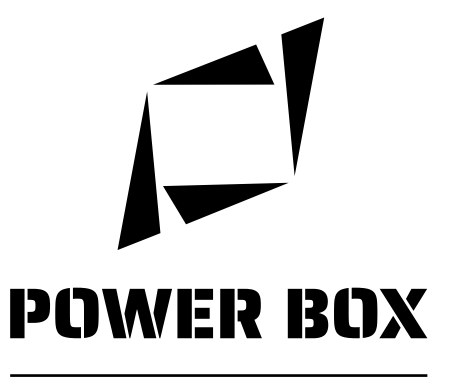


POWER BOX 2 A new Dimension in Home Training!



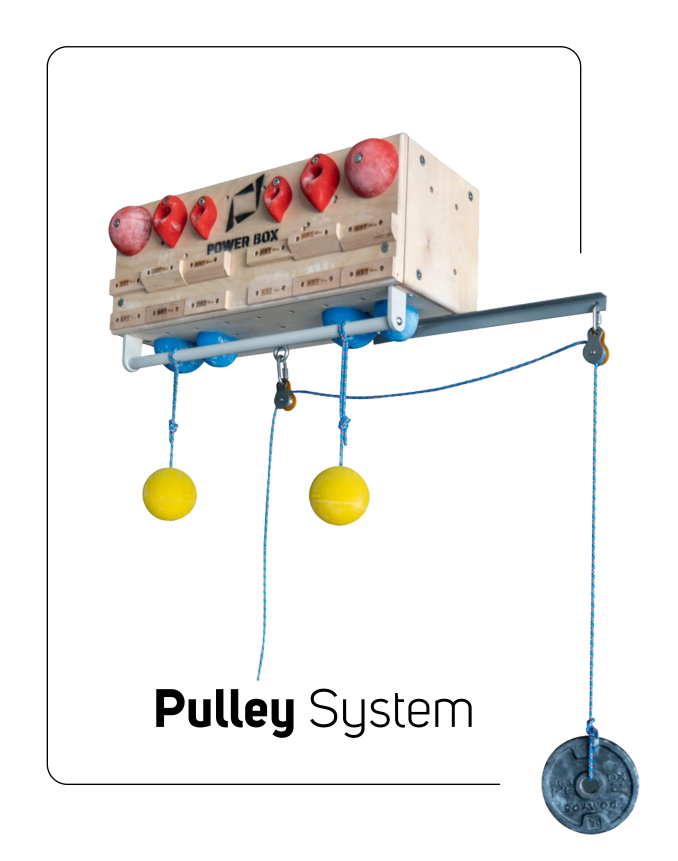
2020 product by **HRT**

CPOWER BOX 2



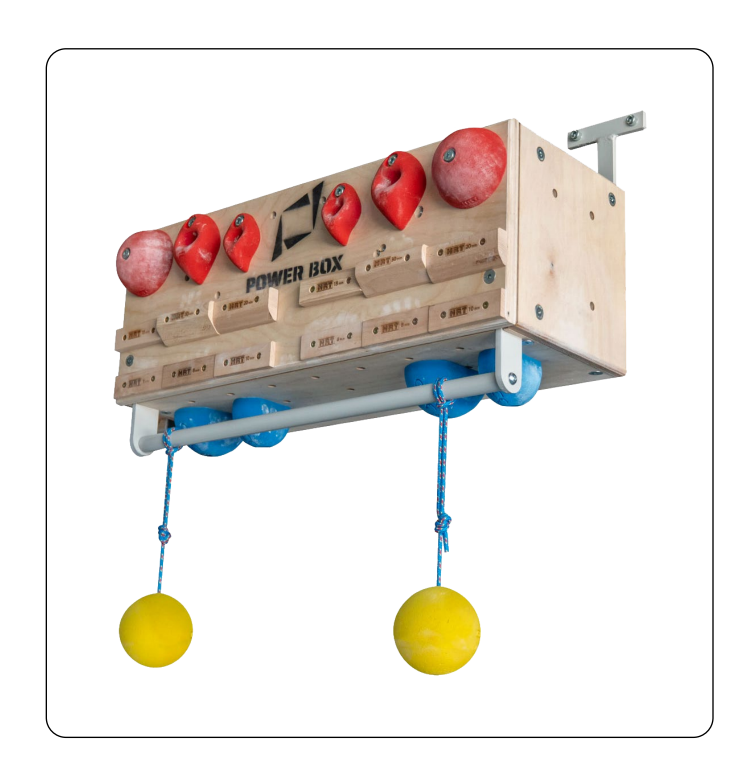


Butterfly Edition





Basic Edition



Basic Edition INCLUDES:

