## correspondence address



HeBlad - UK
The Balance, 7th floor, Pinfold Street
S1 2GU Sheffield, South Yorkshire
T. 0114 352 0110
info@HeBlad.co.uk
www.HeBlad.co.uk

## head office address

HeBlad BV Diamantweg 22 NL - 5527 LC Hapert



# **Foot Volleyball Table Anthracite-Concrete**

Product code: VV.AB

A very solid sport- and play object with slightly curved tabletop in the dimensions of a ping pong table

 $(107.9 \times 59.8 \text{ inch} / 274 \times 152 \text{ cm})$  made of solid concrete, moulded in one piece. A table where all kinds of games with a football can be played on.

This table guarantees a lot of fun.

Like all HeBlad products, our Foot Volleyball Table is resistant to all weather influences. Really a show-piece for school yards, parks, in playgrounds at sports clubs etc...

The Foot Volleyball Table is made of Anthracite-Concrete, (solid anthracite colored concrete)

Also available in Natural Conrete, Blue and Green.

We recommend placing the foot volleyball table in an obstacle-free area of

10 x 8 meters.

Agile football players can play with less free space.

£ 3,850.00 excl. VAT

(£ 4,620.00 incl. VAT)

22 December 2024 - Prices subject to change

Our products are delivered from our factory in the Netherlands.



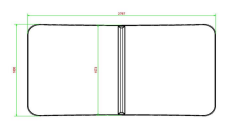


## HeBlad - UK

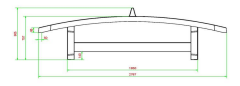
The Balance, 7th floor, Pinfold Street S1 2GU Sheffield, South Yorkshire T. 0114 352 0110 info@HeBlad.co.uk www.HeBlad.co.uk

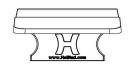
#### head office address

## HeBlad BV Diamantweg 22 NL - 5527 LC Hapert









HeBlad www.HeBlad.com VV.AB ±1385 KG

# Specifications Foot Volleyball Table Anthracite-Concrete

Product code VV.AB Height tabletop 76 cm

Colour Anthracite concrete Height of the net 14,75 cm

Dimension playing surface (L x W) 274 x 152 cm Weight 1385 kg

Dimensions bottom base plate 278 x 156 cm Distance legs 183 cm (center to center

Tabletop thickness 8,4 cm

# Related products











PP.AR.BL

PP.R.NT

PP.GR

BB.CH.AB

PP.AR.AB

Our products are delivered from our factory in the Netherlands.