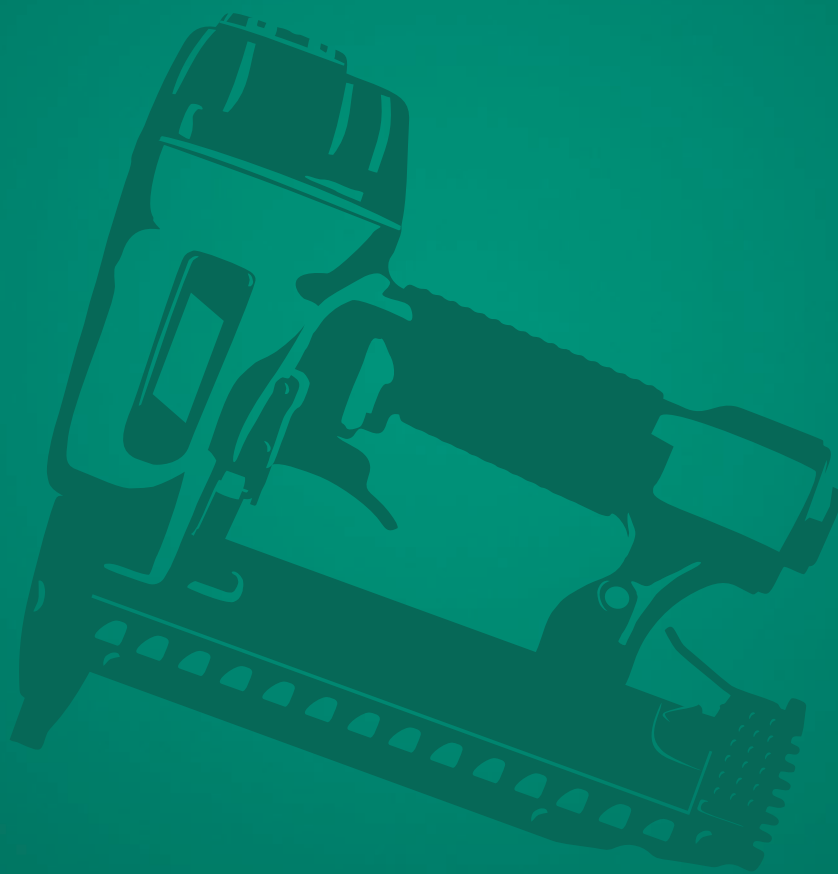


Tecnologia & Innovazione
Technology & Innovation



MADE IN ITALY

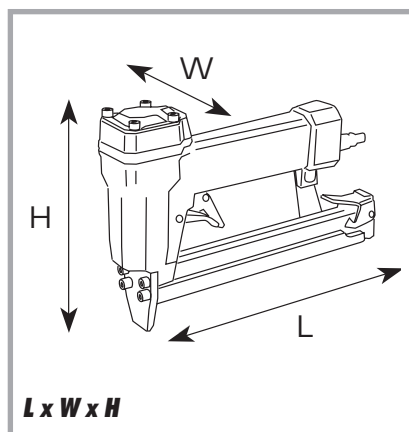
2013

SPECIFICHE CHIODATRICI / TOOL SPECIFICATIONS

A	Chiodatrice potenziata Power pack version
AB	Speciale con dispositivo automatico per piegatura lamelle Special with automatic bending device
B	Caricamento dal basso Bottom loading
BDA	Caricamento dal basso, regolazione di profondità Bottom loading, dial adjustable depth control
CL	Caricatore lungo Long magazine
CP	Speciale fissaggio cartone su bancale Special carton-to-skid
CLD3	Caricatore con capacità di 300 punti e comando a distanza Magazine with a capacity of 300 staples and remote fire valve
CLD4	Caricatore con capacità di 200 punti e comando a distanza Magazine with a capacity of 200 staples and remote fire valve
CLM	Caricatore lungo con caricamento dall'alto e sparo a contatto. Speciale per calzaturifici Long magazine, top loading and contact safety fire (no trigger). Specialty tool for shoe industry
CLT	Caricatore lungo, caricamento dall'alto, comando a distanza Long magazine, top loading with remote fire valve
CLV	Caricatore lungo, automatica Long magazine, auto fire valve
D	Distanziatore regolabile Adjustable spacer
DA	Regolazione di profondità Dial adjustable depth control
F	Speciale per pellicceria Specialty tool for fur-dressing
FL	Speciale per parchetti Flooring applications
FV	Speciale per pellicceria, automatica Specialty tool for fur-dressing, with auto fire valve
G	Fissaggio cornici per vetri Glazing
H	Testa rinforzata Hammer cap
LJ	Ganascia lunga Long jaw
M	Funzionamento manuale Manual use
MINI-REST	Speciale con supporto da banco Special with Mini-rest
NF	Naso sottile Thin nose
NO-SAG	Speciale per il fissaggio di molle Specialty tool for attaching spring clips
NS	Testina sottile con sicura Thin nose with safety
OC	Speciale per divaricazione graffe Outward clinch
P	Speciale per punti in plastica Special for polymer fasteners
PF	Speciale per cornici e verniciatura telai Specialty tool for picture frames and frame painting
R	Speciale per fissaggio bussole Specialty tool for bushing
RB	Speciale con ribattitore Specialty with flexible anvil
RF	Speciale con ribattitore fisso Specialty with rigid anvil
ROC	Automazione per ribattitura con attivazione a contatto Clinching automation, contact activated
ROC2	Automazione per ribattitura con doppia aggraffatura, attivazione a contatto Clinching automation with two heads, contact activated
ROP	Automazione per ribattitura con attivazione a pedale Clinching automation, pedal activated
S	Sicura a contatto Contact safety device
SA	Braccio orizzontale Side arm
SCL	Caricatore lungo, sicura a contatto Long magazine, contact safety device
SJ	Ganascia corta Short jaw
SJT	Ganascia corta per tubi Pipe application Short jaw
SL	Naso lungo (50mm) Long nose (2")
SLS	Naso lungo e sicura a contatto Long nose and contact safety devices
V	Automatica Auto fire valve
VL	Automatica con velocità limitata Auto fire valve with reduced speed



CHIODATRICI E PUNTI METALLI





GRAFFE - APPLICAZIONI INDUSTRIALI STAPLES - INDUSTRIAL APPLICATIONS

Leggere / Fine wire
Medie / Medium wire
Pesanti / Heavy wire

GRAFFE - APPLICAZIONI INDUSTRIALI
STAPLES - INDUSTRIAL APPLICATIONS

SPILLI E GROPPINI PINS & BRADS

SPILLI E GROPPINI
PINS & BRADS

GRAFFE PER IMBALLAGGIO CARTON CLOSING STAPLES

GRAFFE PER IMBALLAGGIO
CARTON CLOSING STAPLES

PUNTI E APPLICAZIONI SPECIALI SPECIAL FASTENERS AND APPLICATIONS

Pellicceria / Fur dressing
Cornici / Picture frames
Graffe corrugate / Corrugated staples
Hog-rings / Hog-rings
Imballo alimenti / Food packaging
Graffe gruccioni / Staples for hanging

PUNTI E APPLICAZIONI SPECIALI
SPECIAL FASTENERS AND APPLICATIONS

CHIODI NAILS

Stecca / Strip
Rotolo 16° / Coil 16°
Stecca PVC 21° / Strip PVC 21°

CHIODI
NAILS

PUNTI IN PLASTICA POLYMER FASTENERS

PUNTI IN PLASTICA
POLYMER FASTENERS

APPLICAZIONI MANUALI ED ELETTRICHE MANUAL AND ELECTRIC APPLICATIONS

GRAFFE - APPLICAZIONI MANUALI
STAPLES - MANUAL APPLICATIONS

AUTOMAZIONI E ACCESSORI SPECIALI AUTOMATIONS AND SPECIAL ACCESSORIES

AUTOMAZIONI - DISPOSITIVI A RICHIESTA
AUTOMATION AND UPON REQUEST DEVICES

INDICE, PUNTI E TABELLE COMPARATIVE INDEX, FASTENERS AND CROSS REFERENCE TABLES

INDICE, PUNTI E TABELLE COMPARATIVE
INDEX, FASTENERS AND CROSS REFERENCE TABLES







GRAFFE - APPLICAZIONI INDUSTRIALI STAPLES - INDUSTRIAL APPLICATIONS

Leggere / Fine wire
Medie / Medium wire
Pesanti / Heavy wire

**GRAFFE LEGGERE
FINE WIRE STAPLES**

3G

Serie chiodatrice Tool series	modello	misure impiegabili (mm)	capacità caricatore (n.punti)	pressione (kg/cm ²)	peso (kg)	consumo aria (litri/colpo)	dimensioni (mm - L x W x H)
	model	applicable sizes (inch)	magazine capacity (pieces)	pressure (PSI)	weight (lbs)	air consumption (ft ³ /cycle)	dimensions (inch - L x W x H)

**UTILIZZI
APPLICATIONS**

Tappezzeria, produzione di mobili, cornici, calzature, fodere, set TV o stereo, isolamento delle case, isolamento in feltro, produzione di dorsi di casse, finiture interne in legno.

Upholstery, furniture, picture frames, shoe making, dust covers, TV or stereo sets, home insulation, felt insulation, casebacks production, trimming.



3G



Versione V - V model

100	3G	4 ÷ 14	175	3,5 ÷ 6	0,60	0,10	200 x 33 x 141
		5/32" ÷ 9/16"	175	50 ÷ 90	1,32	0,00353	7-7/8" x 1-5/16" x 5-9/16"
	3GV	4 ÷ 14	175	4 ÷ 6	0,60	0,10	200 x 33 x 141
		5/32" ÷ 9/16"	175	60 ÷ 90	1,32	0,00353	7-7/8" x 1-5/16" x 5-9/16"



3G.16



Versione H - H model



Versione SL - SL model



Versione V - V model

**SPECIFICHE
SPECIFICATIONS**

Punti per barretta 167
Staples per strip 167

Finitura zincato
Finishing galvanized

A richiesta inox,
alluminio,
DP (punte divergenti)
verniciato

On request stainless steel,
aluminium,
DP (divergent point)
painted

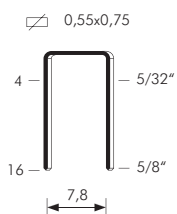
MINI	3G.16	4 ÷ 16	185	4 ÷ 6	0,90	0,13	223 x 43 x 148
		5/32" ÷ 5/8"	185	60 ÷ 90	1,98	0,00459	8-3/4" x 1-11/16" x 5-13/16"
	3G.16 H	4 ÷ 16	185	4 ÷ 6	0,90	0,13	223 x 43 x 151
		5/32" ÷ 5/8"	185	60 ÷ 90	1,98	0,00459	8-3/4" x 1-11/16" x 5-15/16"
	3G.16 SL	4 ÷ 16	185	4 ÷ 6	1,00	0,18	223 x 43 x 198
		5/32" ÷ 5/8"	185	60 ÷ 90	2,20	0,00636	8-3/4" x 1-11/16" x 7-13/16"
3G.16 V	4 ÷ 16	185	4 ÷ 6	0,95	0,13	223 x 43 x 151	
	5/32" ÷ 5/8"	185	60 ÷ 90	2,09	0,00459	8-3/4" x 1-11/16" x 5-15/16"	



3G.16 CL



Versione V - V model



Gauge: 23
Crown: .350" (11/32")

MINI	3G.16 CL	4 ÷ 16	360	4 ÷ 6	1,10	0,13	357 x 43 x 148
		5/32" ÷ 5/8"	360	60 ÷ 90	2,43	0,00459	14-1/16" x 1-11/16" x 5-13/16"
	3G.16 CLV	4 ÷ 16	360	4 ÷ 6	1,15	0,13	357 x 43 x 151
		5/32" ÷ 5/8"	360	60 ÷ 90	2,54	0,00459	14-1/16" x 1-11/16" x 5-15/16"



3G.16 CLT

MINI	3G.16 CLT	4 ÷ 16	340	4 ÷ 6	1,10	0,13	362 x 43 x 148
		5/32" ÷ 5/8"	340	60 ÷ 90	2,43	0,00459	14-1/4" x 1-11/16" x 5-13/16"

Serie chiodatrice EOL SERIES	modello	misure impiegabili (mm)	capacità caricatore (n.punti)	pressione (kg/cm ²)	peso (kg)	consumo aria (litri/colpo)	dimensioni (mm - L x W x H)
	model	applicable sizes (inch)	magazine capacity (pieces)	pressure (PSI)	weight (lbs)	air consumption (ft ³ /cycle)	dimensions (inch - L x W x H)

GRAFFE LEGGERE
FINE WIRE STAPLES

68

UTILIZZI APPLICATIONS

Tappezzeria, produzione di mobili, isolamento in feltro, finiture interne in legno.

Upholstery, production of furniture, felt insulation, trimming.



Versione SL - SL model



Versione V - V model

SPECIFICHE SPECIFICATIONS

Punti per barretta 167
Staples per strip 167

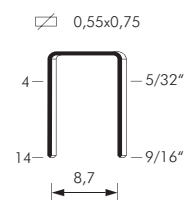
Finitura zincato
Finishing galvanized

A richiesta inox, verniciato
On request stainless steel, painted



68.16 H

MINI	68.16 H	4 ÷ 16	185	4 ÷ 6	0,90	0,13	223 x 43 x 151
		5/32" ÷ 5/8"	185	60 ÷ 90	1,98	0,00459	8-3/4" x 1-11/16" x 5-15/16"
	68.16 SL	4 ÷ 16	185	4 ÷ 6	1,00	0,18	223 x 43 x 198
		5/32" ÷ 5/8"	185	60 ÷ 90	2,20	0,00636	8-3/4" x 1-11/16" x 7-13/16"
68.16 V	4 ÷ 16	185	4 ÷ 6	0,95	0,13	223 x 43 x 151	
	5/32" ÷ 5/8"	185	60 ÷ 90	2,09	0,00459	8-3/4" x 1-11/16" x 5-15/16"	



Gauge: 23
Crown: .386" (3/8")

GRAFFE LEGGERE
FINE WIRE STAPLES

SJK

Serie chiodatrice Tool series	modello	misure impiegabili (mm)	capacità caricatore (n.punti)	pressione (kg/cm ²)	peso (kg)	consumo aria (litri/colpo)	dimensioni (mm - L x W x H)
	model	applicable sizes (inch)	magazine capacity (pieces)	pressure (PSI)	weight (lbs)	air consumption (ft ³ /cycle)	dimensions (inch - L x W x H)



SJK.16

UTILIZZI
APPLICATIONS

Tappezzeria, produzione di calzature, mobili da giardino, ombrelli e spazzole.

Upholstery, shoe making, garden furniture, umbrellas and brushes.

MINI	SJK.16	4 ÷ 16 5/32" + 5/8"	170	4 ÷ 6 60 ÷ 90	0,90 1,98	0,13 0,00459	223 x 43 x 148 8-3/4" x 1-11/16" x 5-13/16"
------	--------	------------------------	-----	------------------	--------------	-----------------	--

SPECIFICHE
SPECIFICATIONS

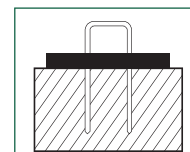
Punti per barretta 167
Staples per strip 167

Finitura zincato
Finishing galvanized

A richiesta inox
On request stainless steel



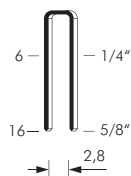
SJK.16 CLM



Versione CLM - CLM model

MINI	SJK.16 CLM	8 ÷ 16 5/16" + 5/8"	340	4 ÷ 6 60 ÷ 90	1,07 2,36	0,13 0,00459	362 x 43 x 148 14-1/4" x 1-11/16" x 5-13/16"
------	------------	------------------------	-----	------------------	--------------	-----------------	---

0,55x0,75



Gauge: 23
Crown: .154" (5/32")



SJK.16 CLT

MINI	SJK.16 CLT	4 ÷ 16 5/32" + 5/8"	340	4 ÷ 6 60 ÷ 90	1,10 2,43	0,13 0,00459	362 x 43 x 148 14-1/4" x 1-11/16" x 5-13/16"
------	------------	------------------------	-----	------------------	--------------	-----------------	---

Serie: pneumatica E.O. SERIES	modello	misure impieghiabili (mm)	capacità caricatore (n.punti)	pressione (kg/cm ²)	peso (kg)	consumo aria (litri/colpo)	dimensioni (mm - L x W x H)
	model	applicable sizes (inch)	magazine capacity (pieces)	pressure (PSI)	weight (lbs)	air consumption (ft ³ /cycle)	dimensions (inch - L x W x H)

GRAFFE LEGGERE FINE WIRE STAPLES

64



64.16



Versione SL - SL model



Versione V - V model

MINI	64.16	4 ÷ 16 5/32" ÷ 5/8"	185	4 ÷ 6 60 ÷ 90	0,90 1,98	0,13 0,00459	223 x 43 x 148 8-3/4" x 1-11/16" x 5-13/16"
	64.16 SL	4 ÷ 16 5/32" ÷ 5/8"	185	4 ÷ 6 60 ÷ 90	1,00 2,20	0,18 0,00636	223 x 43 x 198 8-3/4" x 1-11/16" x 7-13/16"
	64.16 V	4 ÷ 16 5/32" ÷ 5/8"	185	4 ÷ 6 60 ÷ 90	0,95 2,09	0,13 0,00459	223 x 43 x 151 8-3/4" x 1-11/16" x 5-15/16"

UTILIZZI APPLICATIONS

Tappezzeria, produzione di mobili, cornici, calzature, fodere, set TV o stereo, isolamento delle case, isolamento in feltro, produzione di dorsi di casse, finiture interne in legno.

Upholstery, furniture, picture frames, shoe making, dust covers, TV or stereo sets, home insulation, felt insulation, casebacks production, trimming.



64.16 CL



Versione V - V model

MINI	64.16 CL	4 ÷ 16 5/32" ÷ 5/8"	360	4 ÷ 6 60 ÷ 90	1,10 2,43	0,13 0,00459	357 x 43 x 148 14-1/16" x 1-11/16" x 5-13/16"
	64.16 CLV	4 ÷ 16 5/32" ÷ 5/8"	360	4 ÷ 6 60 ÷ 90	1,15 2,54	0,13 0,00459	357 x 43 x 151 14-1/16" x 1-11/16" x 5-15/16"

SPECIFICHE SPECIFICATIONS

Punti per barretta 167
Staples per strip 167

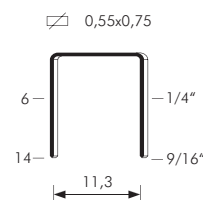
Finitura zincato
Finishing galvanized

A richiesta stanox
On request liquor finish



64.16 CLT

MINI	64.16 CLT	4 ÷ 16 5/32" ÷ 5/8"	340	4 ÷ 6 60 ÷ 90	1,10 2,43	0,13 0,00459	362 x 43 x 148 14-1/4" x 1-11/16" x 5-13/16"
------	-----------	------------------------	-----	------------------	--------------	-----------------	---



Gauge: 23
Crown: .492" (1/2")

GRAFFE LEGGERE
FINE WIRE STAPLES

62

Serie chiodatrice Tool series	modello	misure impiegabili (mm)	capacità caricatore (n.punti)	pressione (kg/cm ²)	peso (kg)	consumo aria (litri/colpo)	dimensioni (mm - L x W x H)
	model	applicable sizes (inch)	magazine capacity (pieces)	pressure (PSI)	weight (lbs)	air consumption (ft ³ /cycle)	dimensions (inch - L x W x H)



62.16

UTILIZZI
APPLICATIONS

Tappezzeria, produzione di mobili, cornici, calzature, fodere, set TV o stereo, isolamento delle case, isolamento in feltro, produzione di dorsi di casse, finiture interne in legno.

