

Catalogo generale



accessori per la saldatura

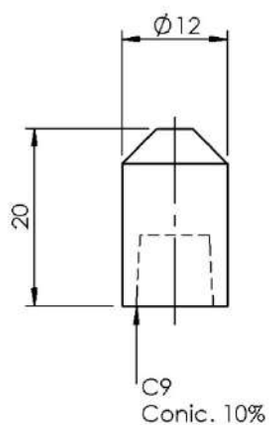
Ver. 0.1

• Elettrodi per la saldatura a resistenza	3
• Elettrodi cono 9 conic. 10%	4
• Elettrodi cono 10 conic. 10%	7
• Elettrodi cono 12 conic. 10%	8
• Elettrodi cono 13 conic. 10%	19
• Elettrodi cono 15 conic. 10%	20
• Elettrodi cono 16 conic. 10%	22
• Elettrodi cono 18 conic. 10%	23
• Elettrodi cono 20 conic. 10%	33
• Elettrodi di testa cono 20 conic. 10%	36
• Portaelettrodi per la saldatura a resistenza	37
• Portaelettrodi cono 18 conic. 10%	38
• Portaelettrodi cono 20 conic. 10%	39
• Portaelettrodi a coltello	41
• Portaelettrodi per elettrodi cod. 9110	42
• Portaelettrodi a scarpetta	44
• Ghiera	46
• Portagomma con attacchi a resca	47
• Candele per la saldatura a resistenza	48
• Candele	49
• Testine per la saldatura a resistenza	50
• Testine B4	51
• Testine B8	53
• Testine B16	55

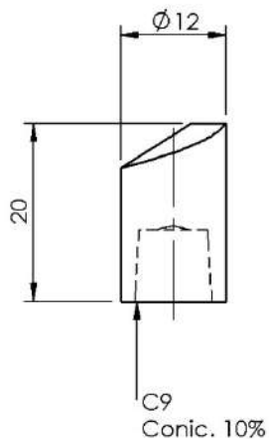
• Bracci per la saldatura a resistenza	56
• Bracci ø25mm dritti per puntatrice Pensile mod. EMEPI4-8	57
• Bracci ø25mm inclinati per puntatrice Pensile mod. EMEPI4-8	59
• Bracci ø32mm dritti per puntatrice Pensile mod. EMEPI15-23	61
• Bracci ø32mm inclinati per puntatrice Pensile mod. EMEPI15-23	63
• Bracci ø40mm dritti per puntatrice Pensile	65
• Bracci ø40mm inclinati per puntatrice Pensile	67
• Bracci per puntatrice mod. EMECAR	69
• Bracci per puntatrice a Colonna	72
• Bracci universali con testina dritta	79
• Bracci universali con testina inclinata	81
• Trasformatori per la saldatura a resistenza	83
• Trasformatori di saldatura	84
• Trasformatori di saldatura ad inverter	88
• Affilatore e lame	89
• Affilatore elettrodi pneumatico	90
• Estrattore per elettrodi	91
• Lame per affilatore pneumatico mod. ETD-18F	92

Elettrodi per la saldatura a resistenza

Elettrodi cono 9 conic. 10%



9107



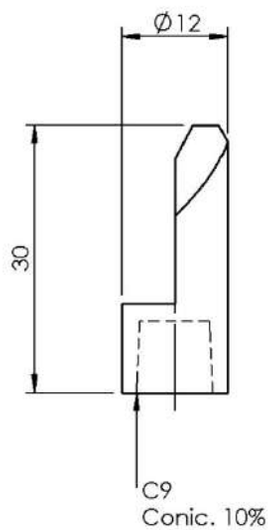
9108

Codice **9107**

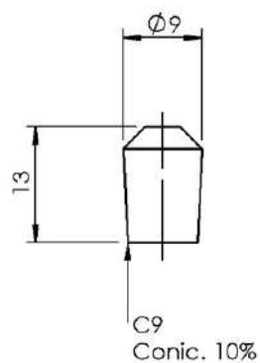
Elettrodo $\varnothing 12$ L.20 c.9 femmina conic.10%
punta centrale

Codice **9108**

Elettrodo $\varnothing 12$ L.20 c.9 femmina conic.10%
punta fuori centro



9109



9110

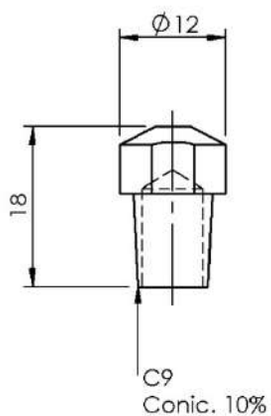
Codice **9109**

Elettrodo $\varnothing 12$ L.20 c.9 femmina conic.10%
punta fuori centro

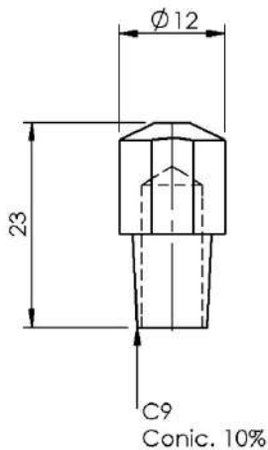
Codice **9110**

Elettrodo $\varnothing 12$ L.20 c.9 conic.10% punta
centrale

Elettrodi cono 9 conic. 10%



9111



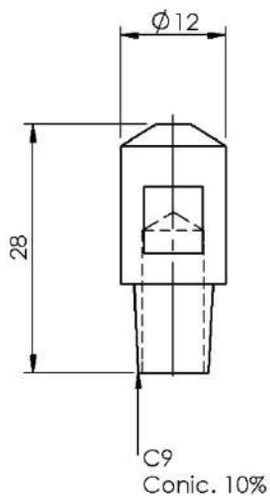
9112

Codice **9111**

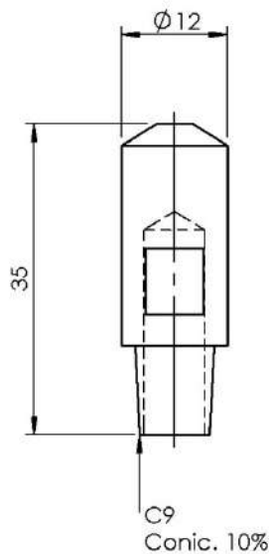
Elettrodo $\varnothing 12$ L.18 c.9 conic.10% punta centrale

Codice **9112**

Elettrodo $\varnothing 12$ L.23 c.9 conic.10% punta centrale



9113



9114

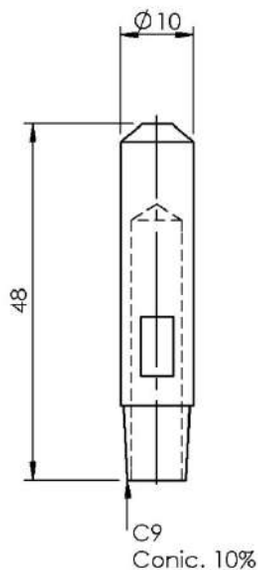
Codice **9113**

Elettrodo $\varnothing 12$ L.28 c.9 conic.10% punta centrale

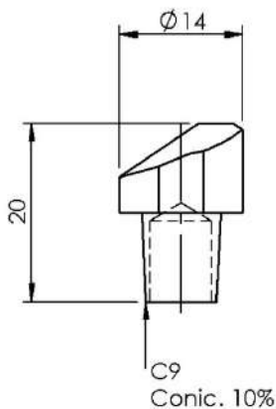
Codice **9114**

Elettrodo $\varnothing 12$ L.35 c.9 conic.10% punta centrale

Elettrodi cono 9 conic. 10%



9115



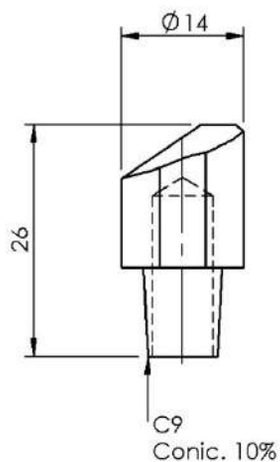
9116

Codice **9115**

Elettrodo $\varnothing 10$ L.48 c.9 conic.10% punta centrale

Codice **9116**

Elettrodo $\varnothing 14$ L.20 c.9 conic.10% punta fuori centro

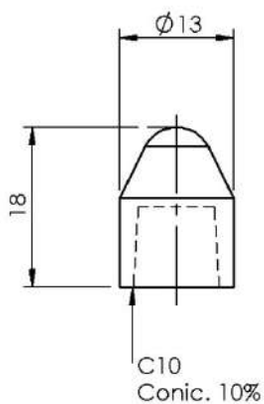


9117

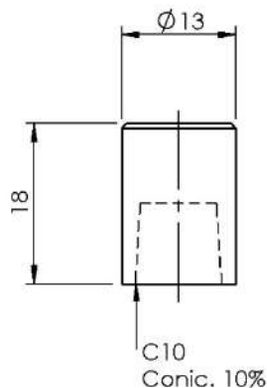
Codice **9117**

Elettrodo $\varnothing 14$ L.26 c.9 conic.10% punta fuori centro

Elettrodi cono 10 conic. 10%



10001



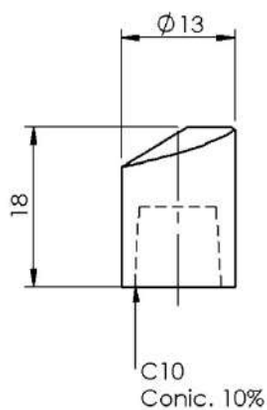
10002

Codice **10001**

Elettrodo $\phi 13$ L.18 c.10 conic.10% punta centrale

Codice **10002**

Elettrodo $\phi 13$ L.18 c.10 conic.10% punta centrale

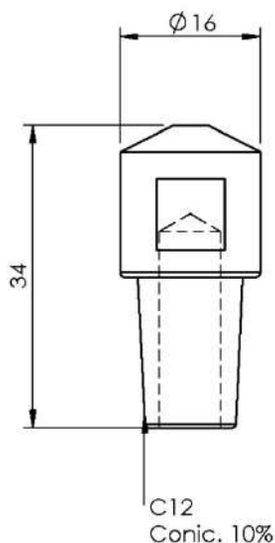


10003

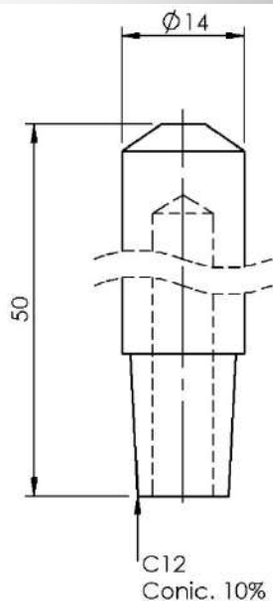
Codice **10003**

Elettrodo $\phi 13$ L.18 c.10 conic.10% punta fuori centro

Elettrodi cono 12 conic. 10%



12210



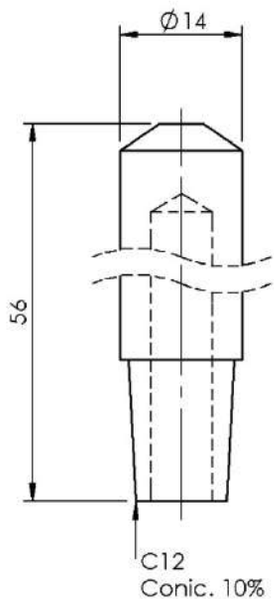
12211

Codice **12210**

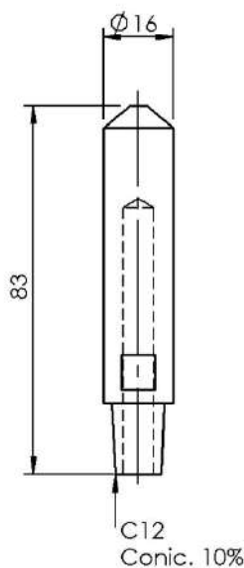
Elettrodo $\varnothing 16$ L.34 c.12 conic.10% punta centrale

Codice **12211**

Elettrodo $\varnothing 14$ L.50 c.12 conic.10% punta centrale



12212



12213

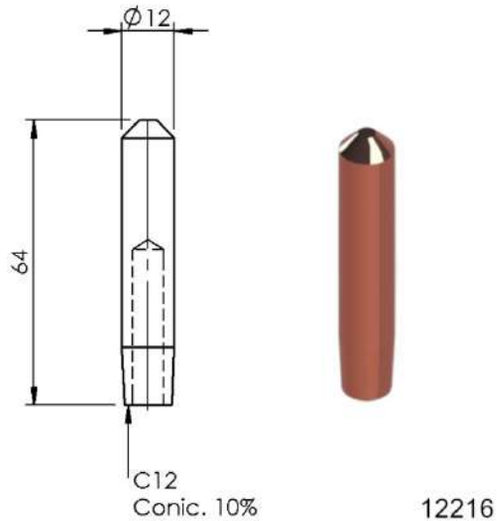
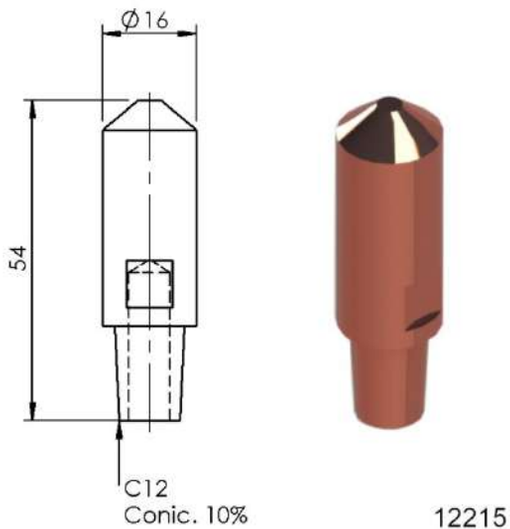
Codice **12212**

Elettrodo $\varnothing 14$ L.56 c.12 conic.10% punta centrale

Codice **12213**

Elettrodo $\varnothing 16$ L.83 c.12 conic.10% punta centrale

Elettrodi cono 12 conic. 10%

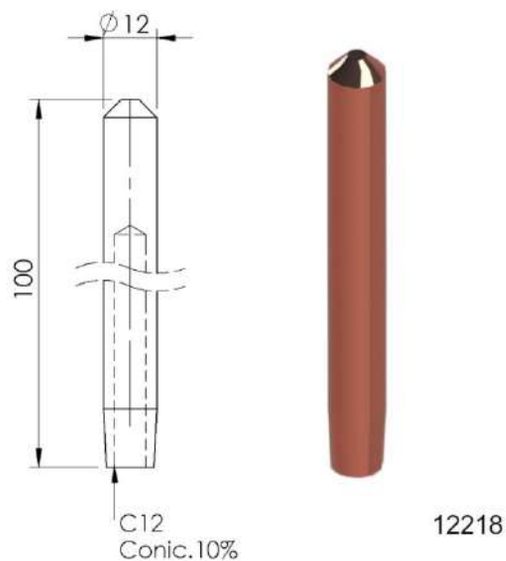
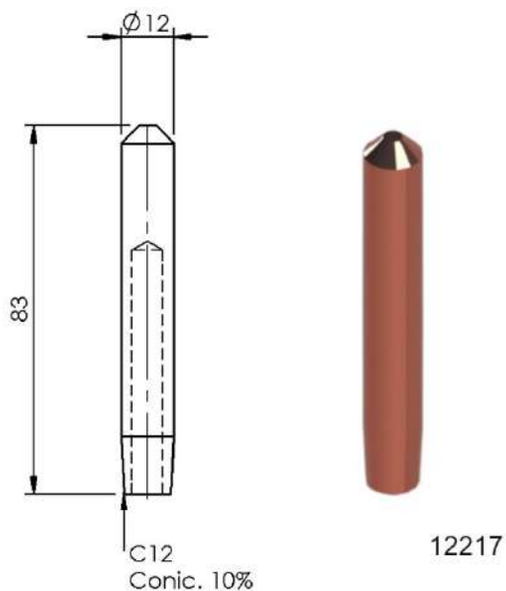


Codice **12215**

Elettrodo $\varnothing 16$ L.54 c.12 conic.10% punta centrale

Codice **12216**

Elettrodo $\varnothing 12$ L.64 c.12 conic.10% punta centrale



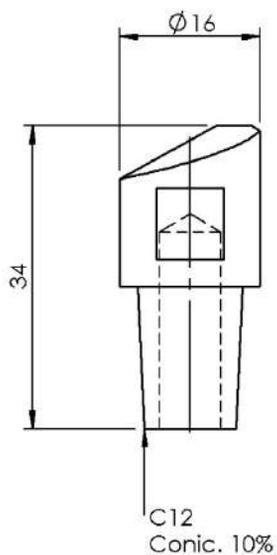
Codice **12217**

Elettrodo $\varnothing 12$ L.83 c.12 conic.10% punta centrale

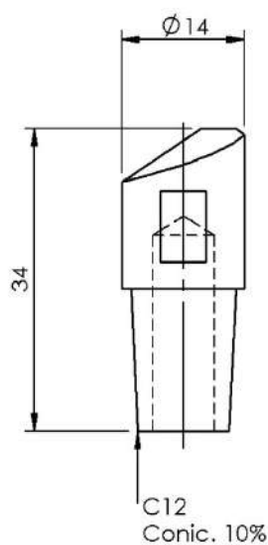
Codice **12218**

Elettrodo $\varnothing 12$ L.100 c.12 conic.10% punta centrale

Elettrodi cono 12 conic. 10%



12220



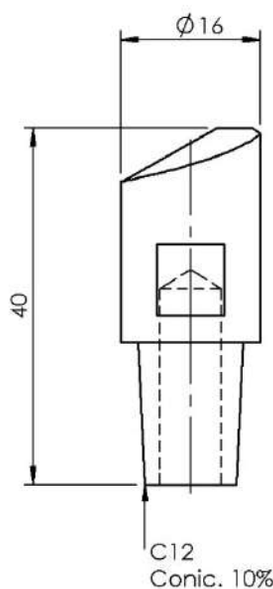
12221

Codice **12220**

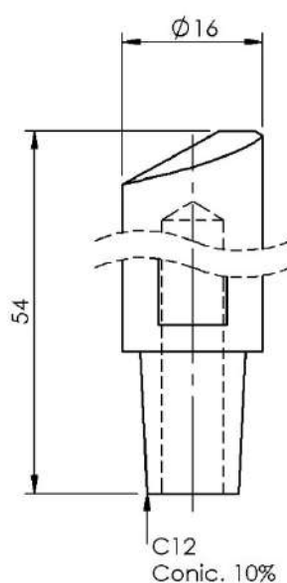
Elettrodo $\varnothing 16$ L.34 c.12 conic.10% punta fuori centro

Codice **12221**

Elettrodo $\varnothing 14$ L.34 c.12 conic.10% punta fuori centro



12222



12223

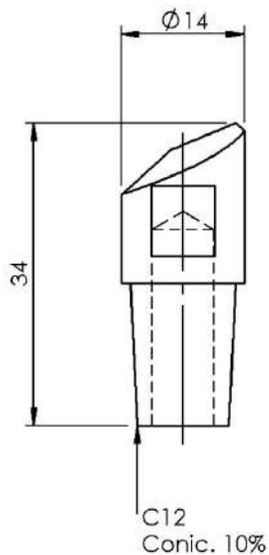
Codice **12222**

Elettrodo $\varnothing 16$ L.40 c.12 conic.10% punta fuori centro

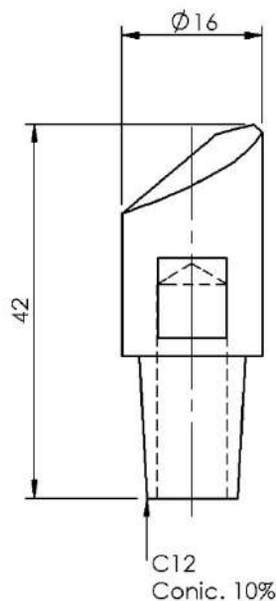
Codice **12223**

Elettrodo $\varnothing 16$ L.54 c.12 conic.10% punta fuori centro

Elettrodi cono 12 conic. 10%



12224



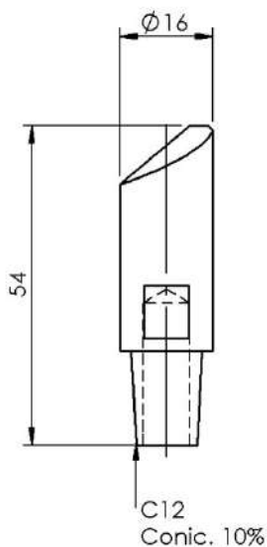
12225

Codice **12224**

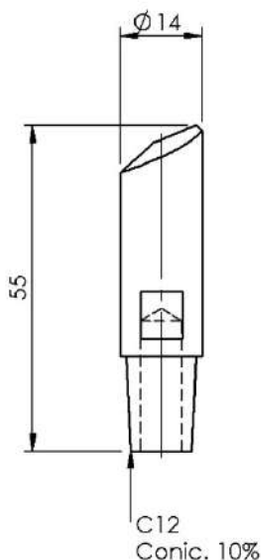
Elettrodo $\varnothing 14$ L.34 c.12 conic.10% punta fuori centro

Codice **12225**

Elettrodo $\varnothing 16$ L.42 c.12 conic.10% punta fuori centro



12226



12227

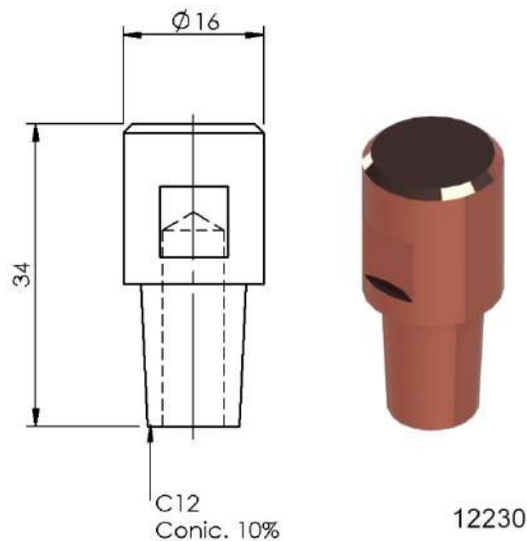
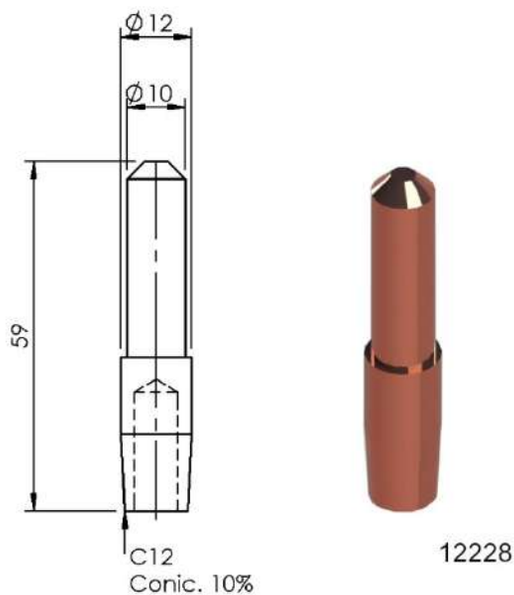
Codice **12226**

Elettrodo $\varnothing 16$ L.44 c.12 conic.10% punta fuori centro

Codice **12227**

Elettrodo $\varnothing 14$ L.55 c.12 conic.10% punta fuori centro

Elettrodi cono 12 conic. 10%

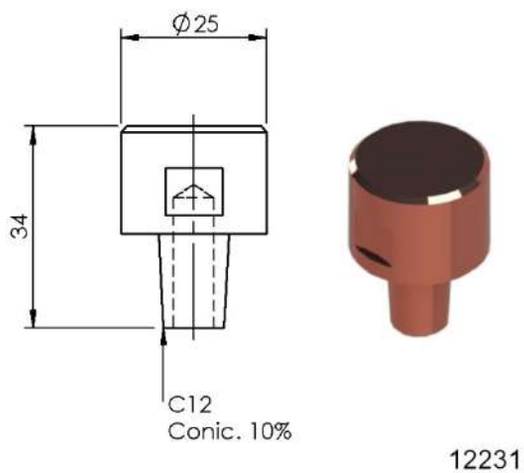


Codice **12228**

Elettrodo $\varnothing 12$ tornito $\varnothing 10$ L.59 c.12 conic.10% punta centrale

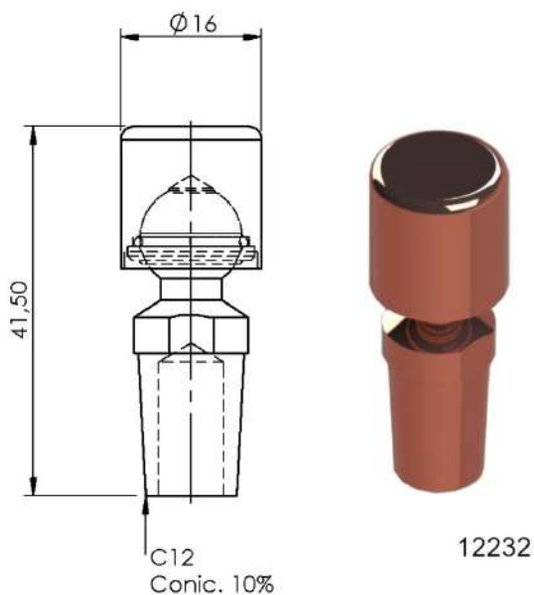
Codice **12230**

Elettrodo $\varnothing 16$ L.34 c.12 conic.10% punta piana



Codice **12231**

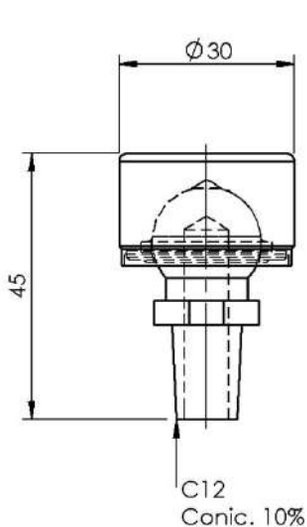
Elettrodo $\varnothing 25$ L.34 c.12 conic.10% punta piana



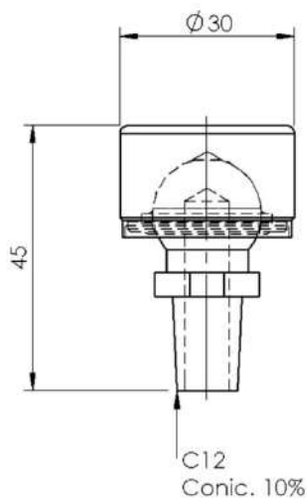
Codice **12232**

Rotula $\varnothing 16$ L.41 c.12 conic.10%

Elettrodi cono 12 conic. 10%



12236PR



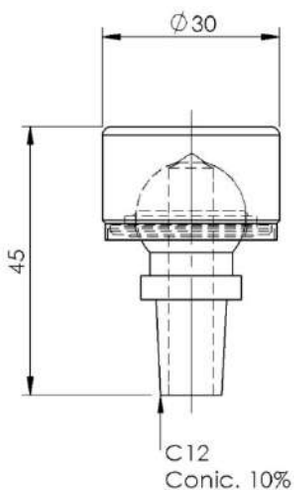
12236PR/Be

Codice **12236PR**

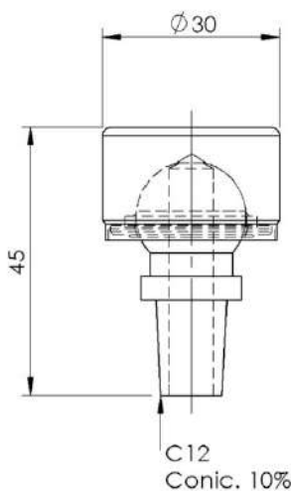
Rotula $\varnothing 30$ L.45 c.12 conic.10%
parzialmente raffreddata

Codice **12236PR/Be**

Rotula $\varnothing 30$ L.45 c.12 conic.10%
parzialmente raffreddata in rame berillio



12236TR



12236TR/Be

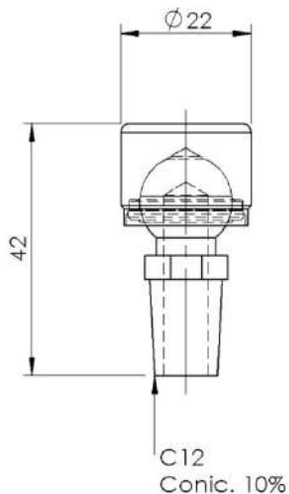
Codice **12236TR**

Rotula $\varnothing 30$ L.45 c.12 conic.10%
totalmente raffreddata

Codice **12236TR/Be**

Rotula $\varnothing 30$ L.45 c.12 conic.10%
totalmente raffreddata in rame berillio

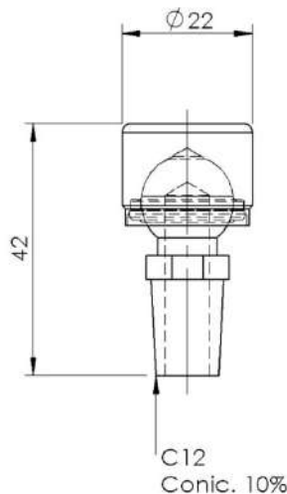
Elettrodi cono 12 conic. 10%



C12
Conic. 10%



12237PR



C12
Conic. 10%



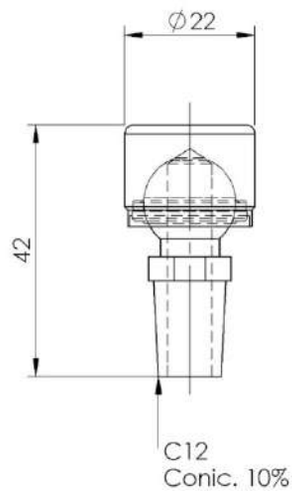
12237PR/Be

Codice **12237PR**

Rotula $\varnothing 22$ L.42 c.12 conic.10%
parzialmente raffreddata

Codice **12237PR/Be**

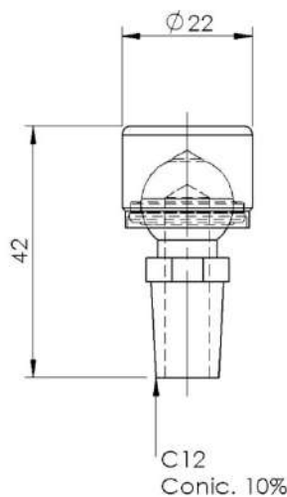
Rotula $\varnothing 22$ L.42 c.12 conic.10%
parzialmente raffreddata in rame berillio



