

DOGHER

® TOOLS

Making Solutions



438



439



440



441



442



444



445



446



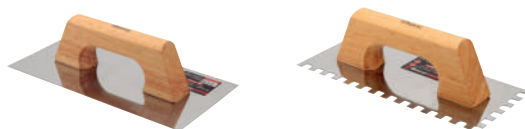
447



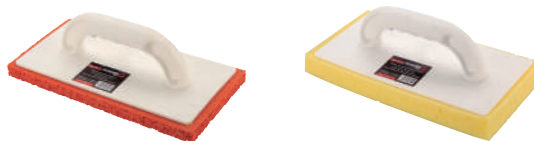
449



450



453



455



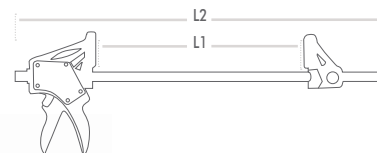
456

Construcción

855

Construcción

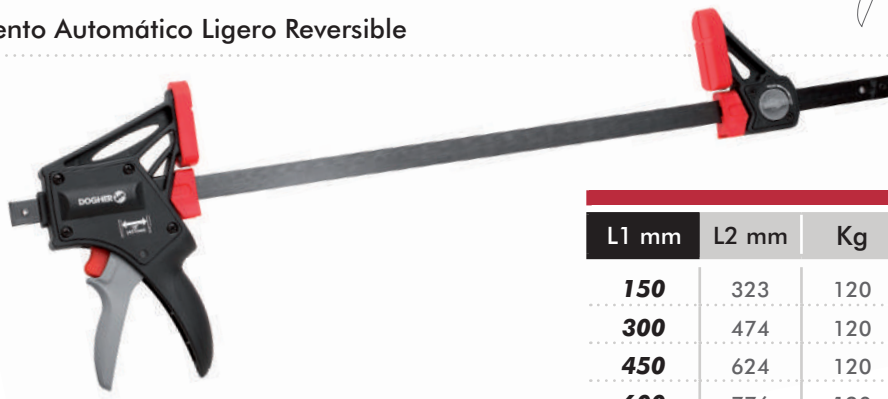
Sargentos y Tornillos de Apriete



855

Sargento Automático Ligero Reversible

120
Kg

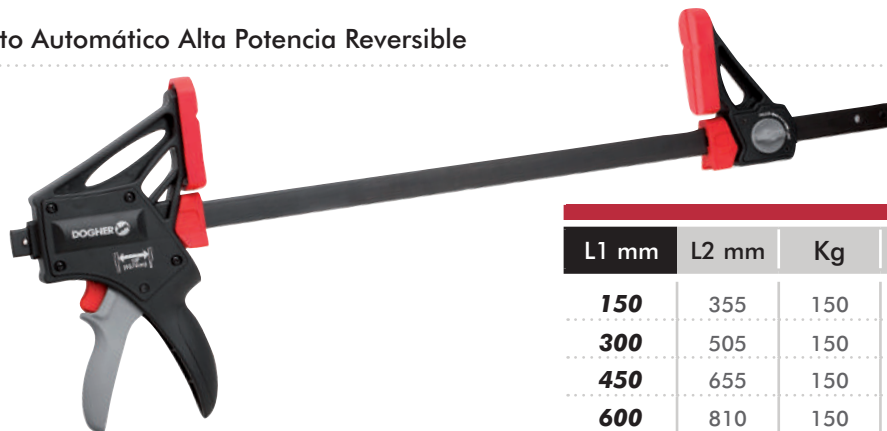


| L1 mm | L2 mm | Kg | Part N° | € |
|------------|-------|-----|----------------|--------------|
| 150 | 323 | 120 | 855-150 | 23,37 |
| 300 | 474 | 120 | 855-300 | 25,72 |
| 450 | 624 | 120 | 855-450 | 28,00 |
| 600 | 776 | 120 | 855-600 | 36,93 |
| 750 | 928 | 120 | 855-750 | 39,79 |
| 900 | 1085 | 120 | 855-900 | 42,47 |

856

Sargento Automático Alta Potencia Reversible

150
Kg



| L1 mm | L2 mm | Kg | Part N° | € |
|------------|-------|-----|----------------|--------------|
| 150 | 355 | 150 | 856-150 | 35,58 |
| 300 | 505 | 150 | 856-300 | 38,96 |
| 450 | 655 | 150 | 856-450 | 51,45 |
| 600 | 810 | 150 | 856-600 | 55,48 |
| 750 | 960 | 150 | 856-750 | 59,59 |
| 900 | 1110 | 150 | 856-900 | 63,62 |

859

Tornillo de Apriete "C"



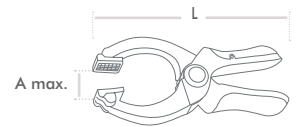
| L mm | Part N° | € |
|------------|----------------|-------------|
| 50 | 859-050 | 4,96 |
| 75 | 859-075 | 8,27 |
| 100 | 859-100 | 9,85 |

