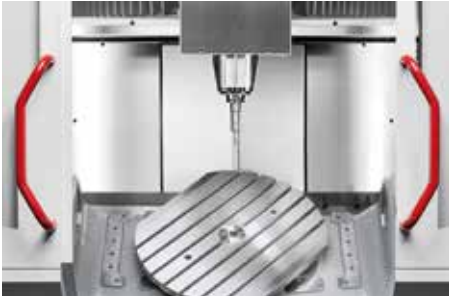


# control panel 24"

[www.hermle.de](http://www.hermle.de)




# control panel 24" Comfort or Standard

Built for daily use: The control panel 24" from Hermle can be ergonomically adjusted to the respective machine operator – for optimum ease of use and simple operation.



# HIGHLIGHTS

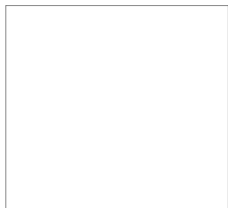
- Optimised operating station according to ergonomic aspects
  - Significantly larger screen but smaller outer dimensions allow for a slim design.
  - Keyboard layout ideal even for prolonged operation
  - Screen position ergonomically optimised for use of the display and input functions, also thanks to low keyboard depth
  - Central handle for one-hand operation, can be easily swivelled to the operating stations.
- Optimum overview thanks to multi-window technology:
  - Different display areas at a glance enable fast and convenient processing:
    - NC-control
    - Hermle Navigator
    - Documents
    - Other applications
- Hermle Navigator area for intuitive and quick setting of the machine components using graphic menu navigation
- Intuitive gesture\* and multi-touch operation
- Standard control panel:  
Screen tilted at 15°, fixed height position
- Comfort control panel:  
Screen can be tilted by 5° - 22.5°,  
Height adjustable +/- 150 mm



Siemens S840D sl  
Comfort control panel

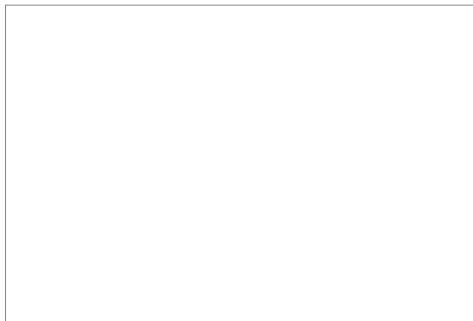
Heidenhain TNC 640  
or TNC 7 (coming soon)  
Comfort control panel

\*currently only with Siemens, from TNC7 also with Heidenhain



Machine factory  
Berthold Hermle AG  
Industriestrasse 8-12  
D-78559 Gosheim  
Phone +49 (0)7426 95-0  
Fax +49 (0)7426 95-1309

[info@hermle.de](mailto:info@hermle.de)  
[www.hermle.de](http://www.hermle.de)



The machining examples used in this leaflet are published with the explicit and kind permission of our customers. The information contained in this brochure contains only general descriptions and specifications. In specific cases these may not apply as described or represented, and product development may bring about changes in the descriptions and specifications. The specifications required only become binding where they are expressly agreed on conclusion of contract. The machines depicted may include optional extras, accessories and control variants.