C12
Conic. 10%



12237TR



C12
Conic. 10%



12237TR/Be

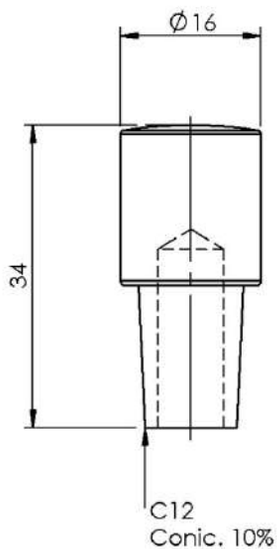
Codice **12237TR**

Rotula $\varnothing 22$ L.42 c.12 conic.10%
totalmente raffreddata

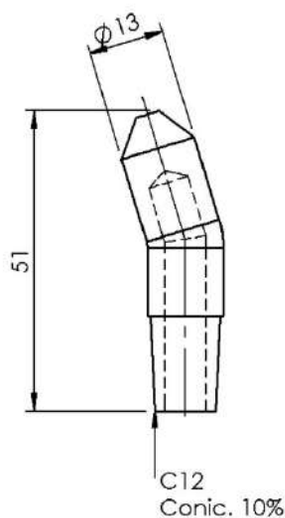
Codice **12237TR/Be**

Rotula $\varnothing 22$ L.42 c.12 conic.10%
totalmente raffreddata in rame berillio

Elettrodi cono 12 conic. 10%



12238



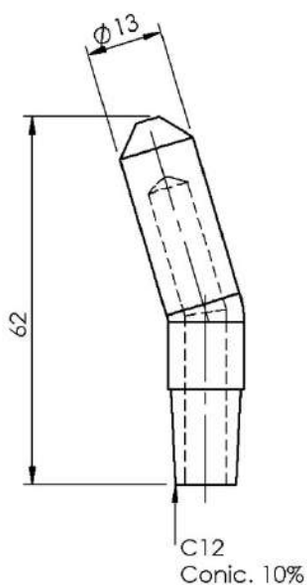
12240

Codice **12238**

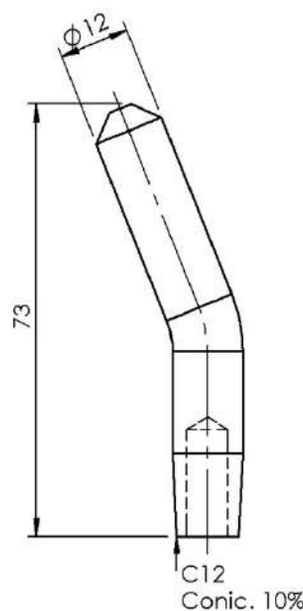
Elettrodo $\varnothing 16$ L.34 c.12 conic.10% punta raggiata

Codice **12240**

Elettrodo $\varnothing 13$ L.51 c.12 conic.10% piegato



12241



12242

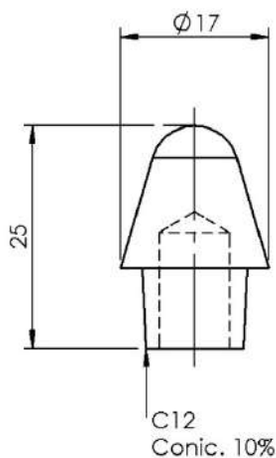
Codice **12241**

Elettrodo $\varnothing 13$ L.62 c.12 conic.10% piegato

Codice **12242**

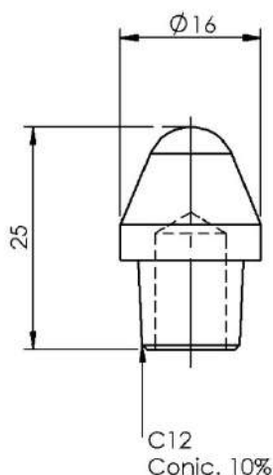
Elettrodo $\varnothing 12$ L.73 c.12 conic.10% piegato

Elettrodi cono 12 conic. 10%



Lega elettro-zincata

12243



C12
Conic. 10%

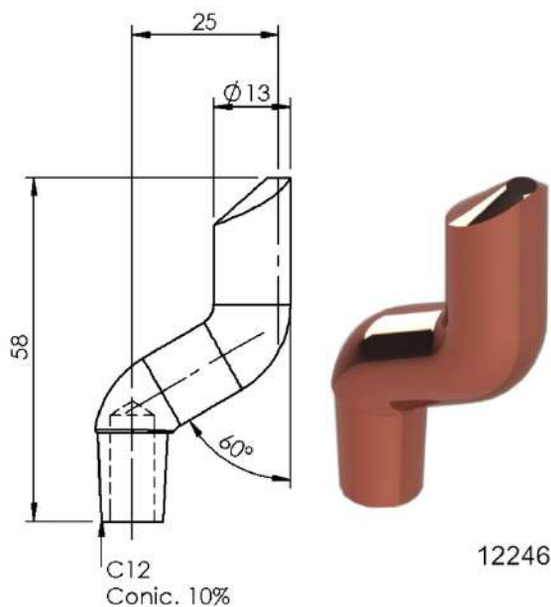
12244

Codice **12243**

Elettrodo $\varnothing 16$ L.25 c.12 conic.10% punta centrale

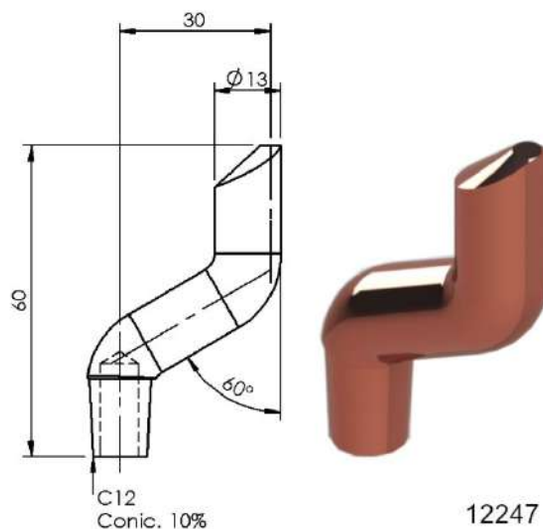
Codice **12244**

Elettrodo $\varnothing 16$ L.25 c.12 conic.10% punta centrale



C12
Conic. 10%

12246



C12
Conic. 10%

12247

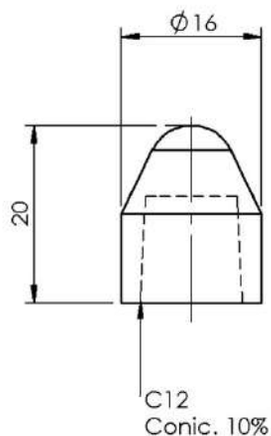
Codice **12246**

Elettrodo a "S" $\varnothing 13$ L.54 c.12 conic.10% disassamento 25mm

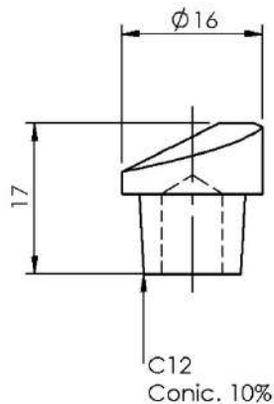
Codice **12247**

Elettrodo a "S" $\varnothing 13$ L.60 c.12 conic.10% disassamento 30mm

Elettrodi cono 12 conic. 10%



12249



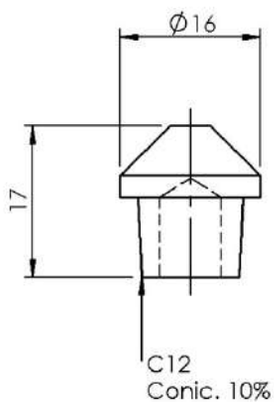
12250

Codice **12249**

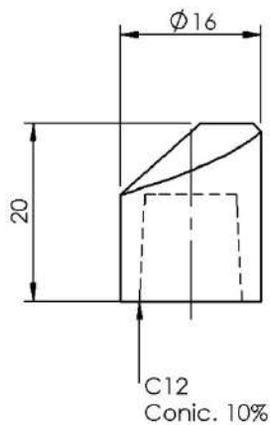
Elettrodo $\phi 16$ L.20 c.12 conic.10% punta centrale

Codice **12250**

Elettrodo $\phi 16$ L.17 c.12 conic.10% punta fuori centro



12251



12252

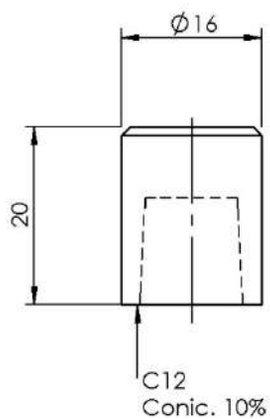
Codice **12251**

Elettrodo $\phi 16$ L.17 c.12 conic.10% punta centrale

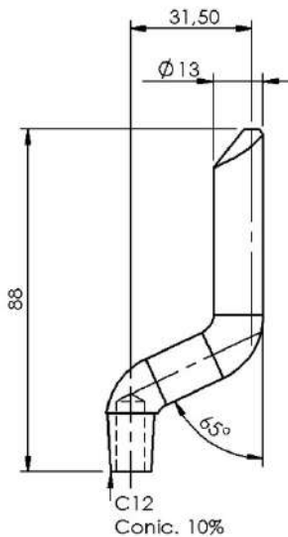
Codice **12252**

Elettrodo $\phi 16$ L.20 c.12 conic.10% punta fuori centro

Elettrodi cono 12 conic. 10%



12253



12254

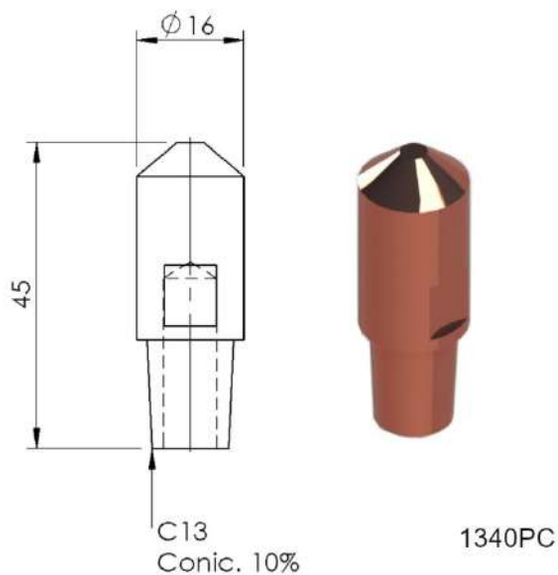
Codice **12253**

Elettrodo $\phi 16$ L.20 c.12 conic.10% punta
piana

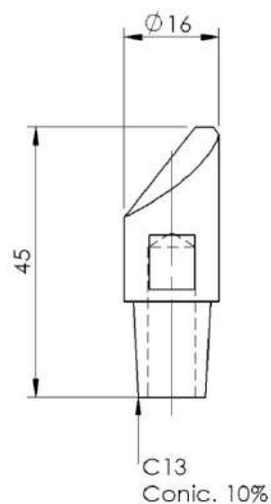
Codice **12254**

Elettrodo a "S" $\phi 13$ L.88 c.12 conic.10%
disassamento 31,5mm

Elettrodi cono 13 conic. 10%



1340PC



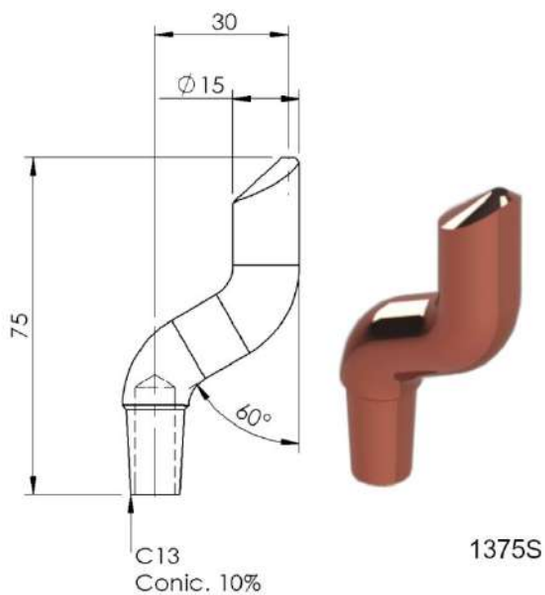
1340PFC

Codice **1340PC**

Elettrodo $\varnothing 16$ L.45 c.13 conic.10% punta centrale

Codice **1340PFC**

Elettrodo $\varnothing 16$ L.45 c.13 conic.10% punta fuori centro

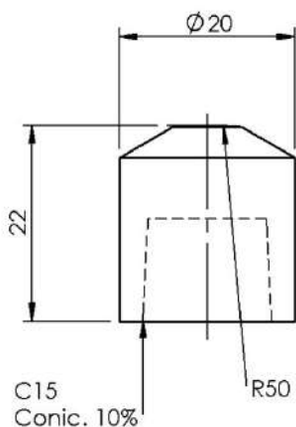


1375S

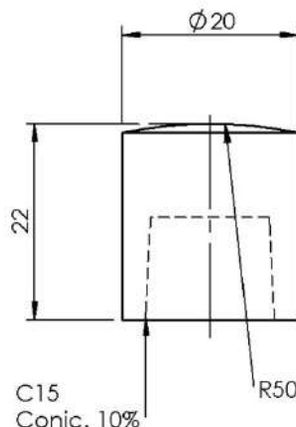
Codice **1375S**

Elettrodo a "S" $\varnothing 15$ L.75 c.12 conic.10% disassamento 30mm

Elettrodi cono 15 conic. 10%



15001



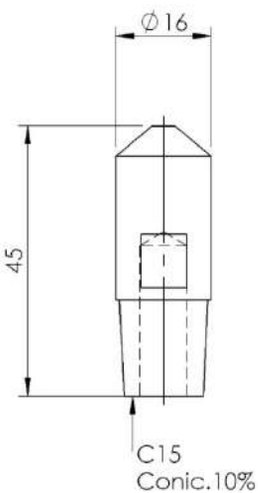
15002

Codice **15001**

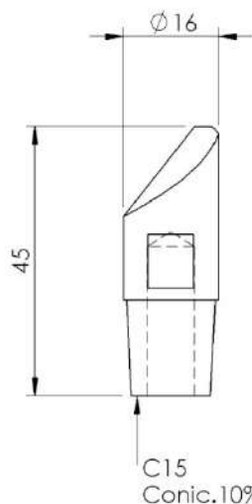
Elettrodo $\varnothing 20$ L.22 c.15 conic.10% punta
raggiata r.50

Codice **15002**

Elettrodo $\varnothing 20$ L.22 c.15 conic.10% punta
raggiata r.50



1545PC



1545PFC

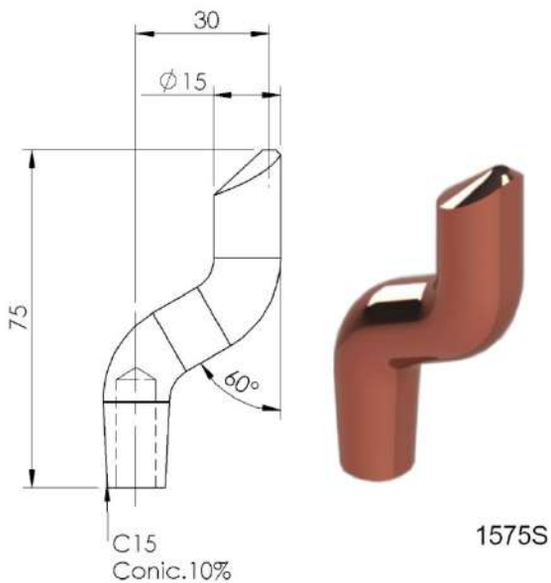
Codice **1545PC**

Elettrodo $\varnothing 16$ L.45 c.15 conic.10% punta
centrale

Codice **1545PFC**

Elettrodo $\varnothing 16$ L.45 c.15 conic.10% punta
fuori centro

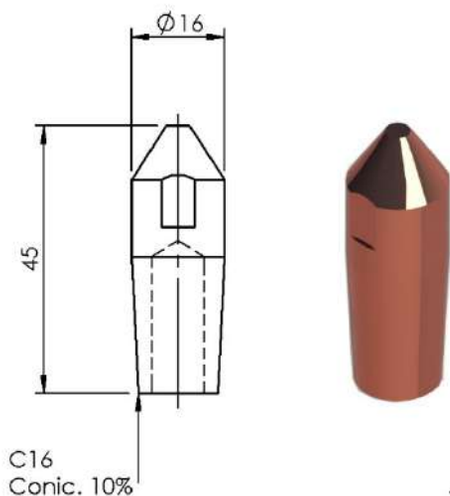
Elettrodi cono 15 conic. 10%



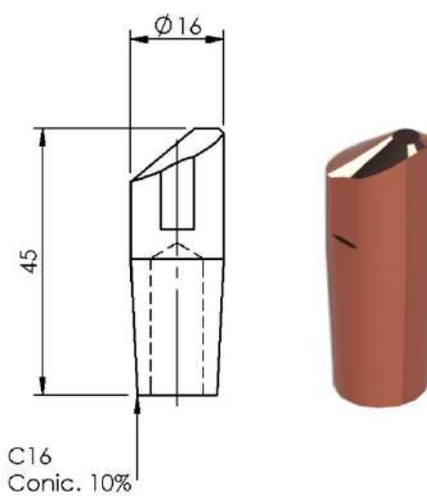
Codice **1575S**

Elettrodo a "S" $\varnothing 15$ L.75 c.15 conic.10%
disassamento 30mm

Elettrodi cono 16 conic. 10%



16210



16220

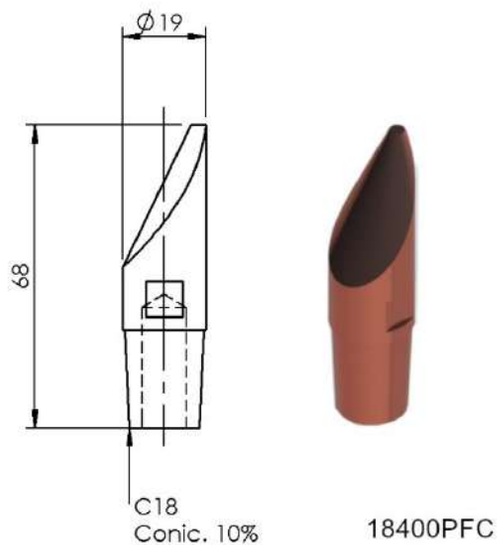
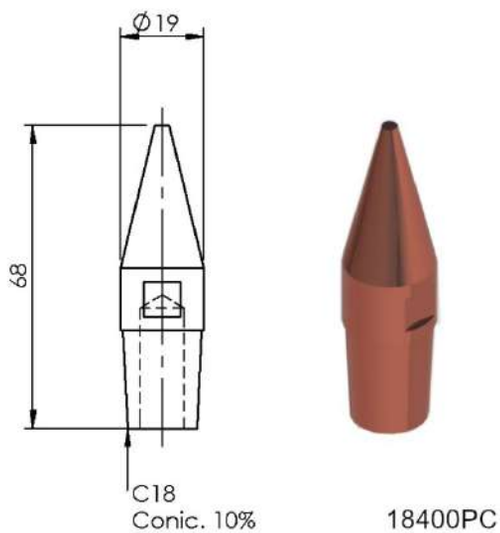
Codice **16210**

Elettrodo $\varnothing 16$ L.45 c.16 conic.10% punta centrale

Codice **16220**

Elettrodo $\varnothing 16$ L.45 c.16 conic.10% punta fuori centro

Elettrodi cono 18 conic. 10%

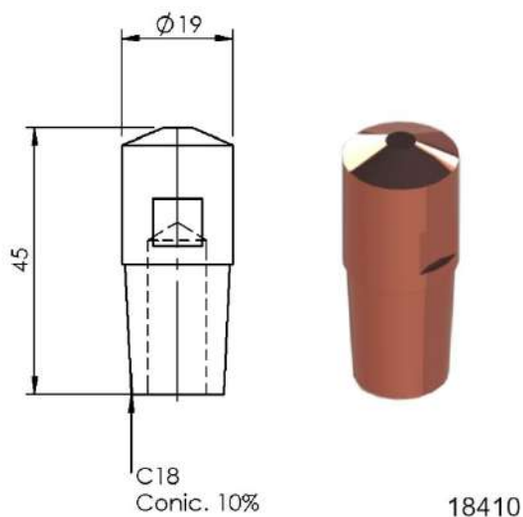


Codice **18400PC**

Elettrodo $\varnothing 19$ L.68 c.18 conic.10% punta centrale

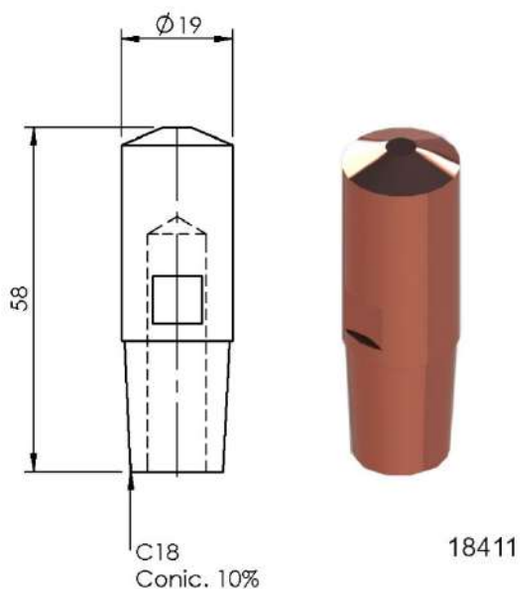
Codice **18400PFC**

Elettrodo $\varnothing 19$ L.68 c.18 conic.10% punta fuori centro



Codice **18410**

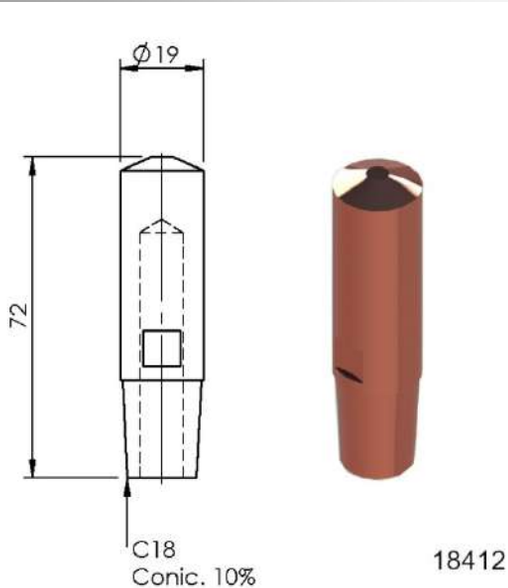
Elettrodo $\varnothing 19$ L.45 c.18 conic.10% punta centrale



Codice **18411**

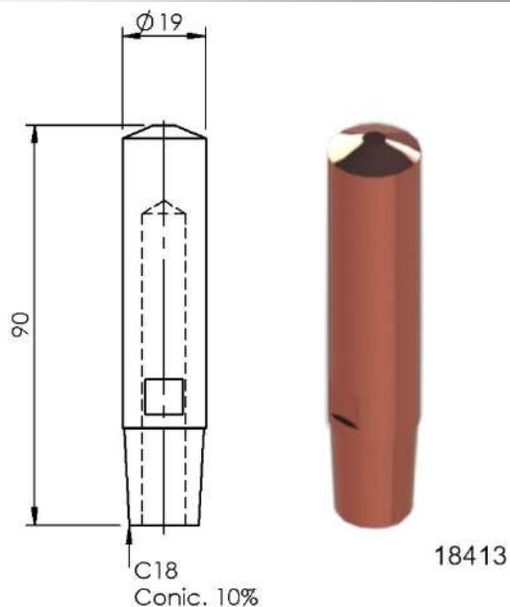
Elettrodo $\varnothing 19$ L.58 c.18 conic.10% punta centrale

Elettrodi cono 18 conic. 10%



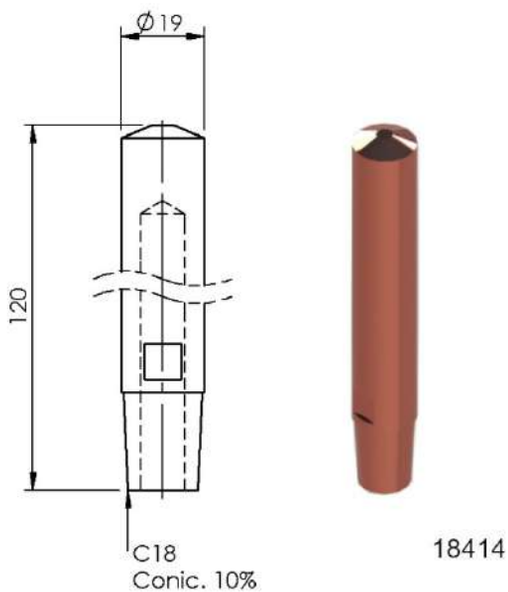
Codice **18412**

Elettrodo $\phi 19$ L.72 c.18 conic.10% punta centrale



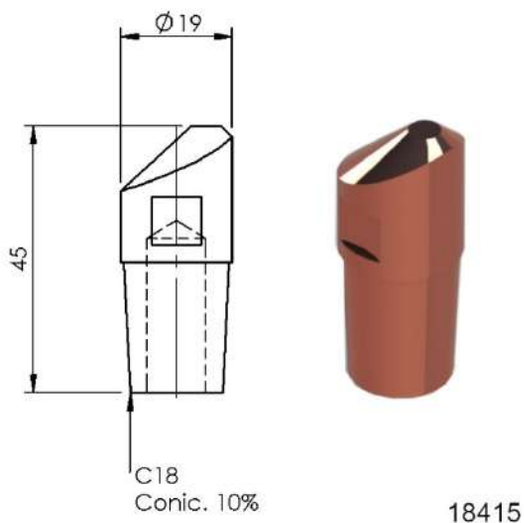
Codice **18413**

Elettrodo $\phi 19$ L.90 c.18 conic.10% punta centrale



Codice **18414**

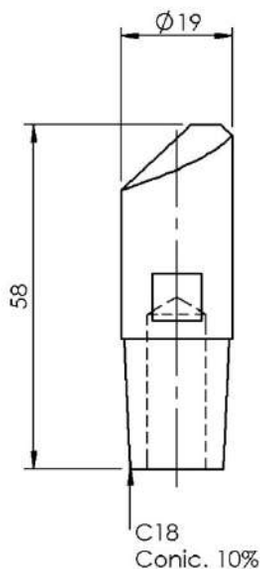
Elettrodo $\phi 19$ L.120 c.18 conic.10% punta centrale



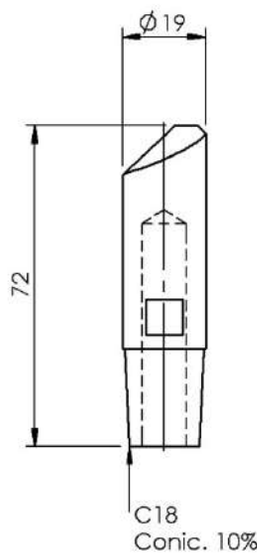
Codice **18415**

Elettrodo $\phi 19$ L.45 c.18 conic.10% punta fuori centro

Elettrodi cono 18 conic. 10%



18416



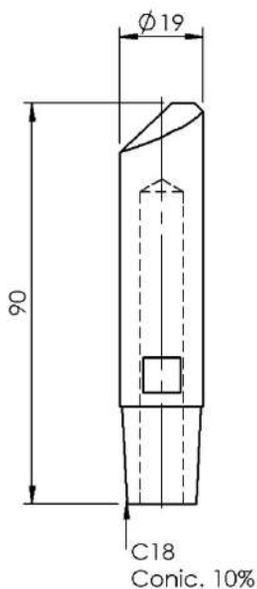
18418

Codice **18416**

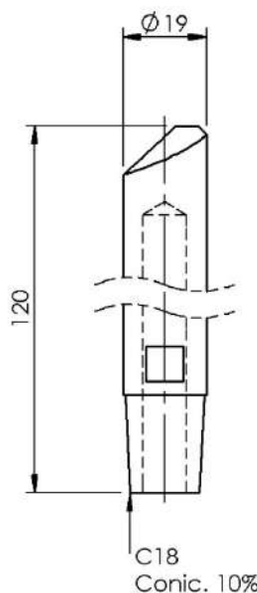
Elettrodo $\varnothing 19$ L.58 c.18 conic.10% punta fuori centro

