

## Product-No.: 15727178

### **Technical Information:**

Tyre size	VF 540 / 65 R 38 NRO
TL / TT	TL
LI / SI	162 D
Tread	Agrimax V-Flecto
Manufacturer	ВКТ
Recom. Rim	DW20B
Permissible rim	DW18L
Width [mm]	549
Outer diameter [mm]	1676
Static radius [mm]	760
Rolling circumference [mm]	4981
Payload in kg at kph (1)	4750 / 65
Inflation pressure [bar]	2,00
Weight [Kg]	184,68
Stud height [mm]	51,0
Number of studs	25x2
Zulassung	ECE 106
NRO	NRO
Tyre technology	VF
Direction bound	Yes

All technical information in this website is based on the information provided by the manufacturers. The content is non-binding and serves solely for information purposes Bohnenkamp AG does not take liability for anything related to these details. Any liability for any immediate or indirect damages, claims for damages, consequential damages of any kind or from any legal ground, which ensued from the use of information on this website, is, provided this is lawful, utterly ruled out.