

## **TYRES**

Product group	Tyres	
Item number	15212759	
Valid tyre size	710 / 45 - 26.5	
LI / SI / PR	175 A2 / 168 A8, 20 PR	
TL/TT	TL	
Brand	Alliance	
Tread pattern	Forestar 344 ELIT	





## Notes and features

- The Alliance 344 Forestar Elit is the first and, until now, only low-pressure tyre for forestry use.
- The innovative ELIT technology (Engineered Low Inflation Tyre) enables the same loading capacity at 50% reduced inflation pressure compared with a standard forestry tyre.
- Its large footprint, enlarged by 26%, provides high traction and optimum soil protection.
- Additionally, the special construction offers excellent sidewall stability.
- Due to the steel belt-reinforced casing and the special forestry rubber compound, the tyre is protected against punctures and premature wear ensuring a long service life.
- The tractor pattern provides good grip and self-cleaning on all surfaces.
- The close spacing between the lugs in the tread centre leads to reduced rolling resistance when driving on hard surfaces.



## **Technical Informations**

Item number	15212759
EAN	7291050084581
Valid tyre size	710 / 45 - 26.5
LI / SI / PR	175 A2 / 168 A8, 20 PR
TL/TT	TL
Brand	Alliance
Tread pattern	Forestar 344 ELIT
TRA Code	HF-2
Carcass properties	Low Pressure
Antistatic	No
Tyre colour	Black
ECE regulation number	ECE 106
Nettogewicht [kg] (gültig)	219,40
Recommended rim size	24.00
Maximum air pressure [bar].	2,50
Section width (mm)	710
Outer diameter of tyre [mm].	1330
Stat. radius (SLR) [mm]	602
Rolling circumference [mm].	3974
Tread depth (mm)	50,8
Number of lugs	16x2
Tyre capacity 75% [ltr.]	331.5
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
175 A2	6900	10		2,50	
168 A8	5600	40		2,50	