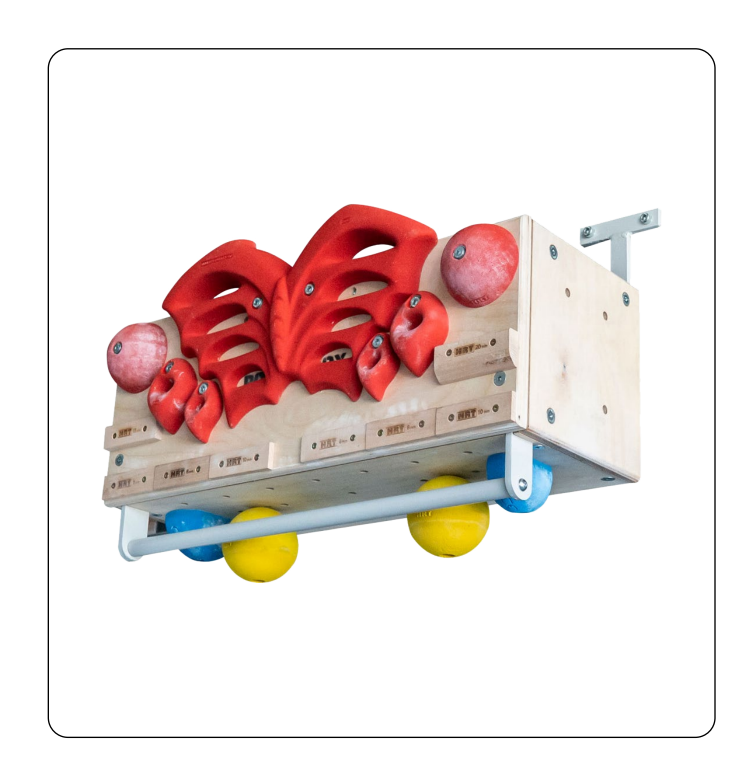
- Metal frames, pull up bar and 4 plywood panels
- 4 pcs of pinches
- 4 pcs of pockets
- 2 hemispheres- 12 cm in diameter
- 12 pcs wood crimps (6 sizes * 2 pcs each)
- 2 balls 12 cm in diameter
- 2* 110 cm long cords 6 mm in diameter- for attaching of the balls
- Hardware for the main body
- Hardware for the holds and accessories
- 4-6 pcs of anchor rods
- 6 mm and 8 mm L-shaped hex-keys

A new dimension in home training!

2020 product by **HRT**



Butterfly Edition



Butterfly Edition INCLUDES:

- Metal frames, pull up bar and 4 plywood panels
- 4 pcs of pinches
- HRT Butterfly finger-board
- 2 hemispheres- 12 cm in diameter
- 8 pcs wood crimps (6 mm, 8 mm, 10 mm, 15 mm * 2 pcs each)
- 2 balls 12 cm in diameter
- 2* 110 cm long cords 6 mm in diameter- for attaching of the balls to the pull-up bar
- Hardware for the main body
- Hardware for the holds and accessories
- 4-6 pcs of anchor rods
- 6 mm and 8 mm L-shaped hex-keys



Pulley System



Pulley System is optional, not included in the Basic or Butterfly packages.

