

DOGHER

® TOOLS

Making Solutions



454



457



458



459



460



462



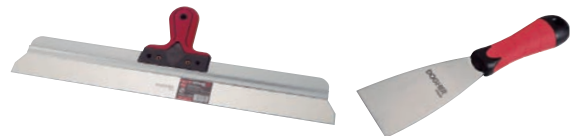
463



464



465



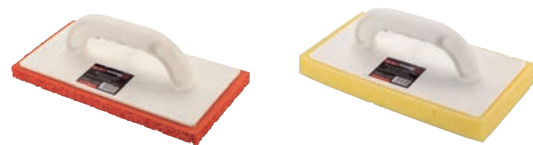
466



468



471



473



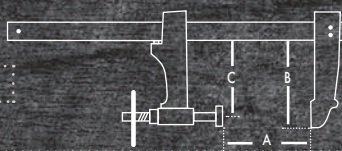
474

Construction

855

Construction

Piston System Clamps



Double Thread Piston
Power and advance doubled
Possible to work on irregular surfaces, tubes, etc



Hot Rolled Steel Bar
Up to 90Kg/mm² resistance
Antioxidant finish



Non-slip tempered Steel brake
Possible to work with vibrations and impact
avoiding the piece release



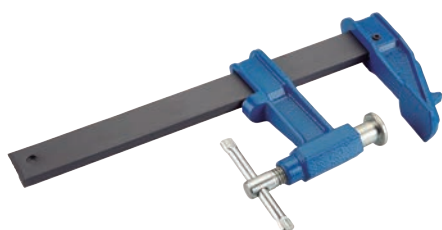
Nodular Cast Iron Jaws
Great resistance, hardness and elasticity

855

Piston System Clamps

30x8
Bar

900
Kg



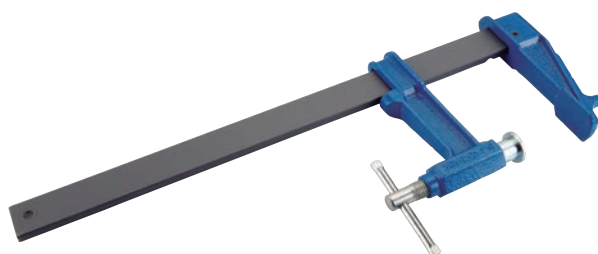
Bar	A mm	B mm	C mm	Part N°	€
30x8	150	85	70	855-30-150	28,03
	200			855-30-200	30,17
	250			855-30-250	32,39
	300			855-30-300	34,35
	400			855-30-400	37,70
	600			855-30-600	44,24

855

Piston System Clamps

35x8
Bar

900
Kg



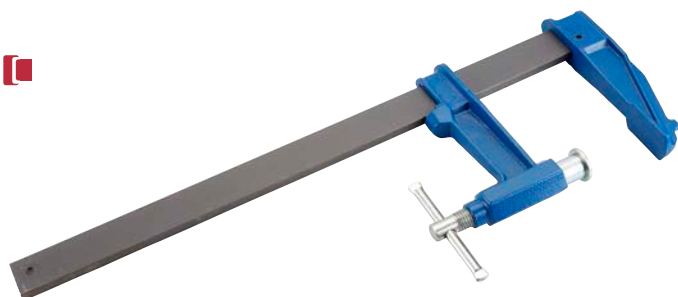
Bar	A mm	B mm	C mm	Part N°	€
35x8	200	120	105	855-35-200	34,93
	300			855-35-300	38,61
	400			855-35-400	42,01
	500			855-35-500	45,54
	600			855-35-600	48,84
	800			855-35-800	56,39
	1000			855-35-1000	63,74
	1200			855-35-1200	71,06
	1500			855-35-1500	81,18
	2000			855-35-2000	96,97