863

Tornillo de Apriete "C" Forjado



| L mm | Part N° | € |
|------------|----------------|--------------|
| 50 | 863-050 | 23,98 |
| 75 | 863-075 | 28,78 |
| 100 | 863-100 | 44,73 |
| 150 | 863-150 | 61,82 |



857 Pinza de Plástico



| L mm | A max. | Part N° | € |
|------------|--------|----------------|-------------|
| 85 | 36 | 857-075 | 1,67 |
| 100 | 42 | 857-100 | 2,64 |
| 150 | 62 | 857-150 | 3,87 |
| 225 | 84 | 857-225 | 4,93 |

858 Pinza de Plástico Alta Potencia



| L mm | A max. | Part N° | € |
|------------|--------|----------------|-------------|
| 75 | 32 | 858-075 | 2,68 |
| 100 | 48 | 858-100 | 4,29 |
| 150 | 54 | 858-150 | 6,86 |
| 225 | 76 | 858-225 | 8,68 |

860 Pinza Automática de Carraca de Boca Larga



| L mm | A max. | Part N° | € |
|------------|--------|----------------|-------------|
| 160 | 53 | 860-160 | 7,30 |
| 225 | 79 | 860-225 | 9,31 |

861 Pinza Automática de Carraca



| L mm | A max. | Part N° | € |
|------------|--------|----------------|-------------|
| 160 | 53 | 861-160 | 7,30 |
| 225 | 70 | 861-225 | 9,31 |

862 Pinza Automática de Carraca



| L mm | A max. | Part N° | € |
|------------|--------|----------------|-------------|
| 150 | 36 | 862-150 | 7,30 |
| 200 | 46 | 862-200 | 9,31 |

864 Pinza Metálica



| L mm | A max. | Part N° | € |
|------------|--------|----------------|--------------|
| 50 | 16 | 864-050 | 1,51 |
| 100 | 34 | 864-100 | 3,66 |
| 150 | 54 | 864-150 | 7,31 |
| 225 | 86 | 864-225 | 12,80 |

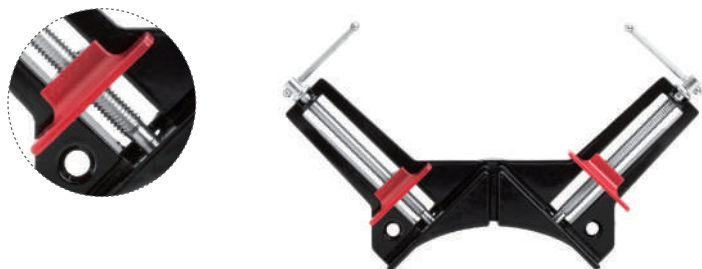
Construcción

Mordaza, Escuadra Magnética y Cortador de Pizarra



867

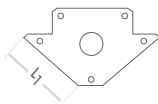
Mordaza en Ángulo Recto



| | Part N° | € |
|-----|---------|-------|
| 90° | 867-001 | 22,64 |

867

Escuadra Magnética



| Kg | L1 mm | Part N° | € |
|----|-------|---------|-------|
| 12 | 90 | 867-011 | 8,18 |
| 25 | 115 | 867-012 | 12,83 |
| 36 | 135 | 867-013 | 20,07 |



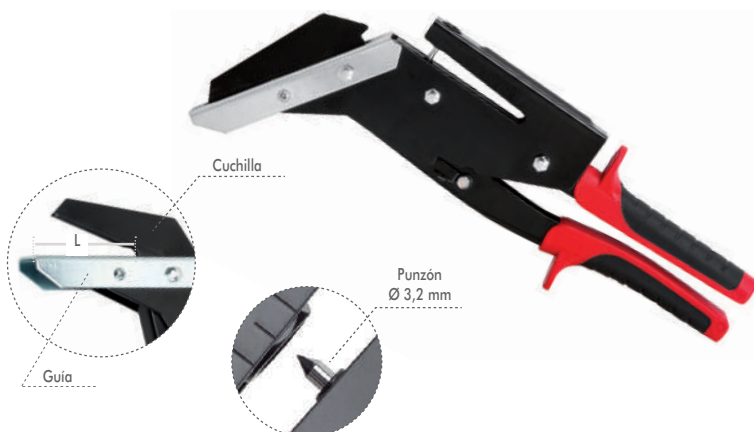
• Soldadura 90°



• Soldadura 45°/135°

896

Cortador de Pizarra Profesional



- 7 mm Espesor max. de Corte y Perforación de Pizarra
- 2,8 mm Ancho de Corte

| L mm | Part N° | € |
|------|---------|-------|
| 35 | 896-35 | 68,75 |
| 55 | 896-55 | 77,90 |