Codice **18418**

Elettrodo $\varnothing 19$ L.72 c.18 conic.10% punta fuori centro



18419



18420

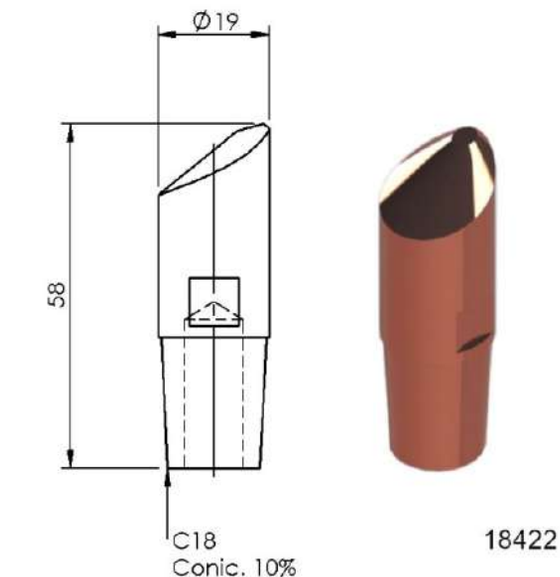
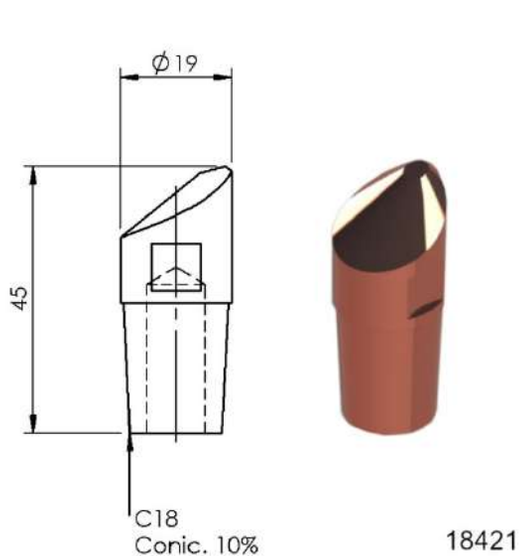
Codice **18419**

Elettrodo $\varnothing 19$ L.90 c.18 conic.10% punta fuori centro

Codice **18420**

Elettrodo $\varnothing 19$ L.120 c.18 conic.10% punta fuori centro

Elettrodi cono 18 conic. 10%

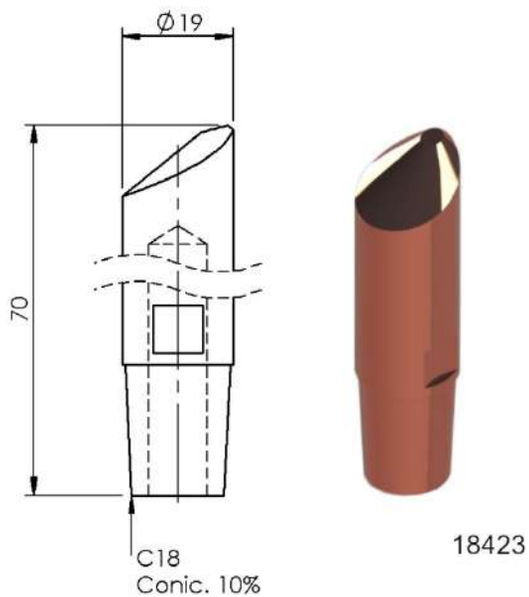


Codice **18421**

Elettrodo $\varnothing 19$ L.45 c.18 conic.10% punta fuori centro inclinata

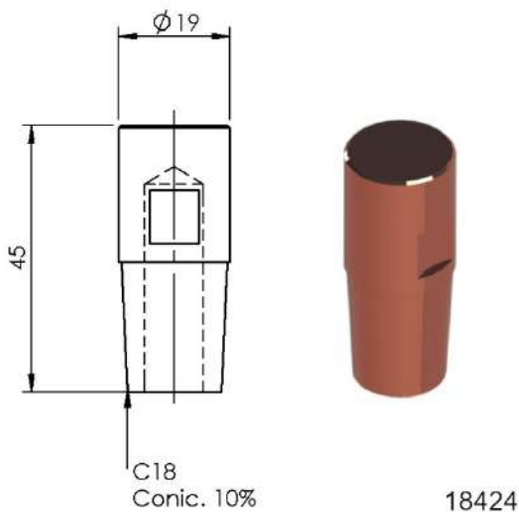
Codice **18422**

Elettrodo $\varnothing 19$ L.58 c.18 conic.10% punta fuori centro inclinata



Codice **18423**

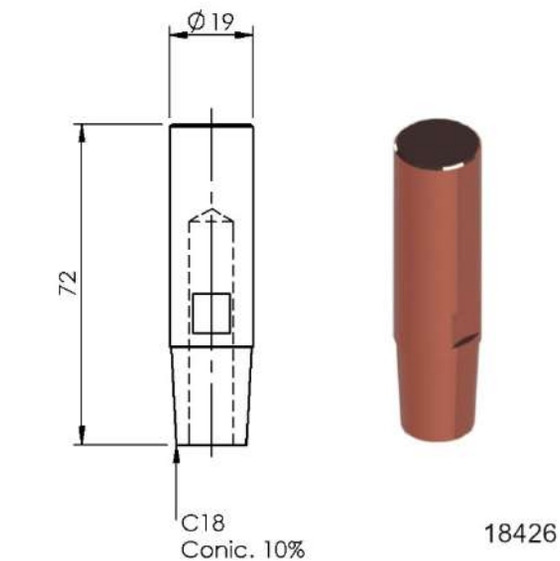
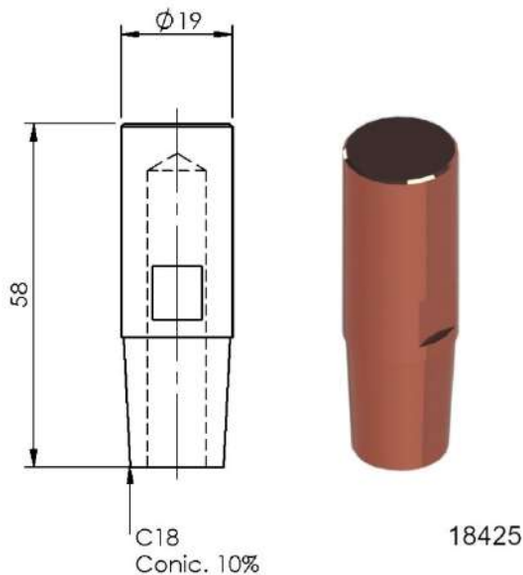
Elettrodo $\varnothing 19$ L.70 c.18 conic.10% punta fuori centro inclinata



Codice **18424**

Elettrodo $\varnothing 19$ L.45 c.18 conic.10% punta piana

Elettrodi cono 18 conic. 10%

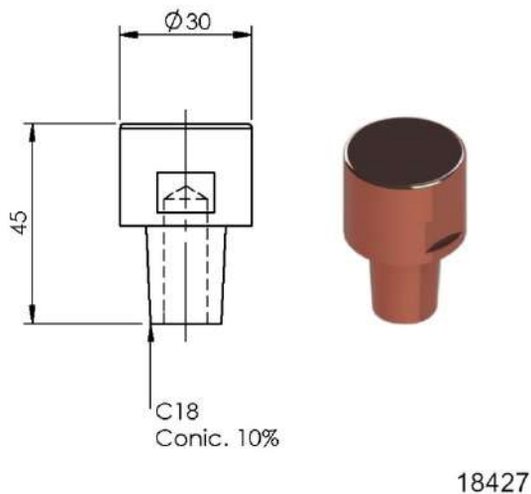


Codice **18425**

Elettrodo $\phi 19$ L.58 c.18 conic.10% punta piana

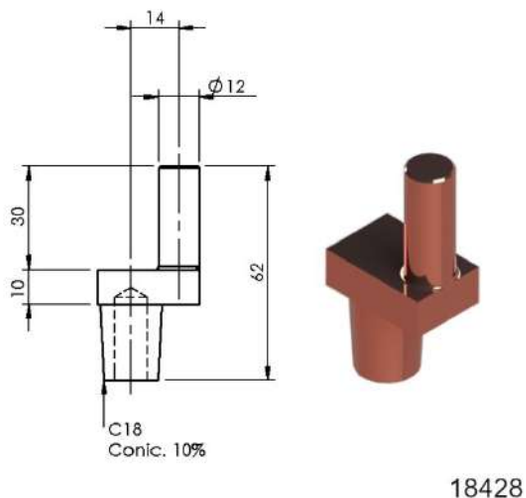
Codice **18426**

Elettrodo $\phi 19$ L.72 c.18 conic.10% punta piana



Codice **18427**

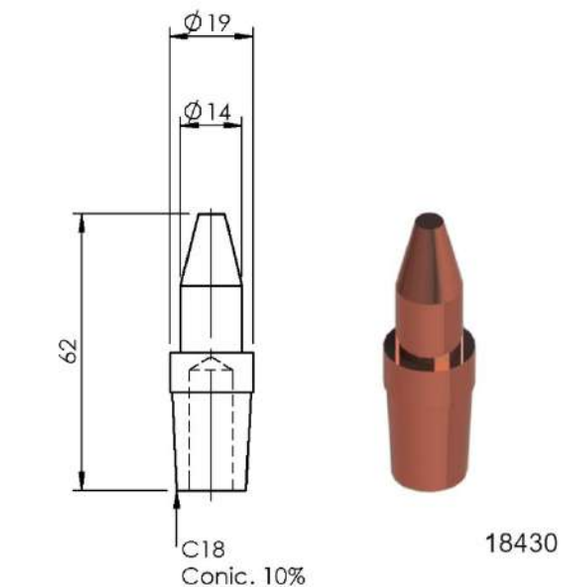
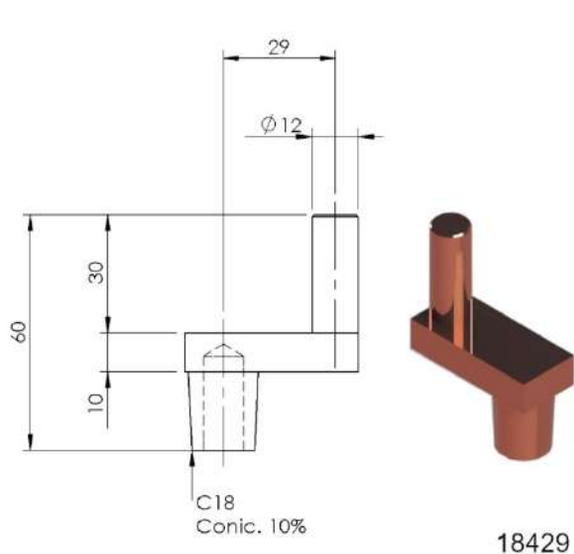
Elettrodo $\phi 30$ L.45 c.18 conic.10% punta piana



Codice **18428**

Elettrodo L.60 c.18 conic.10% punta piana $\phi 12$ disassamento 14mm

Elettrodi cono 18 conic. 10%

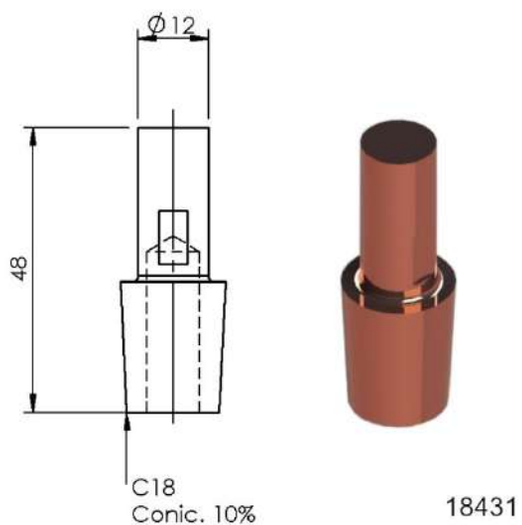


Codice **18429**

Elettrodo L.60 c.18 conic.10% punta
piana $\varnothing 12$ disassamento 25mm

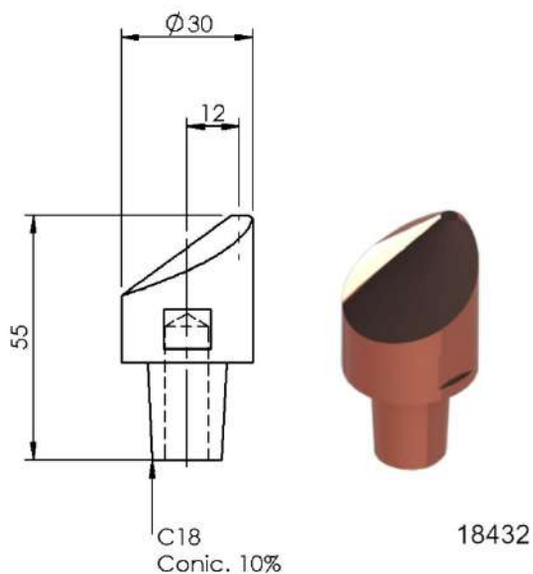
Codice **18430**

Elettrodo $\varnothing 19$ L.62 c.18 conic.10% punta
centrale



Codice **18431**

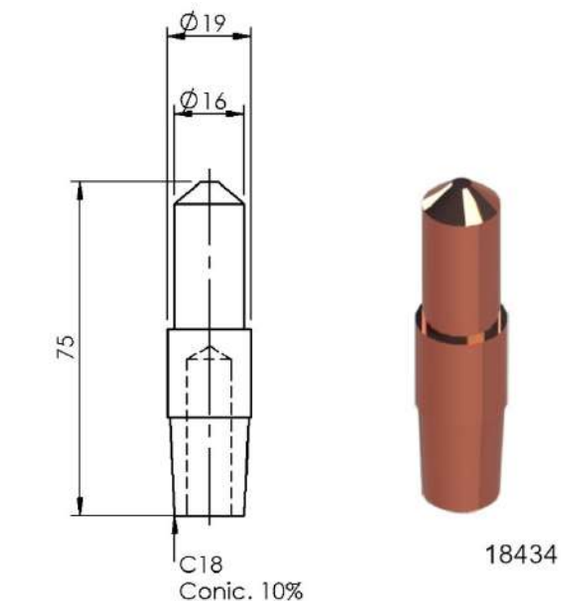
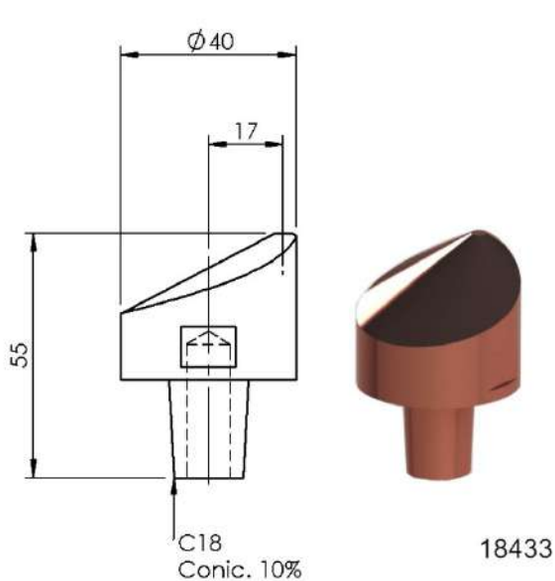
Elettrodo $\varnothing 18$ L.48 tornito $\varnothing 12$ c.18
conic.10% punta piana



Codice **18432**

Elettrodo $\varnothing 30$ L.55 c.18 conic.10% punta
fuori centro

Elettrodi cono 18 conic. 10%

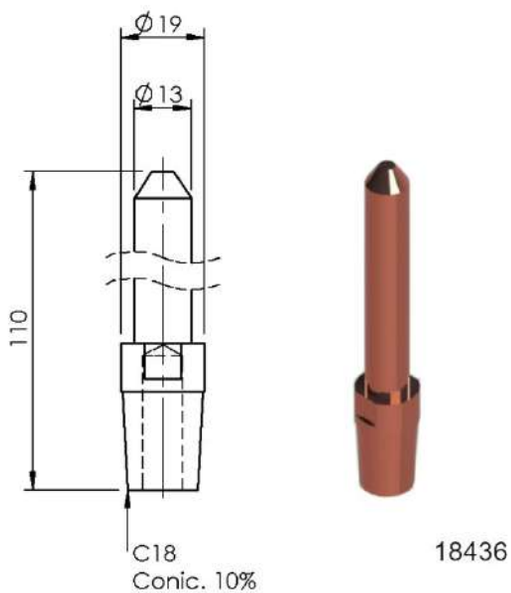


Codice **18433**

Elettrodo $\varnothing 40$ L.55 c.18 conic.10% punta fuori centro

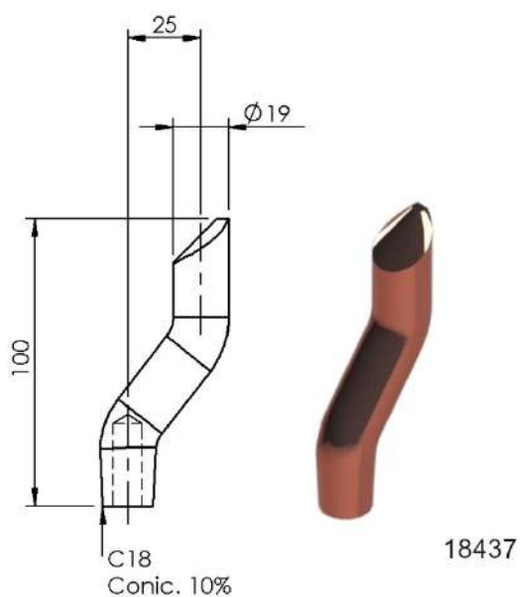
Codice **18434**

Elettrodo $\varnothing 19$ L.75 tornito $\varnothing 16$ c.18 conic.10% punta centrale



Codice **18436**

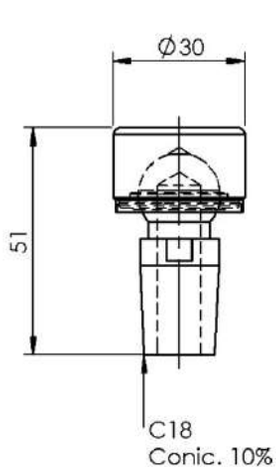
Elettrodo $\varnothing 19$ L.110 tornito $\varnothing 13$ c.18 conic.10% punta centrale



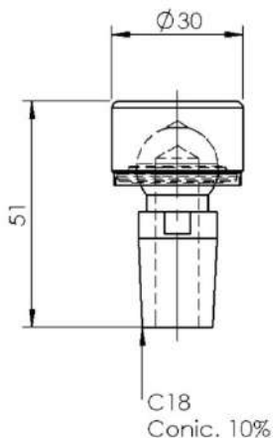
Codice **18437**

Elettrodo a "S" $\varnothing 19$ L.100 c.18 conic.10% punta fuori centro

Elettrodi cono 18 conic. 10%



18438PR



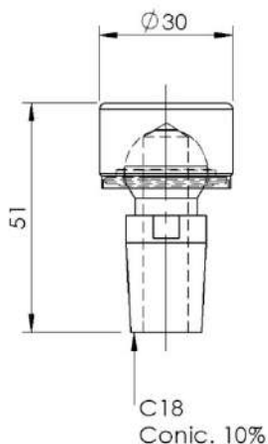
18438PR/Be

Codice **18438PR**

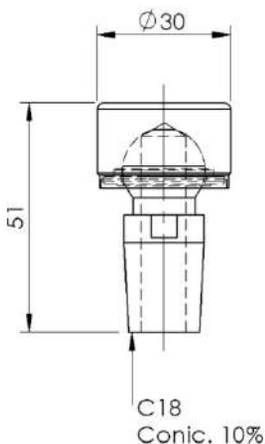
Rotula $\varnothing 30$ L.51 c.18 conic.10%
parzialmente raffreddata

Codice **18438PR/Be**

Rotula $\varnothing 30$ L.51 c.18 conic.10%
parzialmente raffreddata in rame berillio



18438TR



18438TR/Be

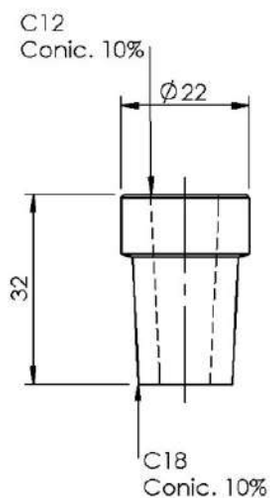
Codice **18438TR**

Rotula $\varnothing 30$ L.51 c.18 conic.10%
totalmente raffreddata

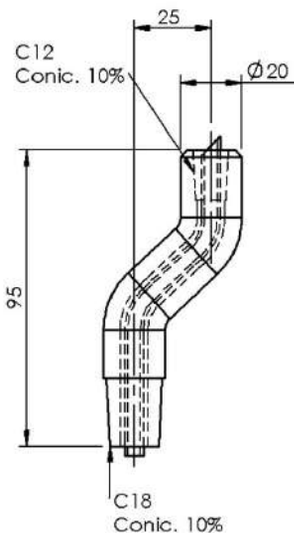
Codice **18438TR/Be**

Rotula $\varnothing 30$ L.51 c.18 conic.10%
totalmente raffreddata in rame berillio

Elettrodi cono 18 conic. 10%



18439



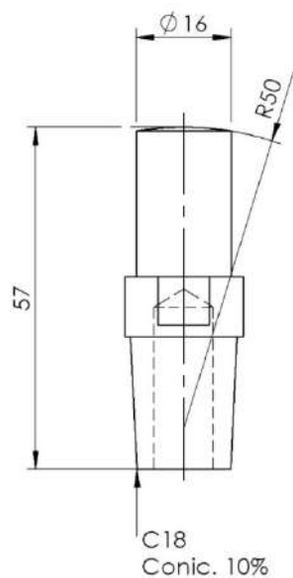
18440

Codice **18439**

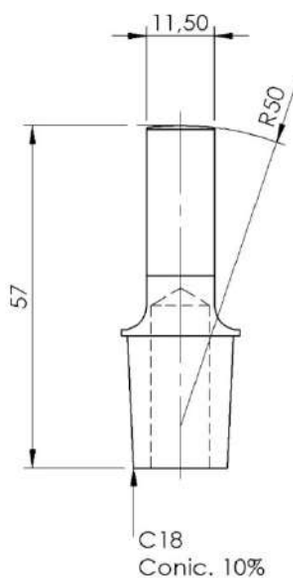
Riduzione $\varnothing 22$ L.32 da c.18 a c.12 conic. 10%

Codice **18440**

Riduzione a "S" $\varnothing 20$ L.100 c.18 conic.10% punta fuori centro



18441



18442

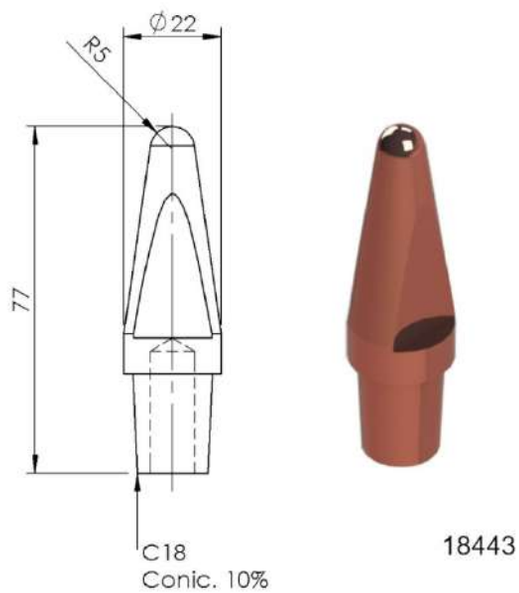
Codice **18441**

Elettrodo $\varnothing 20$ L.57 c.18 conic.10% punta raggiata r.50

Codice **18442**

Elettrodo $\varnothing 20$ L.57 c.18 conic.10% punta raggiata r.50

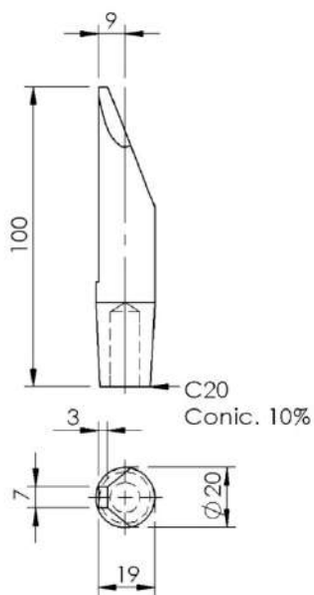
Elettrodi cono 18 conic. 10%



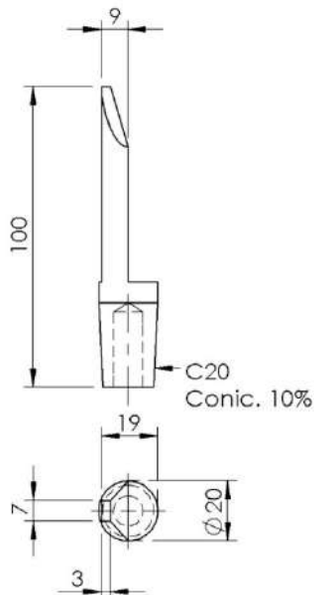
Codice **18443**

Elettrodo $\varnothing 22$ L.77 c.18 conic.10% punta centrale

Elettrodi cono 20 conic. 10%



20426



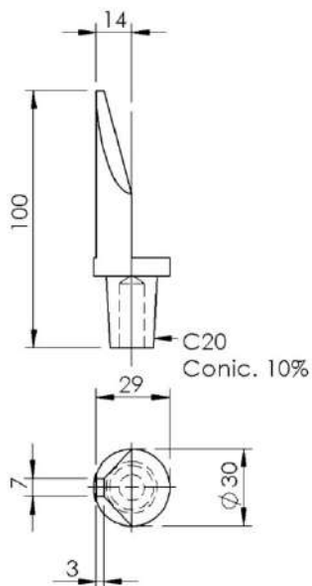
20427

Codice **20426**

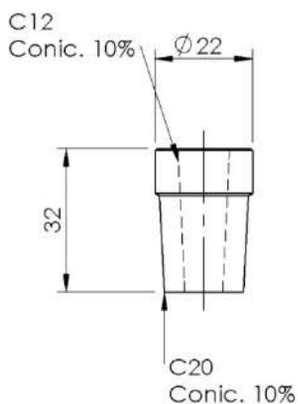
Elettrodo $\varnothing 20$ L.100 c.20 conic.10% punta fuori centro

Codice **20427**

Elettrodo $\varnothing 20$ L.100 c.20 conic.10% punta fuori centro



20428



20429

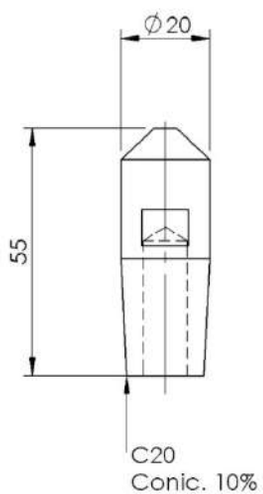
Codice **20428**

Elettrodo $\varnothing 30$ L.100 c.20 conic.10% punta fuori centro

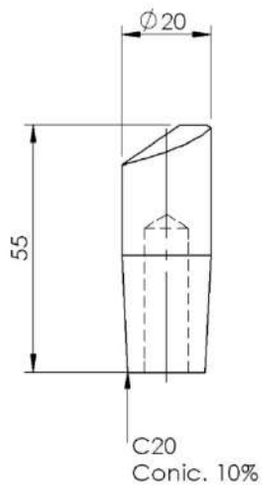
Codice **20429**

Riduzione $\varnothing 22$ L.32 da c.20 a c.12 conic.10%

Elettrodi cono 20 conic. 10%



20430



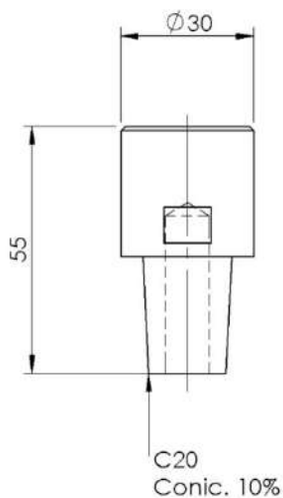
20431

Codice **20430**

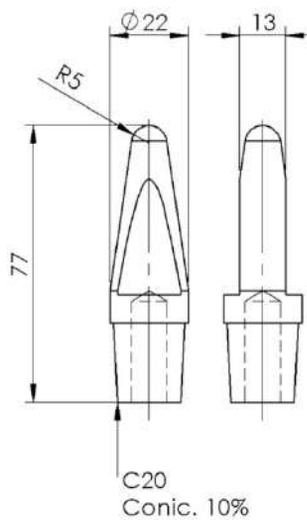
Elettrodo $\varnothing 20$ L.55 c.20 conic.10% punta centrale

Codice **20431**

Elettrodo $\varnothing 20$ L.55 c.20 conic.10% punta fuori centro



20432



20433

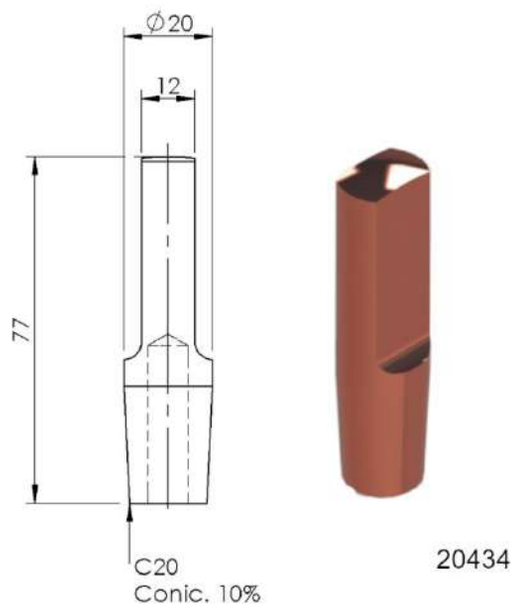
Codice **20432**

Elettrodo $\varnothing 30$ L.55 c.20 conic.10% punta piana

Codice **20433**

Elettrodo $\varnothing 22$ L.77 c.20 conic.10% punta centrale

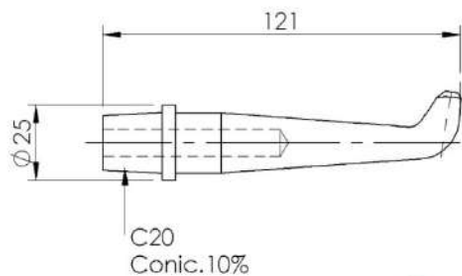
Elettrodi cono 20 conic. 10%



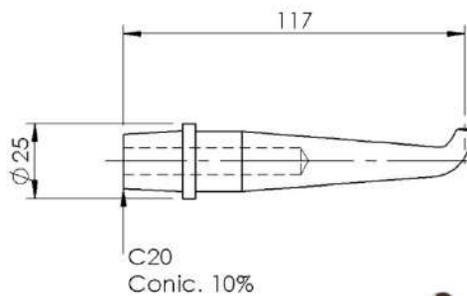
Codice **20434**

Elettrodo $\phi 20$ L.77 c.20 conic.10% fresato
punta raggiata

Elettrodi di testa cono 20 conic. 10%



20517



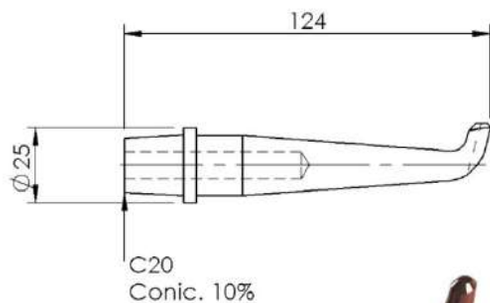
20518

Codice **20517**

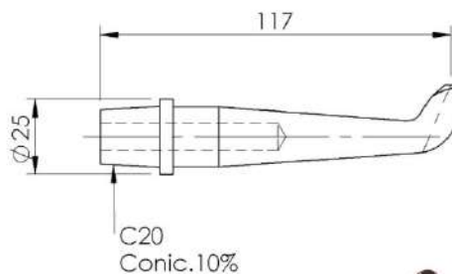
Elettrodo di testa c.20 conic. 10% L.121

