

JUTANET®

STRONGER SMARTER COMBI WRAP

lower net density
reduces plastic waste



JUTANET® represents a new level of round bale wrapping technology. Designed to meet the highest performance standards. Smarter net construction reduces density thus lowering the plastic footprint.



www.juta.cz

JUTA
the signature of assurance



How to make the plastics circular? The question is who can add value?

With its motto 'The signature of assurance' JUTA gives its customers the guarantee of outstanding products. To achieve this, JUTA is dedicated to continuous invention, innovation and investment in the latest technology and engineering.

Do not compromise on technology nor on objectives

The recommendations for users of our products are based on long-term experience with development, production, sales and use of the round bale net wrap.



Logistics efficiency Waste management

We are very aware of the need to reduce the environmental impact of our production processes, logistics and the use of the round bale net, and Combi Wrap does just this.

An innovative product needs a clever consumer

One product of this investment is the new generation JUTANET Combi Wrap. The success of Combi Wrap is due to the weaving process, improved materials and new net design. The result is a net wrap that is stronger than most of the net wraps available on the market.

Contribute It's a good start for the future with plastics

Combi Wrap consists of 24% less plastic while still improving the performance of breaking strength compared to standard construction net wrap. Along with improved performance, Combi Wrap has a smaller ecological footprint.

Type	Netto Weight/roll [kg]		Netto Weight/pallet [kg]		No. rolls/pallet	Breaking strength [kgf]	
	Standard	Combi Wrap	Standard	Combi Wrap		Standard	Combi Wrap
123, 125cm/2000m	26,0	21,0	416	336	16	300	300*
123, 125cm/2600m	33,8	27,3	541	437			
123, 125cm/3000m	39,0	31,5	624	504			
123, 125cm/3600m	46,8	37,8	749	605			
130cm/2000m	27,0	22,0	432	352			
130cm/2600m	35,1	28,6	562	458			
130cm/3000m	40,5	33,0	648	528			
130cm/3600m	48,6	39,6	778	634			

*improved strength/performance in real conditions