855

Piston System Clamps

40x10
Bar

900
Kg

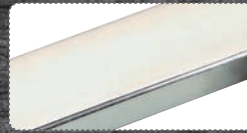


Bar	A mm	B mm	C mm	Part N°	€
40x10	200	150	125	855-40-200	63,29
	300			855-40-300	64,65
	400			855-40-400	68,94
	500			855-40-500	72,89
	600			855-40-600	76,26
	800			855-40-800	83,63
	1000			855-40-1000	90,07
	1200			855-40-1200	95,58
	1500			855-40-1500	103,92
	2000			855-40-2000	119,74
	2500			855-40-2500	137,75
	3000			855-40-3000	155,82

Marquetry Clamps & Telescopic Prop



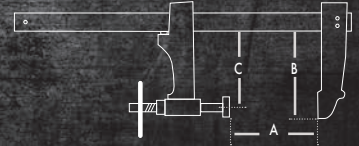
Nodular Cast Iron Jaws
Great resistance, hardness and elasticity
Fine thread arbor



Hot Rolled Steel Bar
Up to 80Kg/mm² resistance
Zinc finish



Non-slip tempered Steel brake
Possible to work with vibrations and impact avoiding the piece release

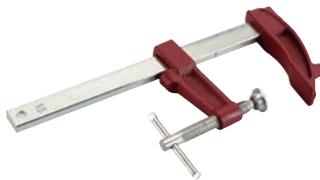


855

Marquetry Clamps

18x7
Bar

400
Kg



Bar	A mm	B mm	C mm	Part N°	€
18x7	120	70	60	855-18-120	17,07
	150			855-18-150	18,27
	200			855-18-200	19,53
	250			855-18-250	20,89
	300			855-18-300	22,48

855

Telescopic Props

300
Kg



L max.		L min.		Part N°	€
mm	kg max	mm	kg max		
1700	200	950	300	855-95-170	58,35
2900	100	1550	300	855-155-290	63,42

- 85x65mm Non-Slip plastic pads and angle adjustment. Each one contains 4 holes to anchor to the support surface.
- Extra-extension by means of the upper steel thread sleeve.
- Adjustment of the support with the nylon and fiberglass handle.
- Lock and Unlock system with high resistance steel discs.
- 5mm run spring in bottom base to ensure a quick clamping.
- Internal shock absorption in the base to soften the tube drop.
- 1mm thickness resistant steel tube.

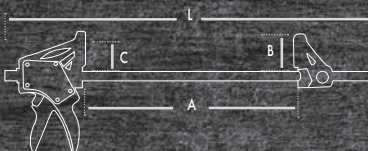
Safety coefficient 1.5

Test completed with 450 Kg: the support suffered no damage of any kind.



Construction

Bar Clamps & "C" Clamps



- Cabezales de Nylon y Fibra de Vidrio.
- Zapatas de Plástico reforzado con cruceta para sujeción de piezas tanto planas como irregulares.
- Mordaza reversible.
- Sistema de bloqueo-desbloqueo rápido.
- Sistema de muelles y 7 plefinas de acero para el avance y freno de la mordaza.
- Llanta de Acero al carbono con acabado en óxido negro.
- Pies ajustables para facilitar el asentamiento vertical sobre una mesa.

855

One Handed Bar Clamp

16x5
Bar

120
Kg



Bar	A mm	B mm	C mm	L mm	Part N°	€
16x5	150	65	45	323	855-150	24,77
	300			474	855-300	27,26
	450			624	855-450	29,68
	600			776	855-600	39,15
	750			928	855-750	42,18
	900			1085	855-900	45,02

856

Heavy Duty Bar Clamp

20x6
Bar

150
Kg



Bar	A mm	B mm	C mm	L mm	Part N°	€
20x6	150	90	60	355	856-150	37,71
	300			505	856-300	41,30
	450			655	856-450	54,54
	600			810	856-600	58,81
	750			960	856-750	63,17
	900			1110	856-900	67,44

859

"C" Clamp

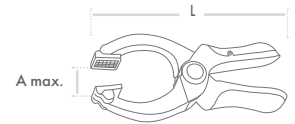


L mm	Part N°	€
50	859-050	5,26
75	859-075	8,77
100	859-100	10,44

863

Forged "C" Clamp

L mm	Part N°	€
50	863-050	25,42
75	863-075	30,51
100	863-100	47,41
150	863-150	65,53