Codice **20518**

Elettrodo di testa c.20 conic. 10% L.117



20519



20520

Codice **20519**

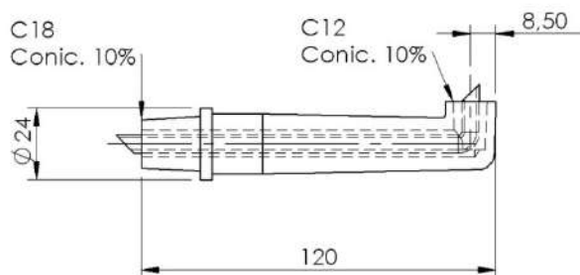
Elettrodo di testa c.20 conic. 10% L.124

Codice **20520**

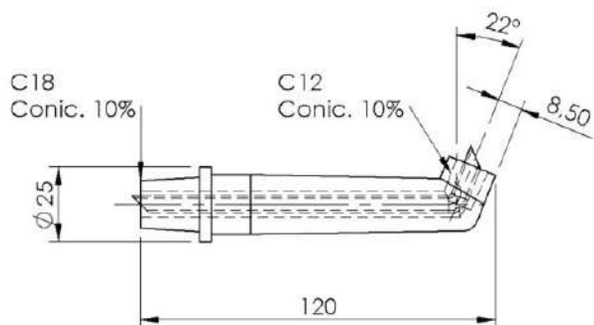
Elettrodo di testa c.20 conic. 10% L.117

Portaelettrodi per la saldatura a resistenza

Portaelettrodi cono 18 conic. 10%



18512-D



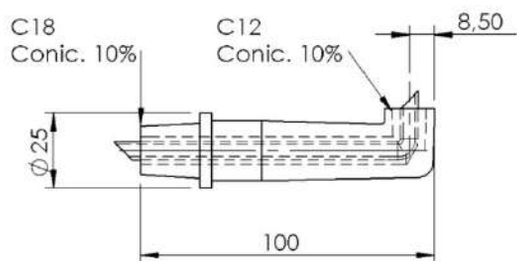
18512-I

Codice **18512-D**

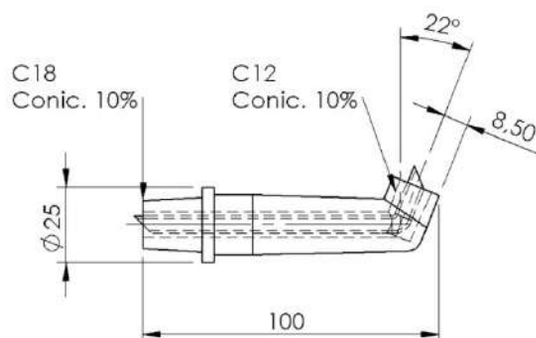
Portaelettrodo c.18 conic. 10% L.120 per elettrodi c.12 conic. 10%

Codice **18512-I**

Portaelettrodo c.18 conic. 10% L.120 per elettrodi c.12 conic. 10%



18513-D



18513-I

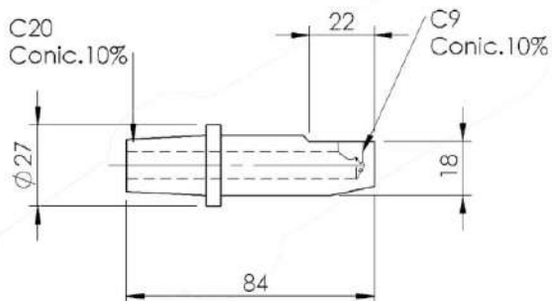
Codice **18513-D**

Portaelettrodo c.18 conic. 10% L.100 per elettrodi c.12 conic. 10%

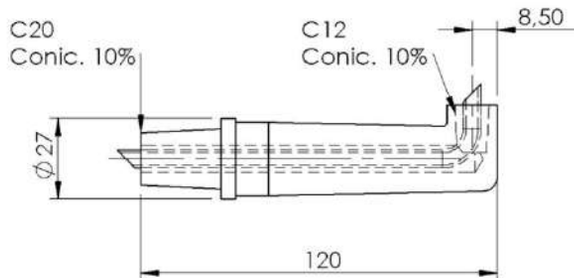
Codice **18513-I**

Portaelettrodo c.18 conic. 10% L.100 per elettrodi c.12 conic. 10%

Portaelettrodi cono 20 conic. 10%



20511



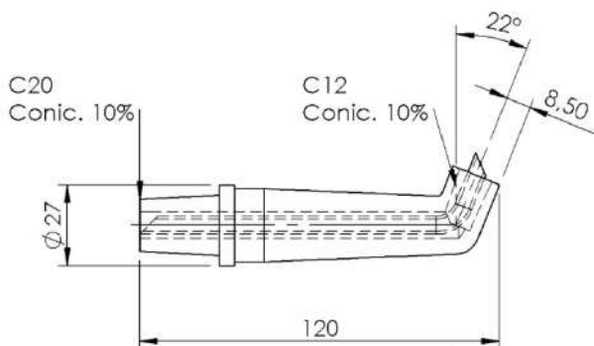
20512-D

Codice **20511**

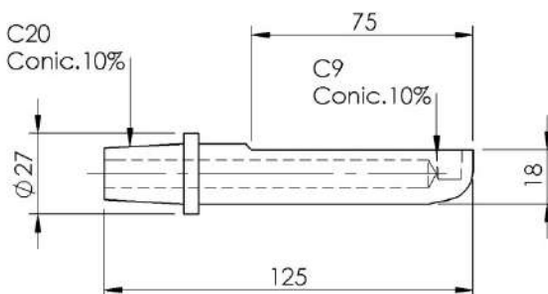
Portaelettrodo c.20 conic. 10% L.84 per
elettrodi c.9 conic. 10%

Codice **20512-d**

Portaelettrodo c.20 conic. 10% L.120 per
elettrodi c.12 conic. 10%



20512-I



20513

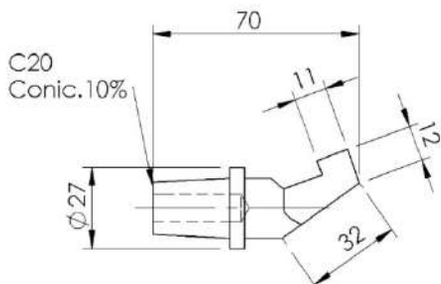
Codice **20512-I**

Portaelettrodo c.20 conic. 10% L.120 per
elettrodi c.12 conic. 10%

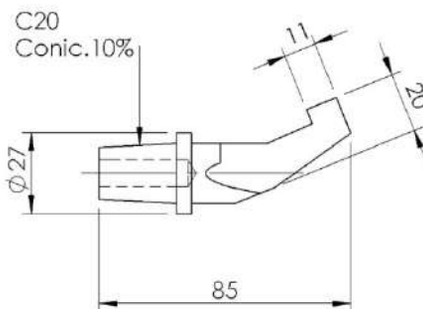
Codice **20513**

Portaelettrodo c.20 conic. 10% L.125 per
elettrodi c.9 conic. 10%

Portaelettrodi cono 20 conic. 10%



20515



20516

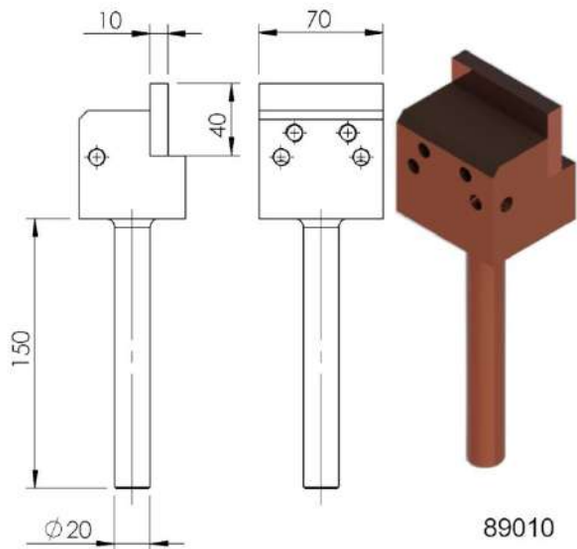
Codice **20515**

Portaelettrodo a scarpetta c.20 conic. 10%
L.70

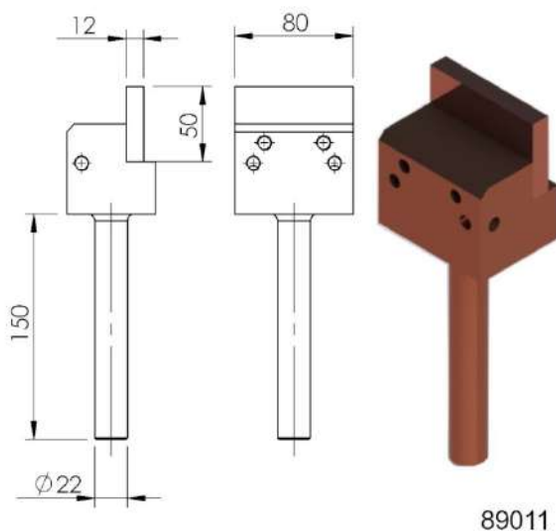
Codice **20516**

Portaelettrodo a scarpetta c.20 conic. 10%
L.85

Portaelettrodi a coltello



89010



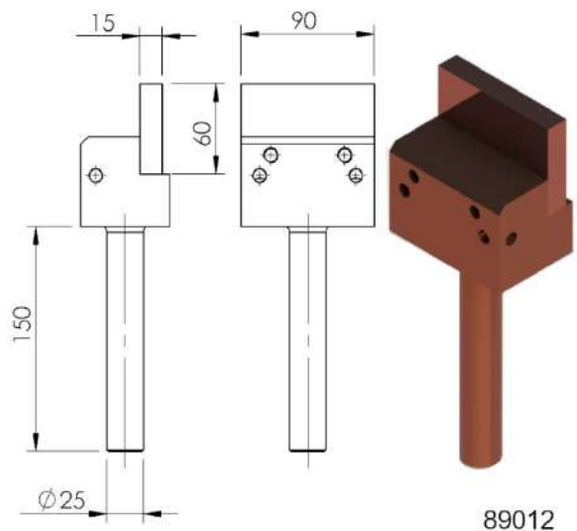
89011

Codice **89010**

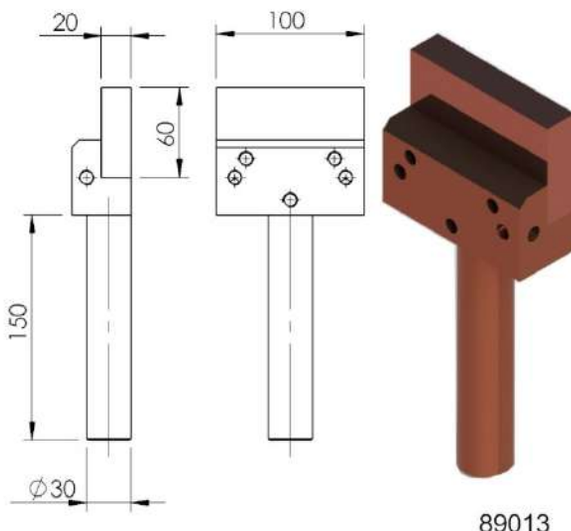
Portaelettrodo a coltello 70x10mm

Codice **89011**

Portaelettrodo a coltello 80x12mm



89012



89013

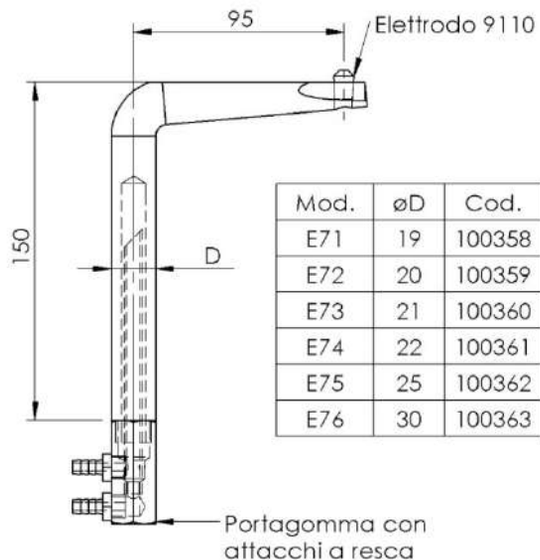
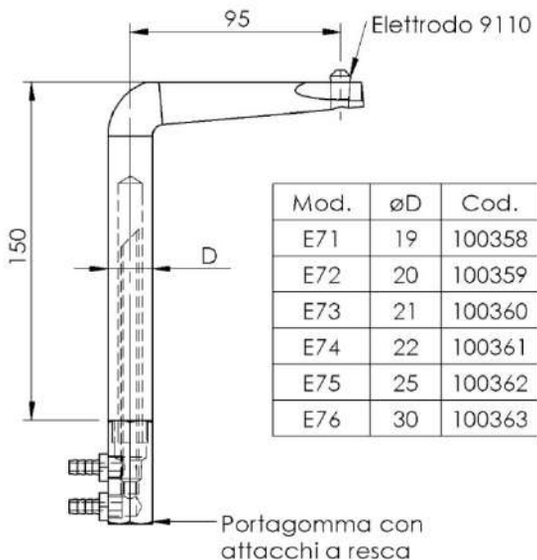
Codice **89012**

Portaelettrodo a coltello 90x15mm

Codice **89013**

Portaelettrodo a coltello 100x20mm

Portaelettrodi per elettrodi cod.9110

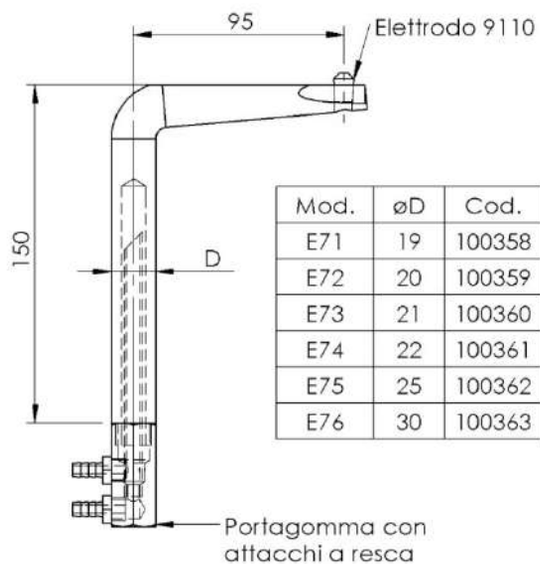
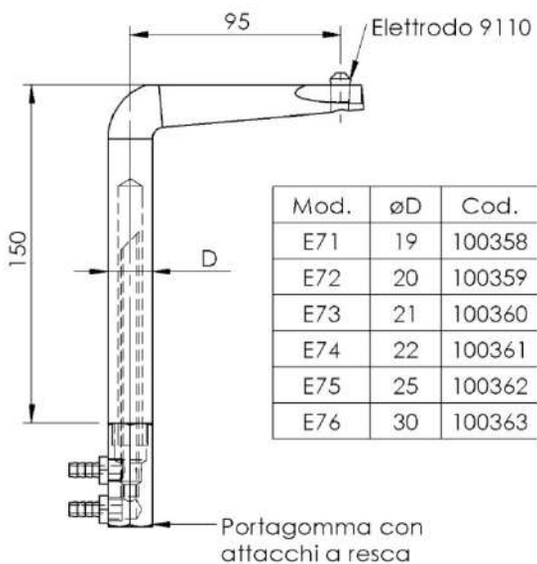


Codice **100358**

Portaelettrodo diam.19mm mod. E71

Codice **100359**

Portaelettrodo diam.20mm mod. E72



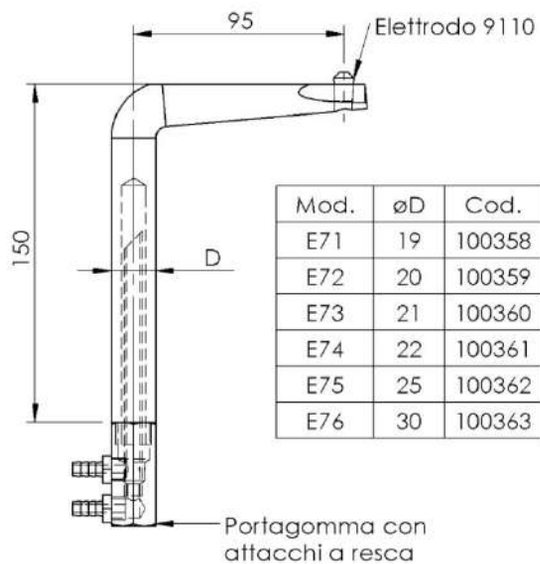
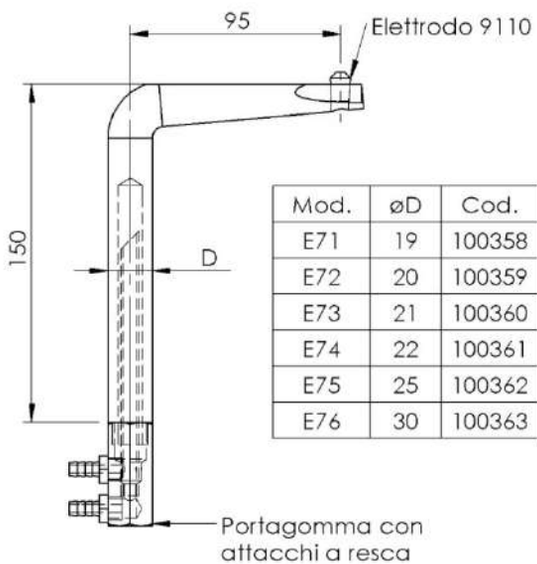
Codice **100360**

Portaelettrodo diam.21mm mod. E73

Codice **100361**

Portaelettrodo diam.22mm mod. E74

Portaelettrodi per elettrodi cod.9110



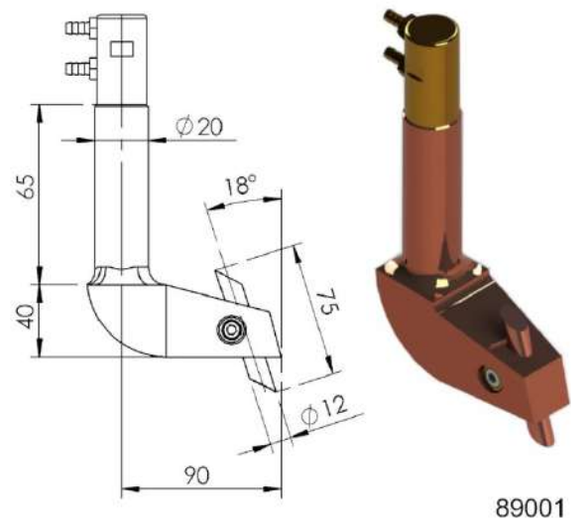
Codice **100358**

Portaelettrodo diam.25mm mod. E75

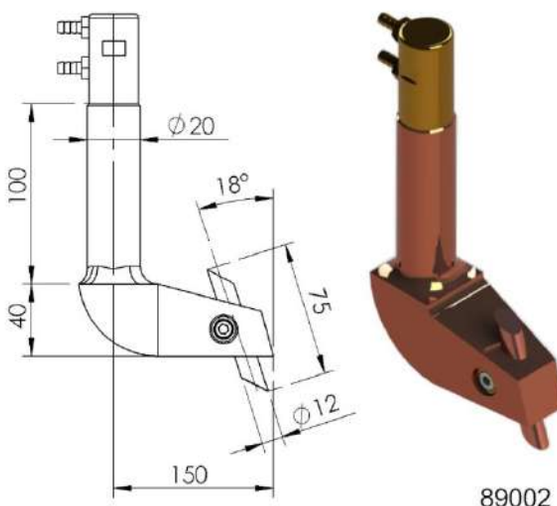
Codice **100359**

Portaelettrodo diam.30mm mod. E76

Portaelettrodi a scarpetta



89001



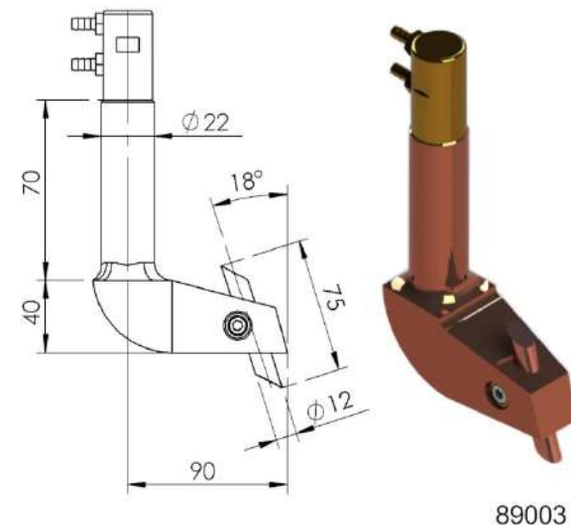
89002

Codice **89001**

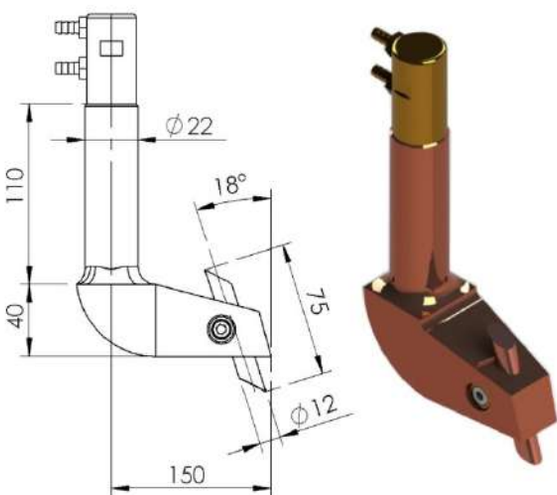
Portaelettrodo a scarpetta attacco diam. 20
elettrodo diam. 12mm

Codice **89002**

Portaelettrodo a scarpetta attacco diam. 20
elettrodo diam. 12mm



89003



89004

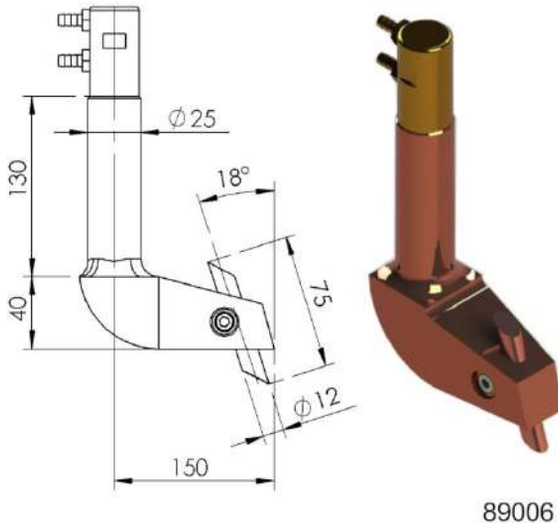
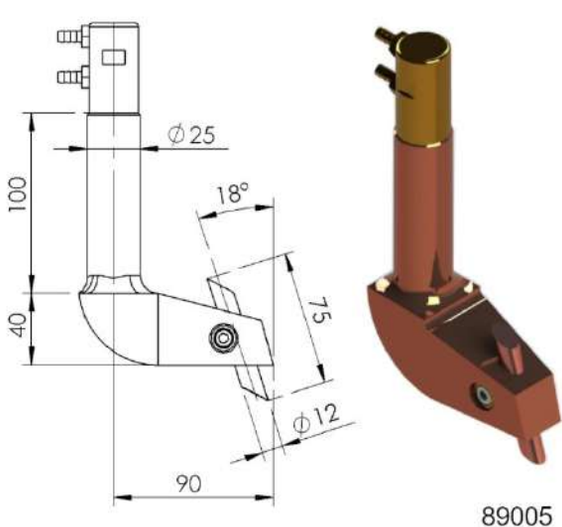
Codice **89003**

Portaelettrodo a scarpetta attacco diam. 22
elettrodo diam. 12mm

Codice **89004**

Portaelettrodo a scarpetta attacco diam. 22
elettrodo diam. 12mm

Portaelettrodi a scarpetta

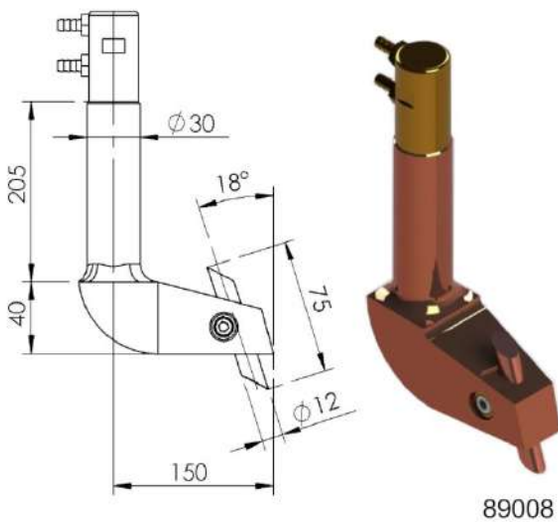
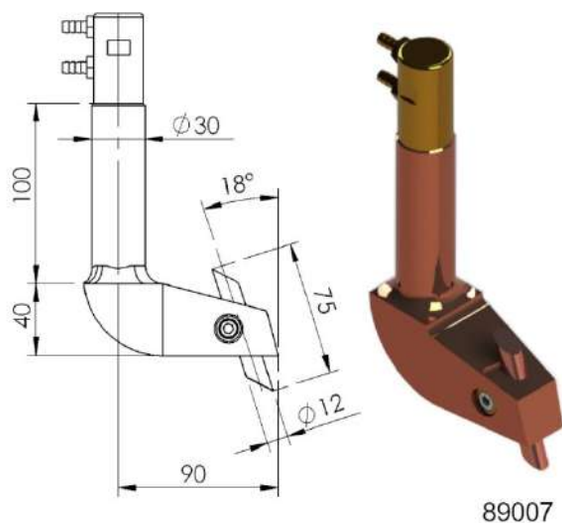


Codice **89005**

Portaelettrodo a scarpetta attacco diam. 25
elettrodo diam. 12mm

Codice **89006**

Portaelettrodo a scarpetta attacco diam. 25
elettrodo diam. 12mm



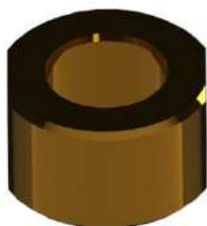
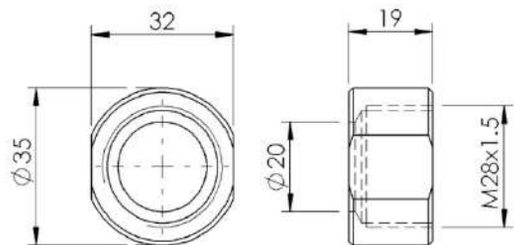
Codice **89007**

Portaelettrodo a scarpetta attacco diam. 30
elettrodo diam. 12mm

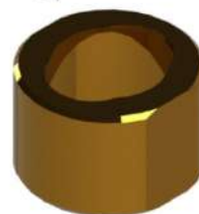
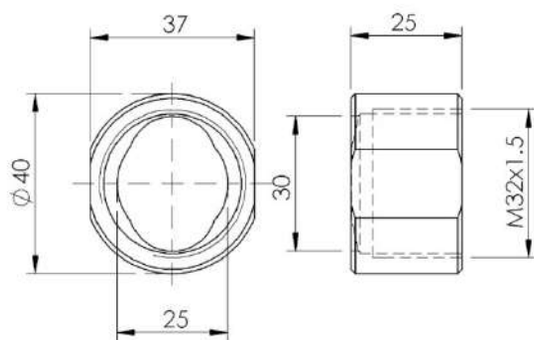
Codice **89008**

Portaelettrodo a scarpetta attacco diam. 30
elettrodo diam. 12mm

Ghiera



35191



35192

Codice **35191**

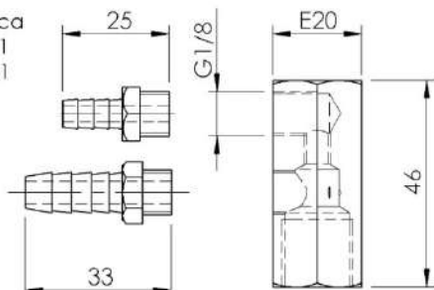
Ghiera per portaelettrodi e elettrodi di testa

