



THE NEXT GENERATION OF TIRES



WHAT IS A CUPWHEEL?

As with many great innovations, the Galileo CupWheel concept stems from a simple idea: two plastic disposable cups. It is this double cone that provides all the advantages of rigid lateral properties as well as flexible vertical ones – creating a unique, effective and comfortable ride, and maximizing side-wall durability.

ABOUT GALILEO

Galileo's multidisciplinary team of designers, structure engineers and tire experts work tirelessly to change off-road mobility as we know it and offer heavy vehicle drivers the best tires possible.

Following almost a decade of cooperation with leading tire producers, farmers, constructors and original equipment (OE) manufactures, Galileo CupWheel Tires are becoming the new standard for efficient and sustainable off-road mobility.

Galileo places an emphasis on delivering excellent customer service – as well as excellent tires – which is why the company works with partnering factories and suppliers around the globe, to ensure great logistics for customers worldwide.

Dedicated to enhancing sustainability for future generations, Galileo continues to develop environmentally conscious mobility solutions.

SUSTAINABLE MOBILITY

The next generation of tires

Galileo CupWheel tires deliver enhanced performance capabilities based on a brand-new design concept.

By combining the traction and flotation advantages of rubber tracks with the roadability, efficiency and compatibility advantages of radial tires, Galileo CupWheel tires offer a highly beneficial, affordable and road-friendly hybrid solution.







Up to 40% less ground pressure and soil compaction for protecting crops and soil.



Up to 40% increased traction (depending on soil type), for enhanced machinery and farming efficiency.



Smoother ride on all types of terrains, for the benefit of both the driver and the equipment.



The double V shape increases sidewall durability and protection.



Even at a total loss of air pressure, you can keep driving to "finish your day". The Galileo CupWheel ensures zero downtime



Lateral stability is independent of inflation pressure, allowing safe and comfortable rides at high speeds and low pressures, even in narrow curves.

AGRICULTURE

For reduced soil compaction, increased traction, enhanced efficiency and smoother off and on-road driving.



For increased traction, enhanced efficiency, smoother driving, run-flat capability and improved durability in harsh conditions.



For better traction, reduced rutting effect, zero downtime and ultimate flotation.

COMPARISON OF FEATURES

	GALILEO CUPWHEEL	TRACKS	STANDARD TIRE	SOLID TIRE
Soil Compaction	••	••	•	N/A
Traction	••	•••	•	•
Flotation	•••	•••	•	N/A
Lateral Stability	•••	•••	•	•••
Run-Flat Capability	•••	•••	N/A	•••
Self Cleaning	•••	•	•	•
Roadability/Comfort	•••	•	• •	•
Durability	••	•	• •	•••
Loads	••	•••	• •	•••
Off-road Fuel Consumption	•••	•	• •	••
Cost	\$\$	\$\$\$\$	\$	\$\$\$

AGRICUP

TECHNICAL DATA

THE IDEAL PNEUMATIC SOLUTION FOR FARMING MACHINERY



The design of the AgriCup aims to solve problems farmers deal with. Our patented technology with mega-sized foot-print that brings supreme flotation, a uniform load distribution with reduced soil

compaction & zero downtime thanks to our sidewall durability. Increase effectivity &productivity and get an unmatched driving and working experience in comparison to all solutions available in the market to date.

0	1	③	6	6	>>	-	\mathfrak{I}	O	0
5175	RCOM.	APP.	11/55	LOADED STATIC RADIUS	TREAD	TREAD DEPTH	SW	OD	ROLLING CIRC.
SIZE	RIM	RIMS	LI/SS	mm	TYPE	mm	mm	mm	mm
				in		1/32	in	in	in
240/70P24CW	DW11	DW10L	122D	510	R-1W+	48	335	1140	3400
360/70R24CW	DWII	DW IOC	1220	20.1	n-1VV+	60	13.7	46.5	133.9