Cuchilla de Repuesto

| | | |
|----|-----------|-------|
| 35 | 896-35-SB | 10,55 |
| 55 | 896-55-SB | 10,95 |

Punzón de Repuesto

| | | |
|-------|-----------|------|
| 35-55 | 896-55-PR | 5,50 |
|-------|-----------|------|

Guía de Repuesto

| | | |
|----|-----------|------|
| 35 | 896-35-GR | 8,51 |
| 55 | 896-55-GR | 9,99 |

Muelle de Repuesto

| | | |
|-------|-----------|------|
| 35-55 | 896-55-KR | 1,50 |
|-------|-----------|------|

* Hasta fin de existencias

890

Plomada de Latón



| g | Part N° | € |
|------------|---------|---------------|
| 225 | 890-225 | 20,90* |
| 340 | 890-340 | 24,20* |
| 500 | 890-500 | 31,72* |

* Hasta fin de existencias



- Andamiaje y construcción
- Nivelación de teodolitos
- Incluye cuerda 5 m
- Punta de Acero Templado Reemplazable

890R

Punta de Repuesto



Apta para
890



| g | Part N° | € |
|------------|----------|-------------|
| 225 | 890R-225 | 2,32 |
| 340 | 890R-340 | 2,69 |
| 500 | 890R-500 | 3,52 |

891

Plomada y Nuez de Acero Cromado

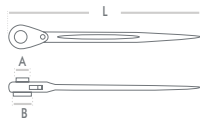


| g | Part N° | € |
|-------------|----------|--------------|
| 500 | 891-500 | 22,31 |
| 600 | 891-600 | 23,48 |
| 700 | 891-700 | 24,53 |
| 1000 | 891-1000 | 35,03 |
| 1500 | 891-1500 | 45,49 |

- Plomada y nuez de acero cromado.
- Uso profesional. Comprueba y alinea la verticalidad en muros y paredes.
- Longitud de la cuerda: 5m.

892

Llave de Carraca para Andamios



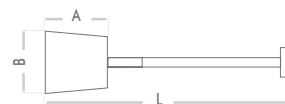
| A mm | B mm | L mm | Part N° | € |
|-----------|-----------|------|-----------|--------------|
| 17 | 19 | 320 | 892-17-19 | 55,17 |
| 19 | 22 | 320 | 892-19-22 | 55,17 |
| 22 | 24 | 360 | 892-22-24 | 75,32 |
| 30 | 32 | 440 | 892-30-32 | 93,11 |

Construcción

Palas de Acero Mango de Madera



- Cabeza de acero anti-desgaste
- Acabado antioxidante
- Mango de madera de alta resistencia



870

Pala Punta con Mango Muleta



| g | A mm | B mm | L mm | Part N° | € |
|------|------|------|------|---------|-------|
| 2000 | 340 | 280 | 1020 | 870-010 | 24,86 |

870

Pala Cuadrada con Mango Muleta



| g | A mm | B mm | L mm | Part N° | € |
|------|------|------|------|---------|-------|
| 2000 | 340 | 280 | 1020 | 870-020 | 24,86 |

870

Pala Punta con Mango Anilla



| g | A mm | B mm | L mm | Part N° | € |
|------|------|------|------|---------|-------|
| 2000 | 340 | 280 | 1020 | 870-030 | 27,91 |

870

Pala Cuadrada con Mango Anilla



| g | A mm | B mm | L mm | Part N° | € |
|------|------|------|------|---------|-------|
| 2000 | 340 | 280 | 1020 | 870-040 | 28,41 |

870

Mango Muleta de Madera



Apta para
870-010 / 870-020



| L mm | Part N° | € |
|------|---------|------|
| 680 | 870-001 | 8,13 |

870

Mango Anilla de Madera



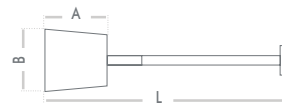
Apta para
870-030 / 870-040



| L mm | Part N° | € |
|------|---------|-------|
| 700 | 870-002 | 11,39 |

MANGO XL 1300mm

- Cabeza de acero anti-desgaste
- Acabado antioxidante
- Mango de madera de alta resistencia



870

Pala Punta con Mango Muleta



| g | A mm | B mm | L mm | Part N° | € |
|-------------|------|------|------|----------------|--------------|
| 2200 | 340 | 280 | 1300 | 870-015 | 33,76 |

870

Pala Cuadrada con Mango Muleta



| g | A mm | B mm | L mm | Part N° | € |
|-------------|------|------|------|----------------|--------------|
| 2200 | 340 | 280 | 1300 | 870-025 | 33,76 |

870

Pala Punta con Mango Anilla



| g | A mm | B mm | L mm | Part N° | € |
|-------------|------|------|------|----------------|--------------|
| 2400 | 340 | 280 | 1300 | 870-035 | 35,45 |

870

Pala Cuadrada con Mango Anilla



| g | A mm | B mm | L mm | Part N° | € |
|-------------|------|------|------|----------------|--------------|
| 2200 | 340 | 280 | 1300 | 870-045 | 35,45 |

870

Mango Muleta de Madera



Apta para
870-015 / 870-025



| L mm | Part N° | € |
|------------|----------------|--------------|
| 960 | 870-003 | 18,53 |

