INDUSTRIA 4.0

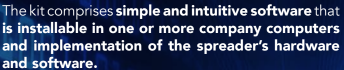


SIZES PROGRAM SW20200-01 KIT





With the **sizes program kit**, our latest ONE S70, ONE S200 and ONE X80 spreader models are ready for the 4.0. world



With this application, **the machine will be equipped** with an additional touchscreen PC with which it will be possible to interface with the company network also using WI-FI.





















SOME FUNCTIONS

OF THE SOFTWARE:

- Interfacing with one or more spreaders
- Remote programming of several lays
- Up to 20 sizes programmable for each lay
- Up to 200 colours programmable for each lay
- Acquisition of the sizes by the ISO file
- Creation of lays with embedded sizes
- Creation of report on lay composition
- Printing of lay composition table
- Acquisition of report at end of process (time, defects, spread fabric meterage, etc)
- Acquisition in real time of process malfunctions
- Display in real time of work progress

TAGLIA		8 L	7 H	6 54	5 52	4 50	3 48	2 46	1 44		
LU	NGHEZZA S	5.91	2.00	1.95	1.80	2.26	2.25	4.31	1.00	0.80	
	ARRECHIME	NTO	8		8		0	8		0	
	INCASTRI			0 *	0.20 40	0 *	0 *		0.30 4	0 4	
180						2664-180 T 45(1).iso	2664 TBD 1 46(1).iso	2664-180 T 42(1)			
	COLORE	Tot.	CAP1 29	CAPI 36	CAPI 47	CAPI 67	CAPI 86	CAPI 107	CAPT 107	CAPI 118	
1	ROSSO	51	7	1	12	4	6	6	5	10	
2	VERDE	203	0	25	25	25	30	32	32	34	
3	30.5312	166	- 6		0	22	34	34	35	35	
4	BIANCO	72	6	- 6	6			12	12	34	
5	5341	96	1	4	4		8	23	23	25	
6											
7				1							

A prepared table can be used to create lays remotely or directly from the machine also using the ISO files coming from the CAD.



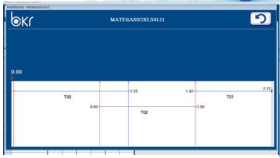
After a lay has been created, a report can be displayed and printed showing the quantity of times to be processed and fabric consumption.

0	Κſ	MATERASSO XLS412											do				၁
TAGLIA LUNGHEZZA ARRICCHIMENTO			L.	7	м	6	54	5	57	4	50	3	40		46		44
		2.00		1.95		1.80		2.26 0.00		2.25 0.00		4.31 0.00		1.00		0.80	
1	ROSSO	7	0	1	0	12	0		0			6	0	5	0	10	
2	VERDE	4	0.7	25	0	25	0	25	0	30		32	0	32	0	34	
3	30.5312	6	0	0	-	0	a	22	0	34	0	34	0	35	0	35	
4	BIANCO	. 6	0	6	0	6	0		0			12	0	12	0	14	
5	5341	1	0	4	0	4	0		0			23	0	23	0	25	
6																	
7				-	-							_					
B				-													
9																	
10																	
11																	

During processing, the operator can view in real time the state of the work in progress.

OF THE MACHINE:

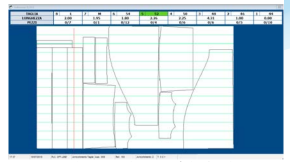
- Interfacing with one or more computers
- Remote controlled loading of lays
- Loading of lays by barcode reader
- Local creation of lays
- Creation of self-teach lays
- Intersection function
- Display of cutting graphic during spreading
- Automatic management of fabric end
- Automatic management of defects
- Creation of report file at each lay end
- Creation of report file of process malfunctions
- Creation of report file for routine maintenance



It is possible to create a lay from the machine in self-teach, also with embedded sizes.



The machine acquires the lay remotely, also by a barcode



During spreading at each point of the lay the cutting graphic can be displayed.

CONTACT OUR OFFICES FOR FURTHER INFORMATION ON THE PRODUCT

