



## WNT – 11 Multi-point ribbon winder



### Machine application:

The multi-point ribbon winder is designed mainly to operate together with the ribbon cutter KT-11.

### Machine description:

Polypropylene ribbons cut on the cutter are then wound up on the disk bobbins.

The thread guide system enables the ribbons under winding to be evenly splitted along the whole bobbin length.

The guide travel adjustment makes it possible to adapt the machine to various ribbon widths.

The inverter-controlled electric motor drive of the machine enables its soft starting and the infinitely-variable winding speed adjustment.



## Technical data of multi-point ribbon winder WNT-11:

Description:	Unit:	Quantity:
Number of winding points	pcs	15
Reveive package bobbin:		
- hole diameter	mm	16,5 – 18
- diameter	mm	42
- disks diameter	mm	89
- length	mm	115
Winding speed	m/min	30 – 100
Ribbons width	mm	5
Guiding mechanism:		
- thread guide length max.	mm	120
- thread guide speed max.	m/min	4
Overall dimensions (length x width x height)	mm	1960 x 820 x 1700
Weight of the machine	kg	250
Power installed	kW	1,7
Power supply	V	3Ph 400/230 N/PE
Nominal current	A	6,3
Control voltage	VDC	24
Supply voltage frequency	Hz	50 – 60
Noise level in the place of work	dB	60