Upholstery, furniture, picture frames, shoe making, dust covers, TV or stereo sets, home insulation, felt insulation, casebacks production, trimming.

MINI	62.16	4 ÷ 16 5/32" + 5/8"	185	4 ÷ 6 60 ÷ 90	0,90 1,98	0,13 0,00459	223 x 43 x 148 8-3/4" x 1-11/16" x 5-13/16"
------	-------	------------------------	-----	------------------	--------------	-----------------	--

SPECIFICHE
SPECIFICATIONS

Punti per barretta 167
Staples per strip 167

Finitura zincato
Finishing galvanized

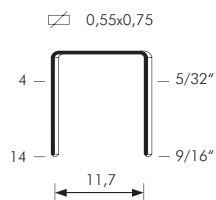
A richiesta OC
(divaricazione gambe verso l'esterno)

On request OC
(outward clinch)



62.16 CLV

MINI	62.16 CLV	4 ÷ 16 5/32" + 5/8"	360	4 ÷ 6 60 ÷ 90	1,15 2,54	0,13 0,00459	357 x 43 x 151 14-1/16" x 1-11/16" x 5-15/16"
------	-----------	------------------------	-----	------------------	--------------	-----------------	--



Gauge: 23
Crown: .500" (1/2")

Serie chiodatrice E.O. SERIES	modello	misure impiegabili (mm)	capacità caricatore (n.punti)	pressione (kg/cm ²)	peso (kg)	consumo aria (litri/colpo)	dimensioni (mm - L x W x H)
		model	applicabile sizes (inch)	magazine capacity (pieces)	pressure (PSI)	weight (lbs)	air consumption (ft ³ /cycle)

GRAFFE LEGGERE
FINE WIRE STAPLES

99

UTILIZZI APPLICATIONS

Produzione di calzature, oggetti in legno, sedie a sdraio.

Shoe making, wooden articles and deckchairs.



99.16

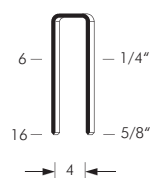
ANIMI	99.16	4 ÷ 16	130	4 ÷ 6	0,90	0,13	223 x 43 x 148
		5/32" ÷ 5/8"	130	60 ÷ 90	1,98	0,00459	8-3/4" x 1-11/16" x 5-13/16"

SPECIFICHE SPECIFICATIONS

Punti per barretta 125
Staples per strip 125

Finitura zincato
Finishing galvanized

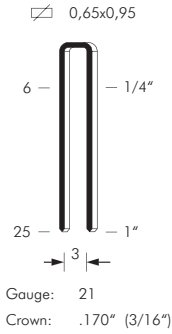
0,55x1,00



Gauge: 21
Crown: .200" (7/32")

GRAFFE LEGGERE
FINE WIRE STAPLES

4097



Serie chiodatrice Nails series	modello	misure impiegabili (mm)	capacità caricatore (n.punti)	pressione (kg/cm ²)	peso (kg)	consumo aria (litri/colpo)	dimensioni (mm - L x W x H)
	model	applicable sizes (inch)	magazine capacity (pieces)	pressure (PSI)	weight (lbs)	air consumption (ft ³ /cycle)	dimensions (inch - L x W x H)



4097.16



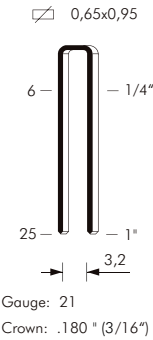
Versione V - V model



Versione SL - SL model

MINI	4097.16	4 ÷ 16	135	4 ÷ 6	0,90	0,13	223 x 43 x 148
		5/32" ÷ 5/8"	135	60 ÷ 90	1,98	0,00459	8-3/4" x 1-11/16" x 5-13/16"
	4097.16 SL	4 ÷ 16	135	4 ÷ 6	1,00	0,18	223 x 43 x 198
		5/32" ÷ 5/8"	135	60 ÷ 90	2,20	0,00636	8-3/4" x 1-11/16" x 7-13/16"
	4097.16 V	4 ÷ 16	135	4 ÷ 6	0,95	0,13	223 x 43 x 148
		5/32" ÷ 5/8"	135	60 ÷ 90	2,09	0,00459	8-3/4" x 1-11/16" x 5-13/16"

40



4097.16 CLV



Versione V - V model

MINI	4097.16 CLV	4 ÷ 16	270	4 ÷ 6	1,15	0,13	357 x 43 x 151
		5/32" ÷ 5/8"	270	60 ÷ 90	2,54	0,00459	14-1/16" x 1-11/16" x 5-15/16"

UTILIZZI
APPLICATIONS

Produzione di calzature, oggetti in legno per la casa, ombrelli e spazzole, intelaiatura e finitura mobili, produzione mobili in rattan, mobiletti, cornici per quadri e specchi, perlinati, intelaiature per porte, produzione di bobine per cavi e gabbie.

Shoemaking, production of home wooden articles, brushes, umbrellas, furniture framing and finishing, production of rattan furniture, cabinets, picture and mirror frames, beading, door framing, production of bobbins and crates.

SPECIFICHE
SPECIFICATIONS

Punti per barretta 125
Staples per strip 125

Finitura zincato
Finishing galvanized

A richiesta inox, khantal, DP (punte divergenti)
On request stainless steel, khantal, DP (divergent point)



4097.16 CLM



Versione CLM - CLM model

MINI	4097.16 CLM	8 ÷ 16	270	4 ÷ 6	1,07	0,13	362 x 43 x 148
		5/16" ÷ 5/8"	270	60 ÷ 90	2,36	0,00459	14-1/4" x 1-11/16" x 5-13/16"



4097.16 CLT

MINI	4097.16 CLT	4 ÷ 16	270	4 ÷ 6	1,10	0,13	362 x 43 x 148
		5/32" ÷ 5/8"	270	60 ÷ 90	2,43	0,00459	14-1/4" x 1-11/16" x 5-13/16"

Serie: chiodatrice E.O. SERIES	modello	misure impiegabili (mm)	capacità caricatore (n.punti)	pressione (kg/cm ²)	peso (kg)	consumo aria (litri/colpo)	dimensioni (mm - L x W x H)
	model	applicabile sizes (inch)	magazine capacity (pieces)	pressure (PSI)	weight (lbs)	air consumption (ft ³ /cycle)	dimensions (inch - L x W x H)

GRAFFE LEGGERE
FINE WIRE STAPLES

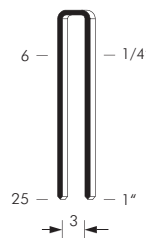
4097



4097.25

220	4097.25	12 ÷ 25	135	5 ÷ 6,5	1,15	0,31	226 x 50 x 211
		1/2" ÷ 1"	135	70 ÷ 95	2,54	0,01095	8-7/8" x 2" x 8-5/16"

∅ 0,65x0,95



Gauge: 21

Crown: .170" (3/16")

40



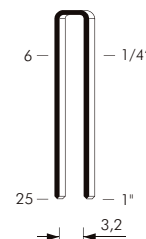
4097.25 SL



Versione SL - SL model

220	4097.25 SL	12 ÷ 25	135	5 ÷ 6,5	1,20	0,41	226 x 50 x 245
		1/2" ÷ 1"	135	70 ÷ 95	2,65	0,01448	8-7/8" x 2" x 9-5/8"

∅ 0,65x0,95



Gauge: 21

Crown: .180" (3/16")

UTILIZZI APPLICATIONS

Produzione di calzature, oggetti in legno per la casa, ombrelli e spazzole, intelaiatura e finitura mobili, produzione mobili in rattan, mobiletti, cornici per quadri e specchi, perlinati, intelaiature per porte, produzione di bobine per cavi e gabbie.

Shoemaking, production of home wooden articles, brushes, umbrellas, furniture framing and finishing, production of rattan furniture, cabinets, picture and mirror frames, beading, door framing, production of bobbins and crates.

SPECIFICHE SPECIFICATIONS

Punti per barretta 125
Staples per strip 125

Finitura zincato
Finishing galvanized

A richiesta inox, khantal, DP (punte divergenti)

On request stainless steel, khantal, DP (divergent point)



4097.25 CLT

220	4097.25 CLT	12 ÷ 25	270	5 ÷ 6,5	1,15	0,31	380 x 50 x 211
		1/2" ÷ 1"	270	70 ÷ 95	2,53	0,01095	15" x 2" x 8-5/16"

GRAFFE LEGGERE
FINE WIRE STAPLES

98

Serie chiodine Tool series	modello	misure impiegabili (mm)	capacità caricatore (n.punti)	pressione (kg/cm ²)	peso (kg)	consumo aria (litri/colpo)	dimensioni (mm - L x W x H)
	model	applicable sizes (inch)	magazine capacity (pieces)	pressure (PSI)	weight (lbs)	air consumption (ft ³ /cycle)	dimensions (inch - L x W x H)



98.16

UTILIZZI
APPLICATIONS

Tappezzeria, mobiletti per scarpe, mobili per il bagno, sets TV e altoparlanti.

Upholstery, manufacture of shoe cabinets and bathroom furniture, TV & stereo set production.

MINI	98.16	4 ÷ 16	145	4 ÷ 6	0,90	0,13	223 x 43 x 148
		5/32" ÷ 5/8"	145	60 ÷ 90	1,98	0,00459	8-3/4" x 1-11/16" x 5-13/16"

SPECIFICHE
SPECIFICATIONS

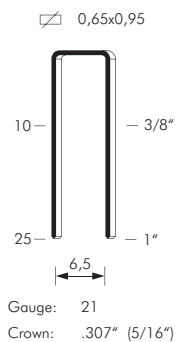
Punti per barretta 125
Staples per strip 125

Finitura zincato
Finishing galvanized



98.25

220	98.25	12 ÷ 25	145	5 ÷ 6,5	1,10	0,31	226 x 50 x 211
		1/2" ÷ 1"	145	70 ÷ 95	2,43	0,01095	8-7/8" x 2" x 8-5/16"



Serie chiodatrice EOL SERIES	modello	misure impiegabili (mm)	capacità caricatore (n.punti)	pressione (kg/cm ²)	peso (kg)	consumo aria (litri/colpo)	dimensioni (mm - L x W x H)
	model	applicable sizes (inch)	magazine capacity (pieces)	pressure (PSI)	weight (lbs)	air consumption (ft ³ /cycle)	dimensions (inch - L x W x H)

GRAFFE LEGGERE
FINE WIRE STAPLES

84



84.16



Versione SL - SL model



Versione V - V model

MINI	84.16	4 ÷ 16	145	4 ÷ 6	0,90	0,13	223 x 43 x 148
		5/32" ÷ 5/8"	145	60 ÷ 90	1,98	0,00459	8-3/4" x 1-11/16" x 5-13/16"
	84.16 SL	4 ÷ 16	145	4 ÷ 6	1,00	0,18	223 x 43 x 198
		5/32" ÷ 5/8"	145	60 ÷ 90	2,20	0,00636	8-3/4" x 1-11/16" x 7-13/16"
	84.16 V	4 ÷ 16	145	4 ÷ 6	0,95	0,13	223 x 43 x 151
		5/32" ÷ 5/8"	145	60 ÷ 90	2,09	0,00459	8-3/4" x 1-11/16" x 5-15/16"

UTILIZZI APPLICATIONS

Settore calzaturiero, produzione e finitura mobili, cornici, dorsi di armadietti, sedili per barche (inox), oggettistica in legno, biliardi e video games, set stereo e TV, gabbie di legno, parasoli, interni di auto in legno e vinile, base per tappezzeria, costruzione di porte e finestre, isolamento in feltro, allestimenti fieristici.

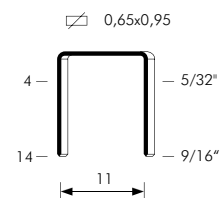
Shoemaking, production and finishing of furniture, picture frames, cabinet backs, boat seating (stainless steel), wooden articles, video games and billiards, TV & stereo sets, wooden crates, sunshades, automotive vinyl and interior trim, pre-upholstery, manufacturing of doors and windows, felt insulation, exhibition fitting-out.

SPECIFICHE SPECIFICATIONS

Punti per barretta 150/139/125
Staples per strip 150/139/125

Finitura stanox
Finishing liquor finish

A richiesta zincato, inox
On request galvanized, stainless steel



Gauge: 21
Crown: .480" (1/2")

Serie chiodatrice Tool series	modello	misure impiegabili (mm)	capacità caricatore (n.punti)	pressione (kg/cm ²)	peso (kg)	consumo aria (litri/colpo)	dimensioni (mm - L x W x H)
	model	applicable sizes (inch)	magazine capacity (pieces)	pressure (PSI)	weight (lbs)	air consumption (ft ³ /cycle)	dimensions (inch - L x W x H)

UTILIZZI APPLICATIONS

Settore calzaturiero, produzione e finitura mobili, cornici, dorsi di armadietti, sedili per barche (inox), oggettistica in legno, biliardi e video games, set stereo e TV, gabbie di legno, parasoli, interni di auto in legno e vinile, base per tappezzeria, costruzione di porte e finestre, isolamento in feltro, allestimenti fieristici, cucitura di sacchetti.

Shoemaking, production and finishing of furniture, picture frames, cabinet backs, boat seating (stainless steel), wooden articles, video games and billiards, TV & stereo sets, wooden crates, sunshades, automotive vinyl and interior trim, pre-upholstery, manufacturing of doors and windows, felt insulation, exhibition fitting-out, manufacturing of paperbags.

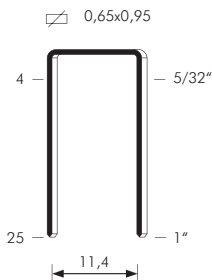
SPECIFICHE SPECIFICATIONS

Punti per barretta 150/139/125
Staples per strip 150/139/125

Finitura stanox
Finishing liquor finish

A richiesta zincato, inox, alluminio, verniciato, DP (punte divergenti)

On request galvanized, stainless steel, aluminium, painted, DP (divergent point)



Gauge: 21
Crown: .500" (1/2")



80.16



Versione SLS - SLS model



Versione SL - SL model



Versione V - V model



Versione VL - VL model



Versione S - S model



Versione NF - NF model

MINI	Model	Staple sizes		Magazine capacity	Pressure	Weight	Air consumption	Dimensions
		4 ÷ 16	5/32" ÷ 5/8"					
	80.16	4 ÷ 16	5/32" ÷ 5/8"	145	4 ÷ 6	0,90	0,13	223 x 43 x 148
								8-3/4" x 1-11/16" x 5-13/16"
	80.16 NF	4 ÷ 16	5/32" ÷ 5/8"	145	4 ÷ 6	0,90	0,13	223 x 43 x 148
								8-3/4" x 1-11/16" x 5-13/16"
	80.16 SL	4 ÷ 16	5/32" ÷ 5/8"	145	4 ÷ 6	1,00	0,18	223 x 43 x 198
								8-3/4" x 1-11/16" x 7-13/16"
	80.16 SL VL	4 ÷ 16	5/32" ÷ 5/8"	145	4 ÷ 6	1,09	0,18	223 x 43 x 198
								8-3/4" x 1-11/16" x 7-13/16"
	80.16 S	4 ÷ 16	5/32" ÷ 5/8"	145	4 ÷ 6	0,90	0,13	223 x 43 x 153
								8-3/4" x 1-11/16" x 6-1/16"
	80.16 V	4 ÷ 16	5/32" ÷ 5/8"	145	4 ÷ 6	0,95	0,13	223 x 43 x 151
								8-3/4" x 1-11/16" x 5-15/16"
	80.16 SLS	4 ÷ 16	5/32" ÷ 5/8"	145	4 ÷ 6	1,00	0,18	223 x 43 x 205
								8-3/4" x 1-11/16" x 8-1/8"



80.16 CL



Versione V - V model

MINI	Model	Staple sizes		Magazine capacity	Pressure	Weight	Air consumption	Dimensions
		4 ÷ 16	5/32" ÷ 5/8"					
	80.16 CL	4 ÷ 16	5/32" ÷ 5/8"	280	4 ÷ 6	1,10	0,13	357 x 43 x 148
								14-1/16" x 1-11/16" x 5-13/16"
	80.16 CLV	4 ÷ 16	5/32" ÷ 5/8"	280	4 ÷ 6	1,15	0,13	357 x 43 x 151
								14-1/16" x 1-11/16" x 5-15/16"



80.16 CLT

MINI	Model	Staple sizes		Magazine capacity	Pressure	Weight	Air consumption	Dimensions
		4 ÷ 16	5/32" ÷ 5/8"					
	80.16 CLT	4 ÷ 16	5/32" ÷ 5/8"	270	4 ÷ 6	1,10	0,13	362 x 43 x 148
								14-1/4" x 1-11/16" x 5-13/16"

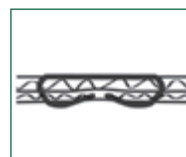
Serie chiodatrice E.O. SERIES	modello	misure impiegabili (mm)	capacità caricatore (n.punti)	pressione (kg/cm ²)	peso (kg)	consumo aria (litri/colpo)	dimensioni (mm - L x W x H)
	model	applicable sizes (inch)	magazine capacity (pieces)	pressure (PSI)	weight (lbs)	air consumption (ft ³ /cycle)	dimensions (inch - L x W x H)

GRAFFE LEGGERE
FINE WIRE STAPLES

80



80.16 RB



MINI	80.16 RB	6 ÷ 16 1/4" ÷ 5/8"	145	4 ÷ 6 60 ÷ 90	1,10 2,43	0,13 0,00459	216 x 43 x 168 8-1/2" x 1-11/16" x 6-5/8"
------	----------	-----------------------	-----	------------------	--------------	-----------------	--

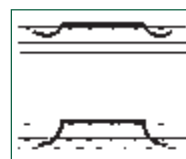
UTILIZZI
APPLICATIONS

Settore calzaturiero, produzione e finitura mobili, cornici, dorsi di armadietti, sedili per barche (inox), oggettistica in legno, biliardi e video games, set stereo e TV, gabbie di legno, parasoli, interni di auto in legno e vinile, base per tappezzeria, costruzione di porte e finestre, isolamento in feltro, allestimenti fieristici, cucitura di sacchetti.

Shoemaking, production and finishing of furniture, picture frames, cabinet backs, boat seating (stainless steel), wooden articles, video games and billiards, TV & stereo sets, wooden crates, sunshades, automotive vinyl and interior trim, pre-upholstery, manufacturing of doors and windows, felt insulation, exhibition fitting-out, manufacturing of paperbags.



