

Bursztynowa 96 Modła Królewska 62-571 Stare Miasto tel: +48 (63) 242-70-84

fax: +48 (63) 242-71-03



# **Chest waders STANDARD SB01**

link to the product:

 $\label{lem:https://pros.pl/en/chest-waders-and-waders/136-4242-chest-waders-standard-sb01.html\#/colour-black/size-39$ 

### **Specific features:**

- permanently welded boots
- increased durability of seams
- comfortable inner pocket
- adjustable braces made of rubber
- basic model

Plavitex

Material: h∈avy duty

Referention number: SB01-00115-39 **Colour:** Black, Dark Olive

**Size:** 39, 40, 41, 42, 43, 44, 45, 46, 47, 48

#### **Full product description**

Chest waders with permanently welded high quality wellingtons. Model made of waterproof, durable material providing effective protection against water. Welding technique on both sides increases the durability of seams. An internal pocket makes it easier to store documents. Adjustable braces made of wide rubber improve the comfort of the product.

## **Product features**

Norms

- EN ISO 13688
- EN 343 • EN ISO 20347 - OB SRC

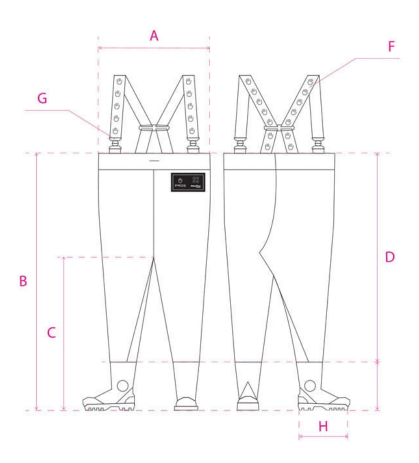
Material

**PLAVITEX HEAVY DUTY** - a polyester-based material coated on one side with PVC. It is highly resistant to tearing and has waterproof stitching. Due to the unique chemical composition of the coating the material is extremely resistant to adverse weather conditions and bending at temperatures down to -50°C. The material meets the requirements of the EN 343 standard, which has been verified by tests conducted by a certified textile testing institute.

#### Size chart

SIZE EU	39	40	41	42	43	44	45	46	47	48	Margin
SIZE UK	5	6	7	8	9	10	11	12	13	14	
A. 1/2 waist in cm	60	60	60	63	63	66	66	66	66	66	+/- 1 cm
B. side length with boots in cm	137	137	137	143	143	146	146	146	146	146	+/- 1 cm
C. inseam with boots in cm	92	92	92	96	96	100	100	100	100	100	+/- 1 cm
F. length of braces in cm	75x2	75x2	75×2	75x2	75×2	75x2	75x2	75x2	75x2	75×2	+/- 1 cm
H. length of soles in cm	24,0	24,7	26,0	27,3	28,0	28,7	29,4	30,0	30,7	31,2	

22-05-2025



22-05-2025