857 Spring Clamp



L mm	A max.	Part N°	€
85	36	857-075	1,77
100	42	857-100	2,80
150	62	857-150	4,10
225	84	857-225	5,23

858 Heavy Duty Spring Clamp



L mm	A max.	Part N°	€
75	32	858-075	2,84
100	48	858-100	4,55
150	54	858-150	7,27
225	76	858-225	9,20

860 Long Nose Ratchet Hand Clamp



L mm	A max.	Part N°	€
160	53	860-160	7,74
225	79	860-225	9,87

861 Ratchet Hand Clamp



L mm	A max.	Part N°	€
160	53	861-160	7,74
225	70	861-225	9,87

862 Ratchet Hand Clamp



L mm	A max.	Part N°	€
150	36	862-150	7,74
200	46	862-200	9,87

864 Metal Spring Clamp



L mm	A max.	Part N°	€
50	16	864-050	1,60
100	34	864-100	3,88
150	54	864-150	7,75
225	86	864-225	13,57

Construction

Corner Clamp, Magnetic Arrow & Slate Cutter



867

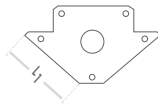
Corner Clamp



	Part N°	€
90°	867-001	24,00

867

Magnetic Arrow



Kg	L ₁ mm	Part N°	€
12	90	867-011	8,67
25	115	867-012	13,60
36	135	867-013	21,27



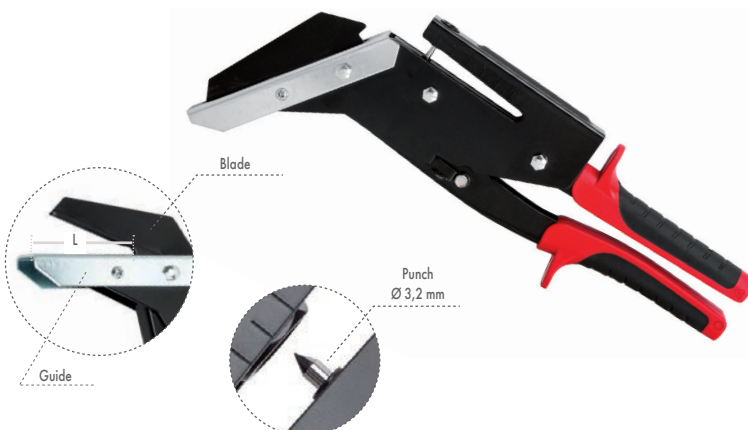
• 90° Welding



• 45°/135° Welding

896

Professional Slate Cutter and Puncher



- 7 mm Maximum Cutting and Drilling Thickness
- 2,8 mm Cutting Width

L mm	Part N°	€
35	896-35	72,88*
55	896-55	82,57*

Spare Blade

35	896-35-SB	11,18*
55	896-55-SB	11,61*

Spare Punch

35-55	896-55-PR	5,83*
-------	-----------	-------

Spare Guide

35	896-35-GR	9,02*
55	896-55-GR	10,59*

Spare Spring

35-55	896-55-KR	1,59*
-------	-----------	-------

* Until end of stock

890

Brass Plumb Bob



g	Part N°	€
225	890-225	22,15*
340	890-340	25,65*
500	890-500	33,62*

* Until end of stock



- Decks & construction
- Transit placement
- Includes 5 m string
- Replaceable Hardened Tip

890R

Spare Point



Suitable for
890



g	Part N°	€
225	890R-225	2,46*
340	890R-340	2,85*
500	890R-500	3,73*

891

Plumb and Magnetic Steel Nut

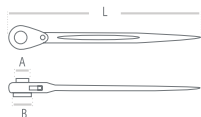


g	Part N°	€
500	891-500	23,65
600	891-600	24,89
700	891-700	26,00
1000	891-1000	37,13
1500	891-1500	48,22

- Plumb and Magnetic Steel Nut.
- Professional use. Tests and aligns the verticality of walls.
- Length of the string: 5m.