Codice **35192**

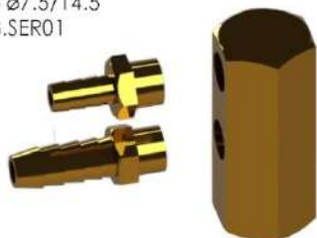
Ghiera per portaelettrodi e elettrodi di testa

Portagomma con attacchi a resca

Attacco a resca
per tubo $\varnothing 6/11$
cod. 004.SER01

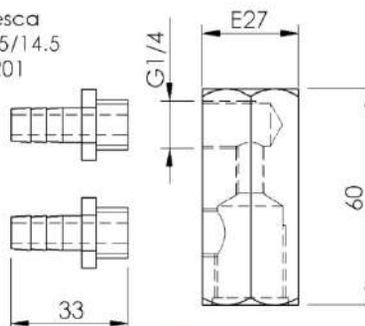


Attacco a resca
per tubo $\varnothing 7.5/14.5$
cod. 003.SER01



022.SER01

Attacco a resca
per tubo $\varnothing 7.5/14.5$
cod. 052.SER01



033.SER01

Codice **022.SER01**

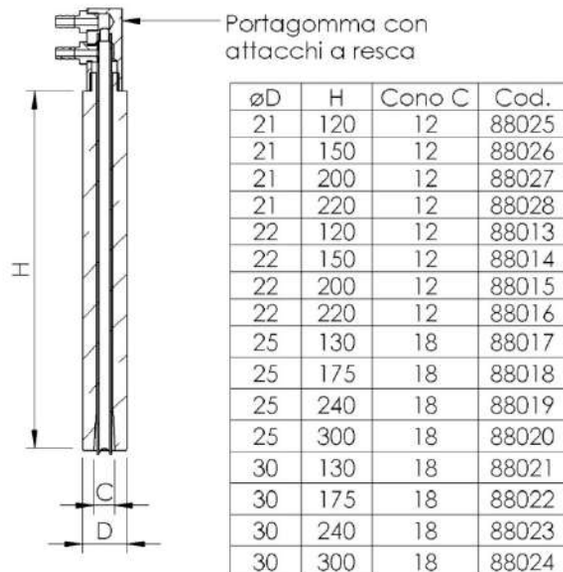
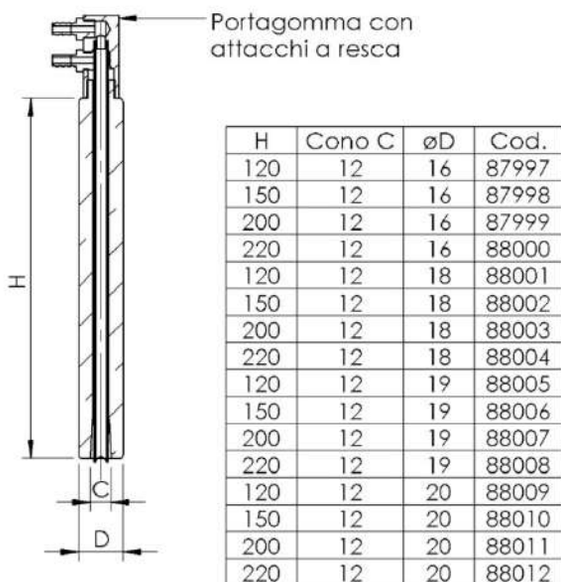
Portagomma con attacchi a resca

Codice **033.SER01**

Portagomma con attacchi a resca

Candele per la saldatura a resistenza

Candele

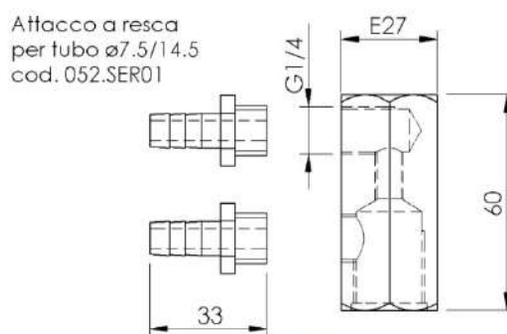
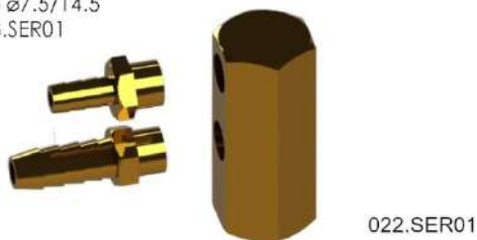
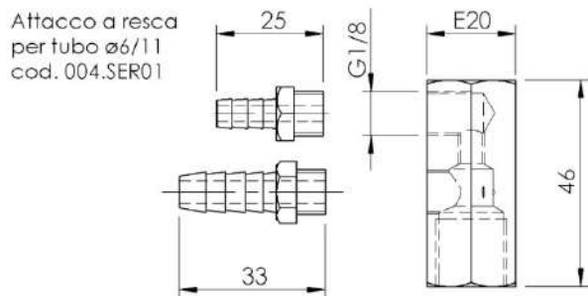


Codice **4799**

Candele portaelettrodi

Codice **4800**

Candele portaelettrodi



Codice **022.SER01**

Portagomma con attacchi a resca

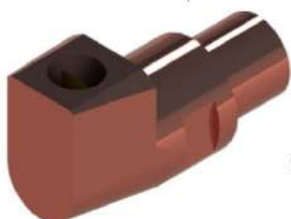
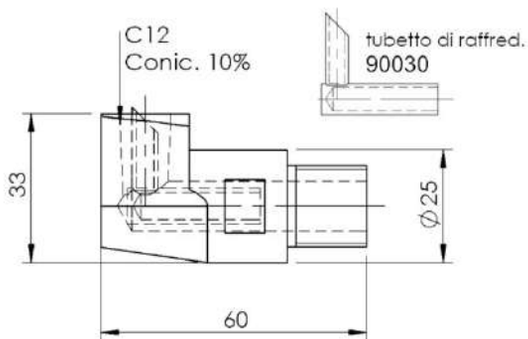
Codice **033.SER01**

Portagomma con attacchi a resca

Testine per la saldatura a resistenza

Testine B4

inferiore diritta

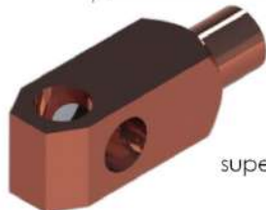
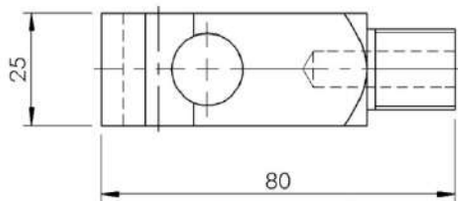
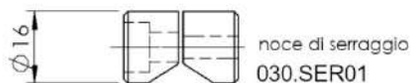


90004

Codice **90004**

Testina B4 inferiore diritta L.60 per elettrodi c.12 conic. 10%

Accessori opzionali

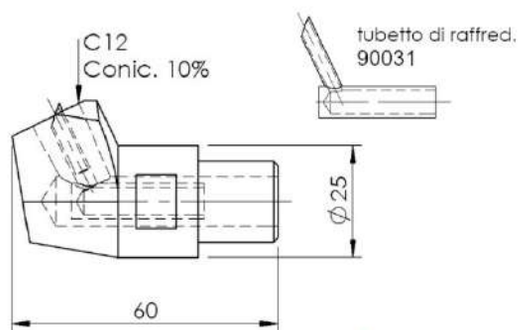


superiore diritta 90020

Codice **90020**

Testina B4 superiore diritta L.80 per candele \varnothing 16

inferiore inclinata

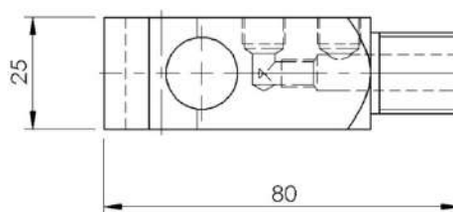


90005

Codice **90005**

Testina B4 inferiore inclinata L.60 per elettrodi c.12 conic. 10%

Accessori opzionali



superiore diritta raffreddata

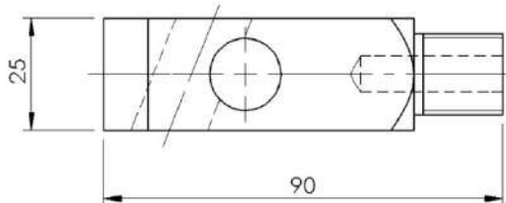
90021

Codice **90021**

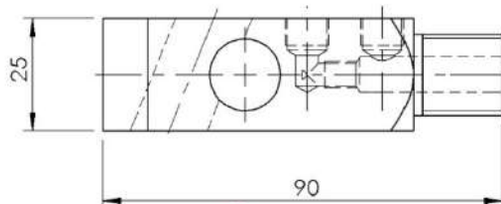
Testina B4 superiore diritta L.80 per candele \varnothing 16 raffreddata

Testine B4

Accessori opzionali



Accessori opzionali



Codice **90022**

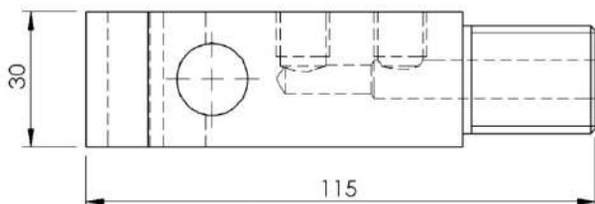
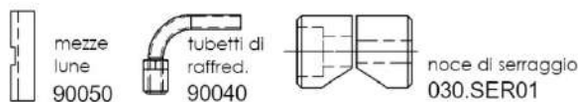
Testina B4 superiore inclinata L.90 per
candele $\varnothing 16$

Codice **90023**

Testina B4 superiore inclinata L.90 per
candele $\varnothing 16$ raffreddata

Testine B8

Accessori opzionali

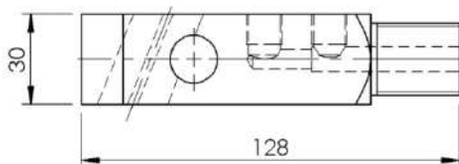
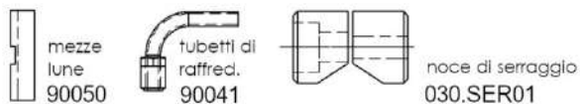


superiore diritta 90008

Codice **90008**

Testina B8 superiore diritta L.115 per candele $\varnothing 19$

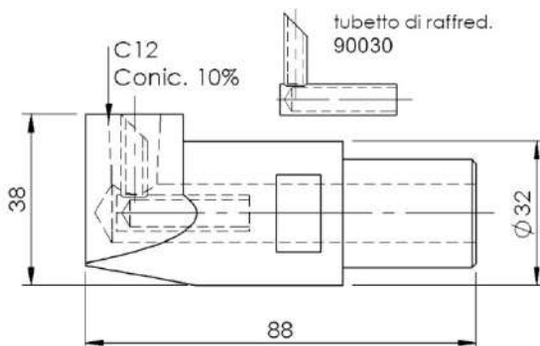
Accessori opzionali



superiore inclinata 90010

Codice **90010**

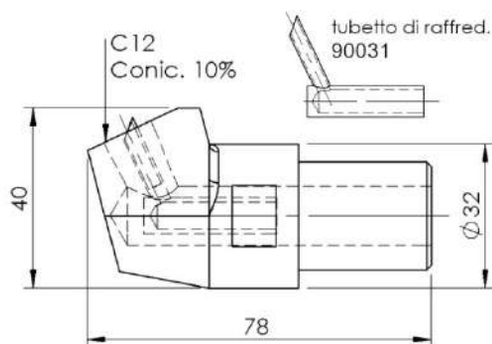
Testina B8 superiore inclinata L.128 per candele $\varnothing 19$



inferiore diritta 90009

Codice **90009**

Testina B8 inferiore diritta L.88 per elettrodi c.12 conic. 10%

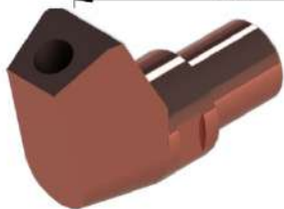
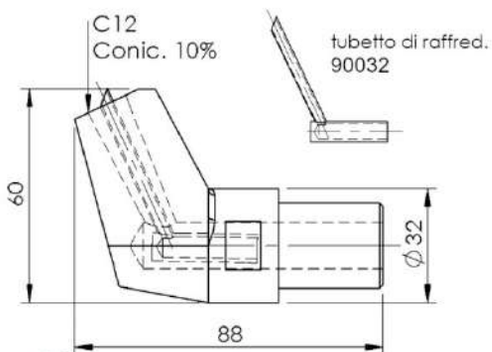


inferiore inclinata 90011

Codice **90011**

Testina B8 inferiore inclinata L.78 per elettrodi c.12 conic. 10%

Testine B8



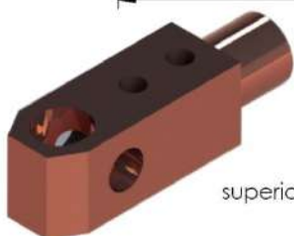
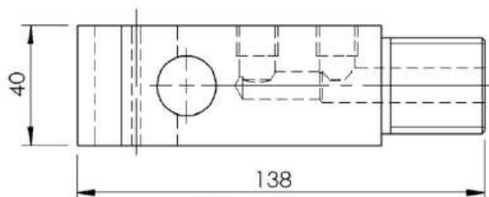
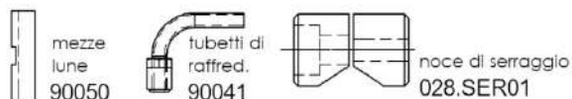
90012

Codice **90012**

Testina B8 inferiore inclinata maggiorata
L.88 per elettrodi c.12 conic. 10%

Testine B16

Accessori opzionali



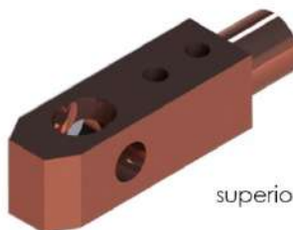
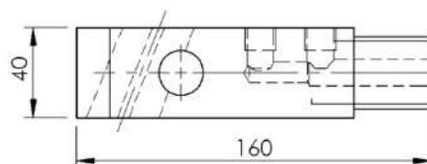
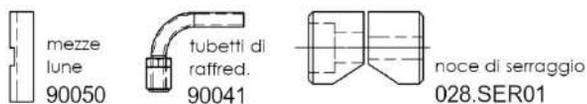
superiore diritta

90016

Codice **90016**

Testina B16 superiore diritta L.138 per candela $\varnothing 25$

Accessori opzionali

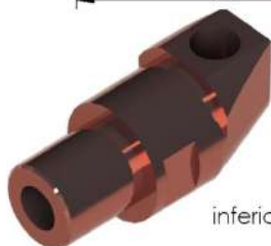
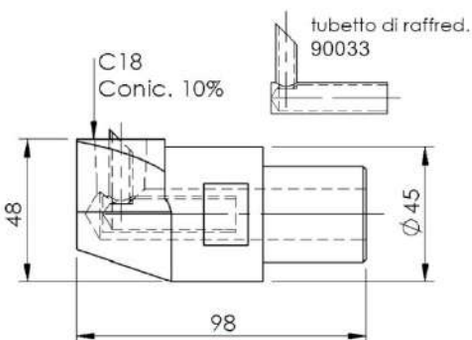


superiore inclinata

90017

Codice **90017**

Testina B16 superiore inclinata L.160 per candela $\varnothing 25$

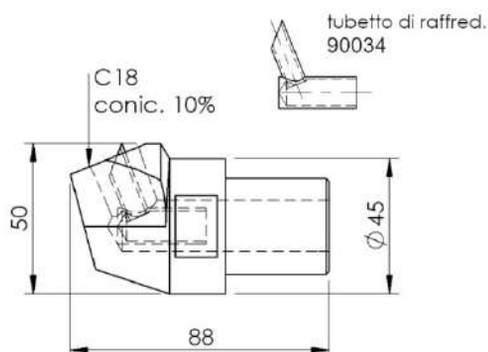


inferiore diritta

90018

Codice **90018**

Testina B16 inferiore diritta L.98 per elettrodi c.12 conic. 10%



inferiore inclinata

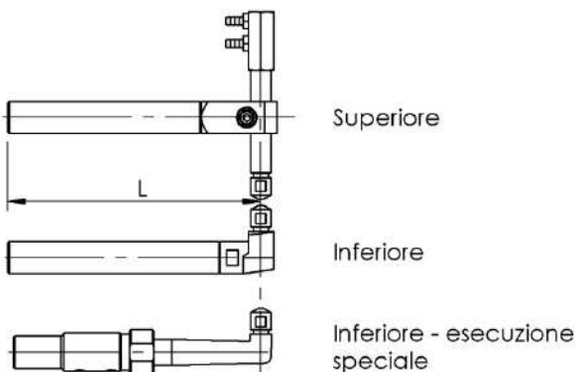
90019

Codice **90019**

Testina B16 inferiore inclinata L.98 per elettrodi c.12 conic. 10%

Bracci per la saldatura a resistenza

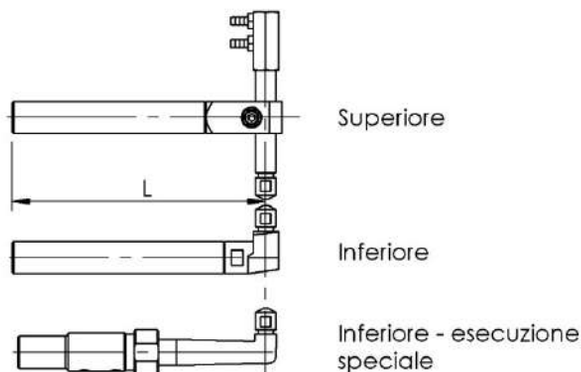
Bracci $\varnothing 25\text{mm}$ dritti per puntatrici Pensili mod. EMEPI4-8



L	Cod.	Descrizione
100	100200	Braccio in rame dritto L.100mm
100	100210	Braccio in rame dritto L.100mm
200	100202	Braccio in rame dritto L.200mm
200	100212	Braccio in rame dritto L.200mm

Codice **100200 - 100210**

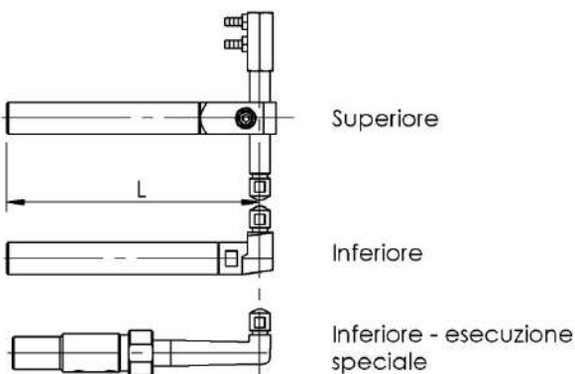
Braccio superiore dritto $\varnothing 25$ L.100mm
Braccio inferiore dritto $\varnothing 25$ L.100mm



L	Cod.	Descrizione
100	100200	Braccio in rame dritto L.100mm
100	100210	Braccio in rame dritto L.100mm
200	100202	Braccio in rame dritto L.200mm
200	100212	Braccio in rame dritto L.200mm

Codice **100202 - 100212**

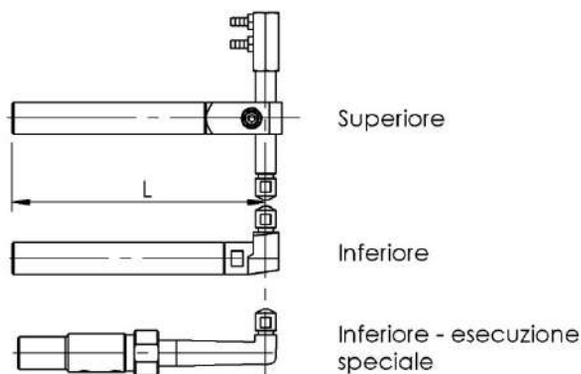
Braccio superiore dritto $\varnothing 25$ L.200mm
Braccio inferiore dritto $\varnothing 25$ L.200mm



L	Cod.	Descrizione
300	100204	Braccio in rame dritto L.300mm
300	100214	Braccio in rame dritto L.300mm
400	100206	Braccio in rame dritto L.400mm
400	100216	Braccio in rame dritto L.400mm

Codice **100204 - 100214**

Braccio superiore dritto $\varnothing 25$ L.300mm
Braccio inferiore dritto $\varnothing 25$ L.300mm

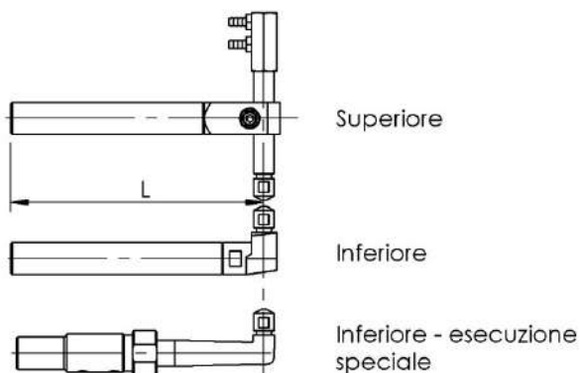


L	Cod.	Descrizione
300	100204	Braccio in rame dritto L.300mm
300	100214	Braccio in rame dritto L.300mm
400	100206	Braccio in rame dritto L.400mm
400	100216	Braccio in rame dritto L.400mm

Codice **100206 - 100216**

Braccio superiore dritto $\varnothing 25$ L.400mm
Braccio inferiore dritto $\varnothing 25$ L.400mm

Bracci $\varnothing 25\text{mm}$ dritti per puntatrici Pensili mod. EMEPI4-8



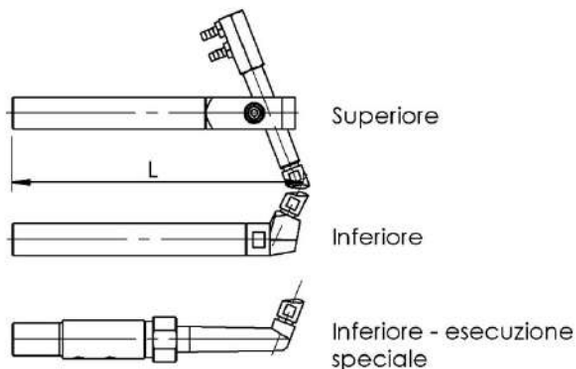
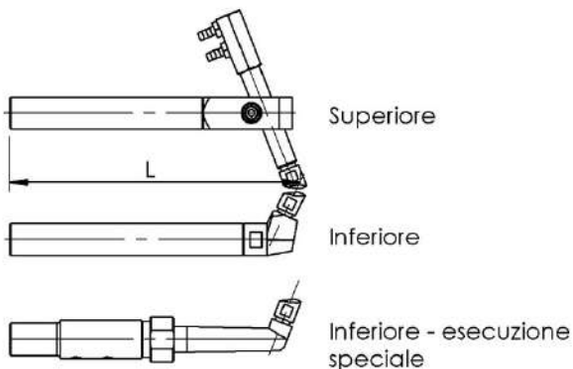
L	Cod.	Descrizione
500	100208	Braccio in rame dritto L.500mm
500	100218	Braccio in rame dritto L.500mm

Codice **100208 - 100218**

Braccio superiore dritto $\varnothing 25$ L.500mm

Braccio inferiore dritto $\varnothing 25$ L.500mm

Bracci $\varnothing 25\text{mm}$ inclinati per puntatrici Pensili mod. EMEPI4-8



L	Cod.	Descrizione
150	100201	Braccio in rame inclinato L.150mm
150	100211	Braccio in rame inclinato L.150mm
200	100203	Braccio in rame inclinato L.200mm
200	100213	Braccio in rame inclinato L.200mm

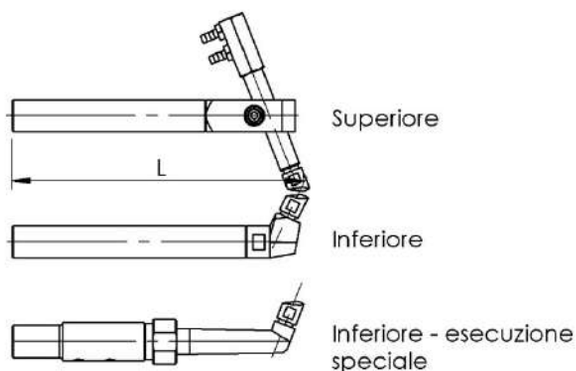
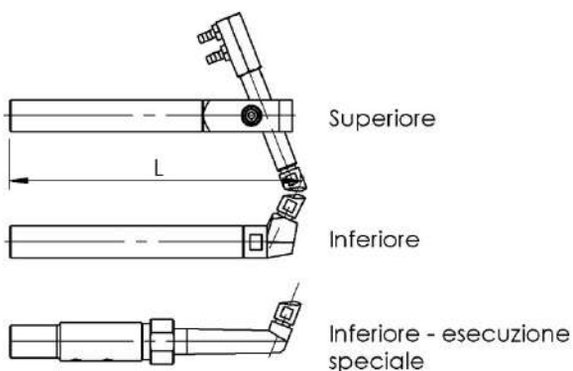
L	Cod.	Descrizione
150	100201	Braccio in rame inclinato L.150mm
150	100211	Braccio in rame inclinato L.150mm
200	100203	Braccio in rame inclinato L.200mm
200	100213	Braccio in rame inclinato L.200mm

Codice **100201 - 100211**

Codice **100203 - 100213**

Braccio superiore inclinato $\varnothing 25$ L.150mm
Braccio inferiore inclinato $\varnothing 25$ L.150mm

Braccio superiore inclinato $\varnothing 25$ L.200mm
Braccio inferiore inclinato $\varnothing 25$ L.200mm



L	Cod.	Descrizione
300	100205	Braccio in rame inclinato L.300mm
300	100215	Braccio in rame inclinato L.300mm
400	100207	Braccio in rame inclinato L.400mm
400	100217	Braccio in rame inclinato L.400mm

L	Cod.	Descrizione
300	100205	Braccio in rame inclinato L.300mm
300	100215	Braccio in rame inclinato L.300mm
400	100207	Braccio in rame inclinato L.400mm
400	100217	Braccio in rame inclinato L.400mm

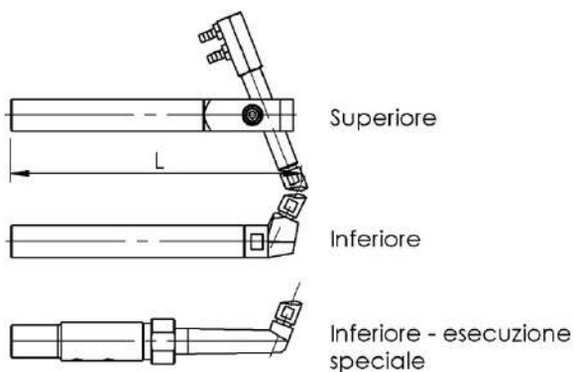
Codice **100205 - 100215**

Codice **100207 - 100217**

Braccio superiore inclinato $\varnothing 25$ L.300mm
Braccio inferiore inclinato $\varnothing 25$ L.300mm

Braccio superiore inclinato $\varnothing 25$ L.400mm
Braccio inferiore inclinato $\varnothing 25$ L.400mm

Bracci $\varnothing 25$ mm inclinati per puntatrici Pensili mod. EMEPI4-8



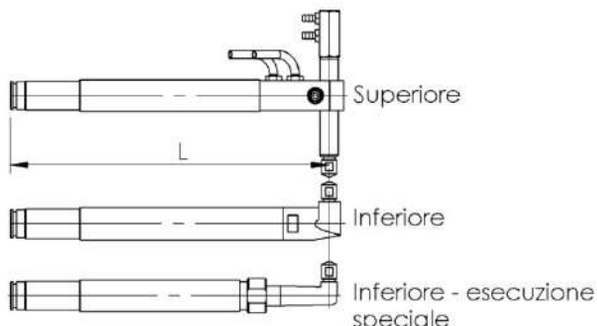
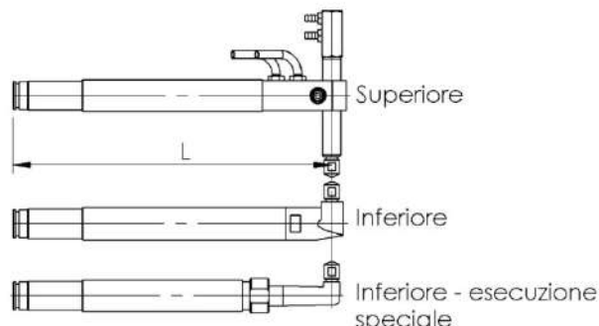
L	Cod.	Descrizione
500	100209	Braccio in rame inclinato L.500mm
500	100219	Braccio in rame inclinato L.500mm

Codice **100209 - 100219**

Braccio superiore inclinato $\varnothing 25$ L.500mm

Braccio inferiore inclinato $\varnothing 25$ L.500mm

Bracci $\varnothing 32$ mm dritti per puntatrici Pensili mod. EMEPI15-23



L	Cod.	Descrizione
200	100230	Braccio in rame dritto L.200mm
200	100240	Braccio in rame dritto L.200mm
300	100232	Braccio in rame dritto L.300mm
300	100242	Braccio in rame dritto L.300mm