80.16 OC



MINI	80.16 OC	10 ÷ 16 3/8" ÷ 5/8"	145	5 ÷ 6,5 70 ÷ 95	0,90 1,98	0,13 0,00459	223 x 43 x 149 8-3/4" x 1-11/16" x 5-7/8"
------	----------	------------------------	-----	--------------------	--------------	-----------------	--

SPECIFICHE
SPECIFICATIONS

Punti per barretta 150/139/125
Staples per strip 150/139/125

Finitura stanox
Finishing liquor finish

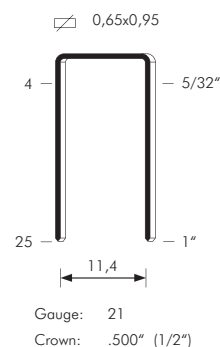
A richiesta zincato, inox, alluminio, verniciato, DP (divergent point)

On request galvanized, stainless steel, aluminium, painted, DP (divergent point)



80.25

220	80.25	12 ÷ 25 1/2" ÷ 1"	145	5 ÷ 6,5 70 ÷ 95	1,10 2,43	0,31 0,01095	226 x 50 x 211 8-7/8" x 2" x 8-5/16"
-----	-------	----------------------	-----	--------------------	--------------	-----------------	---



GRAFFE LEGGERE
FINE WIRE STAPLES

50

serie chiodine Tool series	modello	misure impiegabili (mm)	capacità caricatore (n.punti)	pressione (kg/cm ²)	peso (kg)	consumo aria (litri/colpo)	dimensioni (mm - L x W x H)
	model	applicable sizes (inch)	magazine capacity (pieces)	pressure (PSI)	weight (lbs)	air consumption (ft ³ /cycle)	dimensions (inch - L x W x H)

UTILIZZI
APPLICATIONS

Tappezzeria, manifattura letti, intelaiature, tappezzeria murale, isolamento nelle case, assemblaggi con legno tenero.

Upholstery, bedding, framing, wall wallpaper, home insulation, light wood assembly.



50.16



Versione SL - SL model



Versione S - S model

MINI	50.16	4 ÷ 16	105	4 ÷ 6	0,90	0,13	223 x 43 x 148
		5/32" ÷ 5/8"	105	60 ÷ 90	1,98	0,00459	8-3/4" x 1-11/16" x 5-13/16"
50.16 SL	4 ÷ 16	105	4 ÷ 6	1,00	0,18	223 x 43 x 198	
	5/32" ÷ 5/8"	105	60 ÷ 90	2,20	0,00636	8-3/4" x 1-11/16" x 7-13/16"	
50.16 S	4 ÷ 16	105	4 ÷ 6	0,90	0,13	223 x 43 x 153	
	5/32" ÷ 5/8"	105	60 ÷ 90	1,98	0,00459	8-3/4" x 1-11/16" x 6-1/16"	

SPECIFICHE
SPECIFICATIONS

Punti per barretta 84
Staples per strip 84

Finitura zincato
Finishing galvanized

A richiesta inox,
DP (punte divergenti),
alluminio

On request stainless steel,
DP (divergent point),
aluminium



50.16 CL



Versione S - S model

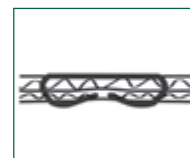


Versione V - V model

MINI	50.16 CL	4 ÷ 16	210	4 ÷ 6	1,10	0,13	357 x 43 x 148
		5/32" ÷ 5/8"	210	60 ÷ 90	2,43	0,00459	14-1/16" x 1-11/16" x 5-13/16"
50.16 CLV	4 ÷ 16	210	4 ÷ 6	1,15	0,13	357 x 43 x 151	
	5/32" ÷ 5/8"	210	60 ÷ 90	2,54	0,00459	14-1/16" x 1-11/16" x 5-15/16"	
50.16 SCL	4 ÷ 16	210	4 ÷ 6	1,10	0,13	357 x 43 x 153	
	5/32" ÷ 5/8"	210	60 ÷ 90	2,43	0,00459	14-1/16" x 1-11/16" x 6-1/16"	



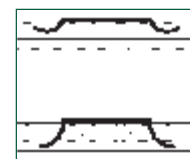
50.16 RB



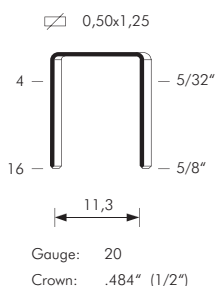
MINI	50.16 RB	6 ÷ 16	105	4 ÷ 6	1,10	0,13	216 x 43 x 168
		1/4" ÷ 5/8"	105	60 ÷ 90	2,43	0,00459	8/1-2" x 1-11/16" x 6-5/8"



50.16 OC



MINI	50.16 OC	10 ÷ 16	105	5 ÷ 6,5	0,90	0,13	223 x 43 x 149
		3/8" ÷ 5/8"	105	70 ÷ 95	1,98	0,00459	8-3/4" x 1-11/16" x 5-7/8"



Serie chiodatrice EOL SERIES	modello	misure impiegabili (mm)	capacità caricatore (n.punti)	pressione (kg/cm ²)	peso (kg)	consumo aria (litri/colpo)	dimensioni (mm - L x W x H)
	model	applicabile sizes (inch)	magazine capacity (pieces)	pressure (PSI)	weight (lbs)	air consumption (ft ³ /cycle)	dimensions (inch - L x W x H)

GRAFFE LEGGERE
FINE WIRE STAPLES

T50

UTILIZZI APPLICATIONS

Tappezzeria, manifattura
letti, intelaiature, tappezzeria
murale, isolamento nelle case,
assemblaggi con legno tenero.

Upholstery, bedding, framing,
wall wallpaper, home insulation,
light wood assembly.



T50.16

MINI	T50.16	4 ÷ 16	105	4 ÷ 6	0,90	0,13	223 x 43 x 148
		5/32" ÷ 5/8"	105	60 ÷ 90	1,98	0,00459	8-3/4" x 1-11/16" x 5-13/16"

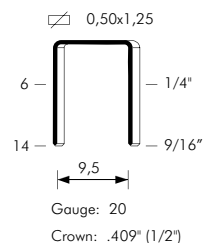
SPECIFICHE SPECIFICATIONS

Punti per barretta 84
Staples per strip 84

Finitura zincato
Finishing galvanized

A richiesta alluminio, inox,
DP (punte divergenti)

On request aluminium,
stainless steel,
DP (divergent point)



GRAFFE LEGGERE
FINE WIRE STAPLES

65

serie chiodatrice Tool series	modello	misure impiegabili (mm)	capacità caricatore (n.punti)	pressione (kg/cm ²)	peso (kg)	consumo aria (litri/colpo)	dimensioni (mm - L x W x H)
	model	applicable sizes (inch)	magazine capacity (pieces)	pressure (PSI)	weight (lbs)	air consumption (ft ³ /cycle)	dimensions (inch - L x W x H)

UTILIZZI
APPLICATIONS

Telaio mobili, assemblaggio mobiletti, produzione materassi, chiusura scatole cartone, produzione imballi cartone, fissaggio di gommapiuma.

Furniture framing, cabinet assembly, production of mattresses, carton closing, fastening of cardboard boxes, fastening of foam-rubber.

SPECIFICHE
SPECIFICATIONS

Punti per barretta 84
Staples per strip 84

Finitura zincato
Finishing galvanized



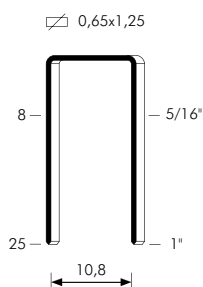
65.16

MINI	65.16	4 ÷ 16	105	4 ÷ 6	0,90	0,13	223 x 43 x 148
		5/32" ÷ 5/8"	105	60 ÷ 90	1,98	0,00459	8-3/4" x 1-11/16" x 5-13/16"



65.25

220	65.25	12 ÷ 25	105	5 ÷ 6,5	1,15	0,31	226 x 50 x 211
		1/2" ÷ 1"	105	70 ÷ 95	2,54	0,01095	8-7/8" x 2" x 8-5/16"



Gauge: 19
Crown: .480" (1/2")



PL 65 SJ

220	PL 65 SJ	12 ÷ 25	200	5 ÷ 6,5	2,15	0,25	367 x 70 x 310
		1/2" ÷ 1"	200	70 ÷ 95	4,74	0,00883	14-7/16" x 2-3/4" x 12-3/16"

Serie chiodatrice E.O. SERIES	modello	misure impiegabili (mm)	capacità caricatore (n.punti)	pressione (kg/cm ²)	peso (kg)	consumo aria (litri/colpo)	dimensioni (mm - L x W x H)
	model	applicabile sizes (inch)	magazine capacity (pieces)	pressure (PSI)	weight (lbs)	air consumption (ft ³ /cycle)	dimensions (inch - L x W x H)

GRAFFE LEGGERE FINE WIRE STAPLES

88

UTILIZZI APPLICATIONS

Produzione materassi,
chiusura scatole cartone,
produzione imballi cartone,
fissaggio di gommapiuma.

Production of mattresses,
carton closing, fastening
of cardboard boxes,
fastening of foam-rubber.

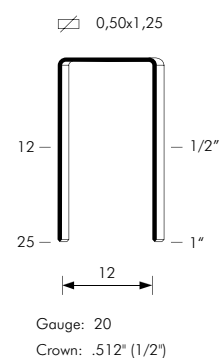


PL 88 SJ

SPECIFICHE SPECIFICATIONS

Punti per barretta Staples per strip	84 84
Finitura Finishing	zincato galvanized

220	PL 88 SJ	12 ÷ 25	200	5 ÷ 6,5	2,15	0,25	367 x 70 x 310
		1/2" ÷ 1"	200	70 ÷ 95	4,74	0,00883	14-7/16" x 2-3/4" x 12-3/16"



110

Serie chiodine Tool series	modello	misure impiegabili (mm)	capacità caricatore (n.punti)	pressione (kg/cm ²)	peso (kg)	consumo aria (litri/colpo)	dimensioni (mm - L x W x H)
	model	applicable sizes (inch)	magazine capacity (pieces)	pressure (PSI)	weight (lbs)	air consumption (ft ³ /cycle)	dimensions (inch - L x W x H)

UTILIZZI APPLICATIONS

Produzione materassi,
chiusura scatole cartone,
produzione imballi cartone,
fissaggio di gommapiuma.

Production of mattresses,
carton closing, fastening
of cardboard boxes,
fastening of foam-rubber



PL 110 SJ

220	PL 110 SJ	12 ÷ 25	160	5 ÷ 6,5	2,15	0,25	367 x 70 x 310
		1/2" ÷ 1"	160	70 ÷ 95	4,74	0,00883	14-7/16" x 2-3/4" x 12-3/16"

SPECIFICHE SPECIFICATIONS

Punti per barretta 75
Staples per strip 75

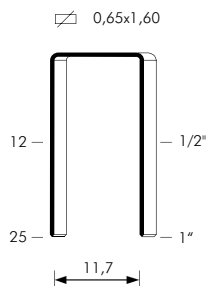
Finitura stanox
Finishing liquor finish



PL 110 SJT



Versione SJT - SJT model



Gauge: 18
Crown: .512" (1/2")

220	PL 110 SJT	12 ÷ 25	160	5 ÷ 6,5	2,24	0,25	367 x 70 x 344
		1/2" ÷ 1"	160	70 ÷ 95	4,92	0,00883	14-7/16" x 2-3/4" x 13-9/16"

modello	misure impiegabili (mm)	capacità caricatore (n.punti)	pressione (kg/cm ²)	peso (kg)	consumo aria (litri/colpo)	dimensioni (mm - L x W x H)
model	applicable sizes (inch)	magazine capacity (pieces)	pressure (PSI)	weight (lbs)	air consumption (ft ³ /cycle)	dimensions (inch - L x W x H)

GRAFFE MEDIE
MEDIUM WIRE STAPLES

SG44



SG44.25



Versione D - D model

220	SG44.25	9 ÷ 25	100	5 ÷ 7	1,10	0,31	226 x 50 x 211
		3/8" ÷ 1"	100	70 ÷ 100	2,43	0,01095	8-7/8" x 2" x 8-5/16"
SG44.25 D	12 ÷ 25	100	5 ÷ 7	1,20	0,31	226 x 50 x 224	
	1/2" ÷ 1"	100	70 ÷ 100	2,64	0,01095	8-7/8" x 2" x 8-13/16"	

UTILIZZI APPLICATIONS

Assemblaggio di mobili e armadietti, costruzione di telai per porte e finestre, finiture interne in legno, cornicioni, impermeabilizzazioni e isolamento case, pavimenti in legno duro, rivestimenti in vinile e alluminio, fissaggio attacco per molle in tappezzeria, produzione di insegne in legno, cassette, dorsi di casse e griglie.



Versione A - A model



SG44.32



SG44.38

420	SG44.32	9 ÷ 32	115	5 ÷ 7,5	1,25	0,45	246 x 58 x 216
		3/8" ÷ 1-1/4"	115	70 ÷ 105	2,76	0,01589	9-5/8" x 2-5/16" x 8-1/2"
SG44.38	15 ÷ 40	115	5 ÷ 7,5	1,30	0,54	246 x 58 x 248	
	5/8" ÷ 1-9/16"	115	70 ÷ 105	2,87	0,01906	9-5/8" x 2-5/16" x 9-3/4"	
SG44.38 A	15 ÷ 40	115	5 ÷ 7,5	1,40	0,58	246 x 58 x 274	
	5/8" ÷ 1-9/16"	115	70 ÷ 105	3,09	0,0205	9-5/8" x 2-5/16" x 10-13/16"	

SPECIFICHE SPECIFICATIONS

Punti per barretta 100
Staples per strip 100

Finitura lucido
Finishing bright

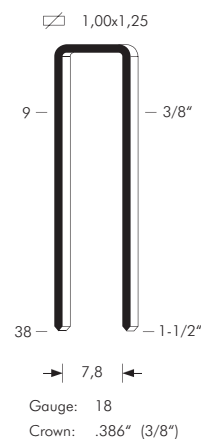
A richiesta zincato, inox, alluminio, DP (punte divergenti)

On request galvanized, stainless steel, aluminium, DP (divergent point)



SG44.40

710	SG44.40	20 ÷ 40	130	4,5 ÷ 7	1,80	1,00	280 x 77 x 245
		3/4" ÷ 1-9/16"	130	65 ÷ 100	3,97	0,0353	11" x 3-1/16" x 9-5/8"



GRAFFE MEDIE
MEDIUM WIRE STAPLES

90

UTILIZZI
APPLICATIONS

Assemblaggio di mobili e armadietti, costruzione di telai per porte e finestre, finiture interne in legno, cornicioni, impermeabilizzazioni e isolamento case, pavimenti in legno duro, rivestimenti in vinile e alluminio, fissaggio attacco per molle in tappezzeria, produzione di insegne in legno, cassetti, dorsi di casse e griglie.

Furniture and cabinets assembly, door and window casings, trimming, moldings, decking and home insulation, hardwood floors, vinyl and aluminium siding, upholstery spring attachment, production of wood shingles, drawers, casebacks and lattices.

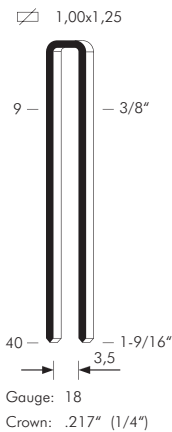
SPECIFICHE
SPECIFICATIONS

Punti per barretta 100
Staples per strip 100

Finitura lucido
Finishing bright

A richiesta zincato, inox, alluminio, DP (punte divergenti), HT (filo alta resistenza)

On request galvanized, stainless steel, aluminium, DP (divergent point), HT (high tensile wire)



Serie chiodine Tool series	modello	misure impieghiabili (mm)	capacità caricatore (n.punti)	pressione (kg/cm ²)	peso (kg)	consumo aria (litri/colpo)	dimensioni (mm - L x W x H)
	model	applicable sizes (inch)	magazine capacity (pieces)	pressure (PSI)	weight (lbs)	air consumption (ft ³ /cycle)	dimensions (inch - L x W x H)



90.16

MINI	90.16	9 ÷ 15	100	4 ÷ 7	0,90	0,13	223 x 43 x 148
		3/8" ÷ 5/8"	100	60 ÷ 100	1,98	0,00459	8-3/4" x 1-11/16" x 5-13/16"



90.28



Versione D - D model



Versione SL - SL model

220	90.28	9 ÷ 28	100	5 ÷ 7,5	1,15	0,31	226 x 50 x 211
		3/8" ÷ 1-1/8"	100	70 ÷ 105	2,54	0,01095	8-7/8" x 2" x 8-5/16"
	90.25 D	9 ÷ 25	100	5 ÷ 6,5	1,20	0,41	226 x 50 x 215
		3/8" ÷ 1"	100	70 ÷ 95	2,65	0,01448	8-7/8" x 2" x 8-7/16"
90.25 SL	9 ÷ 25	100	5 ÷ 6,5	1,20	0,41	226 x 50 x 245	
	3/8" ÷ 1"	100	70 ÷ 95	2,65	0,01448	8-7/8" x 2" x 9-5/8"	



90.28 CL

90.25 CLT

220	90.25 CLT	9 ÷ 25	200	5 ÷ 7,5	1,40	0,31	380 x 50 x 211
		3/8" ÷ 1"	200	70 ÷ 105	3,09	0,01095	14-15/16" x 2" x 8-5/16"
	90.28 CL	9 ÷ 28	210	5 ÷ 7,5	1,50	0,31	394 x 50 x 211
3/8" ÷ 1/8"		210	70 ÷ 105	3,31	0,01095	15-1/2" x 2" x 8-5/16"	



90.32



Versione R - R model

420	90.32	9 ÷ 32	115	5 ÷ 7,5	1,25	0,45	248 x 58 x 216
		3/8" ÷ 1-1/4"	115	70 ÷ 105	2,76	0,01589	9-3/4" x 2-5/16" x 8-1/2"
	90.32 R	9 ÷ 32	115	5 ÷ 7,5	1,25	0,45	248 x 58 x 219
3/8" ÷ 1-1/4"		115	70 ÷ 105	2,76	0,01589	9-3/4" x 2-5/16" x 8-5/8"	

90

modello	misure impiegabili (mm)	capacità caricatore (n.punti)	pressione (kg/cm ²)	peso (kg)	consumo aria (litri/colpo)	dimensioni (mm - L x W x H)
model	applicable sizes (inch)	magazine capacity (pieces)	pressure (PSI)	weight (lbs)	air consumption (ft ³ /cycle)	dimensions (inch - L x W x H)



90.38



90.38 B



Versione A - A model

420	90.38	15 ÷ 40	115	5 ÷ 7,5	1,30	0,54	246 x 58 x 248
		5/8" ÷ 1-9/16"	115	70 ÷ 105	2,87	0,01906	9-5/8" x 2-5/16" x 9-3/4"
	90.38 A	15 ÷ 40	115	5 ÷ 7,5	1,40	0,58	246 x 58 x 274
		5/8" ÷ 1-9/16"	115	70 ÷ 105	3,09	0,0205	9-11/16" x 2-5/16" x 10-13/16"
90.38 B	15 ÷ 40	105	5 ÷ 7,5	1,50	0,54	242 x 58 x 245	
	5/8" ÷ 1-9/16"	105	70 ÷ 105	3,31	0,01906	9-1/2" x 2-5/16" x 9-5/8"	

UTILIZZI
APPLICATIONS

Assemblaggio di mobili e armadietti, costruzione di telai per porte e finestre, finiture interne in legno, cornicioni, impermeabilizzazioni e isolamento case, pavimenti in legno duro, rivestimenti in vinile e alluminio, fissaggio attacco per molle in tappezzeria, produzione di insegne in legno, cassetti, dorsi di casse e griglie.

