

# NJ1001 - REFORMER

### **SPECIFICATIONS:**

### General

- Dimensions : L 238cm x W 69cm x H 32cm
- Weight : 80 kg
- Features included : Sitting Box, Standing Platform, Jumpboard, Commercial Grade Springs, 8 wheel dual angle treaded roller system, Quick Release Adjustable Foot Bar, Adjustable Foot strap, Pulley Rises, Sturdy
- Beechwood Frame, Optional Half Trapeze attachment

## Description

The Studio Reformer offers extraordinary flexibility and versatility suitable for a vast range of body heights, sizes and abilities. This model is the most popular with Pilates teaching studios and physios as it is very sturdy and has lots of flexibility to cater for all exercises. Our Pilates equipment is manufactured from high-quality materials, built to the European safety standard CE and has been carefully crafted incorporating clever designs to simplify operator use. Standard options of our Pilates machines provide quick adjustments without lengthy operation.

- Specifications
- Adjustable Pulley Risers with swivel pulleys provide ergonomic angle of ropes
- Durable braided ropes with cleated rope-clamping system for easy access and adjustability
- Adjustable high-density padded headrest (3 positions) for neck support
- Removable high-density padded shoulder rests
- Double-loop straps provide 3 different grip configurations (hand/foot/sandal) for a wider range of Pilates exercises
- Wide high-density EVA foam Padded Carriage is soft but supportive
- Adjustable feet-anchor strap at base for stability and posture while performing additional exercises
- Beautiful hand-sanded beech wood frame.

## Features

- The new 8-wheel "dual-angle treaded roller" system with high-quality bearings and stainless steel rails for quiet operation and the smoothest carriage glide
- Five deluxe smooth springs, 2x green (light resistance) 2x yellow (medium resistance) 1 x red (hard resistance)
- Detachable padded jump board (included)
- Large Sitting box (included)
- Built-in standing platform (included)
- Quick-Release Adjustable foot bar with non-slip padding

