

## **Technical data:**

- Three phase brake motor: 400 V, 3 kW
- Air pressure (bar): 6
- Speed (U/min): 2800
- Notching cutting height (mm): 153
- Nothing depth (mm): 110
- Notching width (mm): 250
- Infeed: manually
- Weight (kg): approx.400

## **Characteristic features:**

- The two saw motors are individually switchable
- Saw dust and material are convoyed to the machine rack
- The standard equipment of the machine are saw blade spray facility for both units
- $\bullet$  The vertical standing saw blade can be set at an angle of a worm gear with handwheel up to 45  $^\circ$
- The saw blade can be adjusted horizontally positioned over column guides in height, as well as in depth
- With two independently arranged sawing units, the diverse notches can be carried out on the profile rod end
- Precise Linear Bushings and the tool sled on hardened and ground steel shafts