Furniture and cabinets assembly, door and window casings, trimming, moldings, decking and home insulation, hardwood floors, vinyl and aluminium siding, upholstery spring attachment, production of wood shingles, drawers, casebacks and lattices.



90.38 CLD3

90.38 FL

420	90.38 FL	15 ÷ 40	105	5 ÷ 7,5	1,75	0,54	260 x 76 x 262
		5/8" ÷ 1-9/16"	105	70 ÷ 105	3,86	0,01906	10-1/4" x 3" x 10-5/16"
	90.38 CLD3	15 ÷ 40	300	5 ÷ 7,5	1,60	0,54	480 x 58 x 241
		5/8" ÷ 1-9/16"	300	70 ÷ 105	3,53	0,01906	18-7/8" x 2-5/16" x 9-1/2"

SPECIFICHE
SPECIFICATIONS

Punti per barretta 100
Staples per strip 100

Finitura lucido
Finishing bright

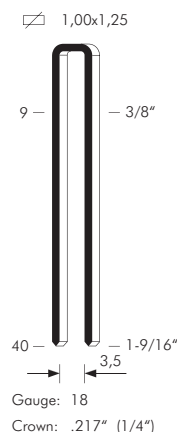
A richiesta zincato, inox, alluminio, DP (punte divergenti), HT (filo alta resistenza)

On request galvanized, stainless steel, aluminium, DP (divergent point), HT (high tensile wire)



90.740

740	90.740	15 ÷ 40	110	5 ÷ 7,5	1,91	0,75	270 x 77 x 254
		5/8" ÷ 1-9/16"	110	70 ÷ 105	4,21	0,0264	10-5/8" x 3" x 10"



92

Serie chiodatrice Tool series	modello	misure impiegabili (mm)	capacità caricatore (n.punti)	pressione (kg/cm ²)	peso (kg)	consumo aria (litri/colpo)	dimensioni (mm - L x W x H)
	model	applicable sizes (inch)	magazine capacity (pieces)	pressure (PSI)	weight (lbs)	air consumption (ft ³ /cycle)	dimensions (inch - L x W x H)

UTILIZZI APPLICATIONS

Assemblaggio di mobili e armadietti, costruzione di telai per porte e finestre, finiture interne in legno, cornicioni, impermeabilizzazioni e isolamento case, pavimenti in legno duro, rivestimenti in vinile e alluminio, fissaggio attacco per molle in tappezzeria, produzione di insegne in legno, cassetti, dorsi di casse e griglie.

Furniture and cabinets assembly, door and window casings, trimming, moldings, decking and home insulation, hardwood floors, vinyl and aluminium siding, upholstery spring attachment, production of wood shingles, drawers, casebacks and lattices.

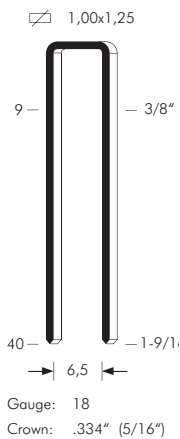
SPECIFICHE SPECIFICATIONS

Punti per barretta 100
Staples per strip 100

Finitura lucido
Finishing bright

A richiesta zincato, inox, alluminio, DP (punte divergenti)

On request galvanized, stainless steel, aluminium, DP (divergent point)



92.16

MINI	92.16	9 ÷ 15 3/8"÷ 5/8"	100	4 ÷ 7 60 ÷ 100	0,90 1,98	0,13 0,00459	223 x 43 x 148 8-3/4" x 1-11/16" x 5-13/16"
------	-------	----------------------	-----	-------------------	--------------	-----------------	--



92.25



92.25 OC



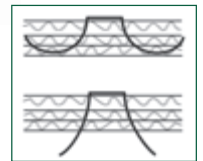
PL 92 SJC



Versione SL - SL model



Versione D - D model



Versione OC - OC model

220	92.25	9 ÷ 25 3/8"÷ 1"	100	5 ÷ 7 70 ÷ 100	1,10 2,43	0,31 0,01095	226 x 50 x 211 8-7/8" x 2" x 8-5/16"
	92.25 D	9 ÷ 25 3/8"÷ 1"	100	5 ÷ 7 70 ÷ 100	1,20 2,64	0,31 0,01095	226 x 50 x 215 8-7/8" x 2" x 8-7/16"
92.25 OC	9 ÷ 25 3/8"÷ 1"	100	5 ÷ 6,5 70 ÷ 95	1,35 3,00	0,31 0,01095	226 x 50 x 211 8-7/8" x 2" x 8-5/16"	
92.25 SL	9 ÷ 25 3/8"÷ 1"	100	5 ÷ 7 70 ÷ 100	1,20 2,64	0,41 0,01448	226 x 50 x 245 8-7/8" x 2" x 9-5/8"	
PL 92 SJC	12 ÷ 25 1/2"÷ 1"	100	5 ÷ 6,5 70 ÷ 95	1,93 4,25	0,41 0,01448	226 x 70 x 310 8-7/8" x 2-3/4" x 12-3/16"	



92.32

420	92.32	9 ÷ 32 3/8"÷ 1-1/4"	115	5 ÷ 7,5 70 ÷ 105	1,25 2,76	0,45 0,01589	248 x 58 x 216 9-3/4" x 2-5/16" x 8-1/2"
-----	-------	------------------------	-----	---------------------	--------------	-----------------	---

Serie chiodatrice EOL (P.16)	modello	misure impiegabili (mm)	capacità caricatore (n.punti)	pressione (kg/cm ²)	peso (kg)	consumo aria (litri/colpo)	dimensioni (mm - L x W x H)
	model	applicable sizes (inch)	magazine capacity (pieces)	pressure (PSI)	weight (lbs)	air consumption (ft ³ /cycle)	dimensions (inch - L x W x H)

GRAFFE MEDIE MEDIUM WIRE STAPLES

92



92.38



92.38 CLD3



Versione A - A model

UTILIZZI APPLICATIONS

Assemblaggio di mobili e armadietti, costruzione di telai per porte e finestre, finiture interne in legno, cornicioni, impermeabilizzazioni e isolamento case, pavimenti in legno duro, rivestimenti in vinile e alluminio, fissaggio attacco per molle in tappezzeria, produzione di insegne in legno, cassetti, dorsi di casse e griglie.

Furniture and cabinets assembly, door and window casings, trimming, moldings, decking and home insulation, hardwood floors, vinyl and aluminium siding, upholstery spring attachment, production of wood shingles, drawers, casebacks and lattices.

420	92.38	15 ÷ 40	115	5 ÷ 7,5	1,30	0,54	246 x 58 x 248
		5/8" ÷ 1-9/16"	115	70 ÷ 105	2,87	0,01906	9-5/8" x 2-5/16" x 9-3/4"
	92.38 A	15 ÷ 40	115	5 ÷ 7,5	1,40	0,58	246 x 58 x 274
		5/8" ÷ 1-9/16"	115	70 ÷ 105	3,09	0,0205	9-11/16" x 2-5/16" x 10-13/16"
92.38 CLD3	15 ÷ 40	300	5 ÷ 7,5	1,90	0,54	480 x 58 x 241	
	5/8" ÷ 1-9/16"	300	70 ÷ 105	4,19	0,01906	18-7/8" x 2-5/16" x 9-1/2"	



92.38 B



92.38 BDA

420	92.38 B	15 ÷ 40	105	5 ÷ 7,5	1,50	0,54	242 x 58 x 245
		5/8" ÷ 1-9/16"	105	70 ÷ 105	3,30	0,01906	9-1/2" x 2-5/16" x 9-5/8"
	92.38 BDA	15 ÷ 40	105	5 ÷ 7,5	1,50	0,54	242 x 58 x 245
		5/8" ÷ 1-9/16"	105	70 ÷ 105	3,30	0,01906	9-1/2" x 2-5/16" x 9-5/8"

SPECIFICHE SPECIFICATIONS

Punti per barretta 100
Staples per strip 100

Finitura lucido
Finishing bright

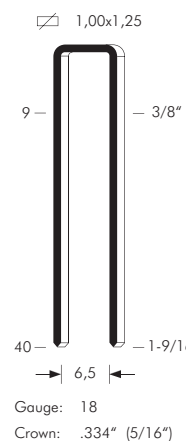
A richiesta zincato, inox, alluminio, DP (punte divergenti)

On request galvanized, stainless steel, aluminium, DP (divergent point)



92.740

740	92.740	15 ÷ 40	110	5 ÷ 7,5	1,91	0,54	270 x 77 x 254
		5/8" ÷ 1-9/16"	110	70 ÷ 105	4,21	0,01906	10-5/8" x 3" x 10"



500

Serie cilindriche Tub. series	modello	misure impiegabili (mm)	capacità caricatore (n.punti)	pressione (kg/cm ²)	peso (kg)	consumo aria (litri/colpo)	dimensioni (mm - L x W x H)
	model	applicable sizes (inch)	magazine capacity (pieces)	pressure (PSI)	weight (lbs)	air consumption (ft ³ /cycle)	dimensions (inch - L x W x H)

UTILIZZI APPLICATIONS

Assemblaggio di mobili e armadietti, costruzione di telai per porte e finestre, finiture interne in legno, cornicioni, impermeabilizzazioni e isolamento case, pavimenti in legno duro, rivestimenti in vinile e alluminio, fissaggio attacco per molle in tappezzeria, produzione di insegne in legno, cassetti, dorsi di casse e griglie.

Furniture and cabinets assembly, door and window casings, trimming, moldings, decking and home insulation, hardwood floors, vinyl and aluminium siding, upholstery spring attachment, production of wood shingles, drawers, casebacks and lattices.



500.38 B

SPECIFICHE SPECIFICATIONS

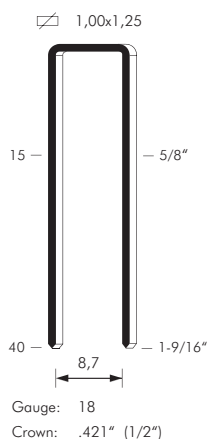
Punti per barretta 100
Staples per strip 100

Finitura zincato
Finishing galvanized

A richiesta inox,
DP (punte divergenti)

On request stainless steel,
DP (divergent point)

420	500.38 B	15 ÷ 40	105	5 ÷ 7,5	1,50	0,54	242 x 58 x 245
		5/8" ÷ 1-9/16"	105	70 ÷ 105	3,30	0,01906	9-1/2" x 2-5/16" x 9-5/8"



Serie chiodatrice E.O. SERIES	modello	misure impiegabili (mm)	capacità caricatore (n.punti)	pressione (kg/cm ²)	peso (kg)	consumo aria (litri/colpo)	dimensioni (mm - L x W x H)
	model	applicable sizes (inch)	magazine capacity (pieces)	pressure (PSI)	weight (lbs)	air consumption (ft ³ /cycle)	dimensions (inch - L x W x H)

GRAFFE MEDIE MEDIUM WIRE STAPLES

94



94.14



Versione S - S model

MINI	94.14	9 ÷ 14	100	4 ÷ 7	0,90	0,13	223 x 43 x 148
			3/8" ÷ 9/16"	100	60 ÷ 100	1,98	0,00459
94.14 S		9 ÷ 14	100	4 ÷ 7	0,95	0,13	223 x 43 x 153
			3/8" ÷ 9/16"	100	60 ÷ 100	2,09	0,00459

UTILIZZI APPLICATIONS

Produzione di armadietti e vetrinette, assemblaggio scaffalature, unione di elementi in legno, produzione di cassette e contenitori in legno.

Production of cabinets, racks assembling, junction of wooden elements, production of wooden cases and crates.



94.38



Versione BDA - BDA model

420	94.38	15 ÷ 40	105	5 ÷ 7,5	1,50	0,54	242 x 58 x 245
			5/8" ÷ 1-9/16"	105	70 ÷ 105	3,31	0,01906
94.38 BDA		15 ÷ 40	105	5 ÷ 7,5	1,50	0,54	242 x 58 x 248
			5/8" ÷ 1-9/16"	105	70 ÷ 105	3,31	0,01906

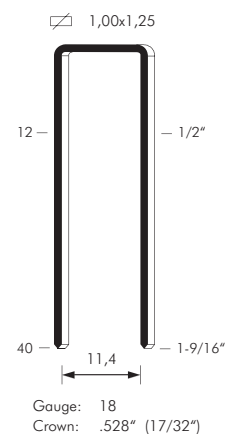
SPECIFICHE SPECIFICATIONS

Punti per barretta 100
Staples per strip 100

Finitura lucido
Finishing bright

A richiesta zincato,
alluminio,
inox

On request galvanized,
aluminium,
stainless steel



GRAFFE PESANTI
HEAVY WIRE STAPLES

M1

Serie chiodatrice Tool series	modello	misure impiegabili (mm)	capacità caricatore (n.punti)	pressione (kg/cm ²)	peso (kg)	consumo aria (litri/colpo)	dimensioni (mm - L x W x H)
	model	applicable sizes (inch)	magazine capacity (pieces)	pressure (PSI)	weight (lbs)	air consumption (ft ³ /cycle)	dimensions (inch - L x W x H)

UTILIZZI
APPLICATIONS

Coperture, sotto-pavimentazione, impermeabilizzazione tetti, rivestimenti, produzione finestre e cinte, intelaiatura mobili (fusti per salotti), assemblaggio mobili e mobiletti, costruzione di casse, scatole e insegne, imballaggi in legno, riparazione bancali, basamenti, finiture interne in legno.

Sheathing, subflooring, roof decking, furring, production of window units and fencing, furniture frames (living-room furniture frames), cabinets/ furniture assembling, crates, boxes and shingles manufacturing, wooden packaging, pallets repair, underlayment, trimming.

SPECIFICHE
SPECIFICATIONS

Punti per barretta 75
Staples per strip 75

Finitura lucido
Finishing bright

A richiesta zincato,
DP (punte divergenti)

On request galvanized,
DP (divergent point)



M1.38 B

420	M1.38 B	15 ÷ 40	90	4,5 ÷ 7	2,00	1,00	261 x 77 x 251
		5/8" ÷ 1-9/16"	90	65 ÷ 100	4,41	0,0353	10-5/16" x 3-1/16" x 9-7/8"



M1.740

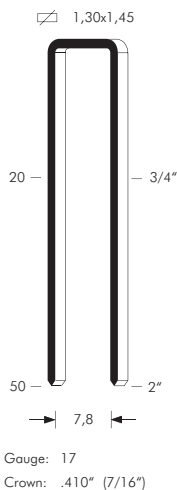


M1.740 NS



Versione NO-SAG
NO-SAG model

740	M1.740	15 ÷ 40	95	5 ÷ 7,5	1,91	0,75	270 x 77 x 254
		5/8" ÷ 1-9/16"	95	70 ÷ 105	4,21	0,0264	10-5/8" x 3" x 10"
	M1.740 NS	15 ÷ 40	150	5 ÷ 7,5	1,70	0,75	340 x 77 x 256
		5/8" ÷ 1-9/16"	150	70 ÷ 105	3,75	0,0264	13-3/8" x 3-1/16" x 10-1/16"
M1.740 NO-SAG	15 ÷ 40	150	5 ÷ 7,5	1,70	0,75	340 x 77 x 258	
	5/8" ÷ 1-9/16"	150	70 ÷ 105	3,75	0,0264	13-3/8" x 3-1/16" x 10-3/16"	



M1.65

840	M1.65	20 ÷ 65	150	5 ÷ 7,5	2,13	1,40	355 x 98 x 290
		3/4" ÷ 2-9/16"	150	70 ÷ 105	4,69	0,04940	14" x 3-7/8" x 11-3/4"

Serie idraulica D.O. SERIES	modello	misure impiegabili (mm)	capacità caricatore (n.punti)	pressione (kg/cm ²)	peso (kg)	consumo aria (litri/colpo)	dimensioni (mm - L x W x H)
	model	applicable sizes (inch)	magazine capacity (pieces)	pressure (PSI)	weight (lbs)	air consumption (l/cycle)	dimensions (inch - L x W x H)

GRAFFE PESANTI HEAVY WIRE STAPLES

M2



M2.38 B

420	M2.38 B	15 ÷ 40	80	5 ÷ 7,5	1,50	0,54	242 x 58 x 245
		5/8" ÷ 1-9/16"	80	70 ÷ 105	3,30	0,01906	9-1/2" x 2-5/16" x 9-5/8"

UTILIZZI APPLICATIONS

Coperture, sotto-pavimentazione, impermeabilizzazione tetti, rivestimenti, produzione finestre e cinte, intelaiatura mobili (fusti per salotti), assemblaggio mobili e mobilette, costruzione di casse, scatole e insegne, imballaggi in legno, riparazione bancali, basamenti, finiture interne in legno.

Sheathing, subflooring, roof decking, furring, production of window units and fencing, furniture frames (living-room furniture frames), cabinets/ furniture assembling, crates, boxes and shingles manufacturing, wooden packaging, pallets repair, underlayment, trimming.

SPECIFICHE SPECIFICATIONS

Punti per barretta 71
Staples per strip 71

Finitura lucido
Finishing bright

A richiesta zincato, inox, DP (punte divergenti)

On request galvanized, stainless steel, DP (divergent point)



Versione NO-SAG
NO-SAG model

NEW

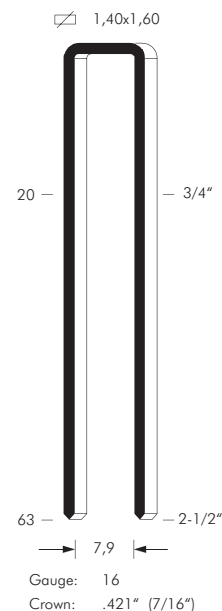
M2.740 NS

740	M2.740 NS	15 ÷ 40	145	5 ÷ 7,5	1,70	0,75	340 x 77 x 256
		5/8" ÷ 1-9/16"	145	70 ÷ 105	3,75	0,0264	13-3/8" x 3-1/16" x 10-1/16"
	M2.740 NO-SAG	15 ÷ 40	145	5 ÷ 7,5	1,70	0,75	340 x 77 x 258
		5/8" ÷ 1-9/16"	145	70 ÷ 105	3,75	0,0264	13-3/8" x 3-1/16" x 10-3/16"



M2.65

840	M2.65	20 ÷ 65	145	5 ÷ 7,5	2,13	1,40	355 x 98 x 290
		3/4" ÷ 2-9/16"	145	70 ÷ 105	4,69	0,0494	14" x 3-7/8" x 11-3/4"



GRAFFE PESANTI
HEAVY WIRE STAPLES

700

Serie chiodatrice Tool series	modello	misure impiegabili (mm)	capacità caricatore (n.punti)	pressione (kg/cm ²)	peso (kg)	consumo aria (litri/colpo)	dimensioni (mm - L x W x H)
	model	applicable sizes (inch)	magazine capacity (pieces)	pressure (PSI)	weight (lbs)	air consumption (ft ³ /cycle)	dimensions (inch - L x W x H)



700.32 NO-SAG



Versione NO-SAG
NO-SAG model

UTILIZZI APPLICATIONS

Coperture, sotto-pavimentazione, impermeabilizzazione tetti, rivestimenti, produzione finestre e cinte, intelaiatura mobili (fusti per salotti), assemblaggio mobili e mobilette, costruzione di casse, scatole e insegne, imballaggi in legno, riparazione bancali, basamenti, finiture interne in legno.

