

Pull Down Challenger (Z6005-0000-010 / 925007)

Outdoor fitness equipment made of stainless steel | DIN EN 16630:2015

Fitness device Pull Down Challenger

Certification:	TÜV Süd Product Service Certificate No. Z1A 107688 0002 Rev 00
Type:	Arm, shoulder and back trainer
Dimensions approx.:	1120 x 725 x 2340 mm, 110 kg
Material:	Stainless steel V2A (constructive parts), satin finish Completely welded construction Weather-resistant HPL panels (seat and backrest) Plastic slide bearing, maintenance-free Rubber, highly wear-resistant (shock absorber)
Main tube(s):	88.9 x 4 mm
Covering:	Stainless steel ball Ø 120 mm, stainless steel balls Ø 50 mm and knurled cap
Coloring:	Gentian blue RAL 5010 (ball, seat and backrest)
Scope of delivery:	<ul style="list-style-type: none"> 1x Pull Down Challenger (completely assembled), consisting of a base frame (main tube), two handlebars and a seat segment with backrest (connected to the handlebars via joints) 1x Device stickers with TÜV and GS marks, short description of the training, QR code to call up the device website with video, unique device identification number and manufacturer information 1x fastening material with appropriate amount of screws, washers, nuts and injection mortar
Simultaneous use:	1 person
Recmtd. user age:	14+
Max. device load:	120 kg
Brand:	KBM / Art Outside (Tel.: +49 6452 / 9114-0).
Concrete foandation:	Concrete C20/25, DIN EN 206-1/DIN 1045-2
Foandation dim.:	1200 x 1000 x 300 mm
Exercise space approx.:	4120 x 3725 x 3000 mm
Drop height approx.:	505 – 570 mm

Description:

The Pull Down Challenger is a great fitness device for outdoor use. Its modern design in high-grade stainless steel makes it a real eye-catcher. But beyond its looks, its functionality is impressive too. It works with the user's bodyweight to enable weight training for the upper extremities – strengthening, toning and mobilising the arm, shoulder and back muscles, while neutralising back and abdominal imbalance.