

Morse sferiche per incisori e incassatori

Engraving blocks for engraving and setting
Etau sphérique pour graveurs et sertisseurs



0755A/10 **Morsa sferica in acciaio ø 127 mm (orientabile / girevole) con base, Apertura massima 65 mm, peso 8,6 kg.**

Steel engraving block on base (swivelling/rotating) ø 127 mm
Max. opening 65 mm, weight 8,6 kg

Etau sphérique (tournant et pivotant), en acier ø 127 avec base,
Ouverture maximum 65 mm, poids 8,6 kg

0755A/20 **Kit di accessori per ganasce (22 pezzi)**

Accessories kit (22 pieces) for jaws
Kit d'accessoires (22 pièces) pour mâchoires



0700/531 **Morsa sferica in acciaio, ø 130 mm (orientabile/girevole) con base. Apertura massima 76 mm, peso 10 kg**

Sono compresi: 2 serie di ganasce, 4 spine, set di 30 accessori per ganasce.

Spherical steel vise, ø 130 mm (swivelling/rotating) with base.
Maximum opening: 76 mm, weight 10 kg.

Comprises: 2 series of jaws, 4 pins, set of 30 accessories for jaws.

Etau sphérique en acier, ø 130 mm (orientable/pivotant) avec base.

Ouverture maximum 76 mm, poids 10 kg

Sont compris: 2 séries de mâchoires, 4 fiches, jeu de 30 accessoires pour mâchoires.



0700/522 **Morsa sferica in acciaio ø 147 mm (orientabile / girevole) con base. Apertura massima 89 mm, peso 15 kg**

Sono compresi: 2 serie di ganasce, 5 spine, set di 30 accessori per ganasce.

Steel engraving block on base (swivelling/rotating) ø 147 mm

Max. opening 89 mm, weight 15 kg

Comprises: 2 sets of jaws, 5 pins, set of 40 accessories for jaws

Etau sphérique en acier ø 147 mm (tournant et pivotant) avec base,

Ouverture maximum 89 mm, poids 15 kg

Sont compris: 2 séries de mâchoires, 5 triboulets, jeu de 30 accessoires pour mâchoires.



Palla per incisori con galletto - luce tra le ganasce 45 mm

Engraving block with wing screw - jaw opening 45 mm

Boulet pour graveurs à papillon - ouverture entre les mâchoires 45 mm

0755

in alluminio / in aluminium / en aluminium

0755A

in ghisa / in cast iron / en fonte



Palla in resina per cesello a sbalzo (altre misure su richiesta)

Resin block for relief work (other measurements available upon request)

Boulet en résine pour ciseler, en repoussé (d'autres mesures sur demande)

0764/4

ø 120 mm

0764/5

ø 150 mm

0764/6

ø 220 mm

0764/7

ø 250 mm



Anelli in cuoio tondo, per palle di resina o granito, per incisori e cesellatori

Leather doughnut, for resin and granite blocks, for engraving

Bagues ronds en cuir, pour boulet (de résine ou granit), pour graveurs et ciseleur

0748/2

ø 130 mm

0748/3

ø 150 mm

0748/4

ø 170 mm

0748/5

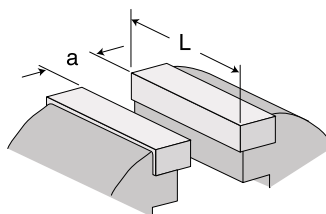
ø 190 mm

0748/6

ø 210 mm

Morse da banco

Bench vises
Etau d'établi



a = apertura max / max opening / ouverture max
L = larghezza / width / largeur



0412 | **A ventosa con giunto a sfera orientabile, a (max) = 50 mm, L = 65 mm**
Suction cup vise with swivel ball joint, a (max) = 50 mm, L = 65 mm
À ventouse avec joint à sphère orientable, a (max) = 50 mm, L = 65 mm



0414/1 | **Fissaggio a morsetto, corpo in ghisa, ganasce intercambiabili**
Clamp fastening, body in cast iron, changeable jaws
Fixation à étau, corps en fonte, mâchoires interchangeables
0414/2 | **a (max) = 30 mm, L = 50 mm**
0414/3 | **a (max) = 40 mm, L = 60 mm**
0414/3 | **a (max) = 30 mm, L = 70 mm**



0415/2 | **Fissaggio a morsetto, doppia guida, base girevole a 360°**
a (max) = 50 mm, L = 60 mm
Clamp fastening, double guides, 360° rotating base,
a (max) = 50 mm, L = 60 mm
Fixation à étau, à double glissière, base pivotante à 360 °,
a (max) = 50 mm, L = 60 mm



0416/1 | **Fissaggio al banco, doppia guida, base girevole a 360°**
Bench fastening, double guides, 360° rotating base
Fixation à établi, à double glissière, base pivotante à 360 °
0416/1 | **a (max) = 90 mm, L = 60 mm**
0416/2 | **a (max) = 110 mm, L = 80 mm**



0417/1 | **Fissaggio al banco, doppia guida, corpo in ghisa, ganasce intercambiabili**
Bench fastening, double guides, body in cast iron, changeable jaws
Fixation de banc, double glissière, corps en fonte, mâchoires interchangeables
0417/1 | **a (max) = 80 mm, L = 60 mm**
0417/2 | **a (max) = 110 mm, L = 80 mm**
0417/4 | **a (max) = 140 mm, L = 100 mm**
0417/7 | **a (max) = 185 mm, L = 120 mm**