## Bohnenkamp Moving Professionals

## DEESTONE



10.5/80-18 (280/80-18) 10PR DEESTONE D302 131A8/119A8 TL 280/80-18

## Product-No.: 7710518EM

## **Technical Information:**

Tyre size10.5/80-18TL / TTTLLI / SI131A8/119A8PR10TreadD302BrandDeestoneSpecification(280/80-18)Recommended rim9.00Width mm274Outer diameter mm885Loadindex kg/at km/h (1)1950 / 40 free rolingLoadindex kg/at km/h (2)1360 / 40 drive wheel	
LI / SI131A8/119A8PR10TreadD302BrandDeestoneSpecification(280/80-18)Recommended rim9.00Width mm274Outer diameter mm885Loadindex kg/at km/h (1)1950 / 40 free roling	
PR10TreadD302BrandDeestoneSpecification(280/80-18)Recommended rim9.00Width mm274Outer diameter mm885Loadindex kg/at km/h (1)1950 / 40 free roling	
TreadD302BrandDeestoneSpecification(280/80-18)Recommended rim9.00Width mm274Outer diameter mm885Loadindex kg/at km/h (1)1950 / 40 free roling	
BrandDeestoneSpecification(280/80-18)Recommended rim9.00Width mm274Outer diameter mm885Loadindex kg/at km/h (1)1950 / 40 free roling	
Specification(280/80-18)Recommended rim9.00Width mm274Outer diameter mm885Loadindex kg/at km/h (1)1950 / 40 free roling	
Recommended rim9.00Width mm274Outer diameter mm885Loadindex kg/at km/h (1)1950 / 40 free roling	
Width mm274Outer diameter mm885Loadindex kg/at km/h (1)1950 / 40 free roling	
Outer diameter mm885Loadindex kg/at km/h (1)1950 / 40 free roling	
Loadindex kg/at km/h (1) 1950 / 40 free roling	
Loadindex kg/at km/h (2) 1360 / 40 drive wheel	
Inflation pressure bar 3.7	
Weight kg 28.00000	
Stud height mm 21.5	
Volume m3 0.17480	

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 Supplier 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.