



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

The kit comprises **simple and intuitive software** that is **installable in one or more company computers** and **implementation of the spreader's hardware and software**.

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

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

TAGLIA	B	L	Z	M	6	54	5	52	4	50	3	48	2	46	1	44
LUNGHEZZA	2.00	1.95	1.80	2.36	2.25	4.31	1.00	0.80								
ARRECIAMENTO	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
INCASSI	0	0	0.20	0	0	0	0	0.30	0							
END																
COLORE	Tot.	CAPI 20	CAPI 36	CAPI 42	CAPI 62	CAPI 86	CAPI 107	CAPI 107	CAPI 110							
1	ROSSO	51	7	1	12	4	6	6	5	10						
2	VERDE	303	0	25	25	25	30	32	32	34						
3	BLU	166	6	0	0	22	34	34	35	35						
4	BIANCO	72	6	6	6	8	8	12	12	14						
5	NERO	96	1	4	4	8	8	23	23	25						

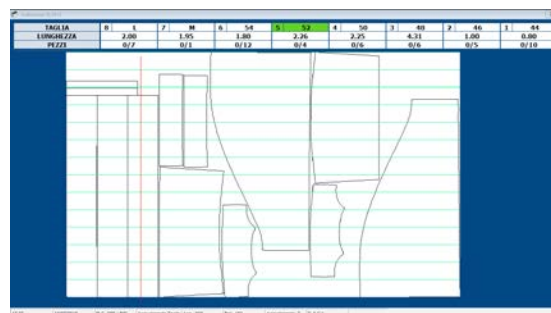
A prepared table can be used to create lays remotely or directly from the machine also using the ISO files coming from the CAD.



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

The machine acquires the lay remotely, also by a barcode reader.

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



CONTACT OUR OFFICES FOR FURTHER INFORMATION ON THE PRODUCT



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