

## TECHNICAL SPECIFICATION

### Hammer handles

**UW-110**

**UP-110**

**UW-115**

**UP-115**

**UW-120**

**UP-120**



File: 2016-08-30

**PRODUCT SUPPORT**

Paweł Ciechanowski

[p.ciechanowski@polanik.com](mailto:p.ciechanowski@polanik.com)

## Contents

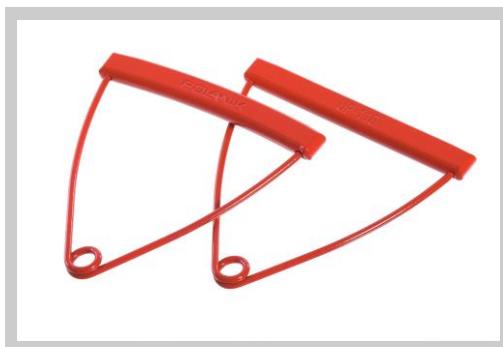
Chapter	Page
I. General description and use	2
II. Technical specification	2
III. Operation and maintenance	3
IV. Packing and transport	3
V. Product images	3

### I. General description and use

The handles are to be used with athletics hammers for training and competition of hammer throw event.

### II. Technical specification

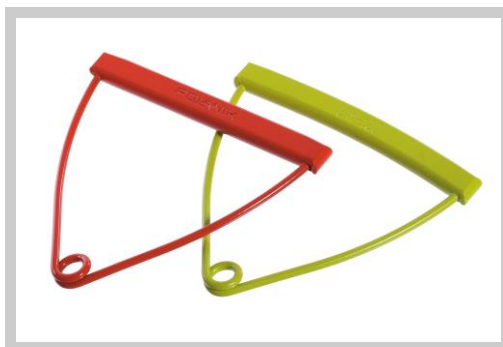
Code	UW-110	UP-110
Type	competition, certified	competition, certified
Usage	hammers up to 4 kg inclusive	hammers up to 4 kg inclusive
Grip	duraluminium, curved	duraluminium, straight
Brace	steel wire 3,5 mm	steel wire 3,5 mm
Inside width [mm]	110	110
Weight [g]	70	70
Max load [kN]	> 8	> 8



Code	UW-115	UP-115
Type	competition, certified	competition, certified
Usage	hammers over 4 kg to 7,26 kg inclusive	hammers over 4 kg to 7,26 kg inclusive
Grip	duraluminium, curved	duraluminium, straight
Brace	steel wire 3,5 mm	steel wire 3,5 mm
Inside width [mm]	115	115
Weight [g]	73	73
Max load [kN]	> 8	> 8



Code	UW-120	UP-120
Type	training	training
Usage	hammers over 7,26 kg inclusive	hammers over 7,26 kg inclusive
Grip	duraluminium, curved	duraluminium, straight
Brace	steel wire 4 mm	steel wire 4 mm
Inside width [mm]	120	120
Weight [g]	82	82
Max load [kN]	> 8	> 8



### III. Operation and maintenance

The handles do not require any special maintenance measures. If a handle deformation appears the handle must not be altered or repaired in any way – it has to be replaced with a new handle.

### IV. Packing and transport

The handles are foiled separately.

### V. Product images



© 2016 Polanik

The producer reserves the right to introduce without warning changes in product constructions and colours.