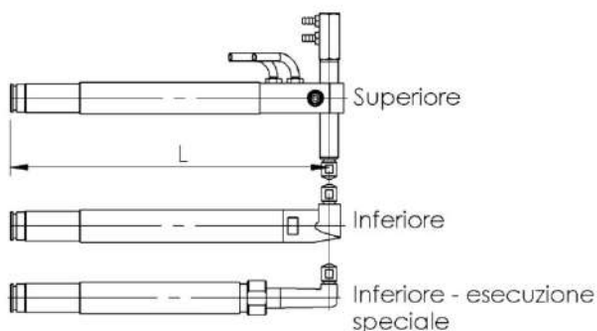
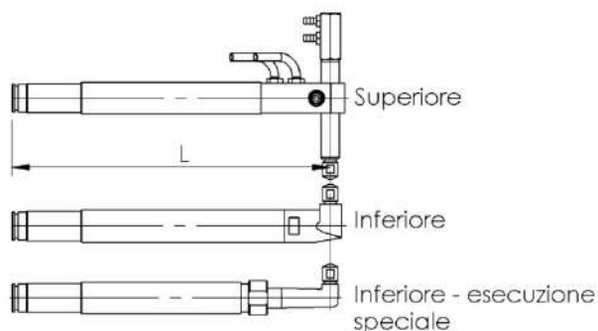
L	Cod.	Descrizione
200	100230	Braccio in rame dritto L.200mm
200	100240	Braccio in rame dritto L.200mm
300	100232	Braccio in rame dritto L.300mm
300	100242	Braccio in rame dritto L.300mm

Codice 100230 - 100240

Braccio superiore dritto $\varnothing 32$ L.200mm
Braccio inferiore dritto $\varnothing 32$ L.200mm

Codice 100232 - 100242

Braccio superiore dritto $\varnothing 32$ L.300mm
Braccio inferiore dritto $\varnothing 32$ L.300mm



L	Cod.	Descrizione
400	100234	Braccio in rame dritto L.400mm
400	100244	Braccio in rame dritto L.400mm
500	100236	Braccio in rame dritto L.500mm
500	100246	Braccio in rame dritto L.500mm

L	Cod.	Descrizione
400	100234	Braccio in rame dritto L.400mm
400	100244	Braccio in rame dritto L.400mm
500	100236	Braccio in rame dritto L.500mm
500	100246	Braccio in rame dritto L.500mm

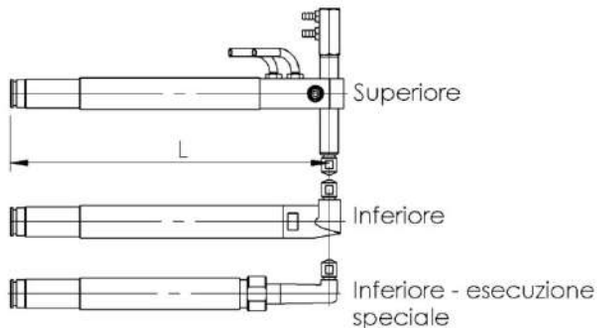
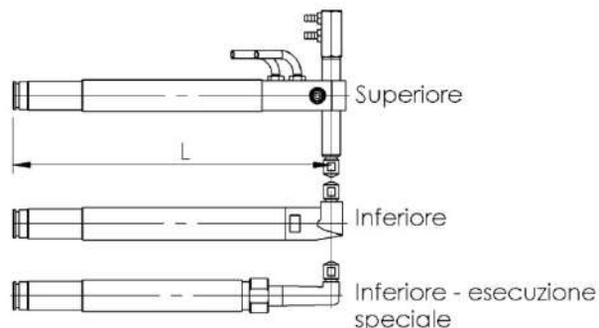
Codice 100234 - 100244

Braccio superiore dritto $\varnothing 32$ L.400mm
Braccio inferiore dritto $\varnothing 32$ L.400mm

Codice 100236 - 100246

Braccio superiore dritto $\varnothing 32$ L.500mm
Braccio inferiore dritto $\varnothing 32$ L.500mm

Bracci $\varnothing 32$ mm dritti per puntatrici Pensili mod. EMEPI15-23



L	Cod.	Descrizione
600	100238	Braccio in rame dritto L.600mm
600	100248	Braccio in rame dritto L.600mm
700	100250	Braccio in rame dritto L.700mm
700	100252	Braccio in rame dritto L.700mm

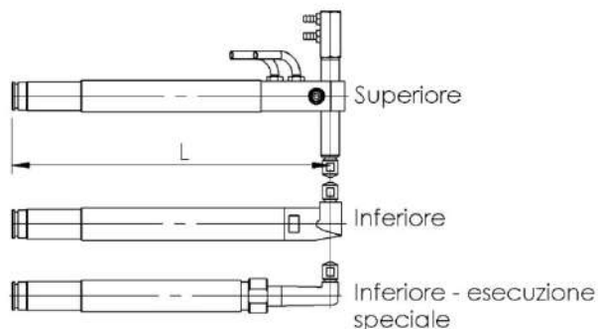
L	Cod.	Descrizione
600	100238	Braccio in rame dritto L.600mm
600	100248	Braccio in rame dritto L.600mm
700	100250	Braccio in rame dritto L.700mm
700	100252	Braccio in rame dritto L.700mm

Codice 100238 - 100248

Braccio superiore dritto $\varnothing 32$ L.600mm
Braccio inferiore dritto $\varnothing 32$ L.600mm

Codice 100250 - 100252

Braccio superiore dritto $\varnothing 32$ L.700mm
Braccio inferiore dritto $\varnothing 32$ L.700mm

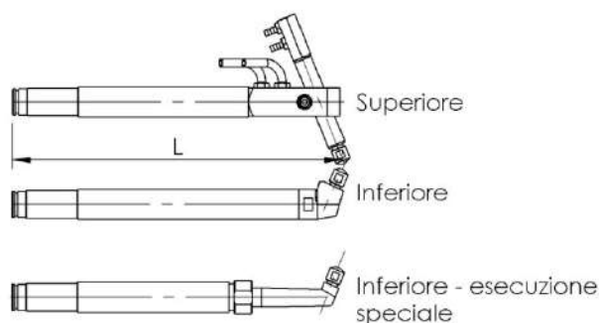


L	Cod.	Descrizione
800	100254	Braccio in rame dritto L.800mm
800	100256	Braccio in rame dritto L.800mm

Codice 100254 - 100256

Braccio superiore dritto $\varnothing 32$ L.800mm
Braccio inferiore dritto $\varnothing 32$ L.800mm

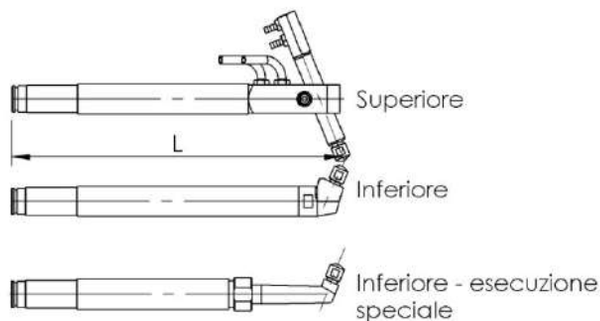
Bracci $\varnothing 32$ mm inclinati per puntatrici Pensili mod. EMEPI15-23



L	Cod.	Descrizione
200	100231	Braccio in rame inclinato L.200mm
200	100241	Braccio in rame inclinato L.200mm
300	100233	Braccio in rame inclinato L.300mm
300	100243	Braccio in rame inclinato L.300mm

Codice **100231 - 100241**

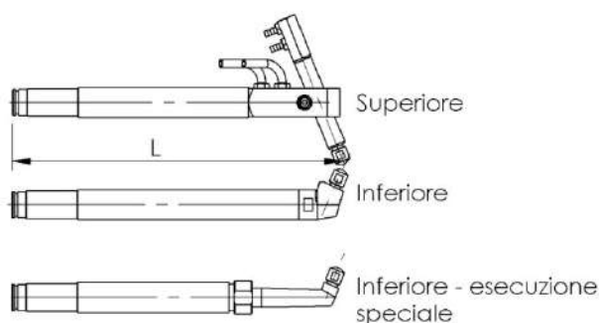
Braccio superiore inclinati $\varnothing 32$ L.200mm
Braccio inferiore inclinati $\varnothing 32$ L.200mm



L	Cod.	Descrizione
200	100231	Braccio in rame inclinato L.200mm
200	100241	Braccio in rame inclinato L.200mm
300	100233	Braccio in rame inclinato L.300mm
300	100243	Braccio in rame inclinato L.300mm

Codice **100233 - 100243**

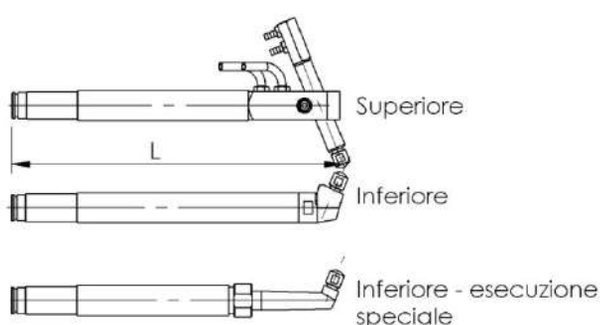
Braccio superiore inclinati $\varnothing 32$ L.300mm
Braccio inferiore inclinati $\varnothing 32$ L.300mm



L	Cod.	Descrizione
400	100235	Braccio in rame inclinato L.400mm
400	100245	Braccio in rame inclinato L.400mm
500	100237	Braccio in rame inclinato L.500mm
500	100247	Braccio in rame inclinato L.500mm

Codice **100235 - 100245**

Braccio superiore inclinati $\varnothing 32$ L.400mm
Braccio inferiore inclinati $\varnothing 32$ L.400mm

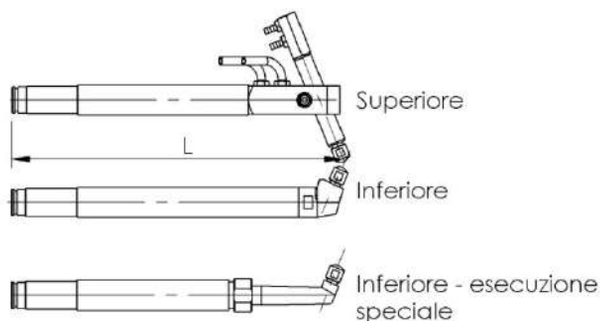
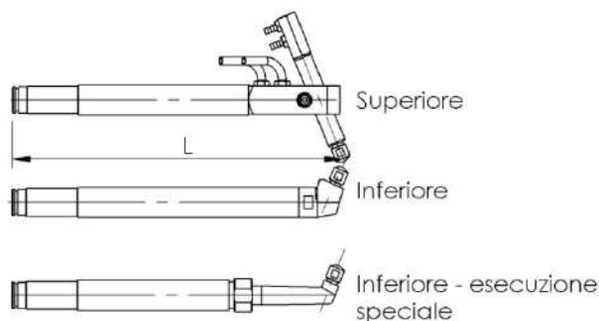


L	Cod.	Descrizione
400	100235	Braccio in rame inclinato L.400mm
400	100245	Braccio in rame inclinato L.400mm
500	100237	Braccio in rame inclinato L.500mm
500	100247	Braccio in rame inclinato L.500mm

Codice **100237 - 100247**

Braccio superiore inclinati $\varnothing 32$ L.500mm
Braccio inferiore inclinati $\varnothing 32$ L.500mm

Bracci $\varnothing 32$ mm inclinati per puntatrici Pensili mod. EMEPI15-23



L	Cod.	Descrizione
600	100239	Braccio in rame inclinato L.600mm
600	100249	Braccio in rame inclinato L.600mm
700	100251	Braccio in rame inclinato L.700mm
700	100253	Braccio in rame inclinato L.700mm

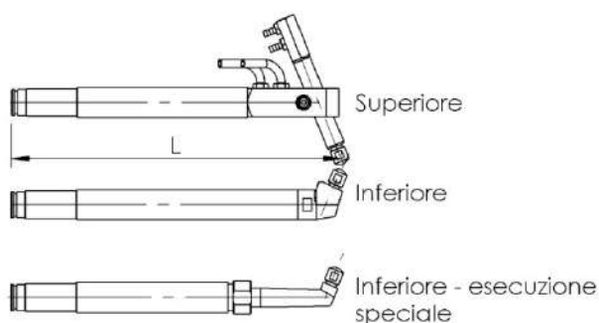
L	Cod.	Descrizione
600	100239	Braccio in rame inclinato L.600mm
600	100249	Braccio in rame inclinato L.600mm
700	100251	Braccio in rame inclinato L.700mm
700	100253	Braccio in rame inclinato L.700mm

Codice **100239 - 100249**

Codice **100251 - 100253**

Braccio superiore inclinati $\varnothing 32$ L.600mm
Braccio inferiore inclinati $\varnothing 32$ L.600mm

Braccio superiore inclinati $\varnothing 32$ L.700mm
Braccio inferiore inclinati $\varnothing 32$ L.700mm

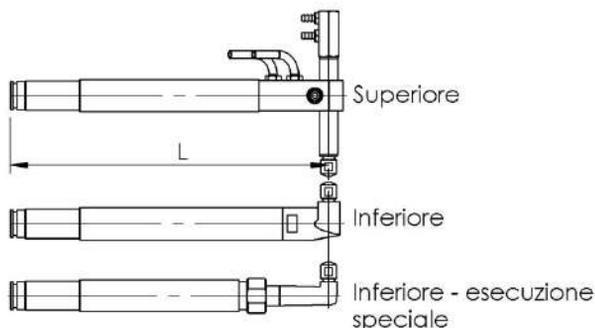
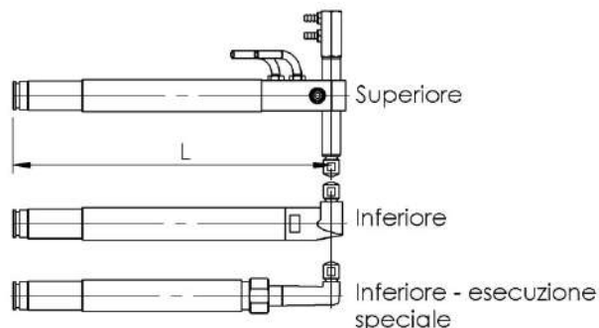


L	Cod.	Descrizione
800	100257	Braccio in rame inclinato L.800mm
800	100259	Braccio in rame inclinato L.800mm

Codice **100257 - 100259**

Braccio superiore inclinati $\varnothing 32$ L.800mm
Braccio inferiore inclinati $\varnothing 32$ L.800mm

Bracci $\varnothing 40\text{mm}$ dritti per puntatrici Pensili



L	Cod.	Descrizione
200	100260	Braccio in rame dritto L.200mm
200	100271	Braccio in rame dritto L.200mm
300	100261	Braccio in rame dritto L.300mm
300	100273	Braccio in rame dritto L.300mm

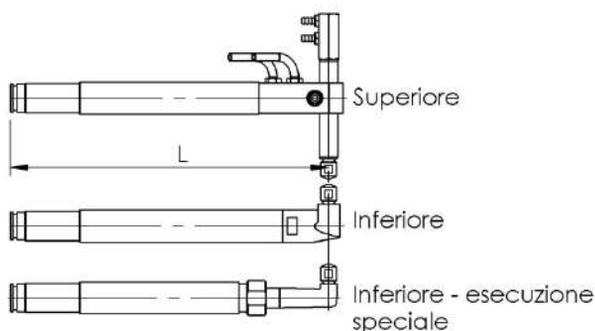
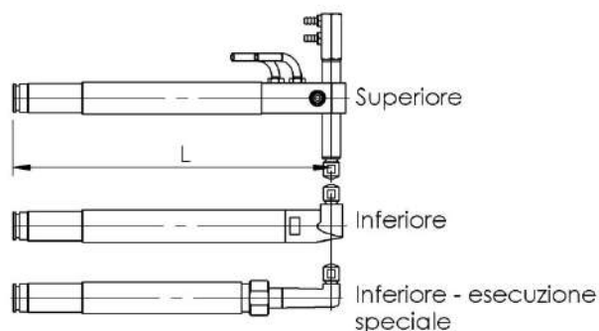
L	Cod.	Descrizione
200	100260	Braccio in rame dritto L.200mm
200	100271	Braccio in rame dritto L.200mm
300	100261	Braccio in rame dritto L.300mm
300	100273	Braccio in rame dritto L.300mm

Codice **100260 - 100271**

Codice **100261 - 100273**

Braccio superiore dritti $\varnothing 40$ L.200mm
Braccio inferiore dritti $\varnothing 40$ L.200mm

Braccio superiore dritti $\varnothing 40$ L.300mm
Braccio inferiore dritti $\varnothing 40$ L.300mm



L	Cod.	Descrizione
400	100263	Braccio in rame dritto L.400mm
400	100275	Braccio in rame dritto L.400mm
500	100265	Braccio in rame dritto L.500mm
500	100277	Braccio in rame dritto L.500mm

L	Cod.	Descrizione
400	100263	Braccio in rame dritto L.400mm
400	100275	Braccio in rame dritto L.400mm
500	100265	Braccio in rame dritto L.500mm
500	100277	Braccio in rame dritto L.500mm

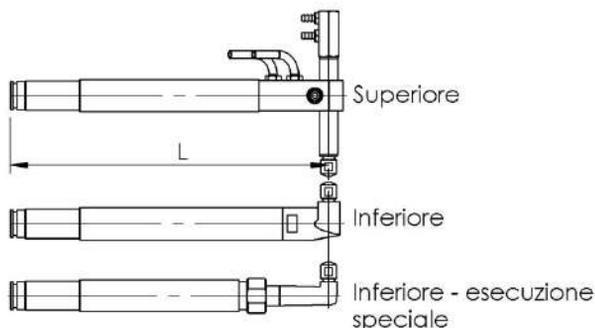
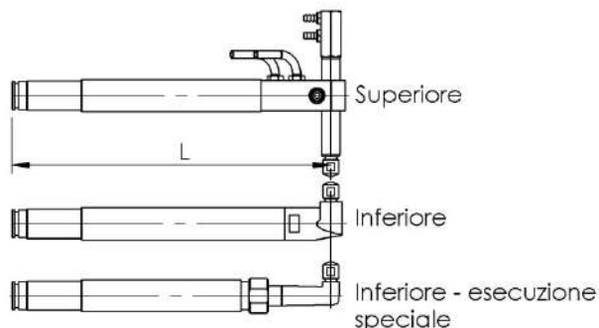
Codice **100262 - 100275**

Codice **100265 - 100277**

Braccio superiore dritti $\varnothing 40$ L.400mm
Braccio inferiore dritti $\varnothing 40$ L.400mm

Braccio superiore dritti $\varnothing 40$ L.500mm
Braccio inferiore dritti $\varnothing 40$ L.500mm

Bracci $\varnothing 40$ mm dritti per puntatrici Pensili



L	Cod.	Descrizione
600	100267	Braccio in rame dritto L.600mm
600	100279	Braccio in rame dritto L.600mm
700	100283	Braccio in rame dritto L.700mm
700	100285	Braccio in rame dritto L.700mm

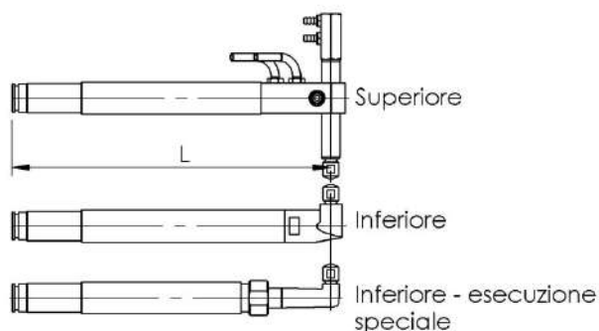
L	Cod.	Descrizione
600	100267	Braccio in rame dritto L.600mm
600	100279	Braccio in rame dritto L.600mm
700	100283	Braccio in rame dritto L.700mm
700	100285	Braccio in rame dritto L.700mm

Codice **100267 - 100279**

Codice **100283 - 100285**

Braccio superiore dritti $\varnothing 40$ L.600mm
Braccio inferiore dritti $\varnothing 40$ L.600mm

Braccio superiore dritti $\varnothing 40$ L.700mm
Braccio inferiore dritti $\varnothing 40$ L.700mm

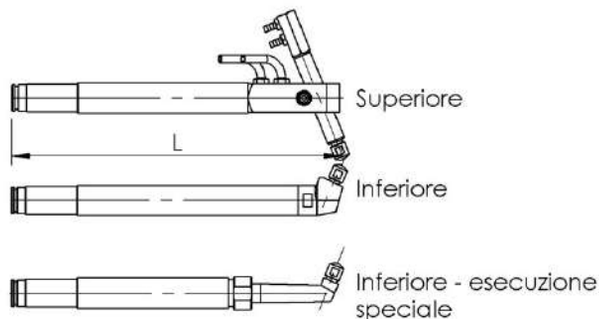
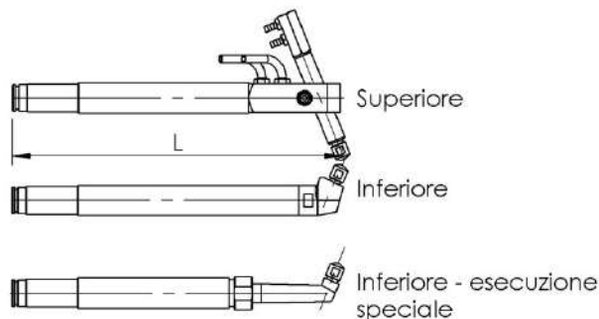


L	Cod.	Descrizione
800	100269	Braccio in rame dritto L.800mm
800	100281	Braccio in rame dritto L.800mm

Codice **100269 - 100281**

Braccio superiore dritti $\varnothing 40$ L.800mm
Braccio inferiore dritti $\varnothing 40$ L.800mm

Bracci $\varnothing 40$ mm inclinati per puntatrici Pensili



L	Cod.	Descrizione
200	100258	Braccio in rame inclinato L.200mm
200	100272	Braccio in rame inclinato L.200mm
300	100262	Braccio in rame inclinato L.300mm
300	100274	Braccio in rame inclinato L.300mm

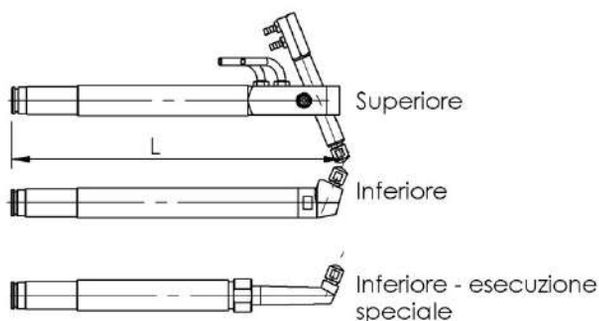
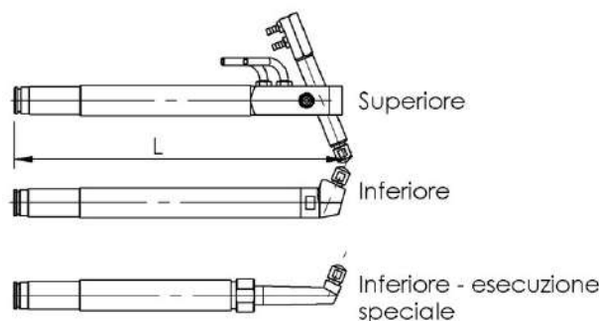
L	Cod.	Descrizione
200	100258	Braccio in rame inclinato L.200mm
200	100272	Braccio in rame inclinato L.200mm
300	100262	Braccio in rame inclinato L.300mm
300	100274	Braccio in rame inclinato L.300mm

Codice **100258 - 100272**

Codice **100262 - 100274**

Braccio superiore inclinati $\varnothing 40$ L.200mm
Braccio inferiore inclinati $\varnothing 40$ L.200mm

Braccio superiore inclinati $\varnothing 40$ L.300mm
Braccio inferiore inclinati $\varnothing 40$ L.300mm



L	Cod.	Descrizione
400	100264	Braccio in rame inclinato L.400mm
400	100276	Braccio in rame inclinato L.400mm
500	100266	Braccio in rame inclinato L.500mm
500	100278	Braccio in rame inclinato L.500mm

L	Cod.	Descrizione
400	100264	Braccio in rame inclinato L.400mm
400	100276	Braccio in rame inclinato L.400mm
500	100266	Braccio in rame inclinato L.500mm
500	100278	Braccio in rame inclinato L.500mm

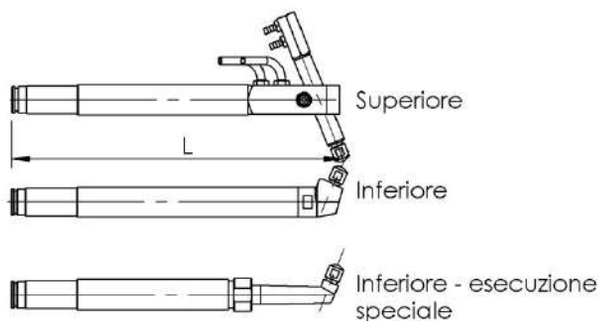
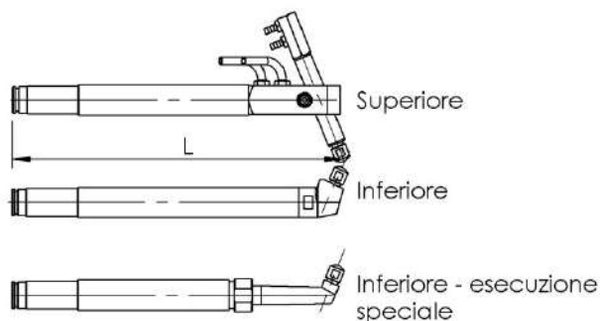
Codice **100264 - 100276**

Codice **100266 - 100278**

Braccio superiore inclinati $\varnothing 40$ L.400mm
Braccio inferiore inclinati $\varnothing 40$ L.400mm

Braccio superiore inclinati $\varnothing 40$ L.500mm
Braccio inferiore inclinati $\varnothing 40$ L.500mm

Bracci $\varnothing 40$ mm inclinati per puntatrici Pensili



L	Cod.	Descrizione
600	100268	Braccio in rame inclinato L.600mm
600	100280	Braccio in rame inclinato L.600mm
700	100284	Braccio in rame inclinato L.700mm
700	100286	Braccio in rame inclinato L.700mm

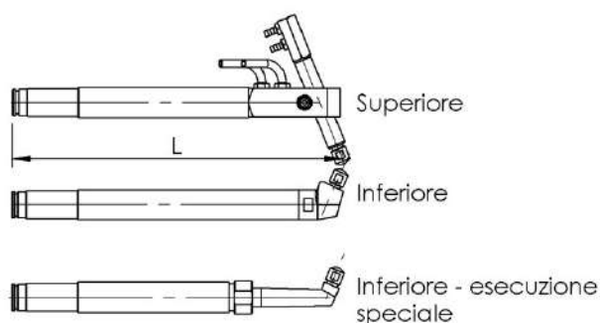
L	Cod.	Descrizione
600	100268	Braccio in rame inclinato L.600mm
600	100280	Braccio in rame inclinato L.600mm
700	100284	Braccio in rame inclinato L.700mm
700	100286	Braccio in rame inclinato L.700mm

Codice **100268 - 100280**

Codice **100284 - 100286**

Braccio superiore inclinati $\varnothing 40$ L.600mm
Braccio inferiore inclinati $\varnothing 40$ L.600mm

Braccio superiore inclinati $\varnothing 40$ L.700mm
Braccio inferiore inclinati $\varnothing 40$ L.700mm

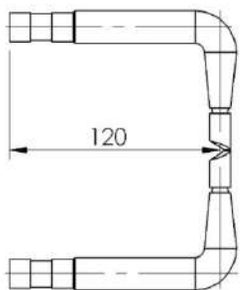


L	Cod.	Descrizione
800	100270	Braccio in rame inclinato L.800mm
800	100282	Braccio in rame inclinato L.800mm

Codice **100270 - 100282**

Braccio superiore inclinati $\varnothing 40$ L.800mm
Braccio inferiore inclinati $\varnothing 40$ L.800mm

Bracci per puntatrice mod. Emecar



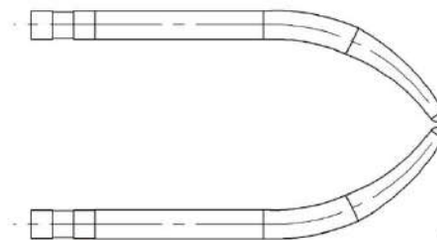
M1



091801

Codice **091801**

Bracci L.120mm cono 9



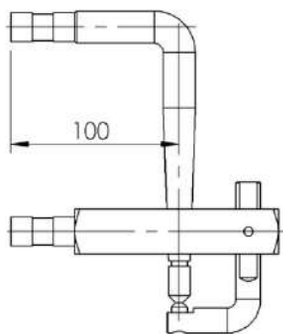
M1/A



091801/A

Codice **091801/A**

Bracci L.250mm



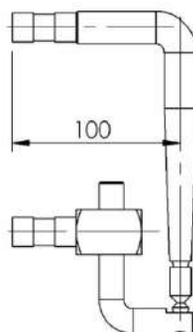
M2



091802

Codice **091802**

Bracci L.100mm cono 9



M2/A

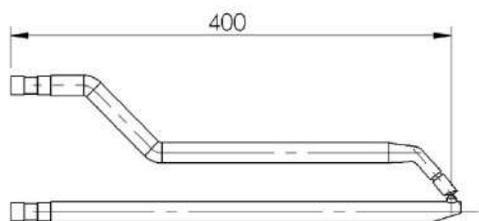


091802/A

Codice **091802/A**

Bracci L.100mm cono 9

Bracci per puntatrice mod. Emecar



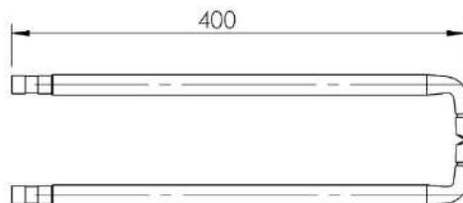
M3



091804

Codice **091804**

Bracci L.400mm cono 9



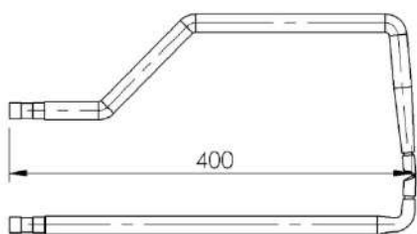
M4



091805

Codice **091805**

Bracci L.400mm cono 9



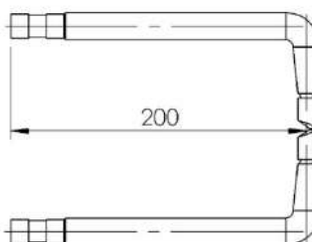
M5



091806

Codice **091806**

Bracci L.400mm cono 9



M1/200

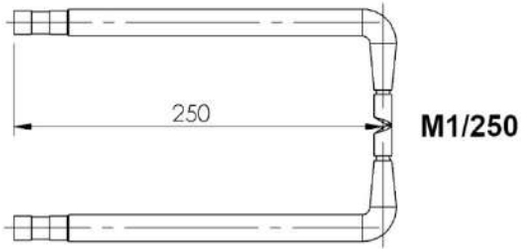


091807

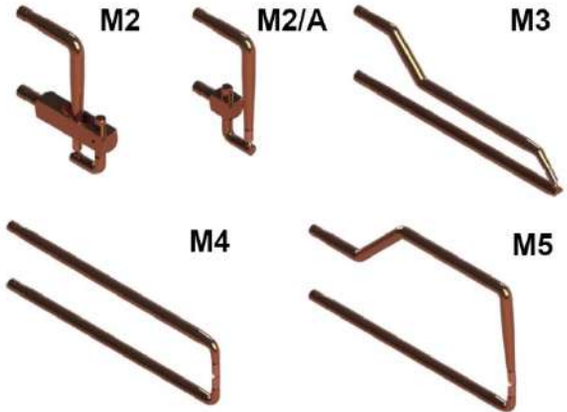
Codice **091807**

Bracci L.200mm cono 9

Bracci per puntatrice mod. Emecar



091808



Serie bracci standard (M2+ Inf. M2/A + M3 + M4 + Sup. M5)

