

Technical description

- The device is designed for people with disabilities
- A solid steel construction made of round pipe Ø76,1 x 3,2mm
- An arm of the device made of Ø48,3x2,9mm pipe with handles of Ø16 rod covered by an artificial material
- Automatic rubber stringing units provide incremental rise of resistant of gym device
- The device is equipped with hydraulic shock absorbers providing seamless motion and safety return to starting position
- All steel elements are hot-dip galvanized and painted with an acrylic, structured lacquer
- The device should be mounted to the Pylon of Tytan System series



e-mail: marketing@muller.com.pl tel. 071 318 84 84, fax 071 318 84 83

TECHNICAL DATA SHEET

Working muscles