892

Double Socket Scaffolding Wrench



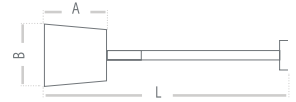
A mm	B mm	L mm	Part N°	€
17	19	320	892-17-19	48,55
19	22	320	892-19-22	48,55
22	24	360	892-22-24	66,28
30	32	440	892-30-32	81,94

Construction

Wooden Handle Shovels



- Head made of anti wear steel
- Anti-rusty finish
- High resistant wooden handle



870

T Handle Pointed Shovel



g	A mm	B mm	L mm	Part N°	€
2000	340	280	1020	870-010	29,83

870

T Handle Square Shovel



g	A mm	B mm	L mm	Part N°	€
2000	340	280	1020	870-020	29,83

870

Ring Handle Pointed Shovel



g	A mm	B mm	L mm	Part N°	€
2000	340	280	1020	870-030	33,49

870

Ring Handle Square Shovel



g	A mm	B mm	L mm	Part N°	€
2000	340	280	1020	870-040	34,09

870

Hardwood T Handle



Suitable for
870-010 / 870-020



L mm	Part N°	€
680	870-001	9,76

870

Hardwood Ring Handle



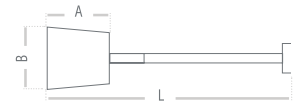
Suitable for
870-030 / 870-040



L mm	Part N°	€
700	870-002	13,67

HANDLE
XL 1300mm

- Head made of anti wear steel
- Anti-rusty finish
- High resistant wooden handle



870

T Handle Pointed Shovel



g	A mm	B mm	L mm	Part N°	€
2200	340	280	1300	870-015	40,51

870

T Handle Square Shovel



g	A mm	B mm	L mm	Part N°	€
2200	340	280	1300	870-025	40,51

870

Ring Handle Pointed Shovel



g	A mm	B mm	L mm	Part N°	€
2400	340	280	1300	870-035	42,54

870

Ring Handle Square Shovel



g	A mm	B mm	L mm	Part N°	€
2200	340	280	1300	870-045	42,54

870

Hardwood T Handle



Suitable for
870-015 / 870-025



L mm	Part N°	€
960	870-003	22,24

870

Hardwood Ring Handle



Suitable for
870-035 / 870-045



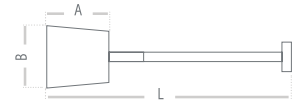
L mm	Part N°	€
960	870-004	22,24

Construction

Aluminium & Plastic Shovels



- Aluminium head
- Anti-rusty finish
- High resistant wooden handle



871

Ring Handle Aluminium Shovel



g	A mm	B mm	L mm	Part N°	€
1500	390	315	1130	871-010	50,35

871

Ring Handle Aluminium Shovel



g	A mm	B mm	L mm	Part N°	€
1000	305	245	1020	871-030	37,54

871

Aluminium Shovel



g	A mm	B mm	L mm	Part N°	€
1500	390	315	1530	871-020	47,41

870

Forestry Shovel



g	A mm	B mm	L mm	Part N°	€
2000	330	280	1450	870-050	35,08

871

D-Handle Plastic Shovel



g	A mm	B mm	L mm	Part N°	€
1600	460	360	1250	871-050	44,34

870

Ring Handle Square Shovel



g	A mm	B mm	L mm	Part N°	€
1800	295	225	1010	870-041	35,23

874 Rake Head



N°	g	A mm	B mm	Part N°	€
12	575	350	95	874-012	13,32
14	670	410	95	874-014	14,06
16	776	475	95	874-016	14,82