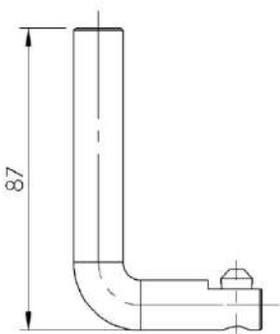
9105

Codice **091808**

Bracci L.250mm cono 9

Codice **9105**

Serie bracci standard

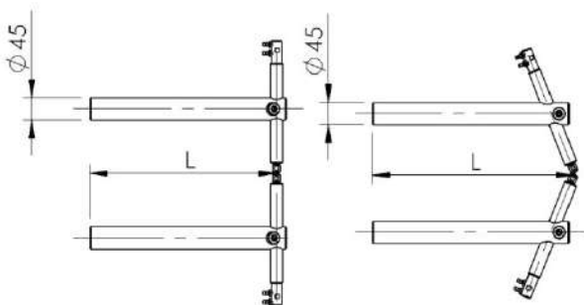


9106

Codice **9106**

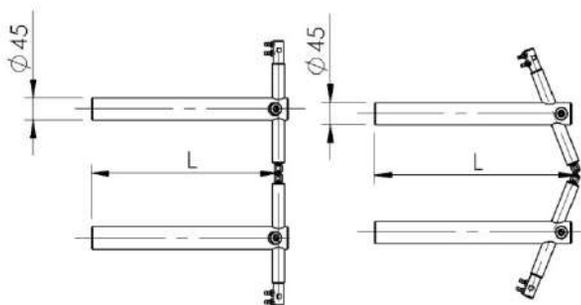
Braccio cono 9

Bracci per puntatrice a Colonna



Applicazione bracci dritti

Applicazione bracci inclinati



Applicazione bracci dritti

Applicazione bracci inclinati

(A richiesta vengono forniti totalmente raffreddati)

L	Cod.	Descrizione
400	004501	Braccio in ottone dritto L.400mm
600	004502	Braccio in ottone dritto L.600mm

Codice **004501 - 004502**

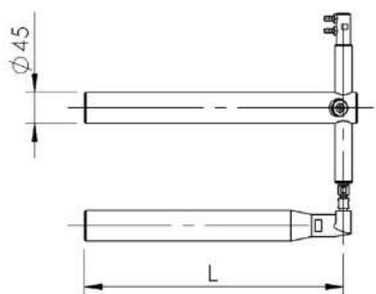
Bracci $\phi 45$ mm L.400mm dritti / inclinati
Bracci $\phi 45$ mm L.600mm dritti / inclinati

(A richiesta vengono forniti totalmente raffreddati)

L	Cod.	Descrizione
800	004503	Braccio in ottone dritto L.800mm
1000	004504	Braccio in ottone dritto L.1000mm

Codice **004503 - 004504**

Bracci $\phi 45$ mm L.800mm dritti / inclinati
Bracci $\phi 45$ mm L.1000mm dritti / inclinati



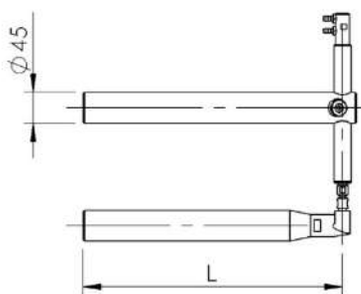
Con testina dritta cono 12/18

(A richiesta vengono forniti totalmente raffreddati)

L	Cod.	Descrizione
400	004505	Braccio in ottone dritto L.400mm
600	004506	Braccio in ottone dritto L.600mm
800	004507	Braccio in ottone dritto L.800mm
1000	004508	Braccio in ottone dritto L.1000mm

Codice **004505 - 004506**

Bracci $\phi 45$ mm L.400mm con testina dritta
Bracci $\phi 45$ mm L.600mm con testina dritta



Con testina dritta cono 12/18

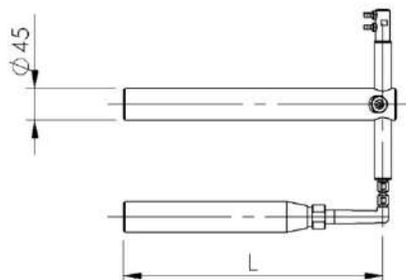
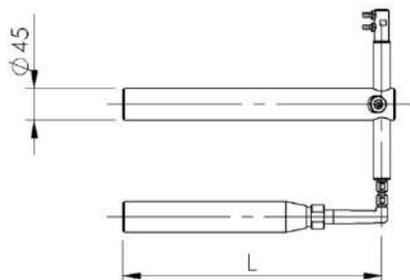
(A richiesta vengono forniti totalmente raffreddati)

L	Cod.	Descrizione
400	004505	Braccio in ottone dritto L.400mm
600	004506	Braccio in ottone dritto L.600mm
800	004507	Braccio in ottone dritto L.800mm
1000	004508	Braccio in ottone dritto L.1000mm

Codice **004507 - 004508**

Bracci $\phi 45$ mm L.800mm con testina dritta
Bracci $\phi 45$ mm L.1000mm con testina dritta

Bracci per puntatrice a Colonna



Con elettrodi di testa diritta cono 12
(A richiesta vengono forniti totalmente raffreddati)

Con elettrodi di testa diritta cono 12
(A richiesta vengono forniti totalmente raffreddati)

L	Cod.	Descrizione
400	004509	Braccio in ottone diritto L.400mm
600	004510	Braccio in ottone diritto L.600mm
800	004511	Braccio in ottone diritto L.800mm
1000	004512	Braccio in ottone diritto L.1000mm

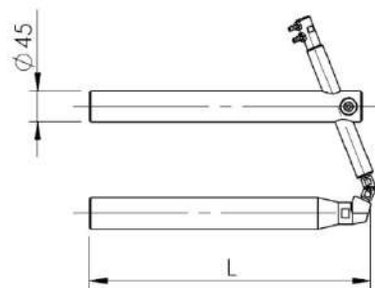
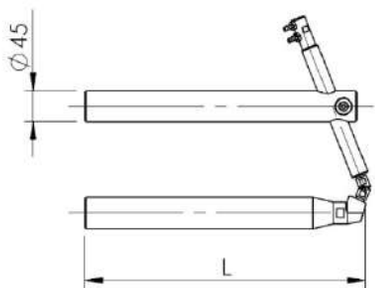
L	Cod.	Descrizione
400	004509	Braccio in ottone diritto L.400mm
600	004510	Braccio in ottone diritto L.600mm
800	004511	Braccio in ottone diritto L.800mm
1000	004512	Braccio in ottone diritto L.1000mm

Codice **004509 - 004510**

Codice **004511 - 004512**

Bracci $\phi 45$ mm L.400mm con elett. di testa
Bracci $\phi 45$ mm L.600mm con elett. di testa

Bracci $\phi 45$ mm L.800mm con elett. di testa
Bracci $\phi 45$ mm L.1000mm con elett. di testa



Con testina inclinata cono 12/18
(A richiesta vengono forniti totalmente raffreddati)

Con testina inclinata cono 12/18
(A richiesta vengono forniti totalmente raffreddati)

L	Cod.	Descrizione
400	004513	Braccio in ottone diritto L.400mm
600	004514	Braccio in ottone diritto L.600mm
800	004515	Braccio in ottone diritto L.800mm
1000	004516	Braccio in ottone diritto L.1000mm

L	Cod.	Descrizione
400	004513	Braccio in ottone diritto L.400mm
600	004514	Braccio in ottone diritto L.600mm
800	004515	Braccio in ottone diritto L.800mm
1000	004516	Braccio in ottone diritto L.1000mm

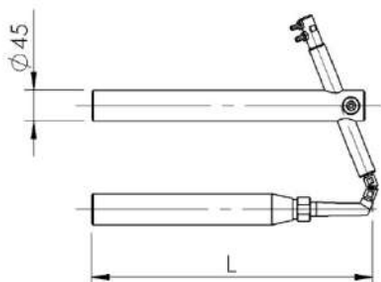
Codice **004513 - 004514**

Codice **004515 - 004516**

Bracci $\phi 45$ mm L.400mm con testina inclin.
Bracci $\phi 45$ mm L.600mm con testina inclin.

Bracci $\phi 45$ mm L.800mm con testina inclin.
Bracci $\phi 45$ mm L.1000mm con testina inclin.

Bracci per puntatrice a Colonna

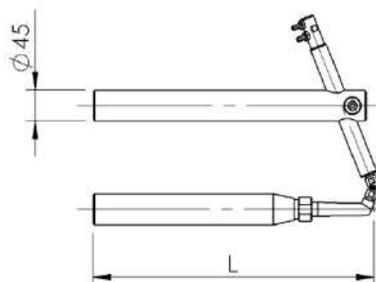


Con elettrodo di testa inclinato cono 12
(A richiesta vengono forniti totalmente raffreddati)

L	Cod.	Descrizione
400	004517	Braccio in ottone dritto L.400mm
600	004518	Braccio in ottone dritto L.600mm
800	004519	Braccio in ottone dritto L.800mm
1000	004520	Braccio in ottone dritto L.1000mm

Codice **004517 - 004518**

Bracci Ø45mm L.400mm elett. di testa incl.
Bracci Ø45mm L.600mm elett. di testa incl.

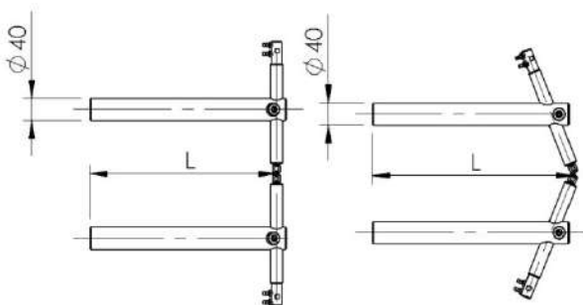


Con elettrodo di testa inclinato cono 12
(A richiesta vengono forniti totalmente raffreddati)

L	Cod.	Descrizione
400	004517	Braccio in ottone dritto L.400mm
600	004518	Braccio in ottone dritto L.600mm
800	004519	Braccio in ottone dritto L.800mm
1000	004520	Braccio in ottone dritto L.1000mm

Codice **004519 - 004520**

Bracci Ø45mm L.800mm elett. di testa incl.
Bracci Ø45mm L.1000mm elet. di testa incl.



Applicazione bracci dritti

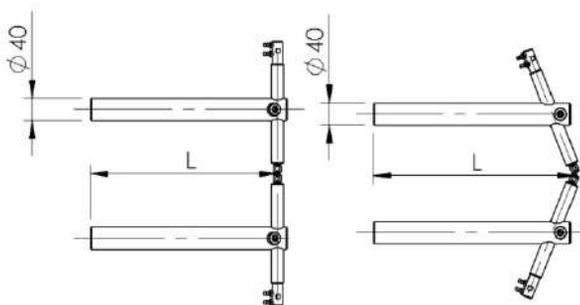
Applicazione bracci inclinati

(A richiesta vengono forniti totalmente raffreddati)

L	Cod.	Descrizione
400	100720	Braccio in ottone dritto L.400mm
500	100721	Braccio in ottone dritto L.500mm
600	100722	Braccio in ottone dritto L.600mm

Codice **100720 - 100721**

Bracci Ø40mm L.400mm dritti / inclinati
Bracci Ø40mm L.500mm dritti / inclinati



Applicazione bracci dritti

Applicazione bracci inclinati

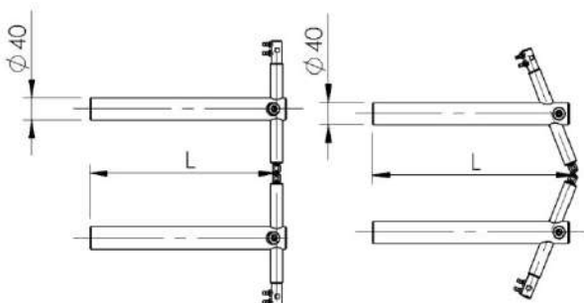
(A richiesta vengono forniti totalmente raffreddati)

L	Cod.	Descrizione
400	100720	Braccio in ottone dritto L.400mm
500	100721	Braccio in ottone dritto L.500mm
600	100722	Braccio in ottone dritto L.600mm

Codice **100722**

Bracci Ø40mm L.600mm dritti / inclinati

Bracci per puntatrice a Colonna



Applicazione bracci dritti

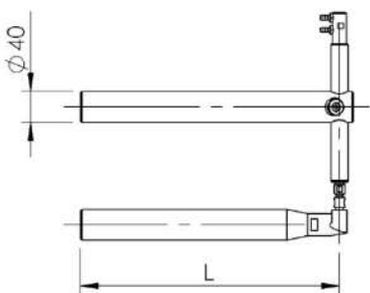
Applicazione bracci inclinati

(A richiesta vengono forniti totalmente raffreddati)

L	Cod.	Descrizione
700	100723	Braccio in ottone dritto L.700mm
800	100724	Braccio in ottone dritto L.800mm

Codice 100723 - 100724

Bracci $\varnothing 40$ mm L.700mm dritti / inclinati
Bracci $\varnothing 40$ mm L.800mm dritti / inclinati

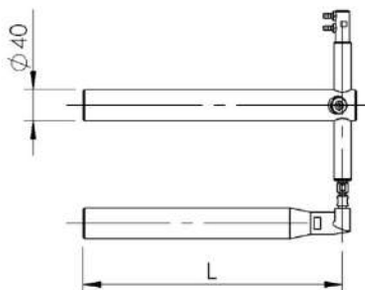


Con testina dritta cono 12/18
(A richiesta vengono forniti totalmente raffreddati)

L	Cod.	Descrizione
400	100725	Braccio in ottone dritto L.400mm
500	100726	Braccio in ottone dritto L.500mm
600	100727	Braccio in ottone dritto L.600mm
700	100728	Braccio in ottone dritto L.700mm
800	100729	Braccio in ottone dritto L.800mm

Codice 100727 - 100728

Bracci $\varnothing 40$ mm L.600mm con testina dritta
Bracci $\varnothing 40$ mm L.700mm con testina dritta

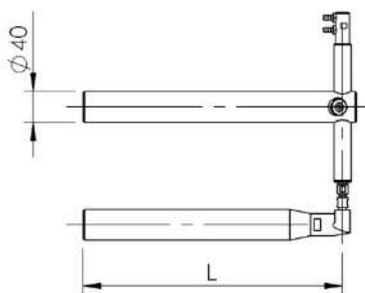


Con testina dritta cono 12/18
(A richiesta vengono forniti totalmente raffreddati)

L	Cod.	Descrizione
400	100725	Braccio in ottone dritto L.400mm
500	100726	Braccio in ottone dritto L.500mm
600	100727	Braccio in ottone dritto L.600mm
700	100728	Braccio in ottone dritto L.700mm
800	100729	Braccio in ottone dritto L.800mm

Codice 100725 - 100726

Bracci $\varnothing 40$ mm L.400mm con testina dritta
Bracci $\varnothing 40$ mm L.500mm con testina dritta



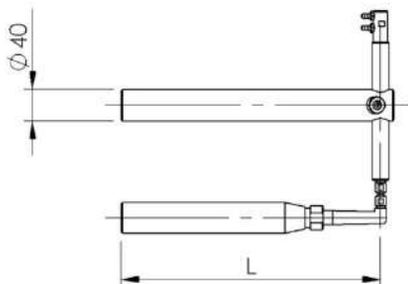
Con testina dritta cono 12/18
(A richiesta vengono forniti totalmente raffreddati)

L	Cod.	Descrizione
400	100725	Braccio in ottone dritto L.400mm
500	100726	Braccio in ottone dritto L.500mm
600	100727	Braccio in ottone dritto L.600mm
700	100728	Braccio in ottone dritto L.700mm
800	100729	Braccio in ottone dritto L.800mm

Codice 100729

Bracci $\varnothing 40$ mm L.800mm con testina dritta

Bracci per puntatrice a Colonna

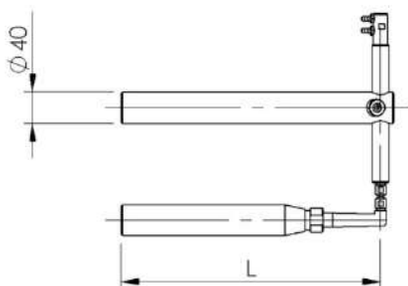


Con elettrodi di testa diritta cono 12
(A richiesta vengono forniti totalmente raffreddati)

L	Cod.	Descrizione
400	100730	Braccio in ottone diritto L.400mm
500	100731	Braccio in ottone diritto L.500mm
600	100732	Braccio in ottone diritto L.600mm
700	100733	Braccio in ottone diritto L.700mm
800	100734	Braccio in ottone diritto L.800mm

Codice **100730 - 100731**

Bracci $\varnothing 40$ mm L.400mm con elett. di testa
Bracci $\varnothing 40$ mm L.500mm con elett. di testa

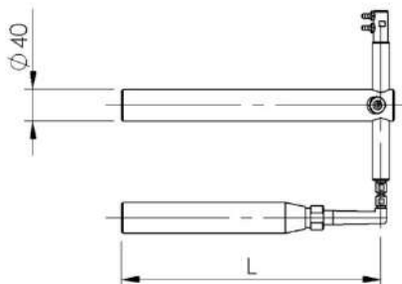


Con elettrodi di testa diritta cono 12
(A richiesta vengono forniti totalmente raffreddati)

L	Cod.	Descrizione
400	100730	Braccio in ottone diritto L.400mm
500	100731	Braccio in ottone diritto L.500mm
600	100732	Braccio in ottone diritto L.600mm
700	100733	Braccio in ottone diritto L.700mm
800	100734	Braccio in ottone diritto L.800mm

Codice **100734**

Bracci $\varnothing 40$ mm L.800mm con elett. di testa

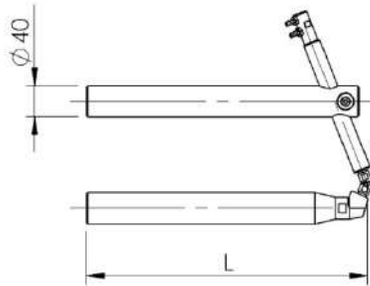


Con elettrodi di testa diritta cono 12
(A richiesta vengono forniti totalmente raffreddati)

L	Cod.	Descrizione
400	100730	Braccio in ottone diritto L.400mm
500	100731	Braccio in ottone diritto L.500mm
600	100732	Braccio in ottone diritto L.600mm
700	100733	Braccio in ottone diritto L.700mm
800	100734	Braccio in ottone diritto L.800mm

Codice **100732 - 100733**

Bracci $\varnothing 40$ mm L.600mm con elett. di testa
Bracci $\varnothing 40$ mm L.700mm con elett. di testa



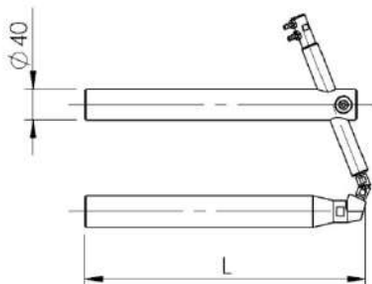
Con testina inclinata cono 12/18
(A richiesta vengono forniti totalmente raffreddati)

L	Cod.	Descrizione
400	100735	Braccio in ottone diritto L.400mm
500	100736	Braccio in ottone diritto L.500mm
600	100737	Braccio in ottone diritto L.600mm
700	100738	Braccio in ottone diritto L.700mm
800	100739	Braccio in ottone diritto L.800mm

Codice **100735 - 100736**

Bracci $\varnothing 40$ mm L.400mm con testina inclin.
Bracci $\varnothing 40$ mm L.500mm con testina inclin.

Bracci per puntatrice a Colonna

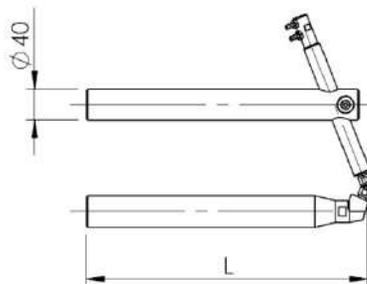


Con testina inclinata cono 12/18
(A richiesta vengono forniti totalmente raffreddati)

L	Cod.	Descrizione
400	100735	Braccio in ottone dritto L.400mm
500	100736	Braccio in ottone dritto L.500mm
600	100737	Braccio in ottone dritto L.600mm
700	100738	Braccio in ottone dritto L.700mm
800	100739	Braccio in ottone dritto L.800mm

Codice **100737 - 100738**

Bracci $\phi 40$ mm L.600mm con testina inclin.
Bracci $\phi 40$ mm L.700mm con testina inclin.

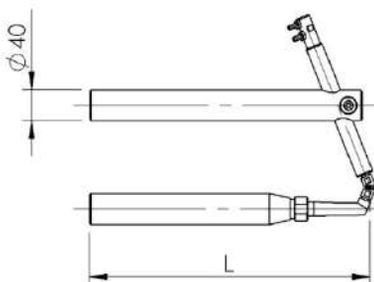


Con testina inclinata cono 12/18
(A richiesta vengono forniti totalmente raffreddati)

L	Cod.	Descrizione
400	100735	Braccio in ottone dritto L.400mm
500	100736	Braccio in ottone dritto L.500mm
600	100737	Braccio in ottone dritto L.600mm
700	100738	Braccio in ottone dritto L.700mm
800	100739	Braccio in ottone dritto L.800mm

Codice **100739**

Bracci $\phi 40$ mm L.800mm con testina inclin.

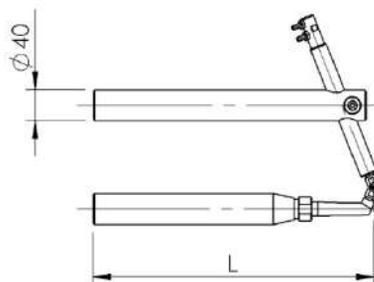


Con elettrodo di testa inclinato cono 12
(A richiesta vengono forniti totalmente raffreddati)

L	Cod.	Descrizione
400	100740	Braccio in ottone dritto L.400mm
500	100741	Braccio in ottone dritto L.500mm
600	100742	Braccio in ottone dritto L.600mm
700	100743	Braccio in ottone dritto L.700mm
800	100744	Braccio in ottone dritto L.800mm

Codice **100740 - 100741**

Bracci $\phi 40$ mm L.400mm elett. di testa incl.
Bracci $\phi 40$ mm L.500mm elett. di testa incl.



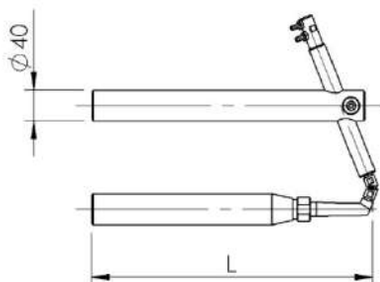
Con elettrodo di testa inclinato cono 12
(A richiesta vengono forniti totalmente raffreddati)

L	Cod.	Descrizione
400	100740	Braccio in ottone dritto L.400mm
500	100741	Braccio in ottone dritto L.500mm
600	100742	Braccio in ottone dritto L.600mm
700	100743	Braccio in ottone dritto L.700mm
800	100744	Braccio in ottone dritto L.800mm

Codice **100742 - 100743**

Bracci $\phi 40$ mm L.600mm elett. di testa incl.
Bracci $\phi 40$ mm L.700mm elett. di testa incl.

Bracci per puntatrice a Colonna



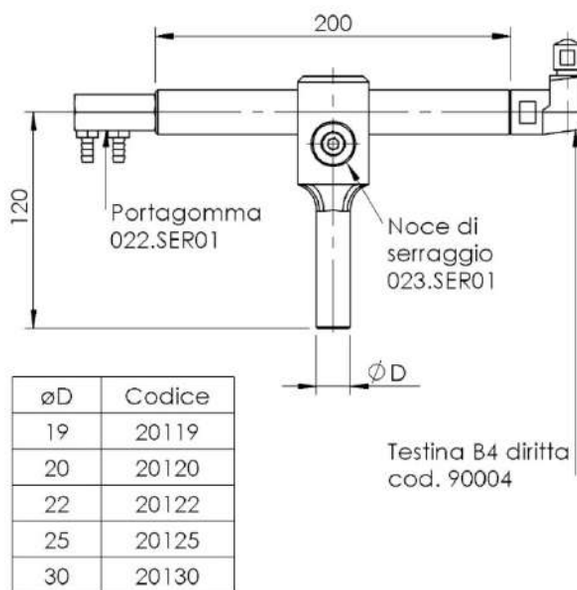
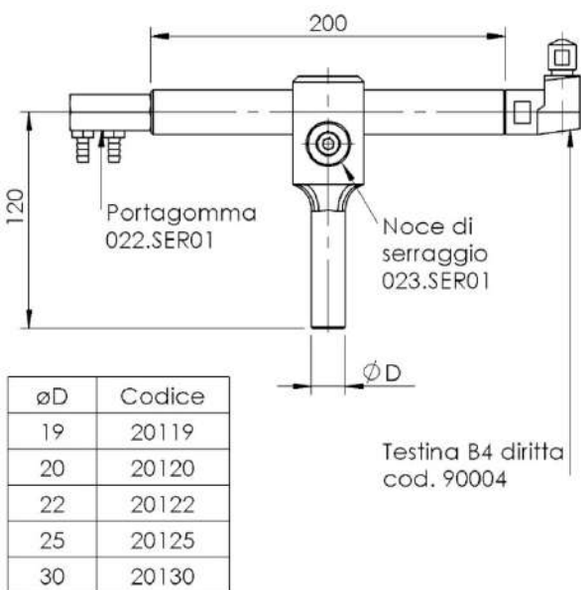
Con elettrodo di testa inclinato cono 12
(A richiesta vengono forniti totalmente raffreddati)

L	Cod.	Descrizione
400	100740	Braccio in ottone dritto L.400mm
500	100741	Braccio in ottone dritto L.500mm
600	100742	Braccio in ottone dritto L.600mm
700	100743	Braccio in ottone dritto L.700mm
800	100744	Braccio in ottone dritto L.800mm

Codice **100744**

Bracci $\varnothing 40\text{mm}$ L.800mm con testina inclin.

