















Electronics



NEW

DESIGN









REMOTE output program for NCP and ISO files



## isel Germany AG

Bürgermeister-Ebert-Straße 40 D-36124 Eichenzell

Telefon: +49(0)6659/981-7 00 Telefax: +49(0)6659/981-7 76 E-Mail: automation@isel.com

www.isel.com/germany



## ICV4030

## Our compact desktop machine in a completely new design

Our ready-to-use desktop machine ICV 4030 has been proven for years in practice and will be presented in a completely new design at the beginning of the year. The newly designed machine door with improved hood opening allows a longer travel range in the Z-axis, and therefore a higher passage. Due to the redesigned machine hood and the resulting greater access opening, a 4th axis can now be integrated easily.

Maintenance-free EC servo motors are used as drive, the reliable linear unit LES 5 is used in the X-axis. Furthermore, the universal control PC iPC 25 is installed. The central lubrication makes the machine overall more service-friendly. Also additional signal lamps were integrated.

With a base of just 770 x 836 mm, the machine can easily be operated while sitting in front of it. An isel workbench made of anodised aluminium profiles is the obvious choice as an "underframe".

The economically priced CNC machine in modular chassis design, provides travel ranges of 400 x 300 x 140 mm.

A controller including control computer with WINDOWS® operating system and safety devices are built in at the back. An external monitor and a keyboard are required. All mechanical and electronic components are screwed together.

All linear axes in the machine are from the isel range and run on ground precision steel shafts with patented linear ball bearings. Ball-type linear drives installed with zero clearance are used as drives on the spindle pitch which is adapted to the application.

The machine table, made of surface-milled precision T-slot profiles, provides optimum clamping capabilities for most different workpiece holders and fixtures.

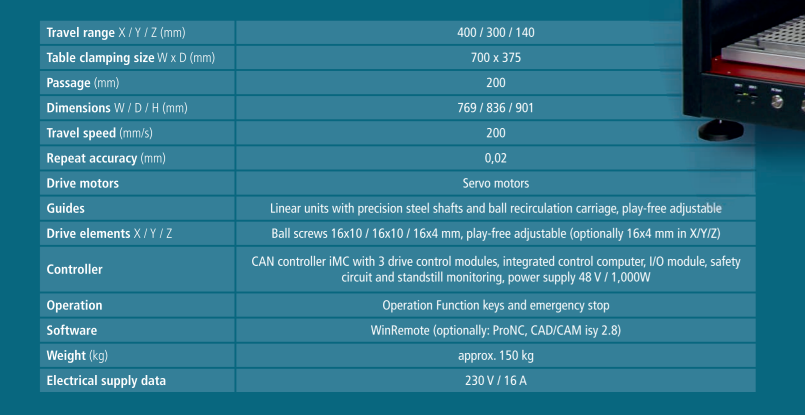
The four-axis control unit, integrated into the machine, comprehends all electronic modules of the CNC controller, a remote maintenance module provides user-friendly fault analysis as a special service.

Various machining units, clamping systems, measuring fixtures and accessories extend the basis machine to a complete system for most various applications and branches.

Design, production, sales and service of the CNC machines is provided by isel in Germany, authorised partners take care of sales and service abroad.







White Mart is 4 500 with CoolMin Tool Cool With Cool Wit

Ball Paris ADA-AS with Tailstock Unit Her

Further information about the CNC machine program of isel Germany AG is available at:

www.isel.com/germany