



TEXCUT C1717 / C1722



COMPACT SYSTEM

- » Maximum performance in the smallest space
- » Compact, fast and reliable
- » Universally configurable for a wide variety of industries



COMPACT, FAST AND RELIABLE!

For cutting textile materials, technical textiles, artificial leather, plastics, insulation materials and much more.

Compact system, easy to operate with an above-average performance and excellent cutting quality. Best dynamic qualities and speed of this system provides a multifunctional application within the industrial series production. The economical production of series is an important feature of the »TexCut C 1717«. But also smallest batch-sizes can be realized without big handling effort. Innovative cutter technology in combination with an attractive price/performance ratio are the main features of this system.

The CNC-Cutter »TexCut C 1717« combines productivity, flexibility in the application and generous workspace at small base. With high production quality and low unit costs this machine is offering you a competitive edge.



NEW DEVELOPMENTS:

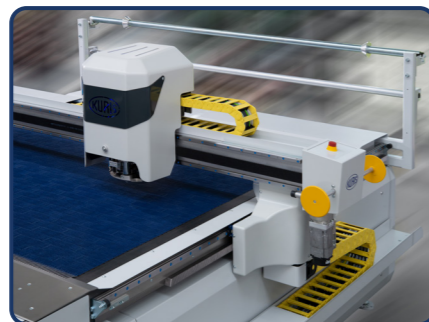
- + Gear drive
 - higher repeat accuracy
 - higher cutting speeds possible (depending on fabric / layers)
- + New intuitive HMI with touch screen display
- + New user panel with controllamp
- + Maintenance / Userfriendly cable drag chain
- + Control cabinet with included air cooling

MAIN FEATURES OF THE TEXCUT C3030:

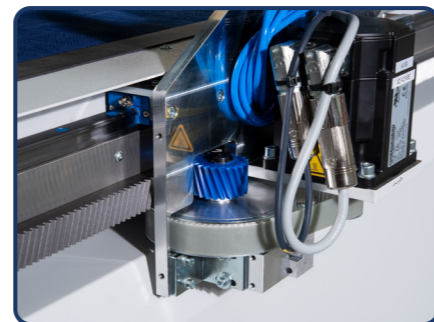
- | | |
|---------------------------------|-----------------------------|
| + speed | + excellent cutting quality |
| + accuracy | + quiet operation |
| + compact measurements | + long durability |
| + automation inclusive | + service-friendly |
| + intelligent control technique | + installation in one day |



Space behind the clearing belt for collecting container.



Service-friendly cable drag



Gear drive for maintenance-free and precise running of the bridge



New control panel with indicator light and touch display



TECHNICAL DATA:

max. cutting height:bis 100 mm
 max. cutting speed:90 m/min
 max. position speed: 120 m/min
 acceleration:9 m/s²
 working width (Y): 1,70 m / 2,23 m
 table width: 1,90 m / 2,43 m
 nominal working length (X): 1,70 m
 total length:4,70 m
 clearing area (integrated) : 1,50 m
 weight of the cutter:3000 kg
 working height:0,85 m

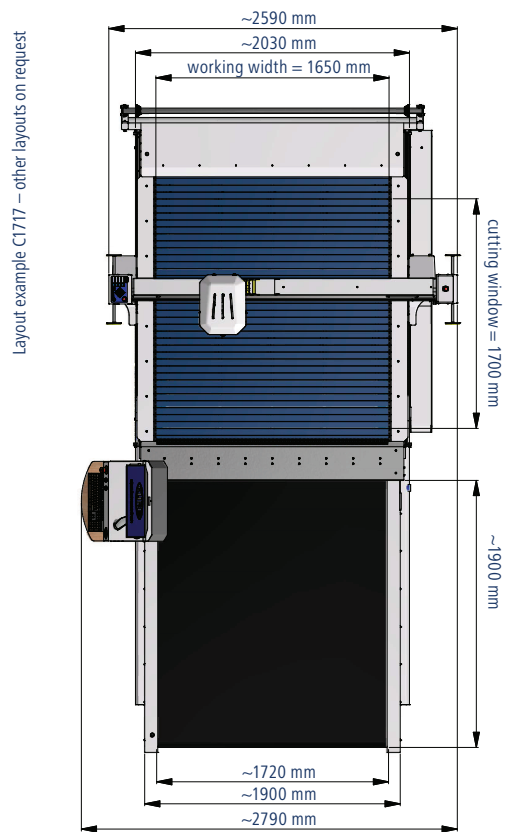
operating voltage:400 V, 50/60 Hz
electrical power connection:24 kW
fuse: 50 A
protection class: class 1
compressed air (5-6 bar): 12 l/min
(180 l/min along with drill marker)

Options:

- cooling device
- drilling device cold/hot
- drawing device
- special device for better vacuum (resealer)
- cutting height up to 100 mm
- moveable version

noise level: 59 - 78 dB(A)

compliance: 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, LLC
 2100 Muddy Creek Rd, Blountville, TN 37617
 Office: 1 - 423 - 212 - 1217
 Fax: 1 - 423 - 374 - 1224
 Mobile: 1 - 423 - 571 - 1364
 E-Mail: jack@kurisusa.com