



## Press release - Agriculture

Date: September 25th, 2019

### Galileo CupWheel Innovative Tires – Ready to Order Now

The CupWheel tyre technology by the Israeli company Galileo Wheel Ltd. is now ready to order after successfully passing field and OE tests. The innovative agriculture, construction and industry tyres set new standards in tyre design, efficiency, energy saving and traction. The unique design combines the advantages of radial off-road tyres and rubber tracks on a standard rim. In March, the company presented its CupWheel Technology (CW) at BAUMA. In November, it will present the tyres at Agritechnica, the world's largest agricultural technology trade fair, in Hanover. Galileo Wheel will be in Hall 04 D59.

The tyres enable better load distribution, less soil compaction and improved lateral stability, are more efficient on difficult terrain, and better in terms of driving performance and fuel consumption.

Can be ordered now:

	<b>Tire size</b>
<b>AgriCup</b>	600/65CW28
	710/70CW38
	710/70CW42
<b>SkidCup</b>	10CW16.5 IND/35 Industrial
	12CW16.5 IND/15 Agriculture

„We are very proud that our customers can now order the tyres," says Alon Hayka, CEO of Galileo Wheel Ltd. "The industry has greatly evolved in the past decade. GPS Automated driving for example is a major technological jump. Nonetheless, the mobility field is less underdeveloped. The CupWheel, is the first technological shift that handles mobility. Farmers can get more productivity and yields while achieving less soil compaction. Not to mention that the machines also benefit from the softer ride. It is possible to change to our tyres at any time as they can be mounted on every existing rim – without any adjustments to the vehicle."



The CupWheel tyres lowers costs, increases yield and the ease of use of agricultural, construction and industrial equipment. The tread life is extended by the new design and inner sidewall construction. The self-cleaning feature optimizes grip and productivity. It can also be driven at zero bar air pressure (integrated run-flat capability). This means that the machines can continue to be used even in the event of a puncture.

#### **Galileo Wheel Ltd.**

Galileo Wheel Ltd. from Mevasseret Zion, Israel, has developed the CW-technology since its inception in 2011 in partnership with Mitas, now under Trelleborg. The innovative tire was first introduced to the agricultural sector in 2013. Since then, Galileo Wheel has further developed the tire for other sectors, including industry and construction.

Further information can be found at [www.galileowheel.com](http://www.galileowheel.com)

See a full demonstration of the Galileo CupWheel features: <https://youtu.be/embU-7fdyVI>

#### **Press contacts:**

<b>Alon Hayka, Managing Director</b> Galileo Wheel alon@galileowheel.com	<b>Rotem Sade, Marcom Manager</b> Galileo Wheel rotem@galileowheel.com
+972 54-4631237	+972-52-8797707