

CITC 1000 AUTOMATIC CUTTING SOLUTION

SCAN ME



Cod. 0122



ICUT C1000 is the OROX® solution designed and developed to cut bulk productions, in the underwear and sportswear markets.

The innovative technologies and quality materials build in the ICUT system, grant an high quality and high performance in the cutting production, reducing manpower costs, waste of raw materials, and eliminate the human mistakes in the cutting room.

The several patents in our cutting solutions, combined with cutting-edge hardware- software tools, allow our customers to get competitive advantages and benefits in their production.

The software **ALLCUT X22** with its algorithms, ensures top performances in the cutting production, combining features such as «continuous cutting» system, «zero gap» between the pieces, cut files optimization and advanced management of cutting strategies in the single pieces or in the whole marker.

ICUT technology can be integrated and interfaced with the other tools in the cutting room, in order to create a single data management platform and achieve the goals to speed up and remove the mistakes in the production process.



TFC.HNIC.AI FEATURES ICUT C1000

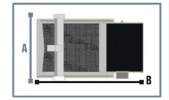
Effective cutting height Effective cutting width Effective cutting lenght Discharge conveyor lenght Max power required **Electric requirements Compressed air** Axis speed **Accelleration**

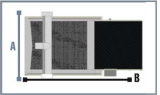
from single lay up to 10cm compressed 180 | 210 | 225 | 240 cm 175 cm or 210 cm standard 200 cm 19kw single turbine/38kw double **Average power consumption** 8-9 kw single turbine/14-16 double triphase + neutral 400v 50Hz +/10% 150 L/min 6 Bar 120 meters/min 0.8G

Working temperature from -5° C to $+40^{\circ}$ C Humidity **Noisiness** Machine weight **RPM** Knife dimension File interface **Operating system** Processor **Available colors**

from 30% to 80% <75dbAabout 2.700 Kg max 6000 RPM 3x8mm ISO files Windows 10 intel i5 grey/Red







① Discharge conveyor 150

② Discharge conveyor 200

240x175

DIMENSIONS ICUT C1000	DIMENSIONS	180x175	180x210	210x175	210x210	225x175	225x210	1
Difficiono 1001 01000	Cutting width	1,80 m	1,80 m	2,10m	2,10 m	2,25m	2,25m	2
	Cutting lenght	175m	210m	175m	210m	175m	210m	1

Cutting width	1,80m	1,80 m	2,10m	2,10m	2,25 m	2,25m	2,40 m
Cutting lenght	1,75m	2,10 m	1,75m	2,10m	1,75m	2,10m	1,75m
Overall width A	2,80 m	2,80 m	3,00 m	3,00 m	3,15m	3,15 m	3,30 m
Overall leght B ①	3,90 m	4,40 m	3,90 m	4,40 m	3,90 m	4,40 m	3,90 m
Overall lenht R 🗇	4 4N m	4 80 m	440m	480m	4 4N m	480m	4 40 m

STANDARD TOOLS



«RIVER SYSTEM» - NO STOP CUTTING SYSTEM



ELECTRONIC MANAGEMENT OF THE PLATE PRESSURE



DYNAMIC VACUUM MANAGEMENT



SOFTWARE «ALL CUT X22»



TOUCH SCREEN OPERATOR IN THE BEAM



AUTOMATIC BRISTLES CLEANING SYSTEM



ROBOTIC BEAM PATENTED SYSTEM



SHARPENING SYSTEM



DRILL

OPTIONS



«TMOV» - MOTORIZED TRANSFER SYSTEM



«FROZEN» - AIR COOLING SYSTEM OF THE KNIFE



«POST PRINT» - SEMI-AUTOMATIC LABELLING SYSTEM



«PUNCHING DEVICE» - FROM 5 TO 25 MM.



«TOUCH» - SECOND TOUCH-SCREEN ON THE BEAM



«EAGLE» - PHOTOGRAPHIC SYSTEM



«BARC» - BAR CODE READER



«EDIT CUT» - SOFTWARE TO EDIT AND MANAGE ISO FILES



«FLESE» - INTELLIGENT KNIFE SYSTEM



SECOND VACUUM TURBINE



«SC» - SILICON PLATE



6000 RPM - TOOL

APPLICATIONS





NORTH AMERICA USA

SOUTH AMERICA

Argentina Brazil **El Salvador** Ecuador Colombia Nicaragua Venezuela Uruguay

Poland Romania Bulgaria Moldova Macedonia Russia Lithuania Latvia Belarus Bosnia Herzegovina Serbia Greece **Portugal**

Spain

EUROPE Italy

Turkey Syria Iran **AFRICA** Morocco Tunisia Egypt Uganda

315



www.orox.it info@orox.it









OROX Group Via E.Fermi 6/8 24050 Zanica (BG) Italy

customer care assistenza@orox.it $Ph + 39\ 035.4942582$