

TURBOCUT CV

Target market:

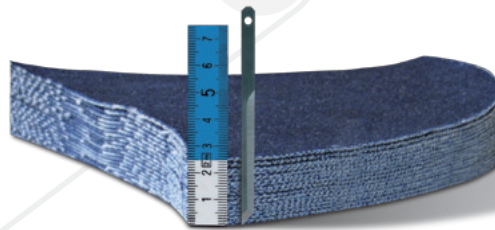
Apparel and upholstery industries. It services small production series with the demand of high output

Fabrics and materials:

Woven and non-woven apparel- and home-textiles

Outstanding advantages:

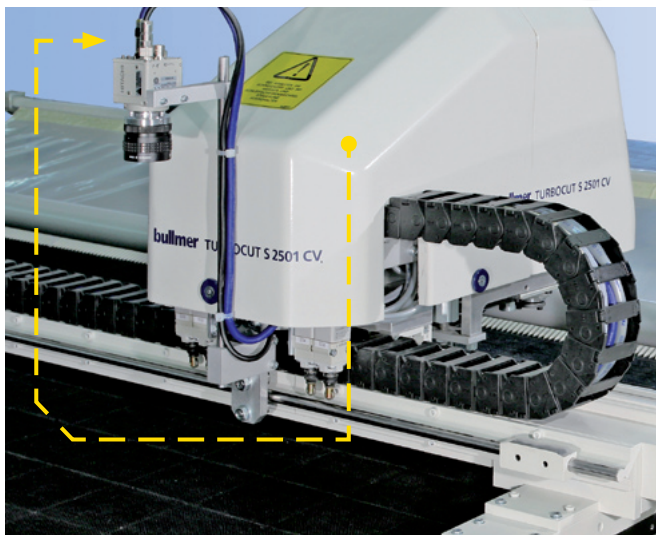
Due to light beam and skeleton aluminium design combined with a high frequency knife the TURBOCUT is the fastest cutter in its category. Due to it's leight weigth construction a head acceleration of 1,3 G can be achieved. The TURBOCUT perfoms up to 25 mm cut height with a vertical high oscillating knife.



Additional features of basic version

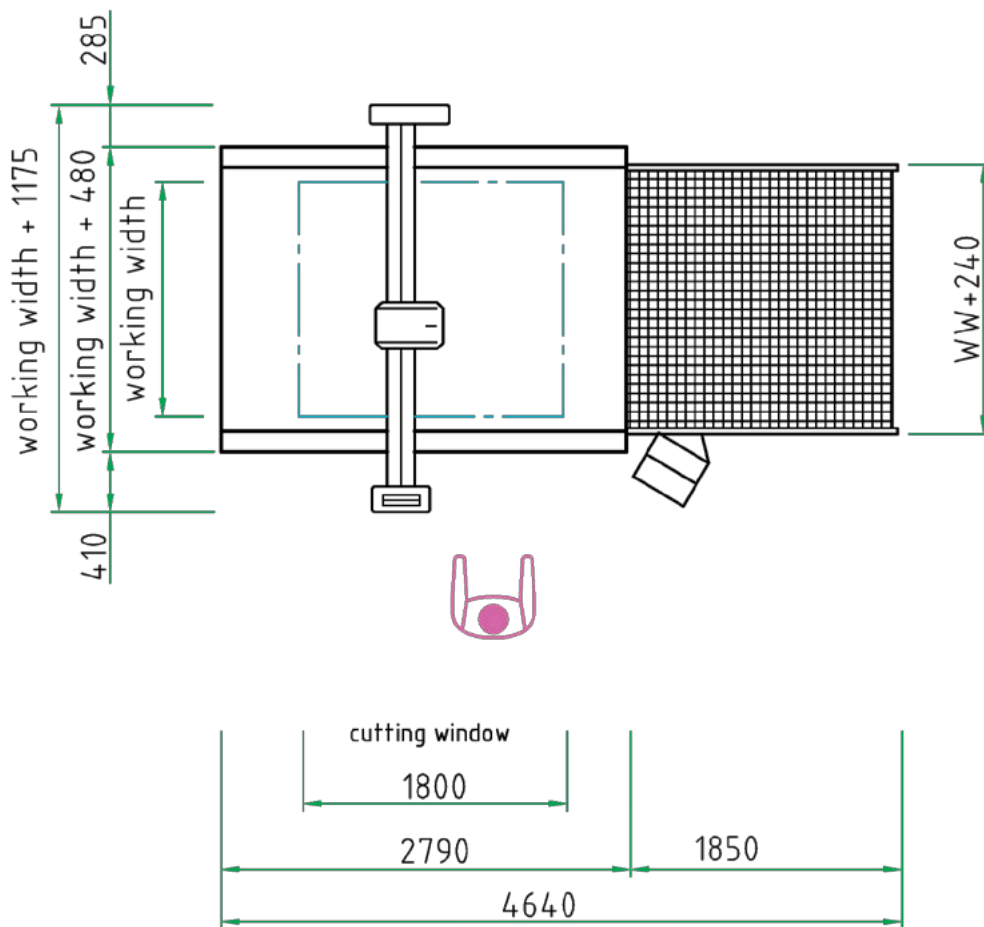
- Cutting window length, approx. 1800 mm
- Sorting conveyor with clearing zone, approx. 1850 mm

Additional options and supplies



- A camera to support the
 - matching application
 - and ply referencing
 can be mounted to the cutting head

Machine footprint



Technical data

Working width	1600, 1800, 2000, 2200 mm
Cutting window length	approx. 1800 mm
Sorting conveyor length	approx. 1850 mm
Max. position speed	100 m/min
Max. acceleration	1,3 g
Position accuracy	0,1 mm
Max. cutting height (depends on mat.)	max. 25 mm
Connection values:	
Compressed air	min. 6bar
Vacuum pump	15 kW
Power supply	230/400 V, 50 Hz, approx. 20 kW (incl. vacuum pump)

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