



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

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

OA-102-0011



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