

**wiesner hager** <sup>concept</sup>



foxx\_e



Optional.



foxx\_eRK



foxx\_eQK

**Standard models:**

Electrical table height adjustment system. Steplessly adjustable to achieve optimum working height for individual users.

**Table top:** choice of laminate (MFC) or HPL top with seamless, moisture resistant laser edge (ABS edge), veneer with laminated wood edge, or compact top. Stained wood surfaces.

**Frame:** tubular steel frame with T-leg base, adjustable plastic glides. Metal surfaces powder-coated either 55 eloxal silver, 9005M pitch black or 9016 white.

**Column:** foxx\_eRK 70 mm Ø, foxx\_eQK 70 x 70 mm.

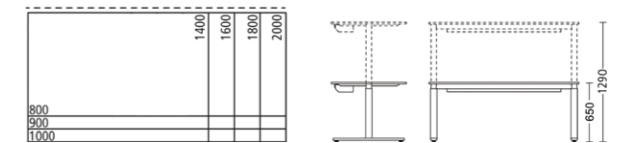
**Spacers (optional):** steel plate, eloxal silver, powder-coated.

**Accessories:** cable grommet rectangular or round / cable channel sheet steel, hinged on both sides / CPU holder / cable snake verticle / modesty panel perforated sheet steel.

Accessory panel: fabric-covered panel, usable as pinboard, sound-insulating, also available including accessory rail and/or modesty panel.

Accessory panel basic: carrier plate decorative laminate (DKS) with fabric-covered panel, aluminium profile, powder-coated, to accommodate organisation aids, also available including modesty panel.

--- = possible position of accessory panel and modesty panel



Rectangular table

Height of tables

Dimensions in mm



**foxx\_e: ergonomic & versatile.**

Continuously height-adjustable desks can contribute to health in the office. To promote changes of posture, furniture must be adaptable to a variety of activities. The electrically height-adjustable desks *foxx\_eRK* and *foxx\_eQK* allow an easy transition from a seated workstation to a standing one. By simply pressing a button, desk height can be continuously adjusted between 650 and 1290 mm as desired. This is not only advantageous for permanent workstations so that staff keep on the move – *foxx\_e* is also increasingly deployed for desk sharing. Thanks to the optional memory module, the different settings employed by several users can be stored and directly retrieved. In conjunction with the spacers, *foxx\_e* can be safely deployed for double or team workstations and configurations.

In short, the attractive cost-benefit ratio makes the use of the *foxx\_e* series throughout the company an economically and ergonomically worthwhile investment.



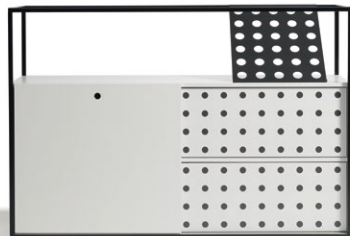
# Perfect Partners.



paro\_2



float\_fx



cage

A-4950 Altheim  
Linzer Strasse 22  
T +43 (7723) 460-0  
altheim@wiesner-hager.com

D-97080 Würzburg  
Schürerstrasse 3  
T +49 (931) 3 55 85-0  
F +49 (931) 3 55 85 85  
wuerzburg@wiesner-hager.com

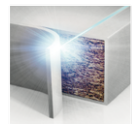
NL-6102 BJ Echt  
Houtstraat 32 H  
T +31 (475) 41 02 22  
benelux@wiesner-hager.com

F-67201 Eckbolsheim  
13, rue Ettore Bugatti  
T +33 (3) 88 59 90 90  
F +33 (3) 88 59 90 89  
france@wiesner-hager.com

UK: Wiesner-Hager Ltd.  
Fourth Floor  
104-110 Goswell Road  
London  
EC1V 7DH  
T +44 (20) 7490 3627  
london@wiesner-hager.com

CZ-150 00 Praha 5  
Drtinova 557/10  
T +420 271 730 444  
praha@wiesner-hager.com

Certified acc. to:  
ISO 9001, ISO 14001  
and ISO 14025



**LASERKANTE**  
LASER EDGE