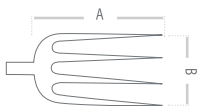
874 Spare handle for Rake

Suitable for
874-012 / 874-014 / 874-016



L mm	Part N°	€
1200	874-001	11,66

875 Fork



N°	g	A mm	B mm	Part N°	€
4	755	330	200	875-014	23,22
5	934	330	220	875-015	27,69

875 Ring Handle for Fork

Suitable for
875-014 / 875-015



L mm	Part N°	€
905	875-001	11,20
1210	875-001L	11,93

875 Professional Hay Rake



N°	g	A mm	B mm	Part N°	€
4	700	110	210	875-024	27,96
5	900	100	200	875-025	28,09

875 Spare Handle for Hay Rake

Suitable for
875-024 / 875-025



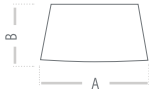
L mm	Part N°	€
1200	875-002	12,93

Construction

Scrapers



876 Rectangular Scraper



g	A mm	B mm	Part N°	€
1400	310	130	876-010	25,64

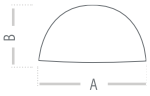
875 Ring Handle for Rectangular Scraper

Suitable for
876-010



L mm	Part N°	€
1100	874-002	11,93

876 Half Round Scraper



g	A mm	B mm	Part N°	€
1200	270	160	876-020	22,84

875 Ring Handle for Half Round Scraper

Suitable for
876-020



L mm	Part N°	€
1100	874-002	11,93

876 Weeder Head



g	A mm	B mm	Part N°	€
500	75	120	876-030	20,33

875 Ring Handle for Weeder Head

Suitable for
876-030



L mm	Part N°	€
900	875-003	9,34

884

Wrecking Bar



L mm	mm	Part N°	€
300	14	884-04-300	14,59
500	20	884-05-500	21,57
600	20	884-05-600	27,73
700	20	884-05-700	31,52
800	22	884-05-800	34,98
900	22	884-05-900	40,82
1000	22	884-05-1000	45,17
1200	22	884-05-1200	50,92

- Drop forged steel
- Anti-rusty finish

884

Flat Wrecking Bar

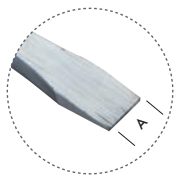


L mm	Part N°	€
175	884-175	10,87
380	884-380	22,10

- Designed to remove nails, wood strips, tile, etc

885

Door Opener Straight Head



L	A mm	Part N°	€
650	20	885-01-600	64,17

885

Door Opener Curved Head



L	A mm	Part N°	€
650	20	885-02-600	64,17

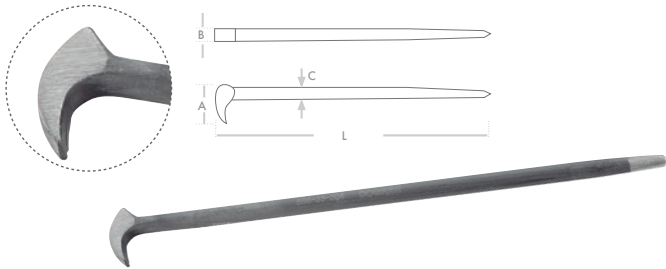
Construction

Rolling Head Pry Bar & Tool for Bending Rebar



888

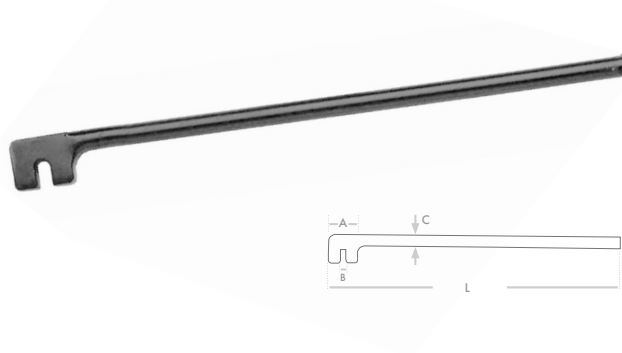
Rolling Head Pry Bar



L mm	A mm	B mm	C mm	Part N°	€
304	35	10	10	888-36-304	25,50
406	49	14	14	888-44-406	33,13
503	54	16	16	888-58-503	41,73

