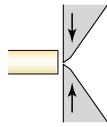


Tronchesi di precisione

Precision cutters

Pinces coupantes de précision



0429F/1
0429F/2
0429F/3

Tipo "R", taglio filo raso

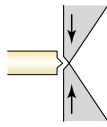
"R" type, level wire cut

Type "R", taille fil ras

"2161" L = 130 mm

"2151" L = 115 mm

"2141" L = 100 mm



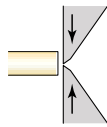
0429G/10

Taglio diagonale raso

Diagonal level cut

Taille diagonale ras

"8161", L = 125 mm, (\varnothing 0,3 ÷ 2,0 mm)



0429G/8148

0429G/8152

0429G/8162

0429G/8165

Taglio diagonale filo raso

Diagonal level wire cut

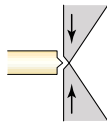
Taille diagonale fil ras

"8148", L = 110 mm, (\varnothing 0,1 ÷ 0,8 mm)

"8152", L = 112,5 mm, (\varnothing 0,2 ÷ 1,25 mm)

"8162", L = 125 mm, (\varnothing 0,3 ÷ 1,6 mm)

"8165", L = 125 mm, (\varnothing 0,3 ÷ 1,6 mm)



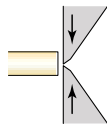
0429L/4130

Taglio laterale raso

Side level cut

Taille latérale ras

"4130", L = 130 mm, (\varnothing 0,3 ÷ 1,5 mm)



0431/20

0431/19

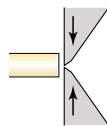
"Belzer", taglio laterale filo raso

"Belzer", side level wire cut

"Belzer", taille latérale fil ras

"2666/FK", L = 125 mm, (\varnothing 0,2 ÷ 1,25 mm)

"2648/A", L = 140 mm, (\varnothing 0,3 ÷ 1,6 mm)



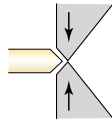
0427A/06

Tipo "K", becchi conici, taglio filo raso, L = 160 mm

"K" type, conical jaws, level wire cut, L = 160 mm

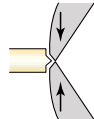
Type "K", becs coniques, taille fil ras, L = L = 160 mm

Tronchesi Cutters Pincers coupantes



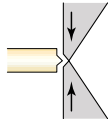
0431/12
0431/13

"BELZER", taglio laterale semi-raso
"BELZER", side semi-level cut
"BELZER", taille latérale semi-ras
"2667B", L = 125 mm
"2674B", L = 140 mm



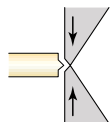
0424/2

Tipo "P", taglio diagonale filo raso, L = 140 mm
"P" type, diagonal level wire cut, L = 140 mm
Type "P" taille diagonale fil ras, L = 140 mm



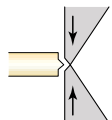
0426/2

Tipo "P", taglio laterale raso, L = 130 mm
"P" type, side level cut, L = 130 mm
Type "P", taille latérale ras, L = 130 mm



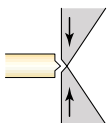
0427/1
0427/2

Tipo "P", becchi conici, taglio raso, L = 120 mm
"P" type, conical jaws, level cut, L = 120 mm
Type "P", becs coniques, taille ras, L = 120 mm
becchi normali / Normal jaws / becs normaux
becchi sottili / Fine jaws / becs fins



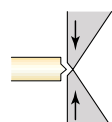
0427A/05

Tipo "K", taglio laterale raso, L = 160 mm
"K" type, side level cut, L = 160 mm
Type "K", taille latérale ras, L = 160 mm



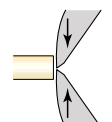
0429C

Tipo "P", taglio laterale, L = 180 mm
"P" type, side cut, L = 180 mm
type "P", taille latérale, L = 180 mm



0428/1
0428/2

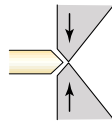
Tipo "Dumont", taglio frontale raso
"Dumont" type, front level cut
Type "Dumont", taille frontale ras
testa diritta / straight head / tête droite, L = 110 mm
testa inclinata / angle cut / tête inclinée, L = 110 mm



0420/5
0420/6

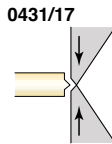
Tipo "P", taglio frontale filo raso
"P" type, front level wire cut
Type "P", taille frontal fil ras
L = 140 mm
L = 160 mm

