

EDGE



- » Budget-optimized for economical use
- » Suitable for all contours and cuts
- » Cutting without film or paper
- » Low maintenance and few spare parts required
- » Suitable for switching to automatic cutting









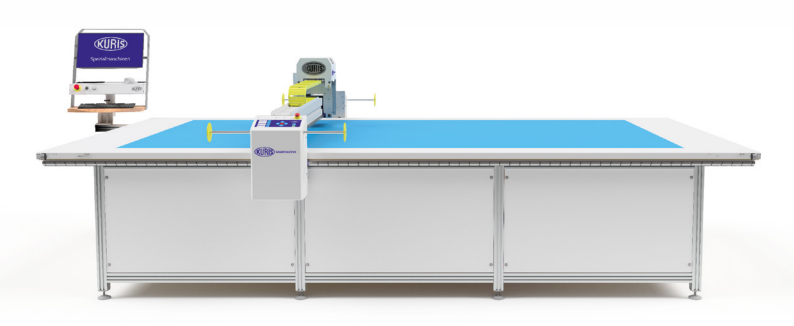
















TECHNICAL DATA:

Max. Cutting height:	10 mm (depending on tool)
Working width (Y):	1.75 m / 2.15 m
Total width (incl. bridge):	2.91 m / 3.31 m
Working length (X):	3.30 m / 4.50 m
Total length:	4.58 m / 5.78 m
Max. Cutting Speed:	90 m/min
Max. Positioning Speed:	120 m/min
Max. Acceleration:	9 m/s²
Operating voltage:	400 V, 50/60 Hz
Controls / Drive:	
	2.5 kW
Controls / Drive:	2.5 kW
Controls / Drive:	
Controls / Drive: Vacuum Unit: Total main power:	
Controls / Drive: Vacuum Unit: Total main power: Fuse:	2.5 kW 1.5 - 3 kW 5.5 kW 20 A class 1
Controls / Drive: Vacuum Unit: Total main power: Fuse: Protection class:	2.5 kW 1.5 - 3 kW 5.5 kW 20 A class 1
Controls / Drive:	2.5 kW

Cutting Table: static

Due to the different options, the Edge provides a wide field of applications. The cutting window, with a length of 3.30 m, provides a spacious and efficiently usable working area. It can optionally be extended by

large cutting systems.

The new Edge from Kuris Spezialmaschinen offers all

advantages of a fully automatic CNC Cutter with a very attractive value for money. Due to the small dimensions of the cutter, the Edge is ideal for small spaces. Sample cuts, small or medium sized series — the Edge from Kuris is the perfect solution, if flexibility, efficiency and accuracy is required for a very convenient price. Based on the established Kuris Technology, this system offers all features, that can also be found at

The Edge is the perfect system, if easy, fast and economic solutions are required.

additional modules of 1.20 m each.

Options: - Drawing device

- Punching / Notch tool

- Drag knife

- Round knife

Acoustic level: 57 - 74 dB(A)

Mark of conformity: CE

The comprehensive product range also allows solutions tailored to your particular needs. In our showroom, spreading and cutting machines are available both for general demonstrations and for testing with your own materials.

Arrange an appointment with us.

We will be delighted to advise you!

Kuris Spezialmaschinen GmbH

Degginger Straße 6 D-73326 Deggingen - Reichenbach

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

E-Mail: info@kuris.de