889

Tool for Bending Rebar



L mm	A mm	B mm	C mm	Part N°	€
390	30	8	13	889-039	18,89
460	38	10	16	889-046	20,84
500	40	12	16	889-050	23,79
600	50	14	21	889-060	28,73
700	50	16	21	889-070	36,10
850	50	18	21	889-085	43,06
1000	50	20	21	889-100	54,17
1100	60	22	26	889-110	70,31

• High resistance hardened and tempered steel bar. Used for bending rebar

886

Filling Scraper Bimaterial Handle

Inox

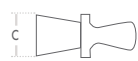


C mm	Part N°	€
400	886-030	20,52
500	886-031	23,70
600	886-032	27,94

877

Filling Scraper Bimaterial Handle
Flexible blade

Inox

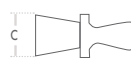


C mm	Part N°	€
120	877-120	10,92
140	877-140	11,29
160	877-160	12,03
180	877-180	13,13
200	877-200	13,98
220	877-220	14,31
240	877-240	15,08

878

Filling Scraper Wooden Handle
Flexible blade

CrV



C mm	Part N°	€
120	878-120	6,77
140	878-140	7,61
160	878-160	9,02
200	878-200	10,54
220	878-220	11,35
240	878-240	12,01

879

Scraper Bimaterial Handle
Rigid blade

Inox



C mm	Part N°	€
30	879-30	6,11
40	879-40	6,16
50	879-50	6,46
60	879-60	6,75
70	879-70	7,22
80	879-80	7,74
100	879-100	8,64
120	879-120	9,93
150	879-150	11,91

880

Scraper Wooden Handle
Rigid blade

Cr-V

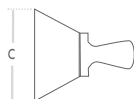


C mm	Part N°	€
25	880-25	4,54
40	880-40	4,82
50	880-50	4,95
60	880-60	5,09
75	880-75	5,30
85	880-85	5,75
100	880-100	7,05
120	880-120	7,48

881

Scraper Bimaterial Handle
Rigid blade

Inox

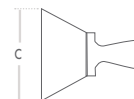


C mm	Part N°	€
30	881-30	6,40
40	881-40	6,47
50	881-50	6,77
60	881-60	7,09
70	881-70	7,59
80	881-80	8,13
100	881-100	9,06
120	881-120	10,43
150	881-150	12,51

881

Scraper Bimaterial Handle
Rigid blade

Inox



C mm	Part N°	€
152	881-PH2	21,12

- Reinforced handle for beating

Trowels

Welded trowels by an advanced technology ensuring the highest quality and resistance.

Progressive thickness sheet.



Hardened Steel

Unbreakable welding



Ergonomic Bimaterial Handle

Protection

Perfect flatness

883

Tuck Pointing Trowel Wooden Handle



C mm	L mm	Part N°	€
8	170	883-001	5,38
10	170	883-002	5,55

883

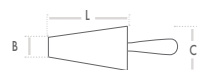
Bucket Trowel Wooden Handle



Type	C mm	B mm	L mm	Part N°	€
A	115	85	180	883-01-180	13,05
C	117	90	190	883-01-190	14,12

883

Bucket Trowel Bimaterial Handle



Type	C mm	B mm	L mm	Part N°	€
A	115	85	180	883-02-180	15,73
C	117	92	190	883-02-190	16,51

883 Madrid Model Trowel Wooden Handle



Type	C mm	L mm	Part N°	€
D	82	140	883-03-140	9,28
F-H	98	178	883-03-180	11,32
J	110	200	883-03-200	11,84

883 Madrid Model Trowel Bimaterial Handle



Type	C mm	L mm	Part N°	€
D	82	140	883-04-140	12,11
F-H	98	178	883-04-180	14,31
J	110	200	883-04-200	14,88

883 Catalan Model Trowel Wooden Handle



Type	C mm	L mm	Part N°	€
A	115	155	883-05-155	13,02
B	120	170	883-05-170	13,29
C	125	185	883-05-180	13,75

