

GLS

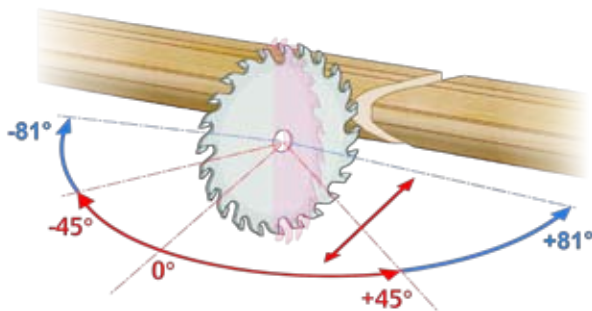
Machining Center for Profiled Bars for aluminium - timber - PVC - MDF

**Servo controlled angle
adjustment up to +/- 81°**



The NC Mitre Saw Stegherr type GLS can mitre-cut glazing beads, door trims, weather bars or similar profiles of timber, aluminium, MDF or PVC at any angle between +/-45° in one plane.

On request available in special execution for angles up to +/-81°.



The angles are adjusted either pneumatically or in the machine program over servo controlled axes. Similarly the working stroke can be pneumatic or servo controlled.



GLS in special execution for cutting angles up to +/-81°

Accurate positioning of the workpieces over the NC pusher. The machine can be equipped with additional work stations for punching, drilling, milling or cutting. The connection of a label, inkjet or laser printer is possible as well.

The machine can be upgraded to fully automatic operation by mounting customized workpiece conveyors. The operator friendly machine program ensures easy operation both in the manual and in the online mode.

Machining Center for Profiled Bars GLS-2



- saw unit for cutting in two planes
- work stations for cutting, drilling, milling or punching
- more processing possibilities

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