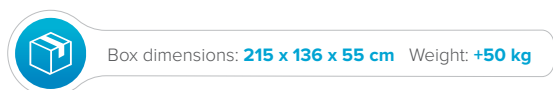


## KC - Treatment Cage for Pulley Therapy:



Box dimensions: **215 x 136 x 55 cm** Weight: **+50 kg**

Used for treatment in locomotor system pathologies for individual exercises. Complete workstation consists of: KC-1 cage, treatment table, set of accessories (ropes, slings, etc.). Standard cage KC-1 is composed of 8 detachable panels (rectangular steel grids for attachment of various accessories during training). Made from steel painted with white powder epoxy.

### Technical data:

Dimensions (H x W x D) [mm]:	2000 x 2000 x 2000
Dimensions of 1 panel [mm]:	1000 x 2000 x 30
Mass of 1 panel [kg]:	22,5
Total mass [kg]:	180

## PDB-1 and PDB-2 - balance boards:



Hand crafted balance platforms are quality exercise devices for balance and proprioceptive exercises. Improve coordination, concentration and motor function, actively strengthen core muscles, ankles, knees, legs and back. Stimulate the inner ear to develop static and dynamic balance and gravitational orientation in conjunction with eyeball movement. Develop and improve movement smoothness.

Made from high-quality plywood with hardwood ball. Quality lacquer finish for easy maintenance and long lasting use. Optional version with sandals with straps attached to the pad.

### Technical data:

	PDB-1	PDB-2
Balance balls:	1	2
Platform shape:	round	rectangular
Platform size/diameter [mm]:	500	400 x 300
Height [mm]:	72	72
Max load [kg]:	150	150

## UCS - appliance for ankle joint exercises:



Appliance dedicated for performance of movements in sitting position: flexion, extension, adduction, abduction or rotation during the exercises with and without load. There is possibility of angle adjustment and blockade of foot rotation around longitudinal and transverse axis, as well as loading in these directions. Foot fixing is performing by the means of sandal with plywood sole and leather straps with fastener.

### Technical data:

Adjustment of rotation angle of foot longitudinal axis:	±35°
Adjustment of rotation angle of foot transverse axis:	±35°
Load adjustment of foot longitudinal axis [kg]:	0 or 1
Load adjustment of foot transverse axis [kg]:	0 or 1
Dimensions (L x W x H) [mm]:	565 x 435 x 290
Plummet weight [kg]:	1
Appliance weight without plummets [kg]:	6