870

Mango Anilla de Madera



Apta para
870-035 / 870-045



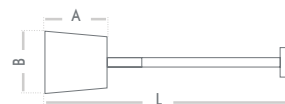
| L mm | Part N° | € |
|------------|----------------|--------------|
| 960 | 870-004 | 18,53 |

Construcción

Palas de Aluminio Mango de Madera y de Plástico



- Cabeza de aluminio
- Acabado antioxidante
- Mango de madera de alta resistencia



871 Pala de Aluminio con Mango Anilla



| g | A mm | B mm | L mm | Part N° | € |
|-------------|------|------|------|----------------|--------------|
| 1500 | 390 | 315 | 1130 | 871-010 | 41,96 |

871 Pala de Aluminio con Mango Anilla



| g | A mm | B mm | L mm | Part N° | € |
|-------------|------|------|------|----------------|--------------|
| 1000 | 305 | 245 | 1020 | 871-030 | 34,13 |

871 Pala de Aluminio



| g | A mm | B mm | L mm | Part N° | € |
|-------------|------|------|------|----------------|--------------|
| 1500 | 390 | 315 | 1530 | 871-020 | 39,51 |

870 Pala Forestal



| g | A mm | B mm | L mm | Part N° | € |
|-------------|------|------|------|----------------|--------------|
| 2000 | 330 | 280 | 1450 | 870-050 | 29,23 |

871 Pala Plástico con Mango Anilla



| g | A mm | B mm | L mm | Part N° | € |
|-------------|------|------|------|----------------|--------------|
| 1600 | 460 | 360 | 1250 | 871-050 | 40,31 |

870 Pala Cuadrada con Mango Anilla



| g | A mm | B mm | L mm | Part N° | € |
|-------------|------|------|------|----------------|--------------|
| 1800 | 295 | 225 | 1010 | 870-041 | 29,36 |

874

Cabeza Rastrillo



| Nº | g | A mm | B mm | Part N° | € |
|-----------|-----|------|------|----------------|--------------|
| 12 | 575 | 350 | 95 | 874-012 | 12,57 |
| 14 | 670 | 410 | 95 | 874-014 | 13,26 |
| 16 | 776 | 475 | 95 | 874-016 | 13,98 |

874

Mango Recto para Rastrillo

Combinable con

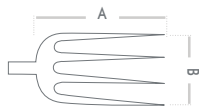
874-012 / 874-014 / 874-016



| L mm | Part N° | € |
|-------------|----------------|--------------|
| 1200 | 874-001 | 11,00 |

875

Horca



| Nº | g | A mm | B mm | Part N° | € |
|----------|-----|------|------|----------------|--------------|
| 4 | 755 | 330 | 200 | 875-014 | 21,91 |
| 5 | 934 | 330 | 220 | 875-015 | 26,12 |

875

Mango para Horca

Combinable con

875-014 / 875-015



| L mm | Part N° | € |
|-------------|-----------------|--------------|
| 905 | 875-001 | 10,57 |
| 1210 | 875-001L | 11,25 |

875

Garabato Profesional



| Nº | g | A mm | B mm | Part N° | € |
|----------|-----|------|------|----------------|--------------|
| 4 | 700 | 110 | 210 | 875-024 | 26,38 |

875

Mango para Garabato

Combinable con

875-024



| L mm | Part N° | € |
|-------------|----------------|--------------|
| 1200 | 875-002 | 12,20 |

Construcción

Raederas y Cabeza de Azadilla



876

Raedera Rectangular



| g | A mm | B mm | Part N° | € |
|-------------|------|------|----------------|--------------|
| 1400 | 310 | 130 | 876-010 | 24,19 |

875

Mango para Raedera Rectangular

Combinable con
876-010



| L mm | Part N° | € |
|-------------|----------------|--------------|
| 1100 | 874-002 | 11,25 |

876

Raedera Semi-circular



| g | A mm | B mm | Part N° | € |
|-------------|------|------|----------------|--------------|
| 1200 | 270 | 160 | 876-020 | 21,55 |

875

Mango para Raedera Semi-circular

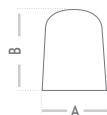
Combinable con
876-020



| L mm | Part N° | € |
|-------------|----------------|--------------|
| 1100 | 874-002 | 11,25 |

876

Cabeza de Azadilla



| g | A mm | B mm | Part N° | € |
|------------|------|------|----------------|--------------|
| 500 | 75 | 120 | 876-030 | 19,18 |

875

Mango para Azadilla

Combinable con
876-030



| L mm | Part N° | € |
|------------|----------------|-------------|
| 900 | 875-003 | 8,81 |

884

Barra para Desencofrar



| L mm | mm | Part N° | € |
|-------------|----|--------------------|--------------|
| 300 | 14 | 884-04-300 | 13,76 |
| 500 | 20 | 884-05-500 | 20,35 |
| 600 | 20 | 884-05-600 | 26,16 |
| 700 | 20 | 884-05-700 | 29,74 |
| 800 | 22 | 884-05-800 | 33,00 |
| 900 | 22 | 884-05-900 | 38,51 |
| 1000 | 22 | 884-05-1000 | 42,61 |
| 1200 | 22 | 884-05-1200 | 48,04 |