883 Catalan Model Trowel Bimaterial Handle



Type	C mm	L mm	Part N°	€
A	115	155	883-06-155	14,83
B	120	170	883-06-170	15,08
C	125	185	883-06-180	15,65

883 Sevilla Model Trowel Wooden Handle



Type	C mm	L mm	Part N°	€
A	110	190	883-07-190	13,64

883 Sevilla Model Trowel Bimaterial Handle



Type	C mm	L mm	Part N°	€
A	110	190	883-08-190	15,76

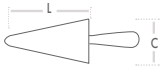
Construction

Trowels



883

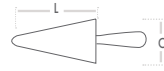
Sharp Tip Trowel Wooden Handle



C mm	L mm	Part N°	€
70	130	883-09-130	9,50

883

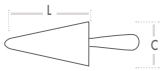
Sharp Tip Trowel Bimaterial Handle



C mm	L mm	Part N°	€
70	130	883-10-130	12,47

883

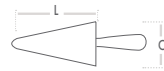
Round Tip Trowel Wooden Handle



C mm	L mm	Part N°	€
68	125	883-11-125	9,28

883

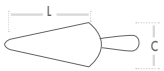
Round Tip trowel Bimaterial Handle



C mm	L mm	Part N°	€
68	125	883-12-125	12,30

883

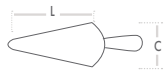
Bay Leaf Trowel Wooden Handle



C mm	L mm	Part N°	€
68	130	883-13-130	8,86

883

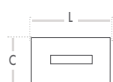
Bay Leaf Trowel Bimaterial Handle



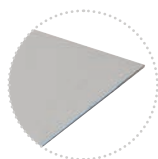
C mm	L mm	Part N°	€
68	130	883-14-130	11,82

886

Plastering Trowel Wooden Handle



Inox



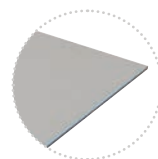
C mm	L mm	Part N°	€
125	280	886-001	16,59

886

Plastering Trowel Wooden Handle



Inox



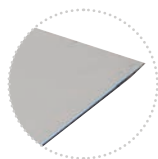
Type	C mm	L mm	Part N°	€
1	150	300	886-002	15,31

886

Plastering Trowel Wooden Handle



Inox



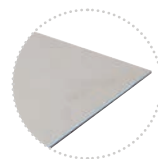
Type	C mm	L mm	Part N°	€
1 A	150	300	886-003	20,70