Bracci universali con testina diritta

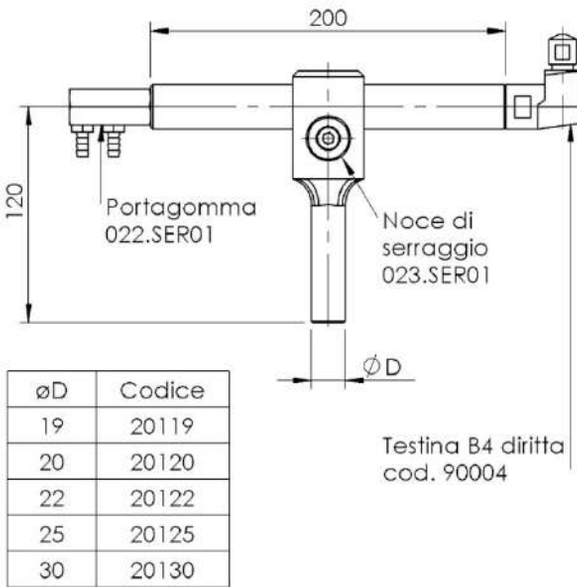
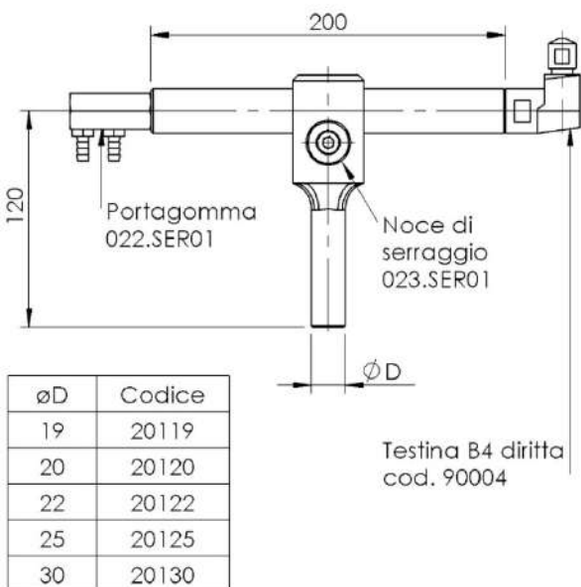


Codice **20119**

Braccio universale $\varnothing 19\text{mm}$ L.200mm con testina B4 diritta

Codice **20120**

Braccio universale $\varnothing 20\text{mm}$ L.200mm con testina B4 diritta



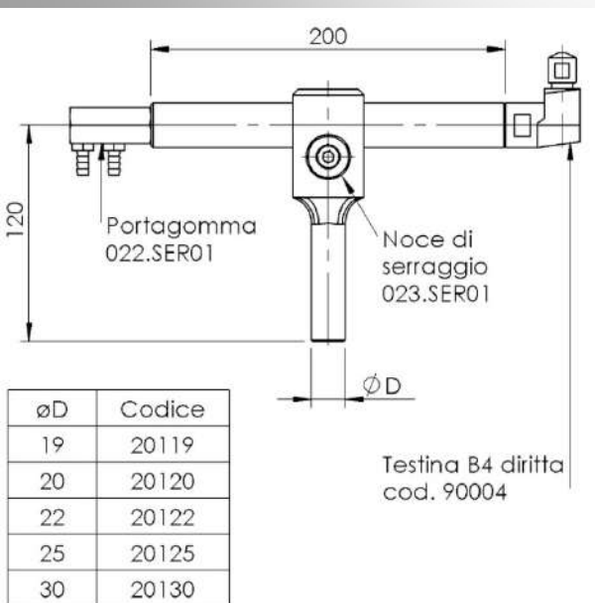
Codice **20122**

Braccio universale $\varnothing 22\text{mm}$ L.200mm con testina B4 diritta

Codice **20125**

Braccio universale $\varnothing 25\text{mm}$ L.200mm con testina B4 diritta

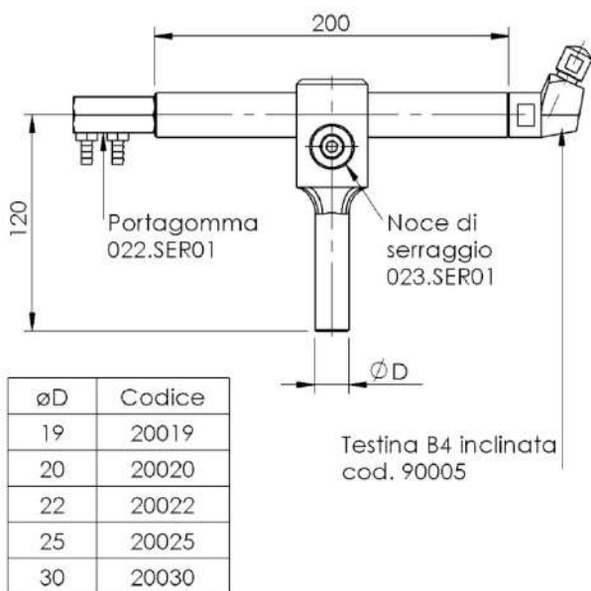
Bracci universali con testina diritta



Codice **20130**

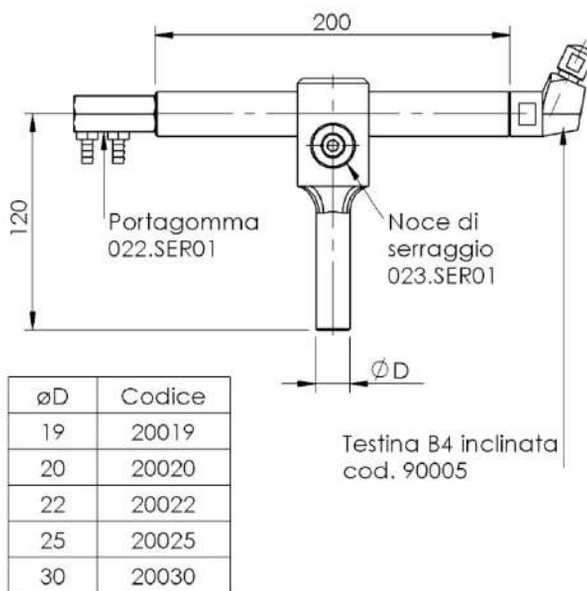
Braccio universale $\varnothing 30\text{mm}$ L.200mm con testina B4 diritta

Bracci universali con testina inclinata



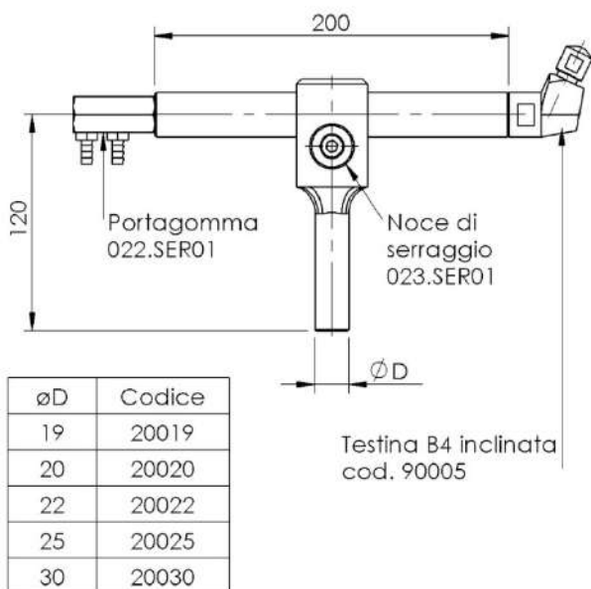
Codice **20019**

Braccio universale $\varnothing 19$ mm L.200mm con
testina B4 inclinata



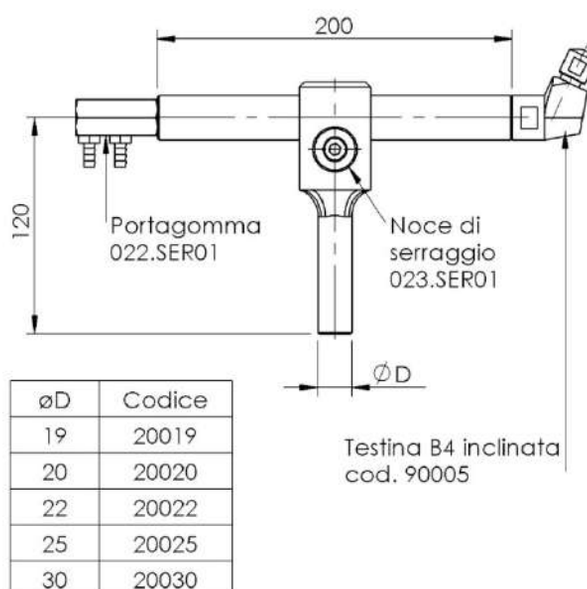
Codice **20020**

Braccio universale $\varnothing 20$ mm L.200mm con
testina B4 inclinata



Codice **20022**

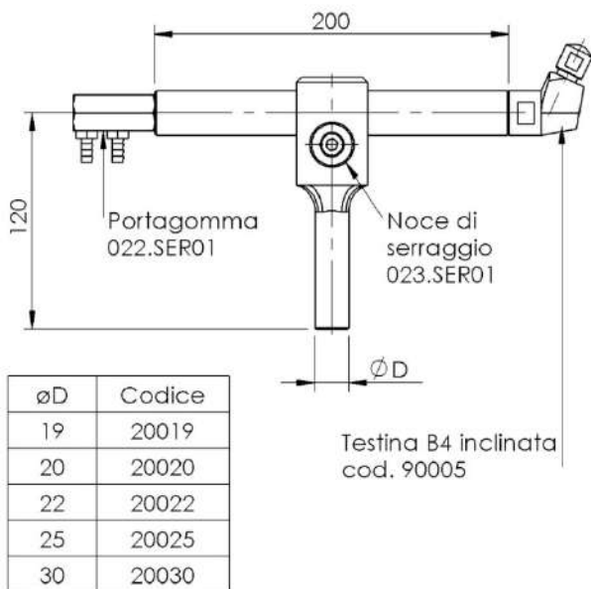
Braccio universale $\varnothing 22$ mm L.200mm con
testina B4 inclinata



Codice **20025**

Braccio universale $\varnothing 25$ mm L.200mm con
testina B4 inclinata

Bracci universali con testina inclinata

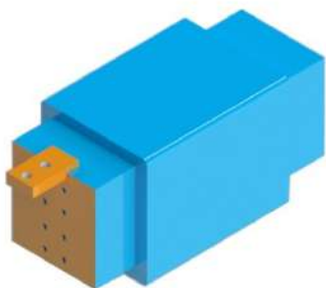
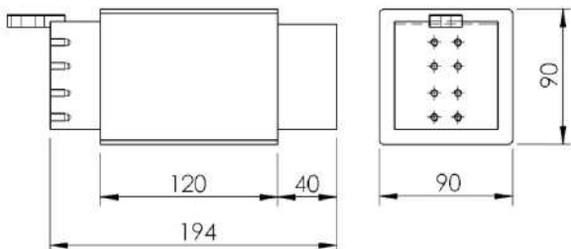


Codice **20030**

Braccio universale $\varnothing 30$ mm L.200mm con
testina B4 inclinata

Trasformatori per la saldatura a resistenza

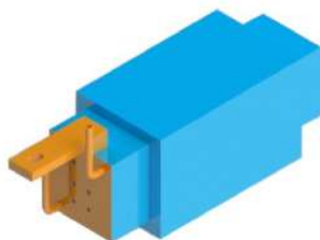
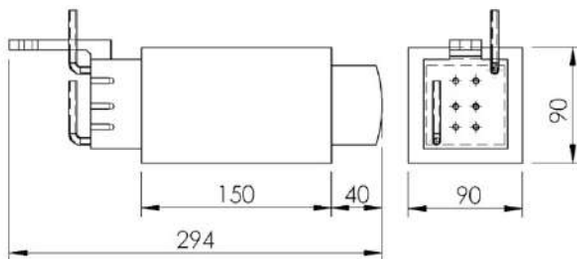
Trasformatori di saldatura



011091-4

Codice **011091-4**

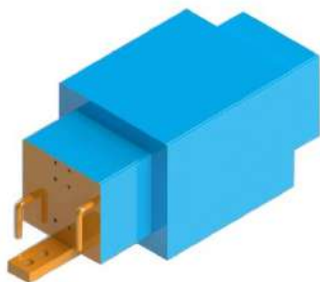
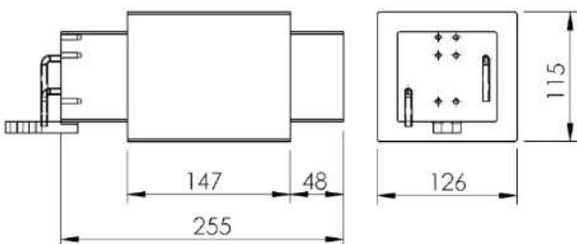
Trasformatore di saldatura 4KVA



021091-8

Codice **021091-8**

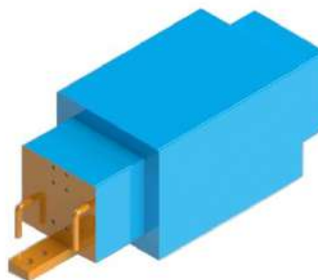
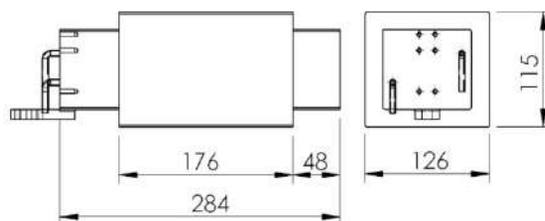
Trasformatore di saldatura 8KVA



031091-16

Codice **031091-16**

Trasformatore di saldatura 15KVA

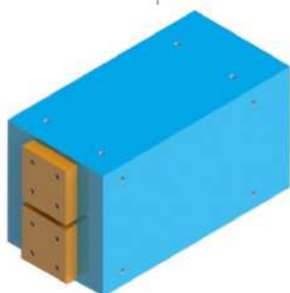
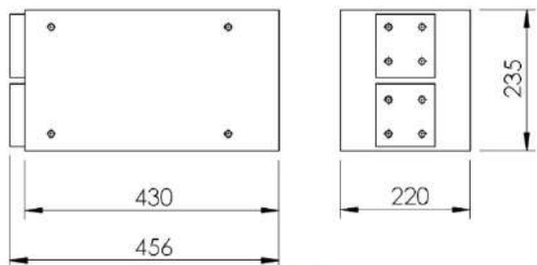


041091-22

Codice **041091-22**

Trasformatore di saldatura 23KVA

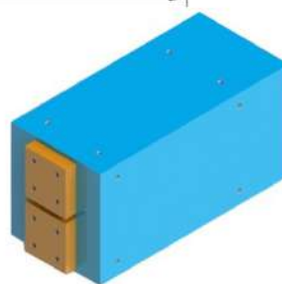
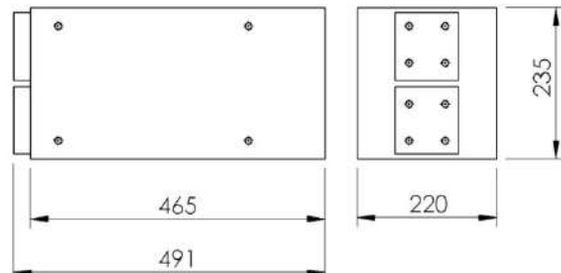
Trasformatori di saldatura



051091-45

Codice **051091-45**

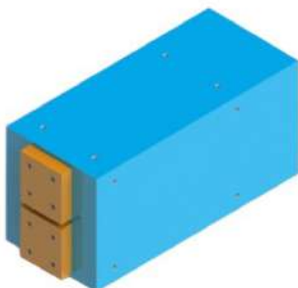
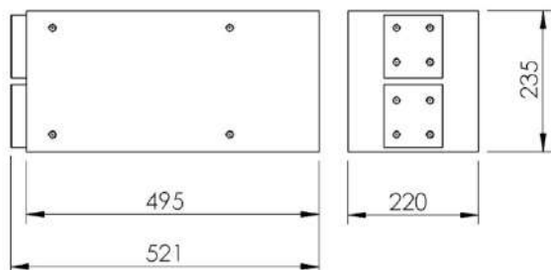
Trasformatore di saldatura 45KVA



061091-60

Codice **061091-60**

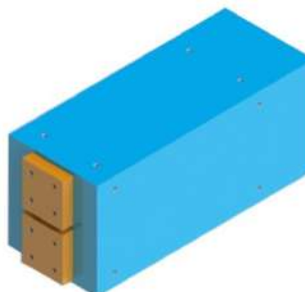
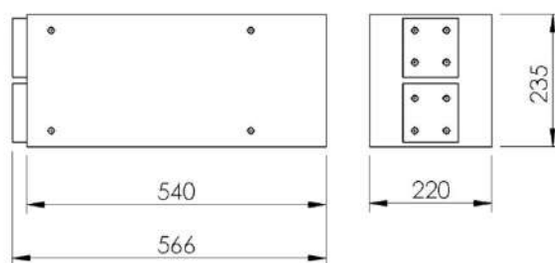
Trasformatore di saldatura 60KVA



071091-80

Codice **071091-80**

Trasformatore di saldatura 80KVA

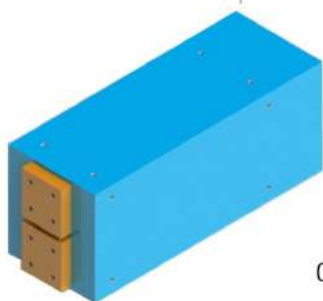
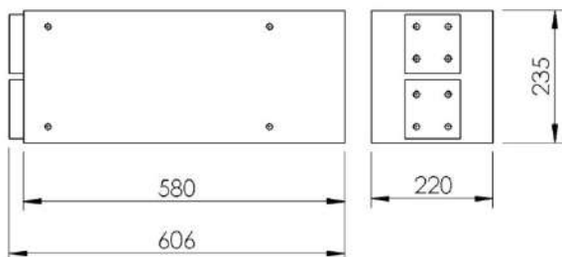


081091-120

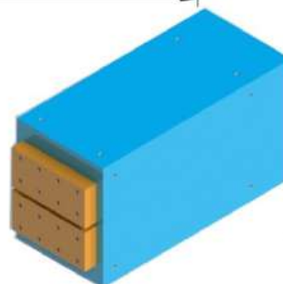
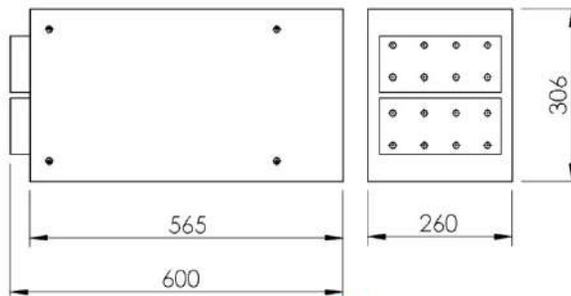
Codice **081091-120**

Trasformatore di saldatura 120KVA

Trasformatori di saldatura



091091-135



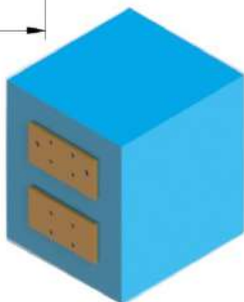
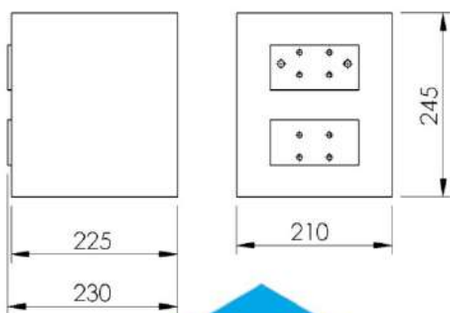
101091-200

Codice **091091-135**

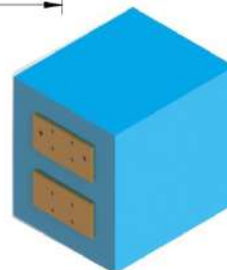
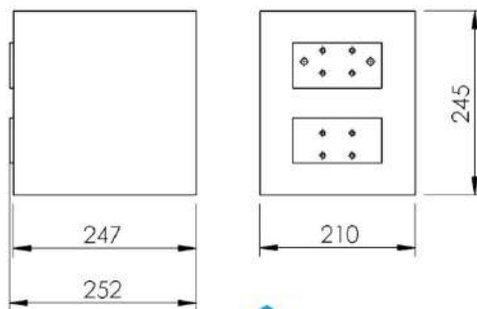
Trasformatore di saldatura 135KVA

Codice **101091-200**

Trasformatore di saldatura 200KVA



111091-15



121091-20

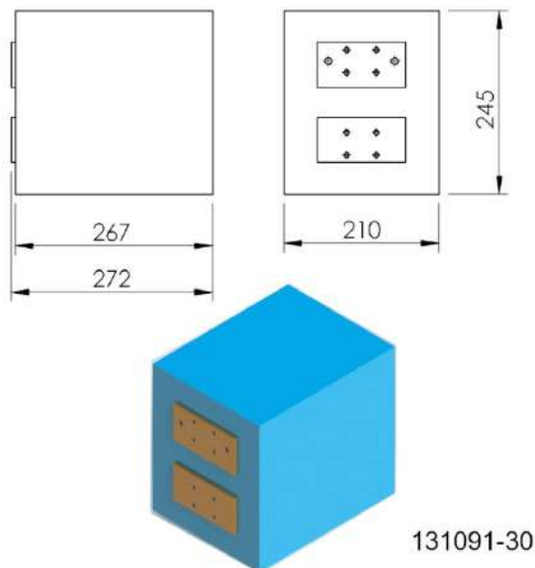
Codice **111091-15**

Trasformatore di saldatura 15KVA

Codice **121091-20**

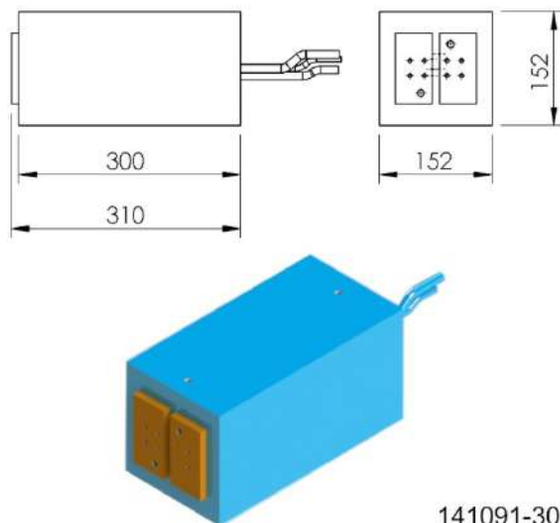
Trasformatore di saldatura 20KVA

Trasformatori di saldatura



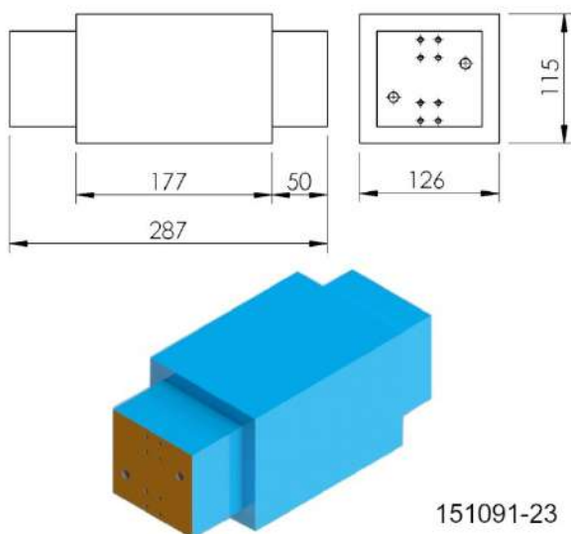
Codice **131091-30**

Trasformatore di saldatura 30KVA



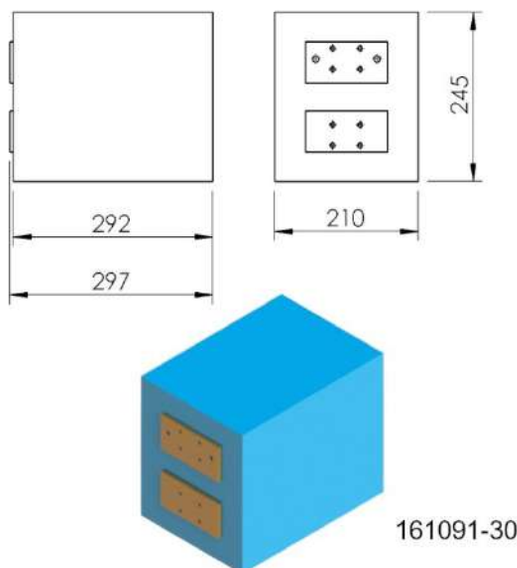
Codice **141091-30**

Trasformatore di saldatura 30KVA



Codice **151091-23**

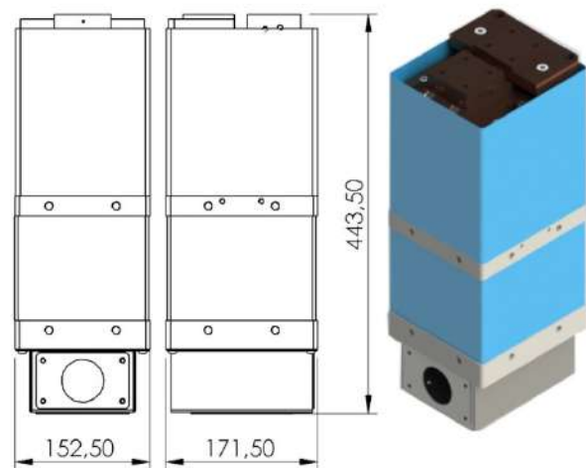
Trasformatore di saldatura 23KVA



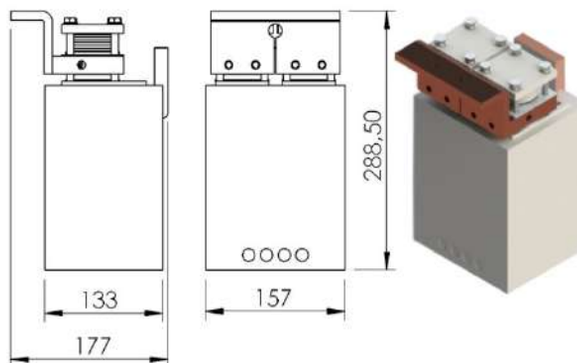
Codice **161091-30**

Trasformatore di saldatura 30KVA

Trasformatori di saldatura ad inverter



010922-170



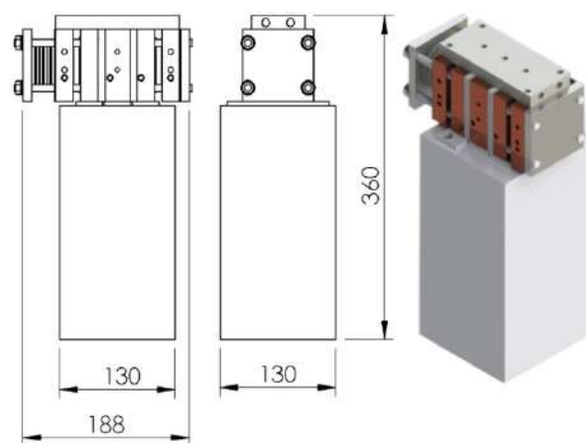
020922-50

Codice **010922-170**

Trasformatore di saldatura ad inverter
170KVA

Codice **020922-50**

Trasformatore di saldatura ad inverter
50KVA



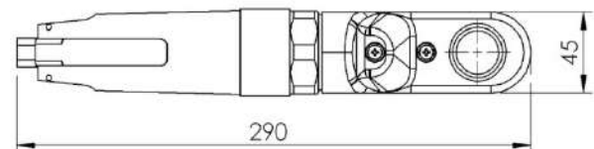
030922-25

Codice **030922-25**

Trasformatore di saldatura ad inverter
125KVA

Affilatori e lame

Affilatore elettrodi pneumatico

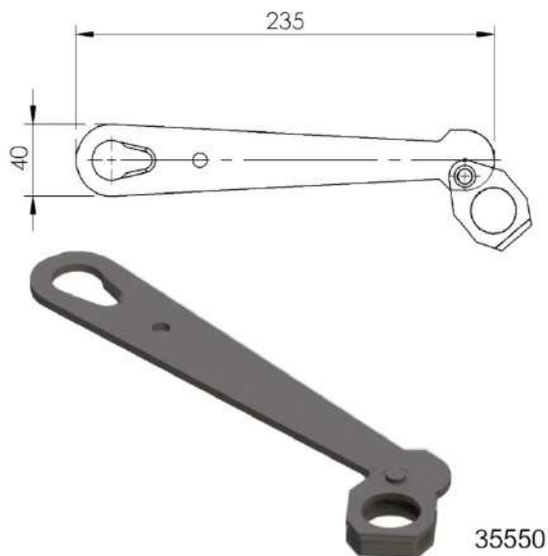


01800

Codice **01800**

Affilatore elettrodi

Estrattore per elettrodi

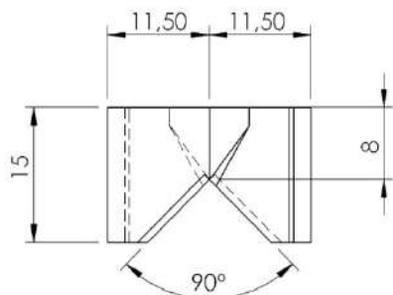


35550

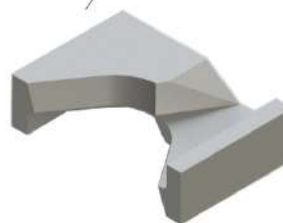
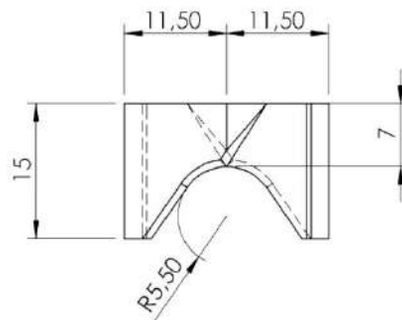
Codice **35550**

Estrattore per elettrodi

Lame per affilatore pneumatico mod. ETD-18F



01.LAM99



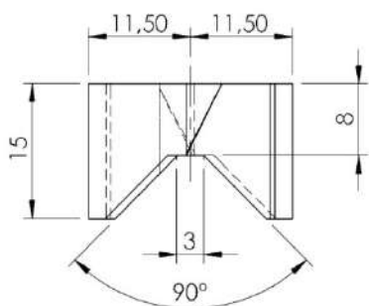
02.LAM99

Codice **01.LAM99**

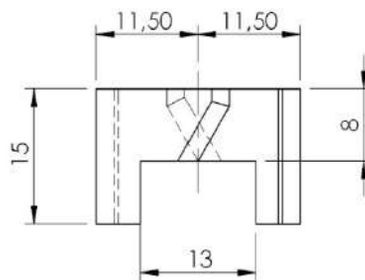
Lame per affilatore

Codice **02.LAM99**

Lame per affilatore



03.LAM99



04.LAM99

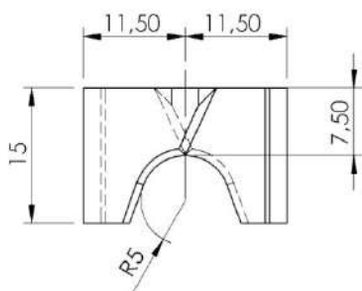
Codice **03.LAM99**

Lame per affilatore

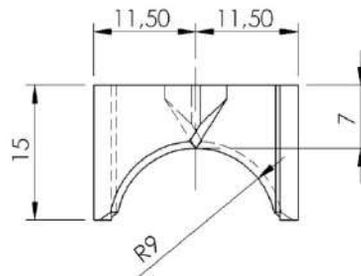
Codice **04.LAM99**

Lame per affilatore

Lame per affilatore pneumatico mod. ETD-18F



05.LAM99



07.LAM99

Codice **05.LAM99**

Lame per affilatore

Codice **07.LAM99**

Lame per affilatore