

# TRAKWHEEL FOR IRRIGATION

THE UNIQUE AIRLESS SOLUTION WITH EXTENDED FOOTPRINT

# TECHNICAL DATA



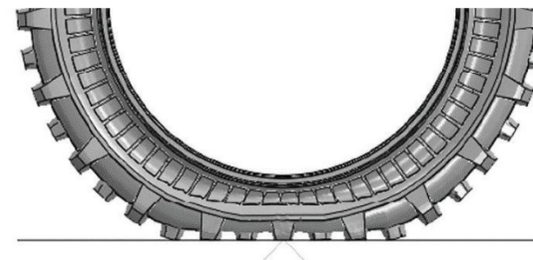
SIZE	RIM	LOAD INDEX / SS	TREAD TYPE	SW	OD	LOADED STATIC RADIUS	TREAD DEPTH	INFL. PRESS.	MAX SPEED	MAX LOAD
				mm	mm	mm	mm	bar	km/h	Kg
				in	in	in	1/32	psi	mp/h	Lb
380/85R24CW (14.9-24CW)	ASSY	136 CREEP	ND	378	1,240	560	43	AIRLESS	CREEP	2240
				14.8	48.8	22	54	AIRLESS	CREEP	4930
290/85R38CW (11.2-38CW)	ASSY	132 CREEP	ND	290	1,477	673	38	AIRLESS	CREEP	2000
				11.4	58.1	26.5	48	AIRLESS	CREEP	4409

Unit: Metric [mm, kg, bar, sq. cm], Imperial [in, lbs, psi, sq. in]

TRAKWHEEL FOR IRRIGATION PRESENTATION



## FLAT AND LARGE FOOTPRINT



The wheel that works like a track: TrakWheel for Irrigation by Galileo – the most advanced innovation in mobile irrigation today. 100% airless tires, no flats. Flexible on drivetrain system, reducing wear and tear. Comes ready

to bolt on: install and forget about it. Reduced rut width and depth, reduced soil compaction and much elongated footprint. Superior flotation – tire pulls through the deepest mud and doesn't get stuck.

## OUR BENEFITS



AIRLESS



INCREASED TRACTION



SUPERIOR FLOTATION



REDUCED SOIL COMPACTION



EXTENDED FOOTPRINT



SELF CLEANING