884

Barra para Desencofrar Plana

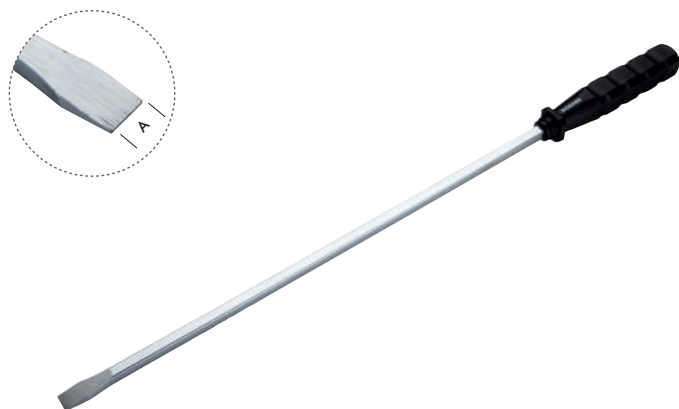


| L mm | Part N° | € |
|------------|----------------|--------------|
| 175 | 884-175 | 10,25 |
| 380 | 884-380 | 20,85 |

• Diseñada para extraer clavos, tiras de madera, azulejos, etc.

885

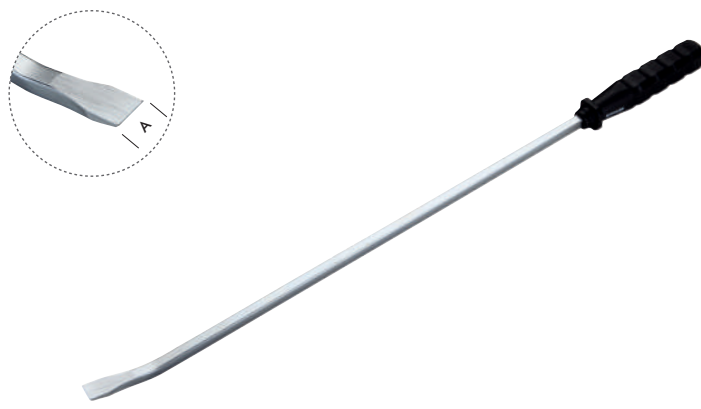
Barra de Uña Recta Pasante



| L | A mm | Part N° | € |
|------------|------|-------------------|--------------|
| 650 | 20 | 885-01-600 | 60,54 |

885

Barra de Uña Curva Pasante



| L | A mm | Part N° | € |
|------------|------|-------------------|--------------|
| 650 | 20 | 885-02-600 | 60,54 |

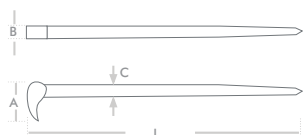
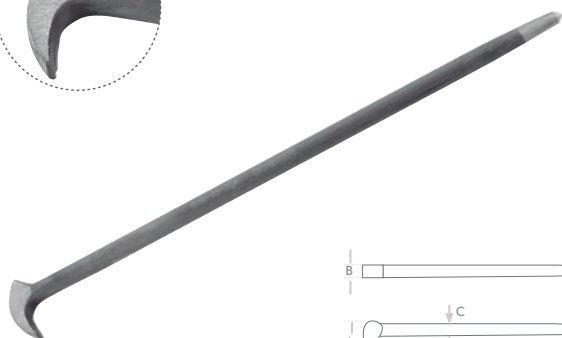
Construcción

Palanca Polivalente y Grifa



888

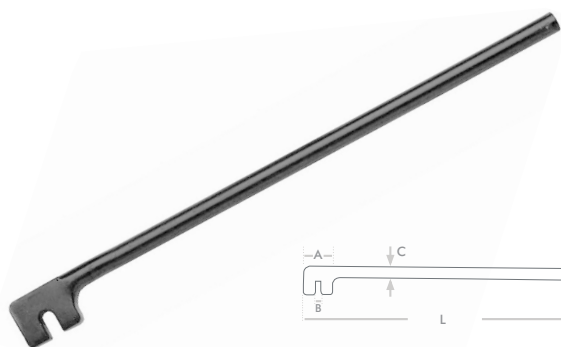
Palanca Polivalente



| L mm | A mm | B mm | C mm | Part N° | € |
|------|------|------|------|------------|-------|
| 304 | 35 | 10 | 10 | 888-36-304 | 24,06 |
| 406 | 49 | 14 | 14 | 888-44-406 | 31,25 |
| 503 | 54 | 16 | 16 | 888-58-503 | 39,37 |

889

Grifa para Doblar Ferralla



| L mm | A mm | B mm | C mm | Part N° | € |
|------|------|------|------|---------|-------|
| 390 | 30 | 8 | 13 | 889-039 | 17,82 |
| 460 | 38 | 10 | 16 | 889-046 | 19,66 |
| 500 | 40 | 12 | 16 | 889-050 | 22,44 |
| 600 | 50 | 14 | 21 | 889-060 | 27,10 |
| 700 | 50 | 16 | 21 | 889-070 | 34,06 |
| 850 | 50 | 18 | 21 | 889-085 | 40,62 |
| 1000 | 50 | 20 | 21 | 889-100 | 51,10 |
| 1100 | 60 | 22 | 26 | 889-110 | 66,33 |

- Barra de Acero Forjada y templada de gran resistencia Usada para doblar ferralla.

