



CN SERIES SPECIFICATIONS

- Up to 5 cm multilayers cutting under vacuum (fabrics) (8 cm. optional)
- Up to 9 cm single blok or multilayered foam cuttings. (density matters) (12 cm. optional)
- Modular tooling system. Exchangeable tools and tool base.
- Up to 1.5 mt/sec (90 mt/min) positioning speed and 90 cm/sec. cutting speeds.

CH SERIES SPECIFICATIONS

- Up to 2.5 cm multilayers cutting under vacuum (fabrics).
- Up to 5 cm single blok or multilayered foam cuttings (density matters).
- Modular tooling system. Exchangeable tools and tool base.
- Up to 2 mt/sec (120 mt/min) positioning speed and 120 cm/sec. cutting speeds.

CN / CH COMMON SPECIFICATIONS

- All world data types can be accessed for cut files input to the system. (dxf, ISO, HPGL and user defined etc.)
- High pressure and flowrated vacuum pumps.
- 0 / +40 Celcius working temperature.
- % 40 working humidity.
- 6 bar required air pressure.
- Can be operated 7/24.
- Optional camera scanning or projection interactive nesting equipment (for natural leather, printed materials).
- Optional Interactive scanning, nesting and marking with digital pen or mouse.
- Optional Multi Roll hang device with brakes.
- Optional Single roll feeder cradle with edge controlling.
- Optional sheet material feeder with sucking nozzles.

CUTTER SIZES

165 CM CUTTING WIDTH

CN1016 / CH1016 Cutting Table

1650 x 1050 mm. Cutting area (width x length)

CN1616 / CH1616 Cutting Table

1650 x 1600 mm. Cutting area (width x length)

CN1816 / CH1816 Cutting Table

1650 x 1800 mm. Cutting area (width x length)

CN2216 / CH2216 Cutting Table

1650 x 2200 mm. Cutting area (width x length)

CN2516 / CH2516 Cutting Table

1650 x 2500 mm. Cutting area (width x length)

CN3216 / CH3216 Cutting Table

1650 x 3200 mm. Cutting area (width x length)

183 CM CUTTING WIDTH

CN1618 / CH1618 Cutting Table

1830 x 1600 mm. Cutting area (width x length)

CN2218 / CH2218 Cutting Table

1830 x 2200 mm. Cutting area (width x length)

CN2518 / CH2518 Cutting Table

1830 x 2500 mm. Cutting area (width x length)

CN3218 / CH3218 Cutting Table

1830 x 3200 mm. Cutting area (width x length)

CN3718 / CH3718 Cutting Table

1830 x 3700 mm. Cutting area (width x length)

225 CM CUTTING WIDTH

CN2522 / CH2522 Cutting Table

2250 x 2500 mm. Cutting area (width x length)

CN3222 / CH3222 Cutting Table

2250 x 3200 mm. Cutting area (width x length)

250 CM CUTTING WIDTH

CN2525 / CH2525 Cutting Table

2580 x 2500 mm. Cutting area (width x length)

280 CM CUTTING WIDTH

CN3228 / CH3228 Cutting Table

2800 x 3200 mm. Cutting area (width x length)

320 CM CUTTING WIDTH

CN2532 / CH2532 Cutting Table

3200 x 2500 mm. Cutting area (width x length)

CN5032 / CH5032 Cutting Table

3200 x 5000 mm. Cutting area (width x length)



