# 7300C

# Carpenter's lever

- · material : carbon steel
- treatment on heads with high frequency currents
- hardness on the ends:  $45 \pm 3$  HRC
- · coating: painting



	mm	L	<u> </u>	<u></u>
71451	18	500	1180	5.90
71452	18	600	1385	6.68
71453	18	700	2190	7.54

# 73000900

### Carpenter's lever

- · material : carbon steel
- · treatment on heads with high frequency currents
- hardness on the ends: 45 ± 3 HRC
- · coating: painting



### 7146

# Bar bender

- · material: carbon steel
- drop forged

71466

71467

71469

6 x 8

10 x 12

14 x 16

- surface finish: lacquered
- hardness: 36-42 HRc



300

400

500

10 1200

12

14 2700

2000

5.92

9.86

13.31

# Round trowel • material: OLC 50 • thickness: 1,0 mm • hardness 52 HRC • eucalyptus handle

71560         180         180         3.3           71561         200         200         3.3           71502         200         200         3.3	
	38
74500 040 000 0	36
<b>71562</b> 210 200 <b>3.</b> 4	14

## 7150P

## Square trowel

- material: OLC 50
- thickness: 1,0 mm
- hardness 52 HRC
- eucalyptus handle



	mm	<u> </u>	<b>-</b>
71571	180	180	3.16
71572	200	210	3.59

# 7150T

# Triangle trowel

- material: OLC 50
- thickness: 1,0 mm
- hardness 52 HRCeucalyptus handle



	mm	Â	<b>.</b>
71578	140	110	1.96
71579	160	140	2.08

## 7011

# Plastering trowel

- material: 3cr13
- thickness: 1,0 mm
- hardness 45-50 HRCeucalyptus handle



	mm	<u>^</u>	<b>.</b>
70111	200 x 80	380	7.24
70110	240 x 100	420	7.72
70112	130 x 280	480	8.68

## 74000

# Steel pick heads

- material: 65MN
- w/o treatment
- w/o handleblack paint





