



NSB – 03 Machine for winding string on bights



Machine application:

String winder NSB is thought to wind string from big beams on commercially available beams, so called "bights"

Machine description:

Raw material goes from the machine bottom over the guiding unit, measuring roller, guiding roller and guiding unit onto the take-up spindle with rods.

Distance between rods is adjustable and controls the final beam size.

Once the START button is pressed, the winding is activated until the counter reaches the programmed string length or the STOP button is pressed.

Once the string is wound up, the ready-made beam should be taken off and a new processing cycle should be activated.



Technical data of machine for winding string on bights NSB-03:

Description:	Unit:	Quantity:
Number of winding points	pcs	3
String thickness	mm	1,5 – 6
Receive bobbin:		bight
- min. length	mm	130
- max. length	mm	290
Winding speed	m/min.	50
Overall dimensions (length x width x height)	mm	2400 x 480 x 930
Weight of the machine	kg	100
Power installed	kW	0,3
Power supply	V	1Ph 230 N/PE
Nominal current	A	1,5
Control voltage	VDC	24
Supply voltage frequency	Hz	50 – 60
Noise level in the place of work	dB	60