

GLS

With servo controlled angle adjustment up to $\pm 81^\circ$

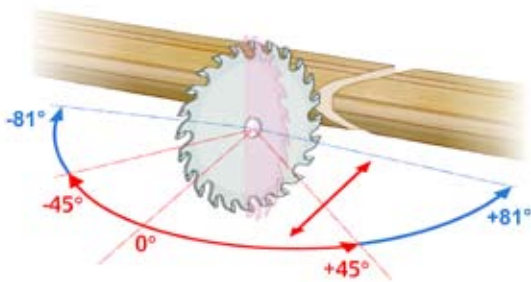


10-09

NC Mitre Saw for Profiled Stock

The NC Mitre Saw STEGHERR type GLS for profiled stock can mitre-cut glass strips, weather bars or similar profiles of wood, aluminum or PVC at any angle between $+45^\circ$ and -45° .

On request available also for cutting angles up to $\pm 81^\circ$.



The adjustment of the cutting angles in one plane can be done either pneumatically or over servo controlled axes.

Similarly the speed adjustment of the working stroke can be pneumatic or servo controlled.



Stegherr GLS in special execution: cutting angles up to $\pm 81^\circ$

Accurate positioning of the workpieces over a NC pusher.

The machine can be upgraded to fully automatic operation by mounting customized work piece conveyors.

Operator friendly machine program for easy operation both in the manual and the online mode..



Materials: MDF, timber, aluminum, vinyl



Aluminum weather bar



GLS with NC pusher and outfeed table



GLS-2: For mitre cuts in two planes

INNOVATION

Stegherr

Stegherr Maschinenbau GmbH & Co KG

Fabrikstraße 2-4
D-93128 Regenstauf

Telefon: +49-(0)9402-501-0
Telefax: +49-(0)9402-501-49

email: sales@stegherr.net

www.stegherr.net