

iRun

*Automatic spreading machine
made in Italy with high technologies*



OROX S.r.l

 Via E. Fermi, 48
24035 Curno (BG) Italy
 Ph. +39 035.4942582
Ph. +39 035.527512
 Fax +39 035.5095566

CUSTOMER CARE

 assistenza@orox.it
 Tel. +39 035.4942582

www.orox.it | info@orox.it



Scan me



Cod. 0219

iRun

*Automatic
spreading machine*

*made in Italy
with high
technologies*

iRun

Automatic spreading machine

- The automatic spreader machine OROX «IRUN» is the perfect solution to spread, accurately and quickly, any kind of fabrics, from super stretch to heavy.
- «IRUN» is designed and developed using the most advanced technologies; for this reason it is the right solution to spread any kind of fabric with high precision, using many different spreading profiles and settings programmable by the pc on board on the machine.
- The cradle with double conveyor belts and the electronic tension free control device, plus the possibility to set up any spreading parameters and settings, allows a perfect spreading with or without catchers, even the most difficult fabrics.

MAXIMUM SPEED 100 MTRS/MIN.

MAXIMUM ROLL WEIGHT 60 KILOS.

MAXIMUM ROLL DIAMETER 60 CM

VOLTAGE 230V

AVAILABLE SPREADING WIDTHS

180 | 210 | 225 CM

Features

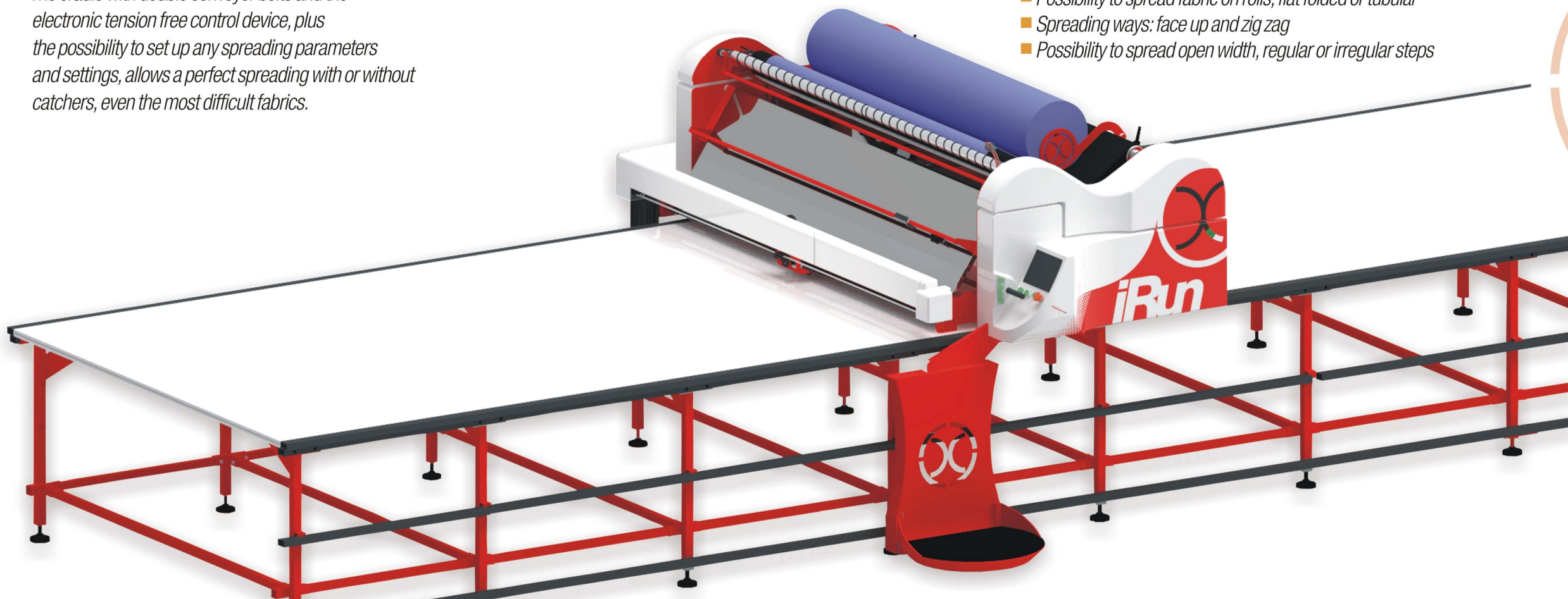
made in italy with high technologies

- Cradle with double belts conveyor
- Electronic tension free control
- Edges alignment by photocells sensor
- Programmable touch screen
- Marker length and plies number programmable by software
- Self setting of the table quotes
- Possibility to set up different spreading profiles
- Auto diagnosis system
- Spreading with or without end catchers
- Bidirectional cutting system with adjustable speed
- Automatic height adjustment of the cutting device
- Possibility to spread fabric on rolls, flat folded or tubular
- Spreading ways: face up and zig zag
- Possibility to spread open width, regular or irregular steps



Options

- Movable end catcher
- Open Cradle automatic system
- Reverse rolls device
- Flat folded fabric platform
- Flat folded device
- Tubular device
- Network interface



SPREADING TYPE



LAY SHAPE

