

PRODUCT DATA SHEET DESIGN PROGRAM 4

The bestseller. Our aim was to develop a rack that is height adjustable with a motor, but also fulfils highest requirements regarding quality. At the same time the production is optimized to lower costs as much as possible. The result. The design program 4.

TECHNICAL INFORMATION

Adjustment range	72 – 120 cm (28,4-47,2 inches) (single step)	65-130 cm (25,6-51,2 inches) (two-stage)
Crossbeam	no	no
Engines	two synchronously steered engines	two synchronously steered engines
Engine noises	< 50 DB	< 50 DB
Energy consumption	Stand-By < 0,3 Watt	Stand-By < 0,3 Watt
Adjustment speed	13 seconds	18 seconds
Rear-end collision protection	yes	yes
Softly start, softly stop	yes	yes
Control for	2 – 4 engines possible (one engine per column)	2 – 4 engines possible (one engine per column)
Hand switch	up/down function	up/down function
optionally: Premium hand switch	digital altitude display 4 Memory-positions storable, storable under the desktop	digital altitude display 4 Memory-positions storable, storable under the desktop
Weight load	80 kg	80 kg
Desktop	melamin resin-coated quality chip boards in different decors, 25mm, 2mm plastic edge rounded	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	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