Versalhöhen XTension

Input of font sizes in QuarkXPress as cap height or X-height

The Versalhöhen XTension allows input of font sizes in QuarkXPress in cap height or X-height. Furthermore the XTension allows the input of font sizes in Didot following the Berthold systematics. Thus layouts, which have been made in classical typesetting systems or prepared for work under Berthold rules, can be transferred into QuarkXPress. All values that have been entered can of course also be shown in an equal measuring system.

YH-XTension Schriftgröße / Meldunger	Einstellungen h Hilfslinien
Maßeinheit Eingabe: Kegelgröße 💌 Anzeige: Kegelgröße 💌	Bezugspunkt Bezugspunkt:Oberster Punkt 💌
Abbro	echen Sichern

The integrated guideline manager provides exact numeric handling of guide lines. With this function precise guide lines can be generated through the input of numbers, the position can be changed again easily or a guide line grid will be created. You can swiftly choose to create a guide line on only one page, on the whole document or on the spread. With a simple mouse click you can fix all guide lines in the finished layout in order to prevent accidental moving. By double clicking on the guide line you get the current value back and can edit it on a freely movable palette.

Category
 XTension
Theme
 Text
 Utilities
Developer
Metadobe
Versalhöhen
XTension 4.6
Operating System
Operating System Mac OS:
Mac OS:
Mac OS: 9, Classic
Mac OS: 9, Classic Software
Mac OS: 9, Classic Software XPress:
Mac OS: 9, Classic Software XPress: 3.32, 4.1x

Product Type Full Version

Delivery Form digital

Status Product discontinued

Request Proposal