

JORG DCS.3 | High-Precision Tools for every application



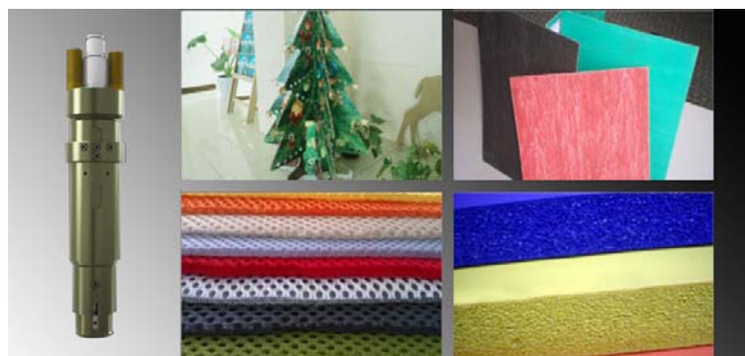
Universal Cutting Tool | UCT

The Universal Cutting Tool with tangential knife is used for through-cutting materials with thicknesses up to 5 mm, fast speed and low cost.



Electric Oscillating Tool | EOT

Electric Oscillating Tool for cutting soft and medium density materials like KT board, cardboard, corrugated board, PVC, leather up to 2,5 mm stroke.



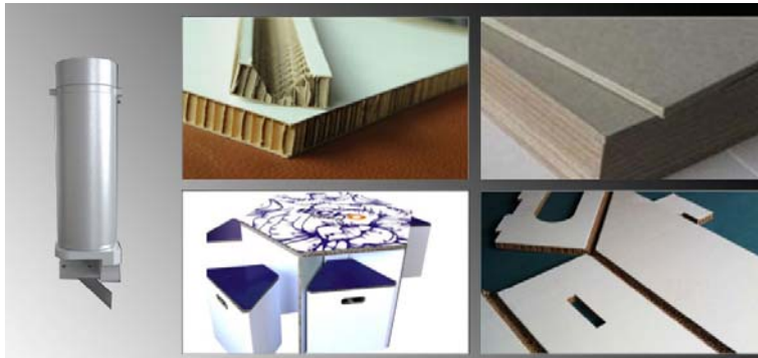
Pneumatic Oscillating Tool | POT

The Pneumatic Oscillating Tool is an air-driven tool with high oscillating frequency. The stroke up to 8 mm is suitable for cutting hard, high dense materials like honeycomb board, gasket, rubber, shoe sole etc. It can cut materials such as foam up to 50 mm thickness (optional up to 110 mm with a special blade).



Kiss Cut Tool | KCT

The Kiss Cut Tool is for cutting foil, films, thin paper, cardboard and other thin materials. The tool can cutting half through like label, sticker and vinyl.



V-Cut Tool | VCT

The V-Cut Tool is perfect for producing complex structural designs from foam core or sandwich board materials. The tool can be set for cutting 5 different angles for different cutting requests. The 5 different angles are 0°, 15°, 22.5°, 30° and 45° respectively.



Creasing Tool | CTT

The Creasing Tool is used to do the creasing on the corrugated materials. Different creasing tools for different materials can make perfect creasing.



CNC Router Tool | RZ

The CNC Router Tool with high rotary speed up to 60.000 rpm delivers solid performance in a wide range of applications on the hard materials and soft form materials (for example Acrylic, Forex, MDF, PVC, Di-Bond). It can do precise engraving like the Kiss Cut Tool. The special dust-extraction can reduce the waste effectively during the work.



Driven Rotary Tool | DRT

The Driven Rotary Tool is a special tool for cutting textiles.