Sheathing, subflooring, roof decking, furring, production of window units and fencing, furniture frames (living-room furniture frames), cabinets/ furniture assembling, crates, boxes and shingles manufacturing, wooden packaging, pallets repair, underlayment, trimming.

710	700.32 NO-SAG	20 ÷ 32	100	5 ÷ 7,5	1,80	1,00	280 x 77 x 245
		3/4" ÷ 1-1/4"	100	70 ÷ 105	3,97	0,0353	11" x 3-1/16" x 9-5/8"

SPECIFICHE SPECIFICATIONS

Punti per barretta 71
Staples per strip 71

Finitura lucido
Finishing bright

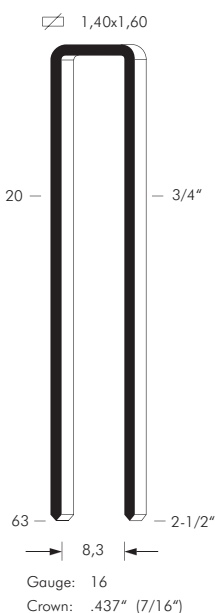
A richiesta zincato, inox,
DP (punte divergenti)

On request galvanized,
stainless steel,
DP (divergent
point)



700.65

840	700.65	20 ÷ 65	145	5 ÷ 7,5	2,13	1,40	355 x 98 x 290
		3/4" ÷ 2-9/16"	145	70 ÷ 105	4,69	0,0494	14" x 3-7/8" x 11-3/4"



Serie: chiodatrice E.O. SERIES	modello	misure impiegabili (mm)	capacità caricatore (n.punti)	pressione (kg/cm ²)	peso (kg)	consumo aria (litri/colpo)	dimensioni (mm - L x W x H)
	model	applicable sizes (inch)	magazine capacity (pieces)	pressure (PSI)	weight (lbs)	air consumption (ft ³ /cycle)	dimensions (inch - L x W x H)

GRAFFE PESANTI HEAVY WIRE STAPLES

S4



NEW

S4.38 B



NEW

S4.38 BDA

420	S4.38 B	15 ÷ 40	80	5 ÷ 7,5	1,50	0,54	242 x 58 x 245
		5/8" ÷ 1-9/16"	80	70 ÷ 105	3,30	0,01906	9-1/2" x 2-5/16" x 9-5/8"
	S4.38 BDA	15 ÷ 40	80	5 ÷ 7,5	1,50	0,54	242 x 58 x 245
		5/8" ÷ 1-9/16"	80	70 ÷ 105	3,30	0,01906	9-1/2" x 2-5/16" x 9-5/8"

UTILIZZI APPLICATIONS

Coperture, sotto-pavimentazione, impermeabilizzazione tetti, rivestimenti, produzione finestre e cinte, intelaiatura mobili (fusti per salotti), assemblaggio mobili e mobiletti, costruzione di casse, scatole e insegne, imballaggi in legno, riparazione bancali, basamenti, finiture interne in legno.

Sheathing, subflooring, roof decking, furring, production of window units and fencing, furniture frames (living-room furniture frames), cabinets/ furniture assembling, crates, boxes and shingles manufacturing, wooden packaging, pallets repair, underlayment, trimming.



S4.65

840	S4.65	20 ÷ 65	145	5 ÷ 7,5	2,13	1,40	355 x 98 x 290
		3/4" ÷ 2-9/16"	145	70 ÷ 105	4,69	0,0494	14" x 3-7/8" x 11-3/4"

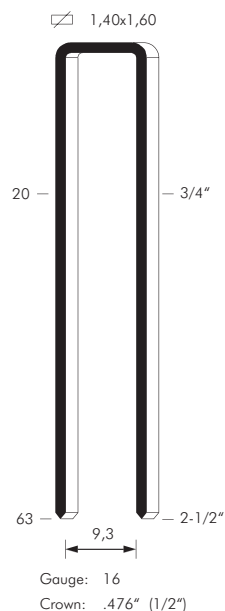
SPECIFICHE SPECIFICATIONS

Punti per barretta 71
Staples per strip 71

Finitura lucido
Finishing bright

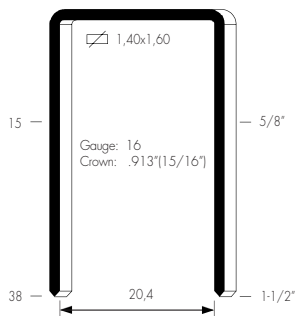
A richiesta zincato, inox,
DP (punte divergenti)

On request galvanized,
stainless steel,
DP (divergent point)



GRAFFE PESANTI
HEAVY WIRE STAPLES

WK



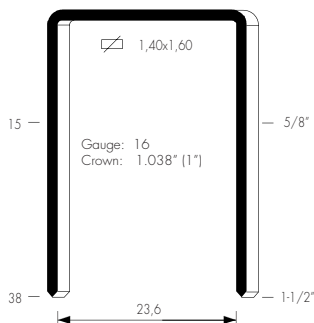
Serie chiodine Tool series	modello	misure impiegabili (mm)	capacità caricatore (n.punti)	pressione (kg/cm ²)	peso (kg)	consumo aria (litri/colpo)	dimensioni (mm - L x W x H)
	model	applicable sizes (inch)	magazine capacity (pieces)	pressure (PSI)	weight (lbs)	air consumption (ft ³ /cycle)	dimensions (inch - L x W x H)



WK.738

740	WK.738	15 ÷ 38	150	5 ÷ 7,5	2,00	0,75	345 x 77 x 243
		5/8" ÷ 1-1/2"	150	70 ÷ 105	4,40	0,0264	13-9/16" x 3" x 9-9/16"

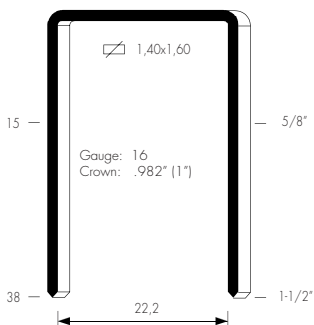
WP



WP.738

740	WP.738	15 ÷ 38	150	5 ÷ 7,5	2,00	0,75	345 x 77 x 243
		5/8" ÷ 1-1/2"	150	70 ÷ 105	4,40	0,0264	13-9/16" x 3" x 9-9/16"

WS



WS.738

740	WS.738	15 ÷ 38	150	5 ÷ 7,5	2,00	0,75	345 x 77 x 243
		5/8" ÷ 1-1/2"	150	70 ÷ 105	4,40	0,0264	13-9/16" x 3" x 9-9/16"

SPECIFICHE
SPECIFICATIONS

Punti per barretta 71
Staples per strip 71

Finitura lucido
Finishing bright

A richiesta zincato, inox,
DP (punte divergenti)
On request galvanized,
stainless steel,
DP (divergent point)

UTILIZZI
APPLICATIONS

Costruzione di tetti (posa di tegole canadesi), intelaiatura di mobili, di porte e finestre, isolamento, installazioni con feltro, imballaggio (fissaggio di cartone su bancale), targhe e insegne.

Roofing (tiling), furniture, door and window frames, plates and shingles, felt installation, insulation.

Serie chiodatrice EOL 38163	modello	misure impiegabili (mm)	capacità caricatore (n.punti)	pressione (kg/cm ²)	peso (kg)	consumo aria (litri/colpo)	dimensioni (mm - L x W x H)
	model	applicable sizes (inch)	magazine capacity (pieces)	pressure (PSI)	weight (lbs)	air consumption (ft ³ /cycle)	dimensions (inch - L x W x H)

GRAFFE PESANTI HEAVY WIRE STAPLES

M3



M3.65

MORE	M3.65	32 ÷ 65	160	5 ÷ 8	2,50	1,25	369 x 98 x 338
		1-1/4" ÷ 2-9/16"	160	70 ÷ 115	5,51	0,044	14-1/2" x 3-7/8" x 13-5/16"

UTILIZZI APPLICATIONS

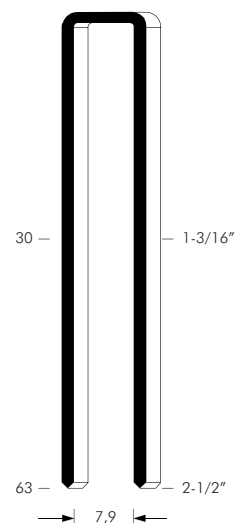
Coperture, sotto-pavimentazione, impermeabilizzazione tetti, rivestimenti, produzione finestre e cinte, intelaiatura mobili (fusti per salotti), assemblaggio mobili e mobiletti, costruzione di casse, scatole e insegne, imballaggi in legno, riparazione bancali.

Sheathing, subflooring, roof decking, furring, production of window units and fencing, furniture frames (living-room furniture frames), cabinets/ furniture assembling, crates, boxes and shingles manufacturing, wooden packaging, pallets repair.

SPECIFICHE SPECIFICATIONS

Punti per barretta Staples per strip	60 60
Finitura Finishing	lucido bright
A richiesta On request	zincato galvanized

1,60x1,90



Gauge: 15
Crown: .437" (7/16")

GRAFFE PESANTI
HEAVY WIRE STAPLES

S29

Serie chiodatrice Tool series	modello	misure impiegabili (mm)	capacità caricatore (n.punti)	pressione (kg/cm ²)	peso (kg)	consumo aria (litri/colpo)	dimensioni (mm - L x W x H)
	model	applicable sizes (inch)	magazine capacity (pieces)	pressure (PSI)	weight (lbs)	air consumption (ft ³ /cycle)	dimensions (inch - L x W x H)

UTILIZZI APPLICATIONS

Fissaggio pannelli isolanti nel campo edilizio.

Insulating panel fixing in constructions.

SPECIFICHE SPECIFICATIONS

Punti per barretta 50
Staples per strip 50

Finitura zincato
Finishing galvanized

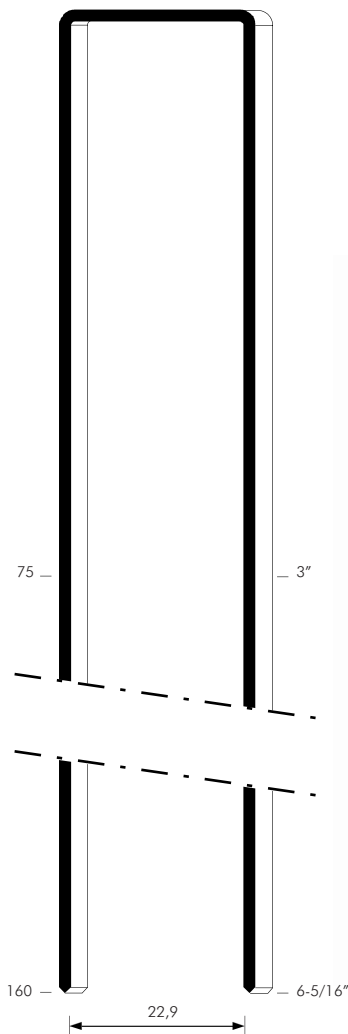
A richiesta inox
On request stainless steel



S29.130

MORE	S29.130	65 ÷ 130	120	7 ÷ 7,5	5,85	2,93	400 x 133 x 397
		2-9/16" ÷ 5"	120	100 ÷ 105	12,90	0,1034	15-3/4" x 5-1/4" x 15-5/8"

1,80 x 2,10



Gauge: 14
Crown: 1.043" (1")



S29.160

MORE	S29.160	65 ÷ 160	120	7 ÷ 7,5	6,25	4,35	400 x 133 x 480
		2-9/16" ÷ 6-5/16"	120	100 ÷ 105	13,80	0,1536	15-3/4" x 5-1/4" x 18-7/8"



SPILLI E GROPPINI
PINS & BRADS

Pins 6

UTILIZZI APPLICATIONS

Fissaggi invisibili, fissaggi pre-incollaggio, finiture in legno, produzione di mobili in giunco, di cornici per quadri e specchi, listelli per porte e finestre.

Invisible fixing, pre-gluing fixing, trimming, production of rattan furniture, mirror frames and picture frames, door and window trims.

SPECIFICHE SPECIFICATIONS

Punti per barretta 100
Pins per strip 100

Finitura stanox
Finishing liquor finish

A richiesta zincato, inox, testa verniciata, blister da 5000 pz.

On request galvanized, stainless steel, painted head, 5000 pcs. blister pack



serie chiodine Tool series	modello	misure impiegabili (mm)	capacità caricatore (n.punti)	pressione (kg/cm ²)	peso (kg)	consumo aria (litri/colpo)	dimensioni (mm - L x W x H)
	model	applicable sizes (inch)	magazine capacity (pieces)	pressure (PSI)	weight (lbs)	air consumption (ft ³ /cycle)	dimensions (inch - L x W x H)



P.5 - P.7 - P.12 - P.15 - P.18

100	P.5	5	200	4 ÷ 6	0,65	0,10	200 x 33 x 148
		3/16"	200	60 ÷ 90	1,43	0,00353	7-7/8" x 1-5/16" x 5-13/16"
	P.7	7 ÷ 8	200	4 ÷ 6	0,65	0,10	200 x 33 x 148
		9/32" ÷ 5/16"	200	60 ÷ 90	1,43	0,00353	7-7/8" x 1-5/16" x 5-13/16"
	P.12	10 ÷ 12	200	4 ÷ 6	0,65	0,10	200 x 33 x 148
		3/8" ÷ 1/2"	200	60 ÷ 90	1,43	0,00353	7-7/8" x 1-5/16" x 5-13/16"
P.15	15	200	4 ÷ 6	0,65	0,10	200 x 33 x 148	
	5/8"	200	60 ÷ 90	1,43	0,00353	7-7/8" x 1-5/16" x 5-13/16"	
P.18	18	200	4 ÷ 7	0,65	0,10	200 x 33 x 148	
	11/16"	200	60 ÷ 100	1,43	0,00353	7-7/8" x 1-5/16" x 5-13/16"	



PR.18

100	PR.18	10 ÷ 18	200	4 ÷ 7	0,65	0,10	200 x 33 x 148
		3/8" ÷ 11/16"	200	60 ÷ 100	1,43	0,00353	7-7/8" x 1-5/16" x 5-13/16"



PR.28 - PR.30

MINI	PR.28	15 ÷ 28	200	4,5 ÷ 6	1,03	0,15	219 x 43 x 162
		5/8" ÷ 1-1/8"	200	65 ÷ 90	2,27	0,0053	8-5/8" x 1-11/16" x 6-3/8"
	PR.30	18 ÷ 30	200	4,5 ÷ 6	1,03	0,15	219 x 43 x 162
		11/16" ÷ 1-3/16"	200	65 ÷ 90	2,27	0,0053	8-5/8" x 1-11/16" x 6-3/8"

serie chiodatrice E.D. (SPR)	modello	misure impiegabili (mm)	capacità caricatore (n.punti)	pressione (kg/cm ²)	peso (kg)	consumo aria (litri/colpo)	dimensioni (mm - L x W x H)
	model	applicabile sizes (inch)	magazine capacity (pieces)	pressure (PSI)	weight (lbs)	air consumption (ft ³ /cycle)	dimensions (inch - L x W x H)

**SPILLI E GROPPINI
PINS & BRADS**

Pins 8

UTILIZZI APPLICATIONS

Finiture per mobili in legno e in giunco, manifattura di cornici per quadri e specchi, telai di finestre, coprifili per porte.

Wooden and rattan furniture trimming, manufacturing of mirror frames and picture frames, window frames, door wire covering.



R8.28

SPECIFICHE SPECIFICATIONS

Punti per barretta 75
Pins per strip 75

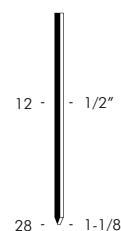
Finitura zincato
Finishing galvanized

A richiesta stanox,
testa verniciata

On request liquor finish,
painted head

MINI	R8.28	15 ÷ 28	150	4,5 ÷ 6,5	1,03	0,15	219 x 43 x 162
		5/8" ÷ 1-1/8"	150	65 ÷ 95	2,27	0,0053	8-5/8" x 1-11/16" x 6-3/8"

0,75x0,90



Gauge: 21

Pins I

Serie chiodatrice Nails series	modello	misure impiegabili (mm)	capacità caricatore (n.punti)	pressione (kg/cm ²)	peso (kg)	consumo aria (litri/colpo)	dimensioni (mm - L x W x H)
	model	applicable sizes (inch)	magazine capacity (pieces)	pressure (PSI)	weight (lbs)	air consumption (ft ³ /cycle)	dimensions (inch - L x W x H)



RI.28

UTILIZZI APPLICATIONS

Fissaggio di cornici e profili su mobili, serramenti e infissi, perlinati, rivestimenti su prefabbricati, fissaggio battiscopa, decorazioni con legno.

Furniture, door and window beading, matchboarding, paneling on prefabricated buildings, skirting board fixing, decorative trimming.

MINI	RI.28	15 ÷ 28 5/8" ÷ 1-1/8"	100 100	4,5 ÷ 7 65 ÷ 100	1,07 2,36	0,15 0,0053	219 x 43 x 186 8-5/8" x 1-11/16" x 7-5/16"
------	-------	--------------------------	------------	---------------------	--------------	----------------	---

SPECIFICHE SPECIFICATIONS

Punti per barretta 100
Pins per strip 100

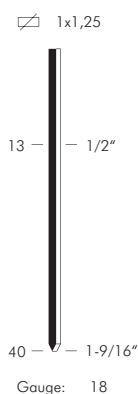
Finitura zincato
Finishing galvanized

A richiesta inox
On request stainless steel



12.40

220	12.40	12 ÷ 40 1/2" ÷ 1-9/16"	100 100	5 ÷ 7,5 70 ÷ 105	1,15 2,54	0,34 0,012	226 x 50 x 223 8-15/16" x 2" x 8-3/4"
-----	-------	---------------------------	------------	---------------------	--------------	---------------	--



modello	misure impiegabili (mm)	capacità caricatore (n.punti)	pressione (kg/cm ²)	peso (kg)	consumo aria (litri/colpo)	dimensioni (mm - L x W x H)
model	applicable sizes (inch)	magazine capacity (pieces)	pressure (PSI)	weight (lbs)	air consumption (ft ³ /cycle)	dimensions (inch - L x W x H)



B6.35

MINI	B6.35	12 ÷ 35 1/2"÷ 1-3/8"	200 200	4,5 ÷ 6 65 ÷ 90	1,07 2,36	0,15 0,00530	240 x 43 x 192 9-1/2" x 1-11/16" x 7-9/16"
------	-------	-------------------------	------------	--------------------	--------------	-----------------	---



B6.50 N

MINI	B6.50 N	22 ÷ 50 7/8"÷ 2"	150 150	5 ÷ 6,5 70 ÷ 95	1,15 2,53	0,22 0,00777	192 x 43 x 254 7-5/8" x 1-11/16" x 10"
------	---------	---------------------	------------	--------------------	--------------	-----------------	---

Brads B6

UTILIZZI APPLICATIONS

Fissaggi invisibili, fissaggi pre-incollaggio, finiture in legno, produzione di mobili in giunco, di cornici per quadri e specchi, listelli per porte e finestre.