Pulley System INCLUDES:

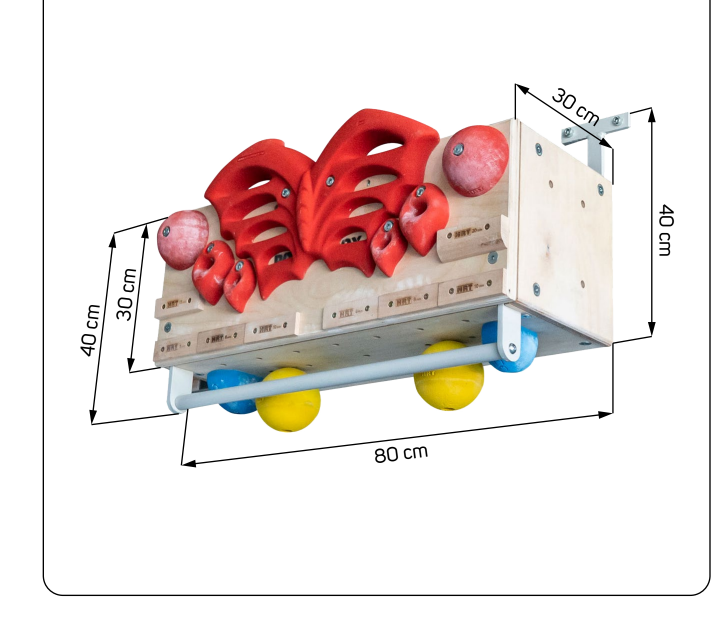
- metal arm
- 2 pulleys
- 2 maillons
- 1 ring bolt- M10
- 4 meters cord- 6 mm diameter



Installation materials for attachment (optional):

Dimensions and required space

for installation on the wall:





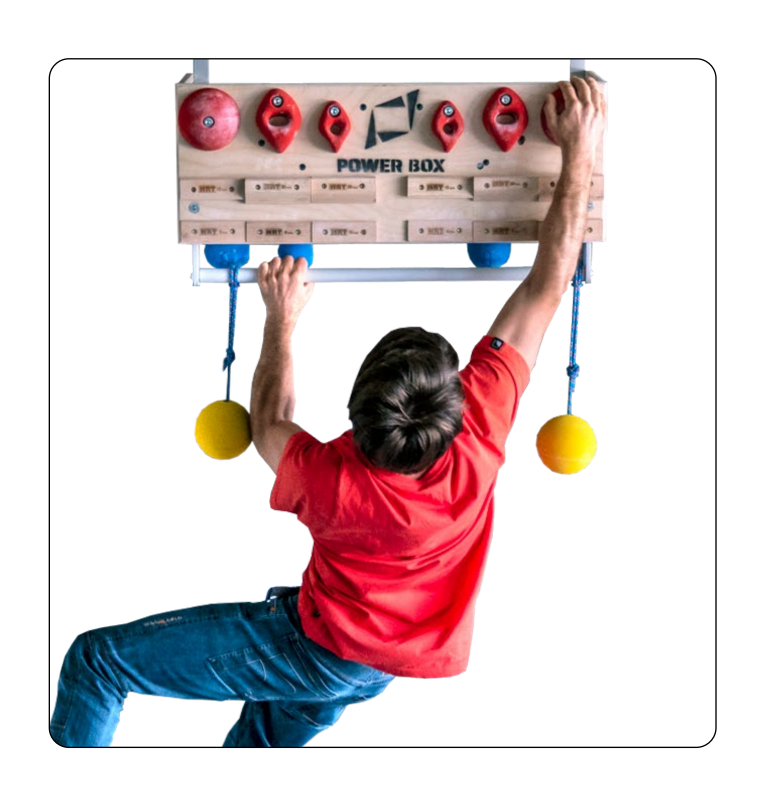
Solid brick wall	6 chemical capsules	hole cleaner
price € incl. vat	11 €	11 €



Wood base	6 pieces - M 10 x 60 - wood screws - DIN 571
price € incl. vat	1,5 €



Shipping Prices



Destination	Shipping price*	
European Union	25.00 eur without VAT / 30.00 eur incl. VAT	
Switzerland	55.00 eur without VAT	
Norway	55.00 eur without VAT	
USA	115.00 eur without VAT	
Canada	115.00 eur without VAT	
* For some remote or island locations prices may vary		

A new dimension in home training!

2020 product by **HRT**