	INFLATION			SPEED, KI	м/н (мрн)							
5175	PRESSURE		RECOMMENDED LOAD KG / LB									
SIZE	bar	10	25	30	40	50	65					
	psi	6	16	19	25	31	40					
	0.6	1500	1185	1150	1095	1050	1000					
	8.7	3310	2620	3540	2420	2320	2210					
	0.8	1785	1410	1369	1303	1250	1190					
360/70R24CW	11.6	3940	3110	3020	2880	2760	2630					
300/70R24CVV	1.0	2025	1600	1553	1478	1420	1350					
	14.5	4470	3530	3430	3260	3140	2980					
	1.2	2250	1778	1725	1643	1580	1500					
	17.4	4970	3920	3810	3630	3490	3310					

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

OUR BENEFITS



FLOTATION





TRACTION



REDUCED SOIL COMPACTION DURABILITY





CAPABILITIES CLEANING







UNIFORM LOAD DISTRIBUTION

AGRICUP

TECHNICAL DATA

THE IDEAL PNEUMATIC SOLUTION FOR FARMING MACHINERY

0	ij		6	6	>>>	-	\mathfrak{I}	0	0
SIZE	RCOM.	APP.	LVES	LOADED STATIC RADIUS	TREAD	TREAD DEPTH	SW	OD	ROLLING CIRC.
SIZE	RIM	RIMS	LI/SS	mm	TYPE	mm	mm	mm	mm
				in		1/32	in	in	in
400/4ED20FW	DW20B	DW18L	154D	655	R-1W	50	597	1484	4405
600/65R28CW	DW ZUB	DW21B	1540	25.8	n-IVV	63	23.5	58.4	173.4

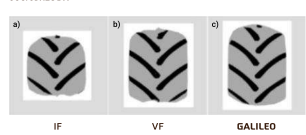
	INFLATION					SPEED, KN	и/H (MPH)						
CIZE	PRESSURE		RECOMMENDED LOAD KG / LB										
SIZE	bar	40	10	15	20	25	30	40	50	65	70		
	psi	Dual	6	9	12	16	19	25	31	40	44		
	0.6	2400	3750	3350	3080	2960	2880	2740	2630	2500			
	9	5290	8260	7380	6780	6520	6340	6040	5790	5510			
	0.8	2840	4440	3970	3640	3510	3400	3240	3110	2960	2690		
400//ED20CW/	12	6260	9780	8740	8020	7730	7490	7140	6850	6520	5930		
600/65R28CW	1.0	3240	5060	4520	4150	3990	3880	3690	3540	3370	3070		
	15	7140	11150	9960	9140	8790	8550	8130	7800	7420	6760		
	1.2	3600	5630	5030	4610	4440	4310	4110	3940	3750	3410		
	17	7930	12400	11080	10150	9780	9490	9050	8680	8260	7510		

0	$\bigcup_{i=1}^{n}$	③	6	6	>>>	-	\Im	0	0
CIZE	RCOM.	APP.	LVEE	LOADED STATIC RADIUS	TREAD	TREAD DEPTH	SW	OD	ROLLING CIRC.
SIZE	RIM	RIMS	LI/SS	mm	TYPE	mm	mm	mm	mm
				in		1/32	in	in	in
480/70PZ4FW	DW15L	DW14L	143D	700	R-1W+	56	485	1599	4688
480/70R34CW	ם אין ושכ	DW16L	1430	27.5	n-1VV+	71	19.8	65.3	184.6

	INFLATION			SPEED, KN	M/H (MPH)						
SIZE	PRESSURE	RECOMMENDED LOAD KG / LB									
3120	bar	10	25	30	40	50	65				
	psi	6	16	19	25	31	40				
	0.6 2730		2160	2100	2000	1920	1820				
	8.7	6020	4770	4630	4410	4240	4020				
	0.8	3230	2550	2480	2360	2260	2150				
480/70R34CW	11.6	7130	5630	5470	5210	4990	4740				
460/70R34CVV	1.0	3680	2910	2820	2690	2580	2450				
	14.5	8120	6420	6220	5940	5690	5410				
	1.2	4090	3230	3140	2990	2870	2725				
	17.4	9020	7130	6930	6600	6330	6010				