Invisible fixing, pre-gluing fixing, trimming, production of rattan furniture, mirror frames and picture frames, door and window trims.

SPECIFICHE SPECIFICATIONS

Punti per barretta Brads per strip	100 100
Finitura Finishing	stanox liquor finish
A richiesta	inox, blister da 5000 pz.
On request	stainless steel, 5000 pcs. blister pack



serie chiodatrice Dot series	modello	misure impiegabili (mm)	capacità caricatore (n.punti)	pressione (kg/cm ²)	peso (kg)	consumo aria (litri/colpo)	dimensioni (mm - L x W x H)
	model	applicable sizes (inch)	magazine capacity (pieces)	pressure (PSI)	weight (lbs)	air consumption (ft ³ /cycle)	dimensions (inch - L x W x H)

Brads M



MG.30

UTILIZZI APPLICATIONS

Modanatura su mobili e serramenti, lavori di decorazione, assemblaggi con legno tenero, mobili in giunco, pannelli di tappezzeria e in legno, assemblaggio pannelli.

Furniture, doors and windows beading, decorative trimming, light wood assembling, rattan furniture, upholstered and trim panels, panels assembling.

MINI	MG.30	12 ÷ 30	150	4,5 ÷ 7	0,95	0,15	213 x 43 x 167
		1/2" ÷ 1-3/16"	150	65 ÷ 100	2,09	0,0053	8-3/8" x 1-11/16" x 6-9/16"

SPECIFICHE SPECIFICATIONS

Punti per barretta 140
Brads per strip 140

Finitura zincato
Finishing galvanized

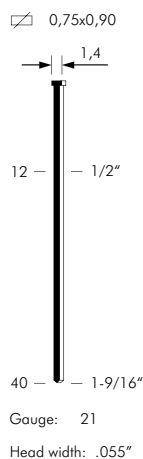
A richiesta inox,
testa verniciata

On request stainless steel,
painted head



MG.40

220	MG.40	12 ÷ 40	150	5 ÷ 7,5	1,15	0,34	226 x 50 x 223
		1/2" ÷ 1-9/16"	150	70 ÷ 105	2,54	0,012	8-15/16" x 2" x 8-3/4"



Brads 12

modello	misure impiegabili (mm)	capacità caricatore (n.punti)	pressione (kg/cm ²)	peso (kg)	consumo aria (litri/colpo)	dimensioni (mm - L x W x H)
model	applicable sizes (inch)	magazine capacity (pieces)	pressure (PSI)	weight (lbs)	air consumption (ft ³ /cycle)	dimensions (inch - L x W x H)



12.20



Versione D - D model

MINI	modello	misure impiegabili (mm)	capacità caricatore (n.punti)	pressione (kg/cm ²)	peso (kg)	consumo aria (litri/colpo)	dimensioni (mm - L x W x H)
12.20		13 ÷ 20	100	4 ÷ 6	0,90	0,15	230 x 43 x 162
		1/2" ÷ 3/4"	100	60 ÷ 90	1,98	0,0053	9-1/16" x 1-11/16" x 6-3/8"
12.20 D		13 ÷ 20	100	4 ÷ 6	1,00	0,15	230 x 43 x 192
		1/2" ÷ 3/4"	100	60 ÷ 90	2,20	0,0053	9-1/16" x 1-11/16" x 7-9/16"

UTILIZZI APPLICATIONS

Modanatura su mobili e serramenti, assemblaggi di armadietti e cassetti, costruzione di barche, fissaggio battiscopa, coprifili a parete, perlinati, produzione di calzature, assemblaggio pannelli e cornici, pannelli di tappezzeria o in legno, finiture decorative interne, fissaggio cornici ferma vetro.

Furniture, doors and windows beading, cabinets and drawers assembling, boats construction, skirting board fixing, wire covers, matchboarding, shoemaking, panels and frames assembling, upholstered and trim panels, decorative trims, glazing applications.



12.40

220	modello	misure impiegabili (mm)	capacità caricatore (n.punti)	pressione (kg/cm ²)	peso (kg)	consumo aria (litri/colpo)	dimensioni (mm - L x W x H)
12.40		12 ÷ 40	100	5 ÷ 7,5	1,15	0,34	226 x 50 x 223
		1/2" ÷ 1-9/16"	100	70 ÷ 105	2,54	0,012	8-15/16" x 2" x 8-3/4"

SPECIFICHE SPECIFICATIONS

Punti per barretta 100
Brads per strip 100

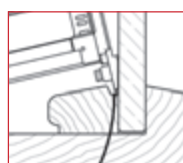
Finitura zincato
Finishing galvanized

A richiesta testa verniciata, testa piccola (1,7), inox, alluminio

On request painted head, slight head (.065"), stainless steel, aluminium

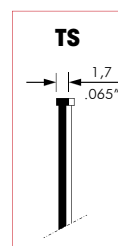
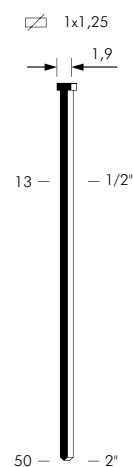


12.40 G



Versione G - G model

220	modello	misure impiegabili (mm)	capacità caricatore (n.punti)	pressione (kg/cm ²)	peso (kg)	consumo aria (litri/colpo)	dimensioni (mm - L x W x H)
12.50		25 ÷ 40	100	5 ÷ 7	1,25	0,34	252 x 52 x 228
		1" ÷ 1-9/16"	100	70 ÷ 100	2,76	0,012	9-15/16" x 2-1/16" x 9"



Gauge: 18
Head width: .075"

serie chiodatrice Nails series	modello	misure impiegabili (mm)	capacità caricatore (n.punti)	pressione (kg/cm ²)	peso (kg)	consumo aria (litri/colpo)	dimensioni (mm - L x W x H)
	model	applicable sizes (inch)	magazine capacity (pieces)	pressure (PSI)	weight (lbs)	air consumption (ft ³ /cycle)	dimensions (inch - L x W x H)

Brads 12

UTILIZZI APPLICATIONS

Modanatura su mobili e serramenti, assemblaggi di armadietti e cassetti, costruzione di barche, fissaggio battiscopa, coprifili a parete, perlinati, produzione di calzature, assemblaggio pannelli e cornici, pannelli di tappezzeria o in legno, finiture decorative interne, fissaggio cornici ferma vetro.

Furniture, doors and windows beading, cabinets and drawers assembling, boats construction, skirting board fixing, wire covers, matchboarding, shoemaking, panels and frames assembling, upholstered and trim panels, decorative trims, glazing applications.

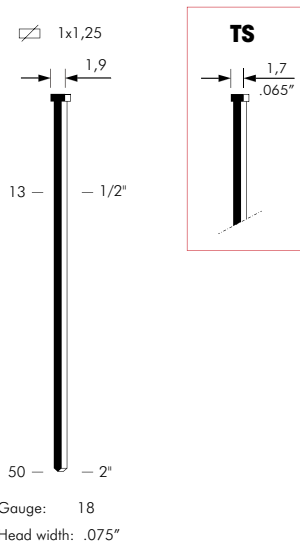
SPECIFICHE SPECIFICATIONS

Punti per barretta 100
Brads per strip 100

Finitura zincato
Finishing galvanized

A richiesta testa verniciata,
testa piccola (1,7),
inox, alluminio

On request painted head,
slight head (.065"),
stainless steel,
aluminium



12.25 CLT3

220	12.25 CLT3	13 ÷ 25 1/2" ÷ 1"	300 300	5 ÷ 7,5 70 ÷ 105	2,20 4,85	0,34 0,012	500 x 50 x 220 19-11/16" x 2" x 8-11/16"
------------	-------------------	----------------------	------------	---------------------	--------------	---------------	---



12.50

420	12.50	20 ÷ 50 3/4" ÷ 2"	110 110	5 ÷ 7,5 70 ÷ 105	1,35 2,98	0,54 0,01906	229 x 58 x 250 9-1/16" x 2-5/16" x 9-7/8"
------------	--------------	----------------------	------------	---------------------	--------------	-----------------	--

Brads 14

modello	misure impiegabili (mm)	capacità caricatore (n.punti)	pressione (kg/cm ²)	peso (kg)	consumo aria (litri/colpo)	dimensioni (mm - L x W x H)
model	applicable sizes (inch)	magazine capacity (pieces)	pressure (PSI)	weight (lbs)	air consumption (ft ³ /cycle)	dimensions (inch - L x W x H)



14.32 CLD4

420	14.32 CLD4	20 ÷ 32	200	5 ÷ 7	1,70	0,54	510 x 58 x 213
		3/4" ÷ 1-1/4"	200	70 ÷ 100	3,75	0,01906	20-1/16" x 2-5/16" x 8-3/8"

UTILIZZI APPLICATIONS

Serramenti, stand fieristici, lavori di carpenteria in legno, produzione di sedie e fusti per salotti, fissaggio di perlinati e battiscopa, assemblaggio con legno tenero, rivestimento a pannelli, cofani mortuari.

Doors and windows manufacturing, exhibition booths, wooden carpentry work, manufacturing of seats and living-room furniture frames, matchboarding and skirting boards fixing, light wood assembly, panelling, coffins.



14.50



Versione A - A model

SPECIFICHE SPECIFICATIONS

Punti per barretta 50
Brads per strip 50

Finitura zincato
Finishing galvanized

A richiesta testa verniciata, inox, alluminio

On request painted head, stainless steel, aluminium

420	14.50	20 ÷ 50	100	5 ÷ 7,5	1,45	0,54	276 x 58 x 250
		3/4" ÷ 2"	100	70 ÷ 105	3,20	0,01906	10-7/8" x 2-5/16" x 9-7/8"
	14.50 A	20 ÷ 50	100	5 ÷ 7,5	1,55	0,58	276 x 58 x 276
		3/4" ÷ 2"	100	70 ÷ 105	3,42	0,0205	10-7/8" x 2-5/16" x 10-7/8"

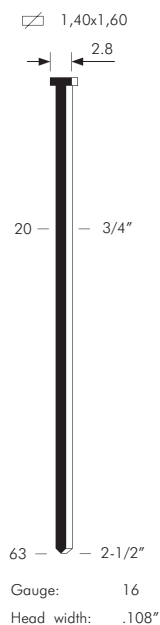


B14.763



Versione NS - NS model

740	B14.763	25 ÷ 63	110	5 ÷ 7,5	1,70	0,75	308 x 77 x 261
		1" ÷ 2-1/2"	110	70 ÷ 105	3,75	0,0264	12-1/8" x 3" x 10-1/4"
	B14.763 NS	25 ÷ 63	110	5 ÷ 7,5	1,70	0,75	308 x 77 x 261
		1" ÷ 2-1/2"	110	70 ÷ 105	3,75	0,0264	12-1/8" x 3" x 10-1/4"



Serie chiodatrice Nails series	modello	misure impiegabili (mm)	capacità caricatore (n.punti)	pressione (kg/cm ²)	peso (kg)	consumo aria (litri/colpo)	dimensioni (mm - L x W x H)
	model	applicable sizes (inch)	magazine capacity (pieces)	pressure (PSI)	weight (lbs)	air consumption (ft ³ /cycle)	dimensions (inch - L x W x H)

Brads 17

UTILIZZI APPLICATIONS

Lavori di carpenteria in legno, assemblaggio mobili, allestimenti fieristici, costruzione pannelli, finitura serramenti, posa parquettes.

Wooden carpentry work, furniture frame assembly, exhibiting booths, finishing paneling, door and window trims, parquets laying.

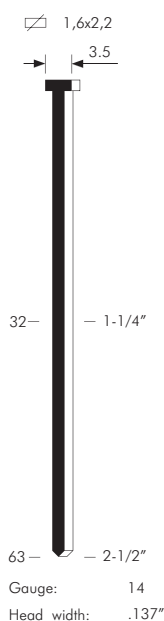
SPECIFICHE SPECIFICATIONS

Punti per barretta Brads per strip	37 37
Finitura Finishing	zincato galvanized



B17.64

840	B17.64	25 ÷ 64	74	4,5 ÷ 8,3	2,14	1,40	323x98x293
		1" ÷ 2-1/2"	74	65 ÷ 120	4,71	0,0494	12-11/16" x 3-7/8" x 11-9/16"



Serie chiodatrice D.U. SPAG.	modello	misure impiegabili (mm)	capacità caricatore (n.punti)	pressione (kg/cm ²)	peso (kg)	consumo aria (litri/colpo)	dimensioni (mm - L x W x H)
	model	applicable sizes (inch)	magazine capacity (pieces)	pressure (PSI)	weight (lbs)	air consumption (ft ³ /cycle)	dimensions (inch - L x W x H)

SPILLI E GROPPINI
PINS & BRADS

DA

UTILIZZI APPLICATIONS

Fissaggio pannelli di legno,
mobili in legno, telai
per porte e finestre,
decorazioni, pavimentazioni,
rivestimento a pannelli, scale.

Baseboard, wood furniture,
door and window casings,
decorations, hardwood
flooring, paneling, staircases.

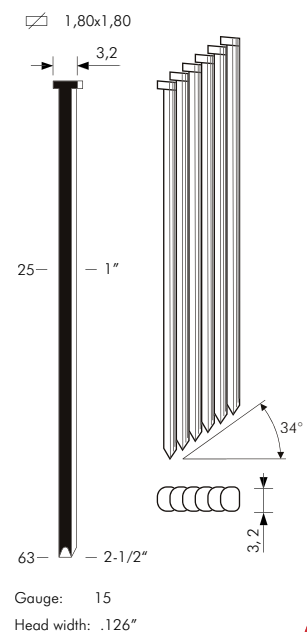


DA.64

SPECIFICHE SPECIFICATIONS

Punti per barretta Brads per strip	100 100
Finitura Finishing	zincato galvanized
A richiesta On request	inox stainless steel

MORE	DA.64	25 ÷ 64	105	5 ÷ 8	1,95	1,44	349 x 85 x 314
		1" ÷ 2-1/2"	105	70 ÷ 115	4,30	0,05085	13-3/4" x 3-3/8" x 12-3/8"



serie chiodatrice Tool series	modello	misure impiegabili (mm)	capacità caricatore (n.punti)	pressione (kg/cm ²)	peso (kg)	consumo aria (litri/colpo)	dimensioni (mm - L x W x H)
	model	applicable sizes (inch)	magazine capacity (pieces)	pressure (PSI)	weight (lbs)	air consumption (ft ³ /cycle)	dimensions (inch - L x W x H)

UTILIZZI APPLICATIONS

Fissaggio pannelli di legno,
mobili in legno, telai
per porte e finestre,
decorazioni, pavimentazioni,
rivestimento a pannelli, scale.

Baseboard, wood furniture,
door and window casings,
decorations, hardwood
flooring, paneling, staircases.

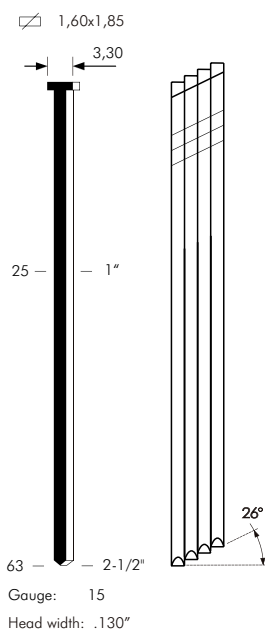
SPECIFICHE SPECIFICATIONS

Punti per barretta Brads per strip	50 50
Finitura Finishing	zincato galvanized
A richiesta On request	inox stainless steel



DB15.64

MORE	DB15.64	25 ÷ 64	100	5 ÷ 8	1,88	1,44	380 x 85 x 313
		1" ÷ 2-1/2"	100	70 ÷ 115	4,14	0,05085	15" x 3-3/8" x 12-5/16"





GRAFFE PER IMBALLAGGIO
CARTON CLOSING STAPLES

**GRAFFE PER IMBALLAGGIO
CARTON CLOSING STAPLES**

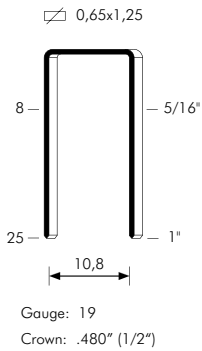
65

**SPECIFICHE
SPECIFICATIONS**

Punti per barretta 84
Staples per strip 84
Finitura zincato
Finishing galvanized

**UTILIZZI
APPLICATIONS**

Chiusura imballi di cartone.
Carton closing.



serie chiodatrice Tool series	modello	misure impiegabili (mm)	capacità caricatore (n.punti)	pressione (kg/cm ²)	peso (kg)	consumo aria (litri/colpo)	dimensioni (mm - L x W x H)
	model	applicable sizes (inch)	magazine capacity (pieces)	pressure (PSI)	weight (lbs)	air consumption (ft ³ /cycle)	dimensions (inch - L x W x H)



PL65.16 LJ

MINI	PL65.16 LJ	10 ÷ 16 3/8" ÷ 5/8"	200	4,5 ÷ 6,5 65 ÷ 95	1,85 4,08	0,20 0,0070	357 x 64 x 249 14" x 2-1/2" x 9-13/16"
------	------------	------------------------	-----	----------------------	--------------	----------------	---



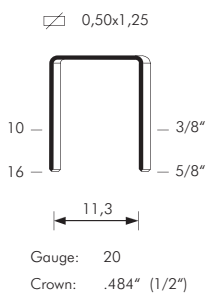
PL65.25 LJ

MINI	PL65.25 LJ	18 ÷ 25 11/16" ÷ 1"	200	4,5 ÷ 6,5 65 ÷ 95	2,00 4,40	0,20 0,0070	357 x 64 x 259 14" x 2-1/2" x 10-3/16"
------	------------	------------------------	-----	----------------------	--------------	----------------	---

50

**SPECIFICHE
SPECIFICATIONS**

Punti per barretta 84
Staples per strip 84
Finitura zincato
Finishing galvanized
A richiesta inox
On request stainless steel



PL50.16 LJ

MINI	PL50.16 LJ	10 ÷ 16 3/8" ÷ 5/8"	210	4,5 ÷ 6,5 65 ÷ 95	1,85 4,08	0,20 0,0070	357 x 64 x 249 14" x 2-1/2" x 9-13/16"
------	------------	------------------------	-----	----------------------	--------------	----------------	---

modello	misure impiegabili (mm)	capacità caricatore (n.punti)	pressione (kg/cm ²)	peso (kg)	consumo aria (litri/colpo)	dimensioni (mm - L x W x H)
model	applicable sizes (inch)	magazine capacity (pieces)	pressure (PSI)	weight (lbs)	air consumption (ft ³ /cycle)	dimensions (inch - L x W x H)

GRAFFE PER IMBALLAGGIO CARTON CLOSING STAPLES

77K



NEW

PL77K.16 LJ

MINI	PL77K.16 LJ	10 ÷ 16 3/8" ÷ 5/8"	110	4,5 ÷ 6,5 65 ÷ 95	1,85 4,08	0,20 0,0070	357 x 64 x 249 14" x 2-1/2" x 9-13/16"
------	-------------	------------------------	-----	----------------------	--------------	----------------	---

SPECIFICHE SPECIFICATIONS

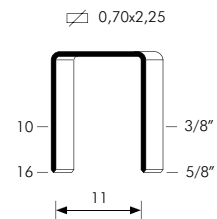
Punti per barretta 50
Staples per strip 50

Finitura zincato
Finishing galvanized

UTILIZZI APPLICATIONS

Chiusura imballi di cartone ondulato.

