

Movement training for the back and joints



Training of flexibility and an upright posture

This is the basic idea of the new movement concept. Compensate the lifestyle of a motionless professional life. Sitting, the typical posture permanence at the workplace with a tilted upper body increases the shortening of the ventral muscle chain (chest, abdomen and hip flexor muscles) in particular, as well as the leg flexor muscles. Deficiencies in the strength of the erecting muscles amplify this effect. The consequences are back and joint problems that coincide with the loss of an upright posture.

THE supplement for your back center

Get Flexible is conceptualized for persons with back-related problems and movement constraints of the major joints.

Hence, *Get Flexible* is the ideal supplementary module for back and joint training programs. Particular compatibility arises with the Dr. WOLFF back systems.

Extend and refresh your existing back concept!



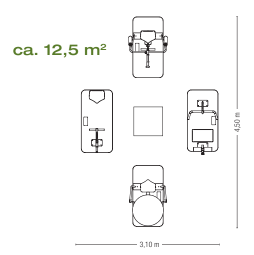
Space-saving: 4 flexibility

For more than 20 years, Dr. WOLFF conceives equipment for health enhancing movement training. Get flexible is a modern system with 4 apparatuses that trains movement and posture in a compact form.

Details with various advantages:

- Comfortable, age-appropriate training positions, knee- and back friendly
- \cdot Easy to learn: sensor-technique with biofeedback
- · Mirror for movement control
- · Secured movement execution

The new offer on the health care market.



The back and posture program with sensor technique and biofeedback

Flexibility, a healthy posture and a pain-free back – these are the goals that are associated with this innovative approach. An ideal circle for workplace health promotion programs.

Ideal for all persons with computer-oriented workplaces: improves flexibility – reduces tensions.





Healthy back and healthy joints: the most important exercises

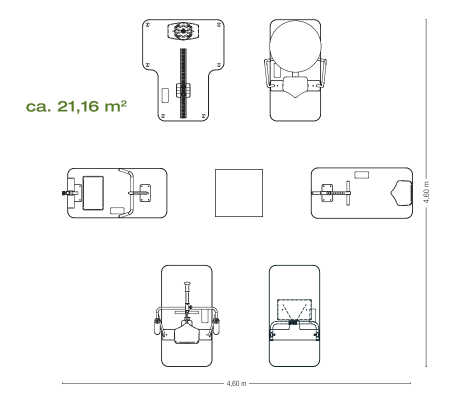
With the Dr. WOLFF *Get Flexible* Circle you train comfortable and effectively for more flexibility and a better posture. Handrails and entry aids facilitate exercising and make the trainee feel secure.

Training comfort and movement control

Knee- and back protecting exercising positions with secured movement control. Sensor technology supports the posture training.

Get Flexible Addition

The perfect addition for your flexibility circle.







ABDOMEN/HIP FLEXOR 206

Spine mobilization

<u>Musculature:</u> hip flexor, abdomen, intercostal muscles, chest <u>Technology:</u> height adjustable seat, receptacle ring for 75 cm stability ball, handrail for ascent and descent





LEG FLEXOR/CALVES 216

Flexibility of backward leg muscles

Musculature: Leg flexor/calves

Technology: Individually adjustable foot rests with scaling



Active thoracic spine straightening

Musculature: Chest/upper abdomen Technology: Height adjustable seat, comfortable round cushions for arm rest, sensor device with display for movement control and biofeedback





LEG EXTENSOR/HIP FLEXOR 236

Flexibility of anterior leg muscles

Musculature: Leg extensor, hip flexor

Technology: Individual adjustment of the foot rest with a round cushion and scaling, extra soft knee cushion, handrail for comfortable entrance and exit

GET FLEXIBLE Addition





ADDUCTORS 246

Flexibility hip joint and adductors

Musculature: Adductors

<u>Technology:</u> Individual adjustment from seated position to stretched position;

foot rest with slide bar and scaling





GLUTEAL/PIRIFORMIS 256

Flexibility hip joint and gluteal musculature

Musculature: Gluteal and piriformis

Technology: Height adjustable leg rest; hand rail



- · ABDOMEN/HIP FLEXOR 206
 - Installation measures: W 74 x L 148 x H 133 cm



- · LEG FLEXOR/CALVES 216
 - Installation measures: W 74 x L 148 x H 59 cm



- · LEG EXTENSOR/HIP FLEXOR 236
 - Installation measures: W 74 x L 148 x H 85 cm



- · ADDUCTORS 246
 - Installation measures: W 119 x L 148 x H 60 cm



- · CHEST/THORACIC SPINE STRAIGHTENING 226 · GLUTEAL/PIRIFORMIS 256
 - Installation measures: W 74 x L 148 x H 168 cm



- GLOTEAL/THAT ORIMIS 250
 - Installation measures: W 74 x L 148 x H 127 cm



· GET FLEXIBLE PILLAR



- The design element in the center of the circle.
- Mirror for movement control, extensive exercise illustrations, LED display for duration of exercise

Installation measures: W 60 x L 60 x H 120 cm



Detail LED display

Dr. WOLFF Sports & Prevention GmbHPostfach 2767 · 59717 Arnsberg · Germany
Tel. +49 2932 47574-0 · Fax -44
info@dr-wolff.de · www.dr-wolff.de