

PRODUCT DATA SHEET DESIGN PROGRAM 3

This particularly for the industry and the trade developed model is extraordinarily robust and reliable. One in series integrated Piezo anti-collision technology ensures that the table stops with the smallest obstacle, while driving. It even drives back some centimeters.

TECHNICAL INFORMATION

| | |
|------------------------------------|--|
| Adjustment range | 65 - 131 cm (25,6 – 51,6 inches) (single step) |
| Crossbeam | yes |
| Engines | two synchronously steered engines |
| Engine noises | < 50 DB |
| Energy consumption | stand by < 0,1 Watt |
| Adjustment speed | 18 seconds |
| Rear-end collision protection | yes |
| Softly start, softly stop | yes |
| Control for | 2 – 4 engines possible (one engine per column) |
| Hand switch | up/down function |
| optionally: Premium hand switch | digital altitude display 3 Memory-positions storable |
| Weight load | 120 kg |
| Desktop | melamin resin-coated quality chip boards in different decors, 25mm, 2mm plastic edge rounded |
| Desktop shapes | any shape is possible, with comparable size, without surcharge |

Riefler Industry GmbH & Co. KG
Rieflerweg 3
D-87484 Nesselwang
Tel. +49 (0) 8361-307-0
Fax. +49 (0) 8361-307-77
info@riefler.de
www.riefler.de