877

Espátula de Emplastecer
Mango Bimaterial Hoja Flexible

Inox



| C mm | Part N° | € |
|------|---------|-------|
| 120 | 877-120 | 10,30 |
| 140 | 877-140 | 10,65 |
| 160 | 877-160 | 11,35 |
| 180 | 877-180 | 12,39 |
| 200 | 877-200 | 13,19 |
| 220 | 877-220 | 13,50 |
| 240 | 877-240 | 14,23 |

878

Espátula de Emplastecer
Mango Madera Hoja Flexible

CrV



| C mm | Part N° | € |
|------|---------|-------|
| 120 | 878-120 | 6,39 |
| 140 | 878-140 | 7,18 |
| 160 | 878-160 | 8,51 |
| 200 | 878-200 | 9,94 |
| 220 | 878-220 | 10,71 |
| 240 | 878-240 | 11,33 |

879

Espátula Mango Bimaterial
Hoja Rígida

Inox



| C mm | Part N° | € |
|------|---------|-------|
| 30 | 879-30 | 5,76 |
| 40 | 879-40 | 5,81 |
| 50 | 879-50 | 6,09 |
| 60 | 879-60 | 6,37 |
| 70 | 879-70 | 6,81 |
| 80 | 879-80 | 7,30 |
| 100 | 879-100 | 8,15 |
| 120 | 879-120 | 9,37 |
| 150 | 879-150 | 11,24 |

880

Espátula Mango Madera
Hoja Rígida

CrV



| C mm | Part N° | € |
|------|---------|------|
| 25 | 880-25 | 4,28 |
| 40 | 880-40 | 4,55 |
| 50 | 880-50 | 4,67 |
| 60 | 880-60 | 4,80 |
| 75 | 880-75 | 5,00 |
| 85 | 880-85 | 5,42 |
| 100 | 880-100 | 6,65 |
| 120 | 880-120 | 7,06 |

881

Espátula Mango Bimaterial
Hoja Rígida

Inox

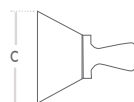


| C mm | Part N° | € |
|------|---------|-------|
| 30 | 881-30 | 6,04 |
| 40 | 881-40 | 6,10 |
| 50 | 881-50 | 6,39 |
| 60 | 881-60 | 6,69 |
| 70 | 881-70 | 7,16 |
| 80 | 881-80 | 7,67 |
| 100 | 881-100 | 8,55 |
| 120 | 881-120 | 9,84 |
| 150 | 881-150 | 11,80 |

881

Espátula Mango Bimaterial
Hoja Rígida

Inox



| C mm | Part N° | € |
|------|---------|-------|
| 152 | 881-PH2 | 19,92 |

• Mango reforzado para golpeo

Paletas

Paletas soldadas con maquinaria de última tecnología que asegura la máxima calidad y una gran resistencia a la rotura.

Hoja de espesor progresivo que asegura una flexibilidad óptima.



883

Paleta para Juntas



| C mm | L mm | Part N° | € |
|-----------|------|----------------|-------------|
| 8 | 170 | 883-001 | 5,08 |
| 10 | 170 | 883-002 | 5,24 |

883

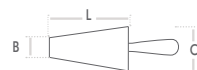
Paleta Mango Madera Tipo Norte



| Tipo | C mm | B mm | L mm | Part N° | € |
|----------|------------|------|------|-------------------|--------------|
| A | 115 | 85 | 180 | 883-01-180 | 12,31 |
| C | 117 | 90 | 190 | 883-01-190 | 13,32 |

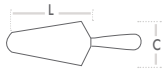
883

Paleta Mango Bimaterial Tipo Norte



| Tipo | C mm | B mm | L mm | Part N° | € |
|----------|------------|------|------|-------------------|--------------|
| A | 115 | 85 | 180 | 883-02-180 | 14,84 |
| C | 117 | 92 | 190 | 883-02-190 | 15,58 |

883 Paleta Tipo Madrid
Mango Madera



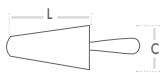
| Tipo | C mm | L mm | Part N° | € |
|------------|------------|------|------------|-------|
| D | 82 | 140 | 883-03-140 | 8,75 |
| F-H | 98 | 178 | 883-03-180 | 10,68 |
| J | 110 | 200 | 883-03-200 | 11,17 |

