



Hints and features:

- The Michelin Cerexbib 2 was developed for large harvesting machines
- The up to 15 percent bigger footprint compared to normal CerexBib tyres enables low soil compaction
- All Cerexbib 2 tyres are CFO tyres for cyclic field operation
- The special casing with Ultraflex technology provides flexible sidewalls
- This casing design enables up to 20 percent higher loading capacities at the same inflation pressure for IF tyres

REIFEN IF 680 / 80 R 38 CFO+ 182 A8, TL, CEREXBIB 2 **DA**

Product-No.: 13327095

Technical Information:

Tyre size	IF 680 / 80 R 38 CFO +
TL/TT	TL
LI/SI	182 A8
Tread	CerexBib 2
Manufacturer	Michelin
Recom. Rim	DW21B
Permissible rim	DW23B
Width [mm]	646
Outer diameter [mm]	2020
Static radius [mm]	904
Rolling circumference [mm]	6.030
Rolling circumference [mm] Payload in kg at kph (1)	6.030 8500 / 40
Payload in kg at kph (1)	8500 / 40
Payload in kg at kph (1) Inflation pressure [bar]	8500 / 40 2,80
Payload in kg at kph (1) Inflation pressure [bar] Weight [Kg]	8500 / 40 2,80 331
Payload in kg at kph (1) Inflation pressure [bar] Weight [Kg] Tyre content 75% [litre]	8500 / 40 2,80 331 877
Payload in kg at kph (1) Inflation pressure [bar] Weight [Kg] Tyre content 75% [litre] Stud height [mm]	8500 / 40 2,80 331 877 59,0
Payload in kg at kph (1) Inflation pressure [bar] Weight [Kg] Tyre content 75% [litre] Stud height [mm] Number of studs	8500 / 40 2,80 331 877 59,0 19x2

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.