# **Trimming Blade Handles**



## Details

- Available in three lengths
- Autoclavable
- Heat-resistant
- Ergonomic design

#### **Technical Data**

- Material: plastic
- Overall length: 217 mm, 260 mm and 390 mm

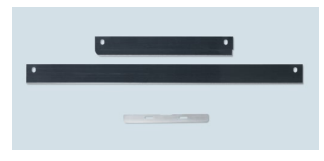
### Use

The ideal trimming set together with the special trimming blades ensure the tissue samples are not deformed during dissection. The trimming blade handles are made from heat-resistant plastic and due to their ergonomic design, they are particularly easy to grip.

#### **Ordering Information**

Trimming Blade Handles							
тур	REF	Blade length	<b>Overall length</b>	PU			
F-130P	205530001	130 mm	260 mm	1 pc.			
F-260P	205540001	260 mm	390 mm	1 pc.			
F-80P	205550001	80 mm	217 mm	1 pc.			

### **Trimming Blades**



### Details

- Super sharp
- Trimming blade made from carbon steel

#### **Technical Data**

- Material: carbon steel, available in 130 mm and 260 mm length
- Material: stainless steel, available in 80 mm length

### Use

The trimming blades are special blades for cutting tissue samples without causing deformations.

#### **Ordering Information**

**Trimming Blades** 

REF	Material	Blade length	Height	PU
205500000	carbon steel	130 mm		50 pcs.
205500001	carbon steel	260 mm		50 pcs.
207500000	stainless steel	80 mm	8 mm	50 pcs.