

# **SPREADING TABLES**



THE BASE FOR YOUR PRODUCTION!























### STANDARD

The KURIS tables are developed to state-of-the-art criteria. The water-resistant MDFwooden plate offers good features against air humidity. Each table is equipped with stable profiles and an aluminium guide rail with integrated toothed belt. The connecting elements are screwable – based on modular design principle. Thus the tables can be prolongated at a later date without problems. Each segment has boreholings for the electrical power supply / energy chain. Turning feet for the height adjustment with shock-mount mats allow an easy and equal table alignment.



### AIR CUSHION

The KURIS air cushion tables are equipped with high-quality ring nozzles, by which the air can stream out zonularly in an optimal angle. The airflow is distributed at the best. This helps to move the fabrics wrinkle-free on the table plate in an efficient, gentle manner and without big efforts. Basis is our Standard-table.



## CONVEYOR BELT

The KURIS conveyor belt tables are equipped with a PVC-belt, which fully automatically assist the spreading and cutting process. A manual operation is possible as well. By transporting the materials on the belt the production steps are optimized and the complete process condensed. This table is also available with link belt.



The comprehensive product range also allows

solutions tailored to your particular needs. In our

showroom, spreading and cutting machines are avai-

lable both for general demonstrations and for testing

#### **TECHNICAL DATA:**

Table lengths: from 2,00 meters (conveyor belt: from 4 to 8 m) Table widths: 1,10 / 1,25 / 1,40 / 1,85 / 2,00 / 2,30 / 2,45 m

Height adjustment: 0,85 - 0,90 m

Leg distance: 1,00 m in longitudinal direction Table frame: plastic coated RAL 7035 light grey

Table plate segments: max. length 2,00 m

Table plate material: MDF wooden plate, water-repellent

30 mm Table plate thickness:

U1010MP off-white Table plate decor: Total weight: approx. 30 kg / m<sup>2</sup>

Nozzle distance: 250 mm

Power: 1,1 kW / compressor (sufficent for approx. 5-7 m)

Voltage / frequency: 400 V, 50/60 Hz

E-Mail: info@kuris.de

Fon:

Degginger Straße 6

with your own materials.

Arrange an appointment with us.

Kuris Spezialmaschinen GmbH

D-73326 Deggingen - Reichenbach

+49 (0) 73 34 - 9 24 80 - 0

+49 (0) 73 34 - 9 24 80 - 69

We will be delighted to advise you!