

200 mm tweezers with carbon fiber tip for mass standards up to 200 g

OA-102-0011



More information on the website radwag.com/en/info,w1,ZHC



The drawings, photos and graphics used are for illustrative purposes only.

Datasheet Construction Material Stainless steel, carbon fiber Physical parameters

Length

200 mm

Compatible with (Additional Fee)

E1 Mass Standard knob weights, sets (1 mg - 10 kg) F1 Mass Standard stainless steel wires F1 Mass Standard knob weights with adjustment chamber, sets F2 Mass Standard stainless steel wires F2 Mass Standard -Carrier weights E2 Mass Standard stainless steel wires E2 Mass Standard - E2 Mass Standard stainless steel wires, sets (1 mg - 500 mg) F1 Mass Standard knob weights with adjustment chamber E2 Mass Standard knob weights E2 Mass Standard - flat polygonal sheets F1 Mass Standard - flat polygonal sheets, sets E1 Mass Standard stainless steel wires F2 Mass Standard knob weights with adjustment chamber F2 Mass Standard - flat polygonal sheets, sets knob weights, sets (1 mg - 10 kg) F2 Mass Standard knob weights with adjustment chamber, sets E2 Mass Standard cylindrical weights, sets (1 g - 10 kg) F2 Mass Standard -Slotted weights M1 Mass Standard - flat polygonal sheets F2 Mass Standard - flat polygonal sheets F1 Mass Standard nob weights without adjustment chamber, set F1 Mass Standard - flat polygonal sheets E1 Mass Standard stainless steel wires, sets (1 mg - 500 mg) F1 Mass Standard cylindrical weights F1 Mass Standard knob weights without adjustment chamber

M1 Mass Standard knob weights E1 Mass Standard - flat polygonal sheets E1 Mass Standard knob weights E2 Mass Standard - flat polygonal sheets, sets (1 mg - 500 mg) E1 Mass Standard - flat polygonal sheets, sets (1 mg - 500 mg) F2 Mass Standard -Stainless steel wires, sets F1 Mass Standard stainless steel wires, sets M1 Mass Standard - flat polygonal sheets, sets