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

FOOTPRINT-LENGTH 600/65R28CW



Measured footprints of tires with 600/65R28CW proportions (a) commercial IF tire (b) commercial VF tire (c) CupWheel

OUR BENEFITS



















SUPERIOR FLOTATION

INCREASED TRACTION

REDUCED SOIL COMPACTION

RUN FLAT DURABILITY CAPABILITIES CLEANING

SELF

UNIFORM LOAD DISTRIBUTION

AGRICUP

TECHNICAL DATA

THE IDEAL PNEUMATIC SOLUTION FOR FARMING MACHINERY

0	ij	③	6	6	>>	-	\mathfrak{I}	0	0
SIZE	RCOM.	APP.	LVec	LOADED STATIC RADIUS	TREAD	TREAD DEPTH	SW	OD	ROLLING CIRC.
3120	RIM RIMS	LI/SS	mm	TYPE	mm	mm	mm	mm	
				in		1/32	in	in	in
420/85R38CW		DW14L	149D	740	R-1W	49	446	1672	4920
420/03R30CW	DW15L	DW 14C	1470	29.1	n−1VV	62	17.6	65.8	ROLLING CIRC. mm

	INFLATION			SPEED, KM/H (MPH)						
SIZE	PRESSURE	RECOMMENDED LOAD KG / LB								
3.20	bar	10	25	30	40	50				
	psi	6	16	19	25	31				
	0.6	2080	1840	1780	1660	1660				
	0.8	2590	2300	2210	2070	2070				
	12	5700	5070	4870	4560	4560				
420/85R38CW	1.0	3050	2710	2610	2440	2440				
	15	6720	5970	5750	5370	5370				
	1.2	3500	3110	3000	2800	2800				
	17	7710	6850	6610	6170	6170				

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

0	ij	③	6	6	>>	-	\Im	0	0
SIZE RCOM.	RCOM.	APP.	LVEE	LOADED STATIC RADIUS	TREAD	TREAD DEPTH	SW	OD	ROLLING CIRC.
SIZE REGIVE.		RIMS	LI/SS	mm	TYPE	mm	mm mm r		
				in		1/32	in	in	mm in
710/70R38CW	DW23B	DW25B	166D	850	R-1W	60	760	1940	ROLLING CIRC.
/10//ORSOLW	DW23B	D VV 23D	1000	33.5	n-IVV	76	29.9	76.4	226.3

	INFLATION					SPEED, KN	M/H (MPH)						
SIZE	PRESSURE		RECOMMENDED LOAD KG / LB										
5120	bar	40	10	15	20	25	30	40	50	65	70		
	psi	Dual	6	9	12	16	19	25	31	40	44		
	0.6	3390	5300	4730	4340	4180	4060	3870	3710				
	9	7470	11670	10420	9560	9210	8940	8520	8170				
	0.8	4010	6270	5600	5140	4950	4810	4580	4390	4180	3800		
710/70R38CW	12	8830	13810	12330	11320	10900	10590	10090	9670	9210	8370		
/10//0K36CW	1.0	4570	7140	6380	5850	5640	5470	5210	5000	4760	4330		
	15	10070	15730	14050	12890	12420	12050	11480	11010	10480	9540		
	1.2	5090	7950	7100	6520	6280	6100	5800	5570	5300	4820		
	17	11210	17510	15640	14360	13830	13440	12780	12270	11670	10620		

