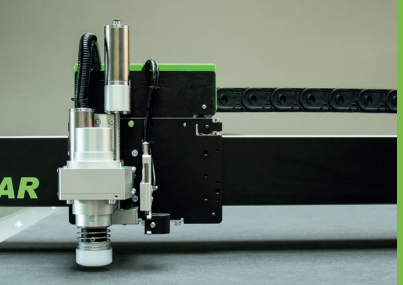
GUNNARNOVEX





Modular and flexible automatic single and low ply precision cutting solution

GUNNAR NOVEX ADVANTECH



MACHINE CHARACTERISTICS

- · Modular and upgradable machine and cutting tool concept
- · Small footprint and compact design
- · Flexible cutting tool adapter with easy to operate fast tool change system
- Fiber and dust protected controller and electronics

- Most modern operator safety system based on laser scanners
- Fully PC controlled cutter operation with no extra additional operating panel
- Maintenance and service friendly
- CE certified

MAIN AREAS OF APPLICATION

- Composites and lightweight material (Thermoset or thermoplastic prepreg, dry fabric, woven or non-woven, made of Carbon, Glass, Aramid, Basalt, Flax etc.)
- Technical textiles (Textile cloth, upholstery cloth, vinyl, sail cloth, insulation material, coated special textiles etc.)
- Industrial sheet material (Thermoplastic foil, gasket material, rubber, foam, cardboard, corrugated board, honeycomb, coated material etc.)

BASE MODELS

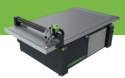
NOVEX AdvanTech S

Cutting window 1.3 x 1.9 m



NOVEX AdvanTech SX

Cutting window 1.3 x 2.5 m



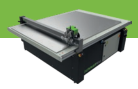
NOVEX AdvanTech L

Cutting window 1.8 x 1.9 m



NOVEX AdvanTech LX

Cutting window 1.8 x 2.5 m



CONFIGURATION OF ALL BASE MODELS

- · High speed digital servo-drive based 4-axis motion control
- Integrated vacuum system
- · Single multifunctional tool adapter with fast tool changing system
- Head positioning laser spot

MAIN OPERATING FIGURES OF ALL CUTTER MODELS

- Max cutting speed 1500 mm/s
- Max positioning speed 2000 mm/s
- Max acceleration 10 m/s2 (1G)
- Positioning accuracy +/- 0.1 mm

MODULAR INTEGRAL BASE MODEL EXTENSIONS

NOVEX AdvanTech S/L/SX/LX-C

Any base model with integral conveyor



NOVEX AdvanTech S/L/SX/LX-CE

Any base model with integral conveyor and offload table extension



INTEGRAL HARDWARE OPTIONS FOR ALL CUTTER MODELS

- Second multifunctional tool adapter with fast tool changing system
- · Automatic tool initialization and blade calibration system ATI
- Energy efficient dynamic vacuum controller
- Optical material edge and crop mark detection
- Integrated VESA mount screen and keyboard holder
- Integrated IP67 19" touch based PC operation center • Universal clamping tool holder for marking tools UTH

CUTTING TOOLS FOR ALL CUTTER MODELS

- Tangentially controlled drag knife tool TKT
- · Electrical driven rotary knife tool ERT
- · Electrical driven oscillation tool EOT
- · Multifunctional knife tool MKT
- Ultrasonic cutting tool UCT
- Double punch head and hole marking tool PMT
- Router tool head URT

SELECTED PERIPHERAL HARDWARE OPTIONS AND ACCESSORIES

- Material roll support unit (manual or electrical)
- · Inkjet printing/marking solutions
- · Laser guided offload system
- · Robot offload system

SELECTED PERIPHERAL SOFTWARE SOLUTIONS

- idPRECAM simple digital cut data generation and editing (CAD)
- idCAMSUITE automatic nesting for material usage optimization (CAM)
- FRP interface
- GUNNAR DigiPen or DigiPhoto for simple and fast pattern digitalization