Carton closing.



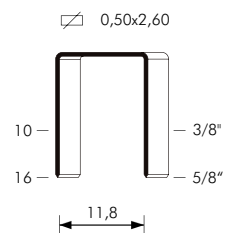
Gauge: 17
Crown: .488" (1/2")

BA

SPECIFICHE SPECIFICATIONS

Punti per barretta 52
Staples per strip 52

Finitura zincato
Finishing galvanized



Gauge: 16,5
Crown: .504" (1/2")



PLBA.16 LJ

MINI	PLBA.16 LJ	10 ÷ 16 3/8" ÷ 5/8"	104	4,5 ÷ 6,5 65 ÷ 95	1,85 4,08	0,20 0,0070	357 x 64 x 249 14" x 2-1/2" x 9-13/16"
------	------------	------------------------	-----	----------------------	--------------	----------------	---

**GRAFFE PER IMBALLAGGIO
CARTON CLOSING STAPLES**

110

**UTILIZZI
APPLICATIONS**

Chiusura imballi
di cartone ondulato.

Carton closing.

**SPECIFICHE
SPECIFICATIONS**

Punti per barretta 75
Staples per strip 75

Finitura stanox
Finishing liquor finish

Serie chiodatrice Tool series	modello	misure impiegabili (mm)	capacità caricatore (n.punti)	pressione (kg/cm ²)	peso (kg)	consumo aria (litri/colpo)	dimensioni (mm - L x W x H)
	model	applicable sizes (inch)	magazine capacity (pieces)	pressure (PSI)	weight (lbs)	air consumption (ft ³ /cycle)	dimensions (inch - L x W x H)



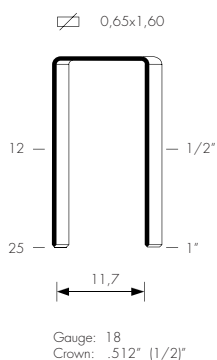
110.16 RF

MINI	110.16 RF	12 ÷ 16 1/2" ÷ 5/8"	86	4,5 ÷ 6 65 ÷ 90	1,20 2,64	0,13 0,00459	216 x 43 x 173 8-1/2" x 1-11/16" x 6-13/16"
------	-----------	------------------------	----	--------------------	--------------	-----------------	--



PL 110 LJ

220	PL 110 LJ	12 ÷ 25 1/2" ÷ 1"	160	5 ÷ 6,5 70 ÷ 95	2,73 6,00	0,25 0,00883	367 x 70 x 330 14-7/16" x 2-3/4" x 13"
-----	-----------	----------------------	-----	--------------------	--------------	-----------------	---



modello	misure impiegabili (mm)	capacità caricatore (n.punti)	pressione (kg/cm ²)	peso (kg)	consumo aria (litri/colpo)	dimensioni (mm - L x W x H)
model	applicable sizes (inch)	magazine capacity (pieces)	pressure (PSI)	weight (lbs)	air consumption (ft ³ /cycle)	dimensions (inch - L x W x H)

**GRAFFE PER IMBALLAGGIO
CARTON CLOSING STAPLES**

590



590.738

740	590.738	15 ÷ 38	130	5 ÷ 7,5	2,00	0,75	345 x 77 x 243
		5/8" ÷ 1-1/2"	130	70 ÷ 105	4,40	0,0264	13-9/16" x 3" x 9-9/16"

**UTILIZZI
APPLICATIONS**

Chiusura imballi di cartone, fissaggio di cartone su bancale.

Carton closing, carton-to-skid.



590.738 RF



Versione RF- RF model

**SPECIFICHE
SPECIFICATIONS**

Punti per barretta 58
Brads per strip 58

Finitura lucido
Finishing bright

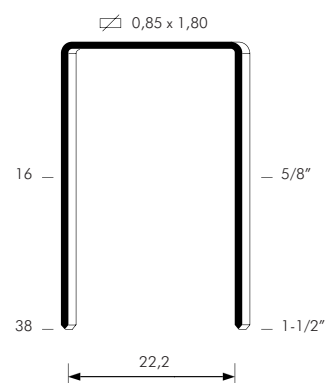
740	590.738 RF	18 ÷ 38	130	5 ÷ 7,5	2,70	0,75	345 x 77 x 258
		11/16" ÷ 1-1/2"	130	70 ÷ 105	5,95	0,0264	13-9/16" x 3" x 10-3/16"



590.738 CP



Versione CP - CP model



Gauge: 17
Crown: .982" (1")

740	590.738 CP	15 ÷ 38	130	5 ÷ 7,5	4,06	0,75	345 x 77 x 870
		5/8" ÷ 1-1/2"	130	70 ÷ 105	8,95	0,0264	13-9/16" x 3" x 34-1/4"

Serie chiodatrice Tool series	modello	misure impiegabili (mm)	capacità caricatore (n.punti)	pressione (kg/cm ²)	peso (kg)	consumo aria (litri/colpo)	dimensioni (mm - L x W x H)
	model	applicable sizes (inch)	magazine capacity (pieces)	pressure (PSI)	weight (lbs)	air consumption (ft ³ /cycle)	dimensions (inch - L x W x H)

**UTILIZZI
APPLICATIONS**

Chiusura imballi
di cartone ondulato.

Carton closing.



32.18 M

CRT	32.18 M	15 ÷ 18	100	-	2,25	-	380 x 115 x 290
		5/8" ÷ 3/4"	100	-	4,96	-	15" x 4-9/16" x 11-7/16"



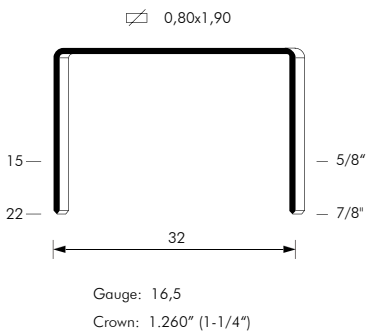
32.18 - 32.22

**SPECIFICHE
SPECIFICATIONS**

Punti per barretta 50
Staples per strip 50

Finitura ramato
Finishing coppered

CRT	32.18	15 ÷ 18	100	5 ÷ 7	2,45	1,32	342 x 115 x 222
		5/8" ÷ 3/4"	100	70 ÷ 100	5,40	0,0466	13-7/16" x 4-1/2" x 8-3/4"
	32.22	18 ÷ 22	100	5 ÷ 7	2,45	1,32	342 x 115 x 222
		3/4" ÷ 7/8"	100	70 ÷ 100	5,40	0,0466	13-7/16" x 4-1/2" x 8-3/4"



MB.32



PB.32



Versione SA - SA model
a richiesta - on request

CRT	MB.32	15 ÷ 22	200	-	32,70	-	760 x 550 x 1250
		5/8" ÷ 7/8"	200	-	72,09	-	30" x 21-5/8" x 49-1/4"
	PB.32	15 ÷ 22	200	5 ÷ 6	32,50	2,78	700 x 550 x 1270
		5/8" ÷ 7/8"	200	70 ÷ 90	71,65	0,09817	27-9/16" x 21-5/8" x 50"

modello	misure impiegabili (mm)	capacità caricatore (n.punti)	pressione (kg/cm ²)	peso (kg)	consumo aria (litri/colpo)	dimensioni (mm - L x W x H)
model	applicabile sizes (inch)	magazine capacity (pieces)	pressure (PSI)	weight (lbs)	air consumption (ft ³ /cycle)	dimensions (inch - L x W x H)

GRAFFE PER IMBALLAGGIO CARTON CLOSING STAPLES

32

UTILIZZI APPLICATIONS

Chiusura imballi di cartone,
fissaggio di cartone su bancale.

Carton closing, carton-to-skid.

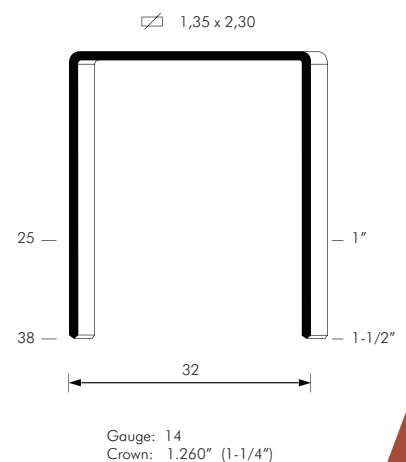


JUMBO 32.25 JUMBO 32.32 JUMBO 32.38

SPECIFICHE SPECIFICATIONS

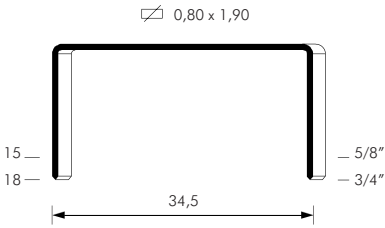
Punti per barretta Staples per strip	50 50
Finitura Finishing	ramato coppered

CRT	JUMBO 32.25	25 ÷ 28	100	5 ÷ 7	6,00	6,70	360 x 174 x 335
		1"÷ 1-1/8"	100	70 ÷ 100	13,23	0,23661	14-3/16" x 6-7/8" x 13-3/16"
	JUMBO 32.32	32 ÷ 35	100	5 ÷ 7	6,00	6,70	360 x 174 x 335
		1-1/4"÷ 1-3/8"	100	70 ÷ 100	13,23	0,23661	14-3/16" x 6-7/8" x 13-3/16"
	JUMBO 32.38	38	100	5 ÷ 7	6,00	6,70	360 x 174 x 335
		1-1/2"	100	70 ÷ 100	13,23	0,23661	14-3/16" x 6-7/8" x 13-3/16"



**GRAFFE PER IMBALLAGGIO
CARTON CLOSING STAPLES**

34



Gauge: 16,5
Crown: 1.358" (1-3/8")

Serie chiodatine Dot series	modello	misure impiegabili (mm)	capacità caricatore (n.punti)	pressione (kg/cm ²)	peso (kg)	consumo aria (litri/colpo)	dimensioni (mm - L x W x H)
	model	applicable sizes (inch)	magazine capacity (pieces)	pressure (PSI)	weight (lbs)	air consumption (ft ³ /cycle)	dimensions (inch - L x W x H)



34.18 M

CRT	34.18 M	15 ÷ 18	100	-	2,25	-	380 x 115 x 290
		5/8" ÷ 3/4"	100	-	4,96	-	15" x 4-9/16" x 11-7/16"

UTILIZZI APPLICATIONS

Chiusura imballi
di cartone ondulato.

Carton closing.

SPECIFICHE SPECIFICATIONS

Punti per barretta 50
Staples per strip 50

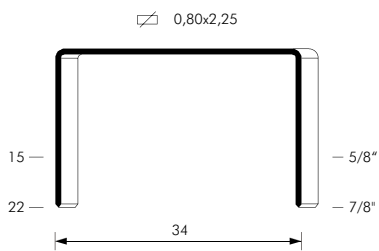
Finitura ramato
Finishing coppered



34.18

CRT	34.18	15 ÷ 18	100	5 ÷ 7	2,45	1,32	342 x 115 x 222
		5/8" ÷ 3/4"	100	70 ÷ 100	4,63	0,0466	13-7/16" x 4-1/2" x 8-3/4"

34L



Gauge: 16
Crown: 1.338" (1-3/8")



34L.18 - 34L.22

CRT	34L.18	15 ÷ 18	100	5 ÷ 7	2,45	1,32	342 x 115 x 222
		5/8" ÷ 3/4"	100	70 ÷ 100	5,40	0,0466	13-7/16" x 4-1/2" x 8-3/4"
	34L.22	18 ÷ 22	100	5 ÷ 7	2,45	1,32	342 x 115 x 222
		3/4" ÷ 7/8"	100	70 ÷ 100	5,40	0,0466	13-7/16" x 4-1/2" x 8-3/4"

Serie: Modulare D.O. 05/03	modello	misure impiegabili (mm)	capacità caricatore (n.punti)	pressione (kg/cm ²)	peso (kg)	consumo aria (litri/colpo)	dimensioni (mm - L x W x H)
	model	applicable sizes (inch)	magazine capacity (pieces)	pressure (PSI)	weight (lbs)	air consumption (ft ³ /cycle)	dimensions (inch - L x W x H)

GRAFFE PER IMBALLAGGIO CARTON CLOSING STAPLES

35



35.18 M

UTILIZZI APPLICATIONS

Chiusura imballi
di cartone ondulato.

Carton closing.

CRT	35.18 M	15 ÷ 18	100	-	2,25	-	380 x 115 x 290
		5/8" ÷ 3/4"	100	-	4,96	-	15" x 4-1/2" x 11-7/16"



35.18 - 35.22

SPECIFICHE SPECIFICATIONS

Punti per barretta 50
Staples per strip 50

Finitura ramato
Finishing coppered

CRT	35.18	15 ÷ 18	100	5 ÷ 7	2,10	2,45	342 x 115 x 222
		5/8" ÷ 3/4"	100	70 ÷ 100	4,63	0,0466	13-7/16" x 4-1/2" x 8-3/4"
	35.22	18 ÷ 22	100	5 ÷ 7	2,10	2,45	342 x 115 x 222
		3/4" ÷ 7/8"	100	70 ÷ 100	4,63	0,0466	13-7/16" x 4-1/2" x 8-3/4"



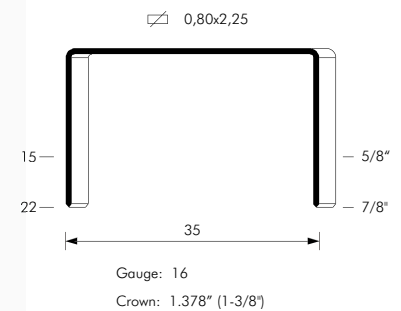
MB.35



Versione SA - SA model
a richiesta - on request



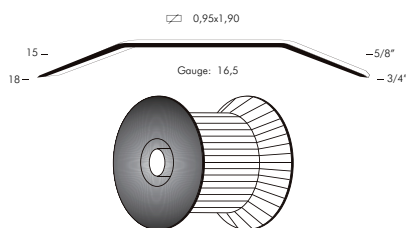
PB.35



CRT	MB.35	15 ÷ 22	200	-	32,70	-	760 x 550 x 1250
		5/8" ÷ 7/8"	200	-	72,09	-	30" x 21-5/8" x 49-1/4"
	PB.35	15 ÷ 22	200	5 ÷ 6	31,80	2,78	700 x 550 x 1270
		5/8" ÷ 7/8"	200	70 ÷ 90	70,10	0,09817	27-9/16" x 21-5/8" x 50"

**GRAFFE PER IMBALLAGGIO
CARTON CLOSING STAPLES**

Roll C



C.18 Roll

Serie chiodatrice Tool series	modello	misure impiegabili (mm)	capacità caricatore (n.punti)	pressione (kg/cm ²)	peso (kg)	consumo aria (litri/colpo)	dimensioni (mm - L x W x H)
	model	applicable sizes (inch)	magazine capacity (pieces)	pressure (PSI)	weight (lbs)	air consumption (ft ³ /cycle)	dimensions (inch - L x W x H)
CRT	C.18 Roll	15 ÷ 18 5/8" ÷ 3/4"	1000 1000	5 ÷ 7 70 ÷ 100	2,35 5,18	1,32 0,0466	237 x 115 x 222 9-5/16" x 4-1/2" x 8-3/4"

SPECIFICHE SPECIFICATIONS

Punti per rotolo 1000
Staples per coil 1000

Finitura stanox
Finishing liquor finish

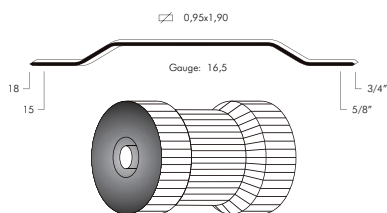
A richiesta 5000 punti
per rotolo
On request 5000 staples
per coil

UTILIZZI APPLICATIONS

Chiusura imballi
di cartone ondulato.

Carton closing.

Roll 34



34.18 Roll

Serie chiodatrice Tool series	modello	misure impiegabili (mm)	capacità caricatore (n.punti)	pressione (kg/cm ²)	peso (kg)	consumo aria (litri/colpo)	dimensioni (mm - L x W x H)
	model	applicable sizes (inch)	magazine capacity (pieces)	pressure (PSI)	weight (lbs)	air consumption (ft ³ /cycle)	dimensions (inch - L x W x H)
CRT	34.18 Roll	15 ÷ 18 5/8" ÷ 3/4"	1000 1000	5 ÷ 7 70 ÷ 100	2,35 5,18	1,32 0,0466	237 x 115 x 222 9-5/16" x 4-1/2" x 8-3/4"

SPECIFICHE SPECIFICATIONS

Punti per rotolo 1000
Staples per coil 1000

Finitura stanox
Finishing liquor finish

A richiesta 4000 punti
per rotolo
On request 4000 staples
per coil

Serie Modulare D.O. SERIES	modello	misure impiegabili (mm)	capacità caricatore (n.punti)	pressione (kg/cm ²)	peso (kg)	consumo aria (litri/colpo)	dimensioni (mm - L x W x H)
	model	applicable sizes (inch)	magazine capacity (pieces)	pressure (PSI)	weight (lbs)	air consumption (ft ³ /cycle)	dimensions (inch - L x W x H)

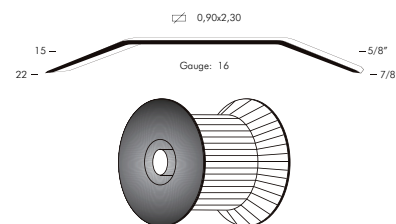
GRAFFE PER IMBALLAGGIO CARTON CLOSING STAPLES

Roll A



A.18 Roll - A.22 Roll

CRT	A.18 Roll	15 ÷ 18	1000	5 ÷ 7	2,35	1,32	237 x 115 x 222
		5/8" ÷ 3/4"	1000	70 ÷ 100	5,18	0,0466	9-5/16" x 4-1/2" x 8-3/4"
	A.22 Roll	18 ÷ 22	1000	5 ÷ 7	2,35	1,32	237 x 115 x 222
		3/4" ÷ 7/8"	1000	70 ÷ 100	5,18	0,0466	9-5/16" x 4-1/2" x 8-3/4"



SPECIFICHE SPECIFICATIONS

Punti per rotolo Staples per coil	1000 1000
Finitura Finishing	stanox liquor finish
A richiesta On request	5000 punti per rotolo 5000 staples per coil

UTILIZZI APPLICATIONS

Chiusura imballi
di cartone ondulato.