OUR BENEFITS











SIDEWALL **DURABILITY CAPABILITIES CLEANING**



RUN FLAT



UNIFORM LOAD DISTRIBUTION





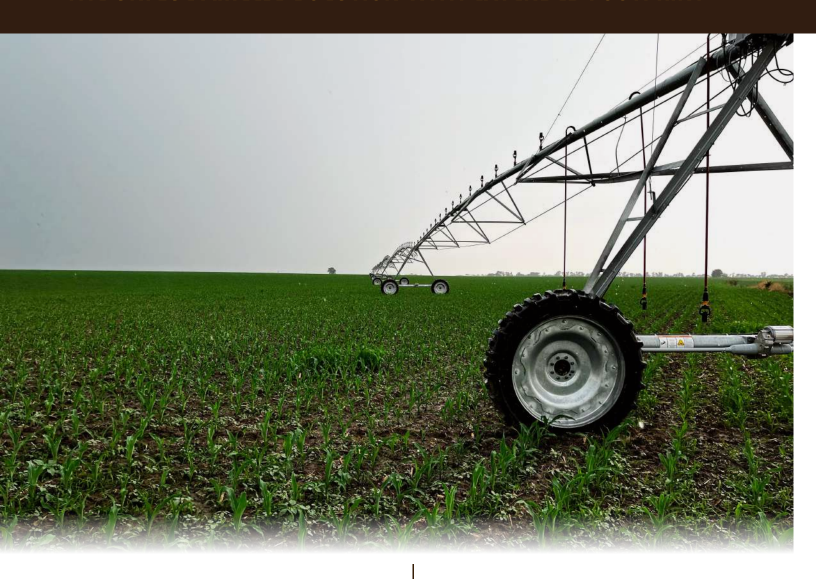




IRRICUP

TECHNICAL DATA

THE UNIQUE AIRLESS SOLUTION WITH EXTENDED FOOTPRINT



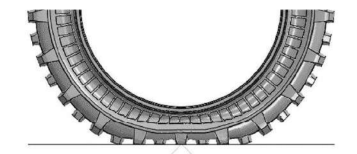
The tire that works like a track: IrriCup by Galileo Wheel - the most advanced innovation in mobile irrigation today. 100% airless tires, no flats. Flexible on drivetrain system, reducing wear and tear. Comes ready to

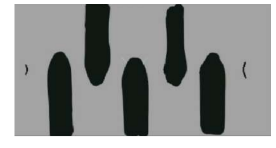
bolt on: install and forget about it. Reduced rut width and depth, reduced soil compaction and much elongated footprint. Superior flotation - tire pulls through the deepest mud and doesn't get stuck.

5 LOADED MAX SPEED TREAD RCOM. LOAD SIZE mm km/h in in mp/h 378 1.240 560 AIRLESS CREEP 2240 380/85R24CW (14.9-24CW) ND 14.8 48.8 22 AIRLESS CREEP 4930 290 1,477 673 38 AIRLESS CREEP 2000 290/85R38CW ASSY 11.4 58.1 26.5 48 AIRLESS CREEP 4409

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

FLAT AND LARGE FOOTPRINT





OUR BENEFITS





TRACTION



REDUCED SOIL COMPACTION





SKIDCUP

TECHNICAL DATA

THE PERFECT AIRLESS SOLUTION FOR SKID-STEER LOADERS



Skid-steer operators often have to deal with harsh working environments that result in costly downtime, increased tread wear, damage to the machinery, decreased load index in addition to a general lack of comfort when driving. The patented technology of Galileo

SkidCup is the only solution that eliminates all these drawbacks, enhancing driver comfort, extending machinery lifetime, carrying a greater loads index, and ensuring zero downtime. while greatly improving work efficiency and reducing operational costs.

OUR BENEFITS





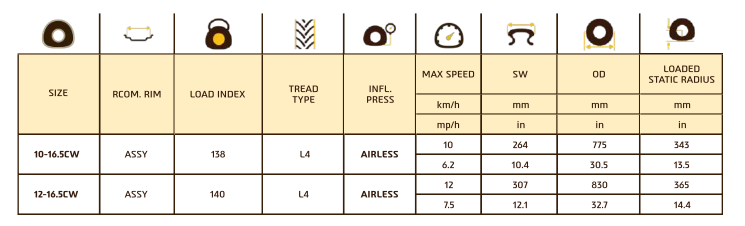




INCREASED RAN FLAT EFFICIENCY CAPABILITIES



SIDEWALL DURABILITY



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



COMING SOON

FLAT AND LARGE FOOTPRINT