883 Paleta Tipo Madrid
Mango Bimaterial



| Tipo | C mm | L mm | Part N° | € |
|------------|------------|------|------------|-------|
| D | 82 | 140 | 883-04-140 | 11,42 |
| F-H | 98 | 178 | 883-04-180 | 13,50 |
| J | 110 | 200 | 883-04-200 | 14,04 |

883 Paleta Tipo Catalana
Mango Madera



| Tipo | C mm | L mm | Part N° | € |
|----------|------------|------|------------|-------|
| A | 115 | 155 | 883-05-155 | 12,28 |
| B | 120 | 170 | 883-05-170 | 12,54 |
| C | 125 | 185 | 883-05-180 | 12,97 |

883 Paleta Tipo Catalana
Mango Bimaterial



| Tipo | C mm | L mm | Part N° | € |
|----------|------------|------|------------|-------|
| A | 115 | 155 | 883-06-155 | 13,99 |
| B | 120 | 170 | 883-06-170 | 14,23 |
| C | 125 | 185 | 883-06-180 | 14,76 |

883 Paleta Tipo Sevilla
Mango Madera



| Tipo | C mm | L mm | Part N° | € |
|----------|------------|------|------------|-------|
| A | 110 | 190 | 883-07-190 | 12,87 |

883 Paleta Tipo Sevilla
Mango Bimaterial



| Tipo | C mm | L mm | Part N° | € |
|----------|------------|------|------------|-------|
| A | 110 | 190 | 883-08-190 | 14,87 |

Construcción

Paletas

DOGHER
TOOLS

883

Paleta de Punta Mango Madera



| C mm | L mm | Part N° | € |
|------|------|------------|------|
| 70 | 130 | 883-09-130 | 8,96 |

883

Paleta de Punta Mango Bimaterial



| C mm | L mm | Part N° | € |
|------|------|------------|-------|
| 70 | 130 | 883-10-130 | 11,76 |

883

Paleta Punta Redonda Mango Madera



| C mm | L mm | Part N° | € |
|------|------|------------|------|
| 68 | 125 | 883-11-125 | 8,75 |

883

Paleta Punta Redonda Mango Bimaterial



| C mm | L mm | Part N° | € |
|------|------|------------|-------|
| 68 | 125 | 883-12-125 | 11,60 |

883

Paleta Hoja de Olivo Mango Madera



| C mm | L mm | Part N° | € |
|------|------|------------|------|
| 68 | 130 | 883-13-130 | 8,36 |

883

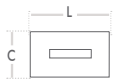
Paleta Hoja de Olivo Mango Bimaterial



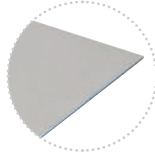
| C mm | L mm | Part N° | € |
|------|------|------------|-------|
| 68 | 130 | 883-14-130 | 11,15 |

886

Llana Rectangular Mango Madera



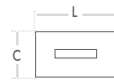
Inox



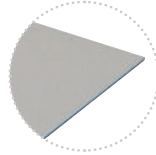
| C mm | L mm | Part N° | € |
|------------|------|----------------|--------------|
| 125 | 280 | 886-001 | 15,65 |

886

Llana Rectangular Mango Madera



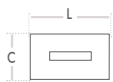
Inox



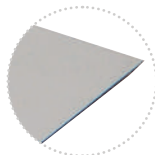
| C mm | L mm | Part N° | € |
|----------------|------|----------------|--------------|
| 1 - 150 | 300 | 886-002 | 14,44 |

886

Llana Rectangular Afilada Mango Madera



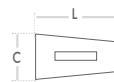
Inox



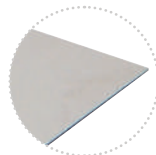
| Tipo | C mm | L mm | Part N° | € |
|------------|------------|------|----------------|--------------|
| 1 A | 150 | 300 | 886-003 | 19,53 |

886

Llana Trapezoidal Mango Madera



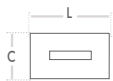
Inox



| Tipo | C mm | L mm | Part N° | € |
|----------|------------|------|----------------|--------------|
| 1 | 140 | 300 | 886-004 | 15,44 |

886

Almenada



Inox

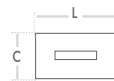
6x6 mm



| Tipo | C mm | L mm | Part N° | € |
|-----------|------------|------|----------------|--------------|
| 06 | 120 | 280 | 886-005 | 15,83 |

886

Almenada



Inox

8x8 mm



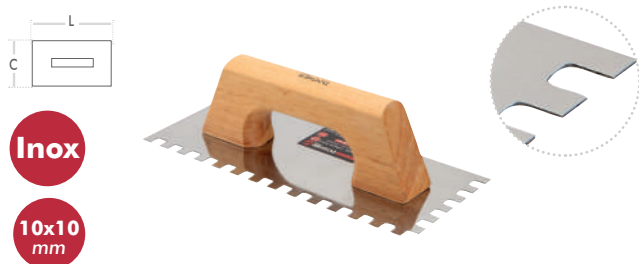
| Tipo | C mm | L mm | Part N° | € |
|-----------|------------|------|----------------|--------------|
| 08 | 120 | 280 | 886-006 | 15,37 |