Tronchesi Cutters Pinces coupantes



0429L/527D

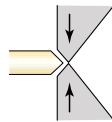
Taglio frontale
Front cut
Taille frontale
"527D", L = 125 mm



0431/14

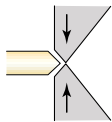
0431/17
0431/14

"BELZER", taglio frontale
"BELZER", front cut / "BELZER", taille frontale
"2679F", L = 125 mm
"2679", L = 125 mm



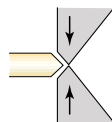
0429A

tipo "J" doppia leva, taglio laterale, L = 165 mm
"J" type, double lever, side cut, L = 165 mm
type "J" double levier, taille latérale, L = 165 mm



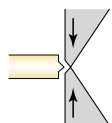
0429D

tipo "SW" doppia leva, taglio frontale per cinturini, L = 240 mm
"SW" type, double lever, front cut for watch-straps, L = 240 mm
type "SW", double levier, taille frontale pour bracelet de montre, L = 240 mm



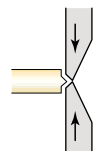
0429E
0429E/04
0429E/05

tipo "SW", doppia leva, taglio laterale
"SW" type, double lever, side cut
type "SW", double levier, taille latérale
tronchese / nipper / tenaille coupante, L = 260 mm
lama di ricambio / spare blade / lame de r change
molla di ricambio / spare spring / ressort de r change



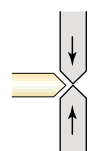
0429E/20

tipo "MDM" doppia leva, taglio laterale, L = 240 mm
"MDM" type double lever, side cut, L = 240 mm
type "MDM" double levier, taille latérale, L = 240 mm



0429E/60

tipo "1821/3" doppia leva, taglio laterale, L = 200 mm
"1821/3" type, double lever, side cut, L = 200 mm
type "1821/3 double levier", taille latérale, L = 200 mm



0429E/61

tipo "K1850" doppia leva, taglio laterale, L = 200 mm
"K1850" type, double lever, side cut, L = 200 mm
type "K1850" double levier", taille latérale, L = 200 mm

Cesoie e forbici Shears Cisailles et ciseaux



0450/1
0450/2

Cesoia "MDM Super", in acciaio con lame spesse, per orefici
Steel shears "MDM Super" with thick blades, for goldsmiths
Cisaille "MDM Super", en acier à lames épaisses, pour orfèvres
L = 160 mm
L = 180 mm



0452

Cesoia "MDM Super", in acciaio con calibro, per orefici
Steel shears "MDM Super" with thick blades + stop, for goldsmiths
Cisaille "MDM Super", en acier + arrêt de feuillure, pour orfèvres
L = 180 mm



0454/5
0454/6

Cesoia "Extra", in acciaio con lame affusolate, per orefici
Steel shears "Extra" with tapered blades, for goldsmiths
Cisaille "Extra", en acier à lames fuselées, pour orfèvres
L = 160 mm
L = 180 mm



0458
0459

Cesoia in acciaio, manici verniciati, per catenisti e orefici
Steel shears, lacquered handles, for chain makers and goldsmiths
Cisaille en acier, manches vernis, pour opérer sur des chaînes et orfèvres
lame diritte / straight blades / lames droites, L = 180 mm
lame curve / curved blades / lames courbées, L = 180 mm



0461

Cesoia araba, in acciaio, L = 185 mm
Steel Arabic shears, L = 185 mm
Cisaille arabe, en acier, L = 185 mm



0462

Cesoia in acciaio, lame strette diritte per contornare, L = 250 mm
Steel, straight narrow blades for trimming. L = 250 mm
En acier, lames étroites pour border, L = 250 mm



0460/1
0460/3
0460/6

Cesoia in acciaio, manici verniciati, per argentieri
Steel shears, lacquered handles, for silversmiths
Ciseaux en acier, manches vernis, pour argentiers
L = 200 mm
L = 240 mm
L = 300 mm



0463

Forbice "T", con lama liscia ed una dentata, L = 140 mm
"T" scissors, with one smooth blade and one serrated blade, L = 140 mm
Ciseaux "T" avec lame lisse et une dentée, L = 140 mm

0464

Forbice "T", con lame liscie, L = 140 mm
"T" scissors, with smooth blades, L = 140 mm
Ciseaux "T" avec lames lisses, L = 140 mm