886

Trapezoidal Plastering Trowel Wooden Handle



Inox



Type	C mm	L mm	Part N°	€
1	140	300	886-004	16,37

886

Adhesive Trowel Wooden Handle



Inox

6x6 mm



Type	C mm	L mm	Part N°	€
06	120	280	886-005	16,78

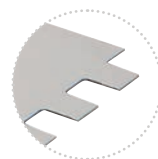
886

Adhesive Trowel Wooden Handle



Inox

8x8 mm



Type	C mm	L mm	Part N°	€
08	120	280	886-006	16,29

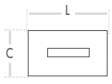
Construction

Trowels and Scrapers



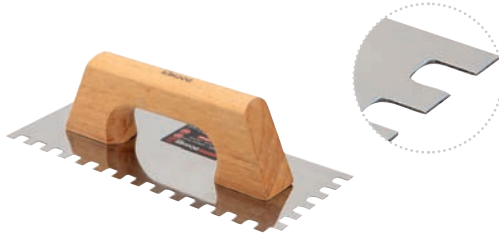
886

Adhesive Trowel Wooden Handle



Inox

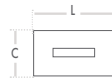
10x10 mm



C mm	L mm	Part N°	€
10	120	886-007	17,21

886

Half Moon Plastering Trowel



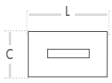
Inox



C mm	L mm	R mm	Part N°	€
150	300	R75	886-008	14,88

886

Plastering Trowel Wooden Handle



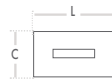
Inox



C mm	L mm	Part N°	€
130	500	886-009	23,65

886

Flooring Adhesive Trowel



Inox

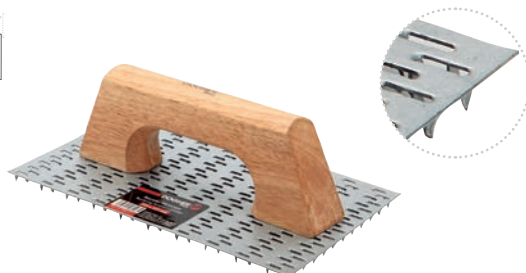
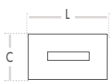
8x8 mm



C mm	L mm	Part N°	€
130	500	886-010	29,62

886

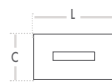
Rendering Scraper



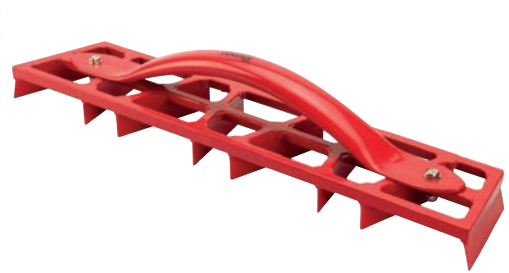
C mm	L mm	Part N°	€
155	245	886-011	21,74

886

Plaster Scraper



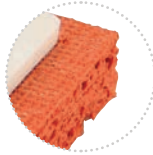
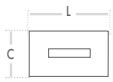
Al



C mm	L mm	Part N°	€
80	450	886-012	34,38

886

Foam Rubber Sponge Float

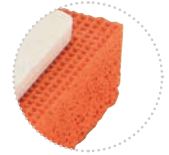
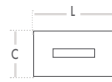


C mm	L mm	Part N°	€
140	280	886-016	17,06

- 20mm Thick Sponge Base
- Polystyrene Handle and Base
- Diameter of holes bigger than Ref.886-017

886

High Density Foam Rubber Sponge Float

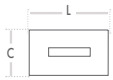


C mm	L mm	Part N°	€
140	280	886-017	17,45

- 20mm Thick Sponge Base
- Polystyrene Handle and Base
- Diameter of holes smaller than Ref.886-016

886

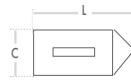
Rectangular Plastic Float



C mm	L mm	Part N°	€
180	270	886-013	7,24

886

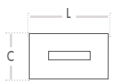
Pointed Plastic Float



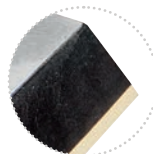
C mm	L mm	Part N°	€
180	270	886-014	7,29

886

Gum Rubber Grout Float



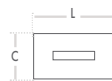
Inox



C mm	L mm	Part N°	€
100	240	886-015	16,53

886

Low Density Sponge Float



C mm	L mm	Part N°	€
140	280	886-018	13,68

- Low Density Foam
- 30mm Thick Sponge Base

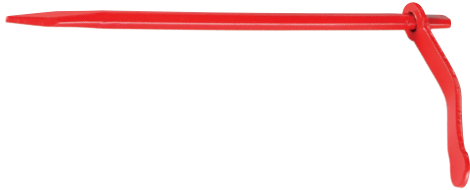
Construction

Mason Peg & Mixers



890

Mason Peg



L mm	Part N°	€
250	890-001	6,63

890

Liquid Paddle Mixer



L mm	Ø mm	Hex	g	Part N°	€
400	80	7,8	245	890-010	16,17
600	100	9,5	500	890-011	17,34

- Mixer Rod range for low density materials as paint among others.
- Hexagonal Rod for drilling machine attachment

890

Mortar Paddle Mixer



L mm	Ø mm	Hex	g	Part N°	€
600	100	14	660	890-020	24,76
600	120	14	1004	890-022	27,69
600	140	14	1110	890-024	31,12

- Mixer Rod range for high density materials as mortar among others.
- Mixer Rod connection with M14 thread.