Construcción

Llanas y Almenadas



886 Almenada



Inox

10x10 mm

| C mm | L mm | Part N° | € | |
|------|------|---------|---------|-------|
| 10 | 120 | 280 | 886-007 | 16,24 |

886 Llanas Media Luna



Inox

| C mm | L mm | R mm | Part N° | € |
|------|------|------|---------|-------|
| 150 | 300 | R75 | 886-008 | 14,04 |

886 Llanas Yesero



Inox

| C mm | L mm | Part N° | € |
|------|------|---------|-------|
| 130 | 500 | 886-009 | 22,31 |

886 Almenada Yesero



Inox

8x8 mm

| C mm | L mm | Part N° | € |
|------|------|---------|-------|
| 130 | 500 | 886-010 | 27,94 |

886 Rascador Monocapa



| C mm | L mm | Part N° | € |
|------|------|---------|-------|
| 155 | 245 | 886-011 | 20,51 |

886 Rascador para Yeso



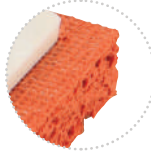
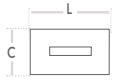
Al



| C mm | L mm | Part N° | € |
|------|------|---------|-------|
| 80 | 450 | 886-012 | 32,43 |

886

Talocha de Goma-Esponja

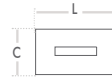


| C mm | L mm | Part N° | € |
|------|------|---------|-------|
| 140 | 280 | 886-016 | 16,09 |

- Base 20 mm de Espesor
- Mango y base fabricados en poliuretano
- Agujeros esponja de mayor diámetro que 886-017

886

Talocha de Goma-Esponja Densa

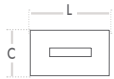


| C mm | L mm | Part N° | € |
|------|------|---------|-------|
| 140 | 280 | 886-017 | 16,46 |

- Base 20 mm de Espesor
- Mango y base fabricados en poliuretano
- Agujeros esponja de menor diámetro que 886-016

886

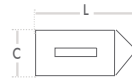
Talocha de plástico rectangular



| C mm | L mm | Part N° | € |
|------|------|---------|------|
| 180 | 270 | 886-013 | 6,83 |

886

Talocha de plástico Angular



| C mm | L mm | Part N° | € |
|------|------|---------|------|
| 180 | 270 | 886-014 | 6,88 |

886

Talocha de goma para juntas



Inox



| C mm | L mm | Part N° | € |
|------|------|---------|-------|
| 100 | 240 | 886-015 | 15,59 |

886

Talocha de Esponja Baja Densidad



| C mm | L mm | Part N° | € |
|------|------|---------|-------|
| 140 | 280 | 886-018 | 12,91 |

- Esponja de Baja Densidad
- Base 30 mm de Espesor

Construcción

Rasqueta, Fija y Varillas Mezcladoras



887

Rasqueta Profesional



| L mm | Part N° | € |
|------|---------|-------|
| 60 | 887-001 | 29,25 |

- Cuchilla Carburo
- Punto giratorio 360°
- Elimina fácilmente pinturas, colas, barnices u óxidos.
- Punto de apoyo giratorio 360° para maniobrar con diferentes ángulos.
- Mango bi material ergonómico antideslizante.

887

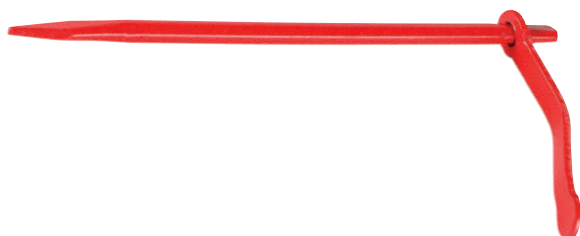
Cuchilla para Rasqueta



| L mm | Part N° | € |
|------|----------|-------|
| 60 | 887-001R | 17,49 |

890

Fija de Albañil



| L mm | Part N° | € |
|------|---------|------|
| 250 | 890-001 | 6,25 |

890

Varilla Mezcladora de Líquidos



| L mm | Ø mm | Hex | g | Part N° | € |
|------|------|-----|-----|---------|-------|
| 400 | 80 | 7,8 | 245 | 890-010 | 15,25 |
| 600 | 100 | 9,5 | 500 | 890-011 | 16,36 |

- Gama de varillas para mezclar materiales de baja densidad como pinturas entre otros.
- Conexión a taladros mediante varilla hexagonal

890

Varilla Mezcladora Mortero



| L mm | Ø mm | Hex | g | Part N° | € |
|------|------|-----|------|---------|-------|
| 600 | 100 | 14 | 660 | 890-020 | 23,36 |
| 600 | 120 | 14 | 1004 | 890-022 | 26,12 |
| 600 | 140 | 14 | 1110 | 890-024 | 29,36 |

- Gama de varillas para mezclar materiales de alta densidad como morteros entre otros.
- Conexión a mezcladores mediante rosca de M14