CUTTING SYSTEMS

SERIES
DUAL BEAM
CUTTERS



FİLİZ MAKİNA SAN. VE TİC. A.Ş.
Organize Sanayi Bölgesi Hüsnü Örnek Cd. No:10 20330
Denizli / TÜRKİYE Phone : +90 258 269 10 35
info@filiz.com.tr / www.filiz.com.tr



www.filiz.com.tr

since 1960

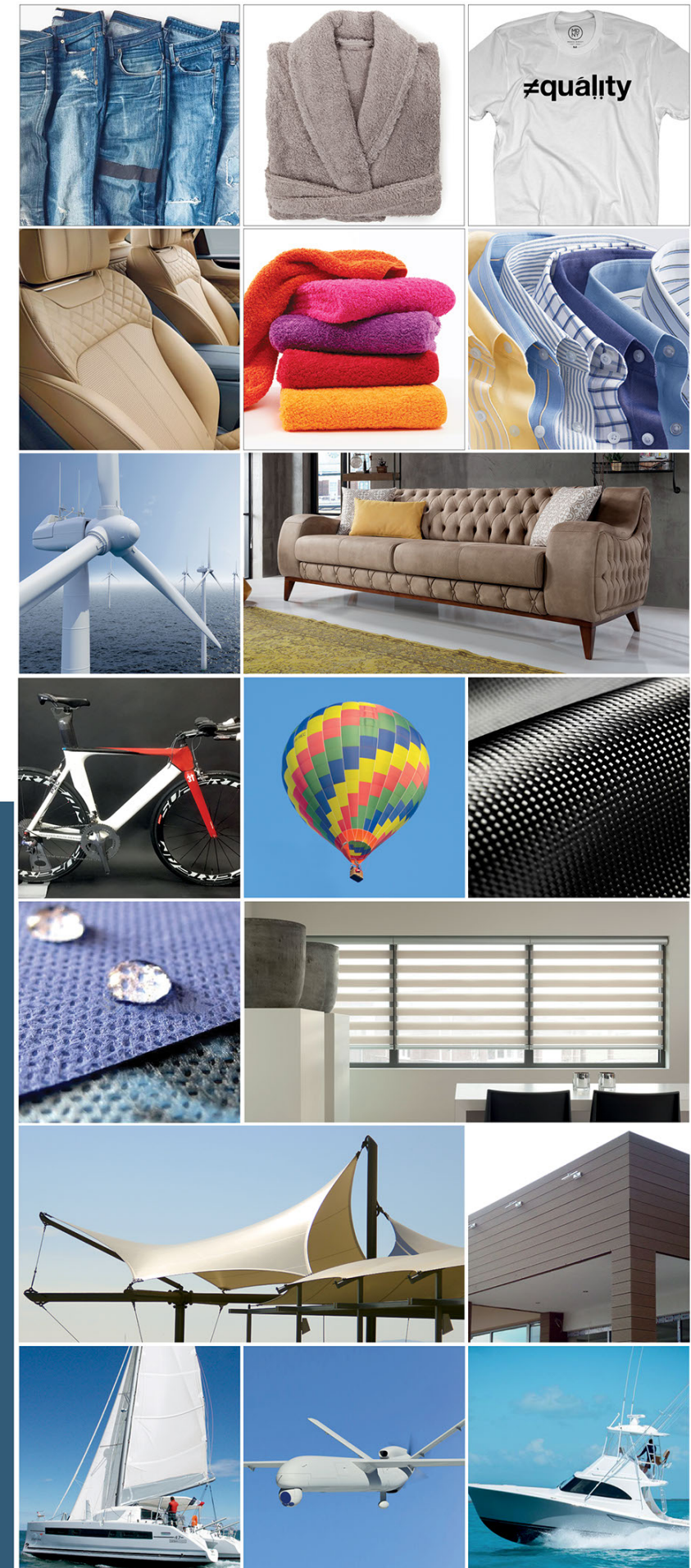


Dual beam cutters for high volume productions

- When cutting volume matters, Dual beams are perfect solution,
- Impressive cost-benefit ratio for investors,
- Extremely low running and maintenance costs,
- Cutting with super longlasting tungsten carbide knives,
- Optional knife sharpening system for hard materials cutting,
- Fabrics, non-wovens, natural and artificial leathers, carbonfiber, glassfiber and composites, aramide, foams, membrane, upholstery and furniture materials, all can be cut professionally with new technology patented underlay and cutting head tools.



World's first Dual Beam - Multilayer cutters



C Series