

Dr. VOLFF®

MEDI-PULL 757

The cable pull for rehabilitation

MEDI-PULL Combining function and design

The Medi Pull 757 was conceived as an 'explosive'-cable pull for rehabilitation purposes. A pulley-system facilitates an incremental weight adjustment. Possibilities for exercising with high movement speed, as well as speed strength training are other advantages of this technology.

Accessibility for people with impairments provides training comfort also for wheelchair users.

Multiple features and special benefits:

- · Two comfortable handle bars
- · Lat-pull bar
- · Foot loop
- · Adjustable hand rests for security and stability of the trainee

Weights: 50 kg / 5.0 kg adjustments Dimensions: L 80 / W 60 / H 216 cm

- · Special bearings for rope pulleys to ensure almost frictionless exercising
- · Quick height adjustment of rope pulleys
- · Incremental weight adjustments
- · 'Explosive'-cable pull system for speed strength training
- · Weight stacks with low-noise cushioning





Lat-pull bar

Foot loop for leg exercises

Handle bar for stability

CE complies with directive 93/42/EEC for medical products



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