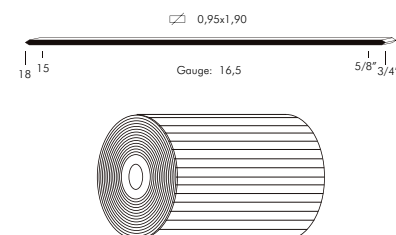
Carton closing.



D.18 Roll

CRT	D.18 Roll	15 ÷ 18	1000	5 ÷ 7	2,35	1,32	237 x 115 x 222
		5/8" ÷ 3/4"	1000	70 ÷ 100	5,18	0,0466	9-5/16" x 4-1/2" x 8-3/4"

Roll D



SPECIFICHE SPECIFICATIONS

Punti per rotolo Staples per coil	1000 1000
Finitura Finishing	stanox liquor finish
A richiesta On request	5000 punti per rotolo 5000 staples per coil

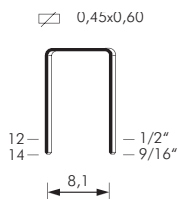




PUNTI E APPLICAZIONI SPECIALI SPECIAL FASTENERS AND APPLICATIONS

Pellicceria / Fur dressing
Cornici / Picture frames
Graffe corrugate / Corrugated staples
Hog-rings / Hog-rings
Imballo alimenti / Food packaging
Graffe gruccia / Staples for hanging

77



Gauge: 25
Crown: .354" (3/8")

SPECIFICHE SPECIFICATIONS

Punti per barretta 200
Staples per strip 200

Finitura zincato
Finishing galvanized

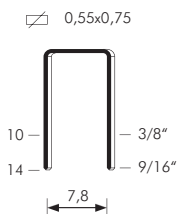
A richiesta DP (punte divergenti)
On request DP (divergent point)

UTILIZZI APPLICATIONS

Manifattura di pellicce.
Fur dressing.



3G



Gauge: 23
Crown: .350" (3/8")

SPECIFICHE SPECIFICATIONS

Punti per barretta 167
Staples per strip 167

Finitura zincato
Finishing galvanized

A richiesta DP (punte divergenti)
On request DP (divergent point)

serie chiodatrice Tool series	modello	misure impiegabili (mm)	capacità caricatore (n.punti)	pressione (kg/cm ²)	peso (kg)	consumo aria (litri/colpo)	dimensioni (mm - L x W x H)
	model	applicable sizes (inch)	magazine capacity (pieces)	pressure (PSI)	weight (lbs)	air consumption (ft ³ /cycle)	dimensions (inch - L x W x H)



77F



Versione V - V model

100	77F	10 ÷ 14	215	3,5 ÷ 4,5	0,60	0,10	200 x 33 x 147
		3/8" ÷ 9/16"	215	50 ÷ 65	1,32	0,00353	7-7/8" x 1-5/16" x 5-13/16"
	77FV	10 ÷ 14	215	4 ÷ 6	0,60	0,10	200 x 33 x 147
		3/8" ÷ 9/16"	215	60 ÷ 90	1,32	0,00353	7-7/8" x 1-5/16" x 5-13/16"



3GF



Versione V - V model

100	3GF	10 ÷ 14	175	3,5 ÷ 4,5	0,60	0,10	200 x 33 x 147
		3/8" ÷ 9/16"	175	50 ÷ 65	1,32	0,00353	7-7/8" x 1-5/16" x 5-13/16"
	3GFV	10 ÷ 14	175	4 ÷ 6	0,60	0,10	200 x 33 x 147
		3/8" ÷ 9/16"	175	60 ÷ 90	1,32	0,00353	7-7/8" x 1-5/16" x 5-13/16"

modello	misure impiegabili (mm)	capacità caricatore (n.punti)	pressione (kg/cm ²)	peso (kg)	consumo aria (litri/colpo)	dimensioni (mm - L x W x H)
model	applicable sizes (inch)	magazine capacity (pieces)	pressure (PSI)	weight (lbs)	air consumption (ft ³ /cycle)	dimensions (inch - L x W x H)



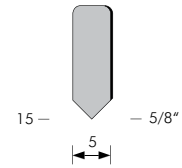
53 - 53.4



Versione V - V model

100	53	15	300	4 ÷ 6	0,60	0,10	200 x 33 x 153
		5/8"	300	60 ÷ 90	1,32	0,00353	7-7/8" x 1-5/16" x 6-1/32"
	53.4	15	300	4 ÷ 6	0,60	0,10	200 x 33 x 153
		5/8"	300	60 ÷ 90	1,32	0,00353	7-7/8" x 1-5/16" x 6-1/32"
	53.4 V	15	300	4 ÷ 6	0,60	0,10	200 x 33 x 153
		5/8"	300	60 ÷ 90	1,32	0,00353	7-7/8" x 1-5/16" x 6-1/32"

Spessore 0,38



Width: .196" (3/16")
Thickness: .015"

SPECIFICHE SPECIFICATIONS

Punti per barretta 300
Flex-tabs per strip 300

Finitura nere
Finishing black

UTILIZZI APPLICATIONS

Cornici per quadri, per fotografie e specchi.
Picture frames, photo frames and mirror frames.



53.4 AB

100	53.4 AB	15	300	4 ÷ 6	0,65	0,10	200 x 42 x 146
		5/8"	300	60 ÷ 90	1,43	0,00353	7-7/8" x 1-11/16" x 5-3/4"

4097

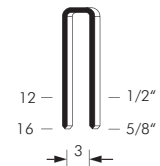


4097 PF



4097 G

0,65x0,95



Gauge: 21
Crown: .170" (3/16")

SPECIFICHE SPECIFICATIONS

Punti per barretta 125
Staples per strip 125

Finitura zincato
Finishing galvanized

100	4097 PF	12 ÷ 16	130	3,5 ÷ 6	0,65	0,10	200 x 33 x 150
		1/2" ÷ 5/8"	130	50 ÷ 90	1,43	0,00353	7-7/8" x 1-5/16" x 5-15/16"
	4097 GF	12 ÷ 16	130	3,5 ÷ 6	0,70	0,10	200 x 60 x 153
		1/2" ÷ 5/8"	130	50 ÷ 90	1,54	0,00353	7-7/8" x 1-5/16" x 5-15/16"

CORNICI
PICTURE FRAME

VN11

Serie chiodatrice (Tool series)	modello	misure impiegabili (mm)	capacità caricatore (n.punti)	pressione (kg/cm ²)	peso (kg)	consumo aria (litri/colpo)	dimensioni (mm - L x W x H)
	model	applicable sizes (inch)	magazine capacity (pieces)	pressure (PSI)	weight (lbs)	air consumption (ft ³ /cycle)	dimensions (inch - L x W x H)

UTILIZZI
APPLICATIONS

Costruzione di cornici in legno e piccoli telai.

Picture frame and wooden frame manufacture.

SPECIFICHE
SPECIFICATIONS

Punti per barretta 200
Staples per strip 200

Finitura lucido
Finishing bright

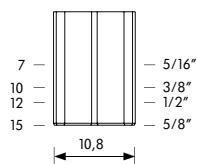


VN11.15



Costruzione cornici
Picture frame manufacture

220	VN11.15	7 ÷ 15	220	5 ÷ 6,5	1,50	0,31	224 x 50 x 215
		5/16" ÷ 5/8"	220	70 ÷ 95	3,31	0,01095	8-7/8" x 2" x 8-7/16"



Crown: .425" (7/16")

Serie chiodatrice E.O. SERIES	modello	misure impiegabili (mm)	capacità caricatore (n.punti)	pressione (kg/cm ²)	peso (kg)	consumo aria (litri/colpo)	dimensioni (mm - L x W x H)
		model	applicable sizes (inch)	magazine capacity (pieces)	pressure (PSI)	weight (lbs)	air consumption (ft ³ /cycle)

GRAFFE CORRUGATE CORRUGATED STAPLES

CF

UTILIZZI APPLICATIONS

Assemblaggio di giunti ad angolo in mobili e armadietti, fabbricazione di telai per porte e finestre, costruzioni di travature, produzione di casse in legno.

Miter joints in cabinet & furniture frames, production of door and window sash, truss construction, wooden boxes making.



CF.15 A



Assemblaggio telai
Furniture frame production

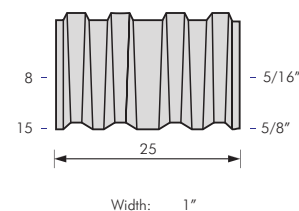
SPECIFICHE SPECIFICATIONS

Punti per barretta 64
Staples per strip 64

Finitura lucido
Finishing bright

A richiesta inox
On request stainless steel

720	CF.15 A	8 ÷ 15	80	5 ÷ 7,5	2,50	1,10	319 x 77 x 254
		5/16" ÷ 5/8"	80	70 ÷ 105	5,51	0,0388	12-9/16" x 3-1/16" x 10"



SR8

Serie cilindrica Tool series	modello	misure impiegabili (mm)	capacità caricatore (n.punti)	pressione (kg/cm ²)	peso (kg)	consumo aria (litri/colpo)	dimensioni (mm - L x W x H)
	model	applicable sizes (inch)	magazine capacity (pieces)	pressure (PSI)	weight (lbs)	air consumption (ft ³ /cycle)	dimensions (inch - L x W x H)

UTILIZZI APPLICATIONS

Recinzioni, chiusura confezioni,
etichette, costruzione di gabbie.

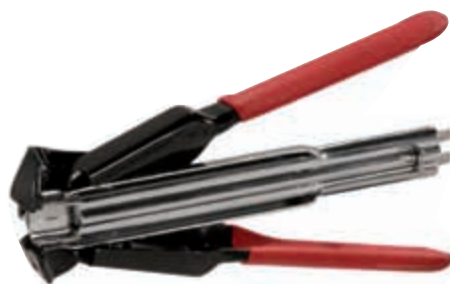
Fencing, bag closure, labels,
cage manufacture.

SPECIFICHE SPECIFICATIONS

unti per barretta 50
Hog-rings per strip 50

Finitura zincato
Finishing galvanized

A richiesta anelli sciolti
On request loose rings

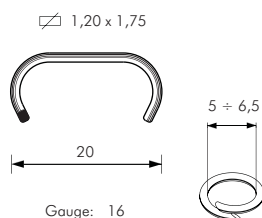


G-7



Costruzione gabbie
Cage manufacture

MAN.	G-7	20	130	-	0,35	-	185 x 28 x 102
		3/4"	130	-	0,77	-	7-5/16" x 1-1/8" x 4"



modello	misure impiegabili (mm)	capacità caricatore (n.punti)	pressione (kg/cm ²)	peso (kg)	consumo aria (litri/colpo)	dimensioni (mm - L x W x H)
model	applicable sizes (inch)	magazine capacity (pieces)	pressure (PSI)	weight (lbs)	air consumption (ft ³ /cycle)	dimensions (inch - L x W x H)

HOG-RINGS
HOG-RINGS

HR20

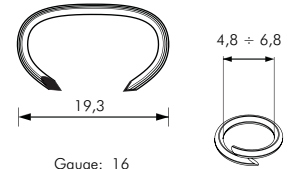


HR20 M5

HR	HR23 M8	20	200	5 ÷ 7	1,50	1,50	198 x 89 x 354
		3/4"	200	70 ÷ 100	3,30	0,05297	7-13/16" x 3-1/2" x 14"

HR20

∅ 1,25x1,60



Gauge: 16

SPECIFICHE SPECIFICATIONS

Punti per barretta 72
Staples per strip 72

Finitura ramati
Finishing coppered

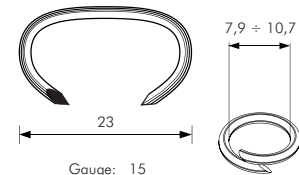
A richiesta alluminio
On request aluminium



Costruzione sedili
Seat manufacture

HR23

∅ 1,80



Gauge: 15

SPECIFICHE SPECIFICATIONS

Punti per barretta 100
Hog-rings per strip 100

Finitura zincato
Finishing galvanized

A richiesta ramato
On request 50pz per stecca
coppered
50 pcs per strip

UTILIZZI APPLICATIONS



Intelaiature metalliche
Metal framing

Costruzioni di sedili e materassi, costruzione di gabbie, anelli per recinzioni, chiusura confezioni, gabbiette, molle su fili di bordura.
Seat and mattresses manufacture, cage manufacture, chain link fencing, bag closure, small caging, spring to border wires.



HR23 M8

HR	HR23 M8	23	130	5 ÷ 7	1,45	1,50	198 x 89 x 354
		7/8"	130	70 ÷ 100	3,20	0,05297	7-13/16" x 3-1/2" x 14"

Serie chiodatrice Tool series	modello	misure impiegabili (mm)	capacità caricatore (n.punti)	pressione (kg/cm ²)	peso (kg)	consumo aria (litri/colpo)	dimensioni (mm - L x W x H)
	model	applicable sizes (inch)	magazine capacity (pieces)	pressure (PSI)	weight (lbs)	air consumption (ft ³ /cycle)	dimensions (inch - L x W x H)

UTILIZZI APPLICATIONS

Imballo di alimenti in sacchetti di polipropilene.

Food packaging in polypropylene bags.

SPECIFICHE SPECIFICATIONS

Punti per barretta 50
Staples per strip 50

Finitura alluminio
Finishing aluminium

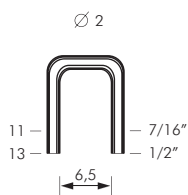


HR-PS II



Chiusura sacchetti
Polypropylene bag closing

SPC	HR-PS II	11 ÷ 13	150	-	6,00	-	415 x 162 x 765
		7/16" ÷ 1/2"	150	-	13,22	-	16-3/8" x 6-3/8" x 30-1/8"



Gauge: 14
Crown: .393" (3/8")

Serie dioladante EOL SERIES	modello	misure impiegabili (mm)	capacità caricatore (n.punti)	pressione (kg/cm ²)	peso (kg)	consumo aria (litri/colpo)	dimensioni (mm - L x W x H)
	model	applicable sizes (inch)	magazine capacity (pieces)	pressure (PSI)	weight (lbs)	air consumption (ft ³ /cycle)	dimensions (inch - L x W x H)

GRAFFE GRUCCIA
STAPLES FOR HANGING

M3PF

UTILIZZI APPLICATIONS

Verniciatura.

Painting.

SPECIFICHE SPECIFICATIONS

Punti per barretta 60
Staples per strip 60

Finitura lucido
Finishing bright

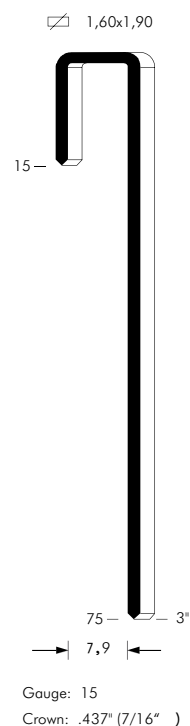


M3.75 PF



Versione PF - PF model

840	M3.75 PF	75	90	5 ÷ 6	2,39	1,40	355x98x352
		3"	90	70 ÷ 90	5,27	0,0494	14" x 3-7/8" x 13-7/8"







CHIODI
NAILS

CHIODI
NAILS

Stecca / Strip

Rotolo 16° / Coil 16°

Stecca PVC 21° / Strip PVC 21°

FN21

Serie chiodatrice Tool series	modello	misure impiegabili (mm)	capacità caricatore (n.punti)	pressione (kg/cm ²)	peso (kg)	consumo aria (litri/colpo)	dimensioni (mm - L x W x H)
	model	applicable sizes (inch)	magazine capacity (pieces)	pressure (PSI)	weight (lbs)	air consumption (ft ³ /cycle)	dimensions (inch - L x W x H)

SPECIFICHE SPECIFICATIONS

Punti per barretta	38	
Nails per strip	38	
Finitura Finishing	zincato galvanized	
A richiesta On request	inox stainless steel	
☒	1,90x2,15	
Gauge:	13	
Head width:	.275"	

TN22

SPECIFICHE SPECIFICATIONS

Punti per barretta	37	
Nails per strip	37	
Finitura Finishing	lucido bright	
☒	2,2	
Gauge:	13	
Shank dia:	.086"	
Head width:	.275"	

UTILIZZI APPLICATIONS

Produzione di tavoli, letti, sedie, cucine componibili e cofani mortuari, allestimenti fieristici, fissaggio di lamiera sottili, pavimentazione, costruzione di case prefabbricate, porte e finestre.

Production of tables, beds, seats, kitchen units and caskets, exhibiting booths, fixing of metal sheets, flooring, construction of prefabricated houses, doors and windows.



NEW

TN.64

840	TN.64	25 ÷ 64	76	4,5 ÷ 8,3	2,14	1,40	323x98x293
		1" ÷ 2-1/2"	76	65 ÷ 120	4,71	0,0494	12-11/16" x 3-7/8" x 11-9/16"

modello	misure impiegabili (mm)	capacità caricatore (n.punti)	pressione (kg/cm ²)	peso (kg)	consumo aria (litri/colpo)	dimensioni (mm - L x W x H)
model	applicable sizes (inch)	magazine capacity (pieces)	pressure (PSI)	weight (lbs)	air consumption (ft ³ /cycle)	dimensions (inch - L x W x H)

TN22 Beton



TN.15

710	TN.15	12 ÷ 15	80	5 ÷ 7,5	1,80	1,00	290 x 77 x 250
		1/2" ÷ 5/8"	80	70 ÷ 105	3,97	0,03530	11-7/16" x 3-1/16" x 9-7/8"

UTILIZZI APPLICATIONS

Botti, fissaggio lamiere, pavimentazioni, fissaggio su cemento.

Barrel, sheet metal fastening, flooring, fastening on cement.

SPECIFICHE SPECIFICATIONS

Punti per barretta Nails per strip	40	
Finitura	temprato zincato	
Finishing	galvanized hardned	
Gauge:	13	
Shank dia:	.086"	
Head width:	.275"	



TN.32

710	TN.32	15 ÷ 32	80	5 ÷ 7,5	1,90	1,00	290 x 77 x 250
		5/8" ÷ 1-1/4"	80	70 ÷ 105	4,19	0,03530	11-7/16" x 3-1/16" x 9-7/8"

ST15

SPECIFICHE SPECIFICATIONS

Punti per barretta Nails per strip	50	
Finitura	temprato zincato	
Finishing	galvanized hardned	
Gauge:	15	
Shank dia:	.071"	
Head width:	.126"	



ST15.50 A

420	ST15.50 A	20 ÷ 50	73	5 ÷ 7,5	1,50	0,58	229 x 58 x 276
		3/4" ÷ 2"	73	70 ÷ 105	3,30	0,0205	9-1/16" x 2-5/16" x 10-7/8"

UTILIZZI APPLICATIONS

Fissaggio battiscopa

Skirting

Serie chiodatura Tool series	modello	diametro gambo (mm)	misure impiegabili (mm)	capacità caricatore (n.punti)	pressione (kg/cm ²)	peso (kg)	consumo aria (litri/colpo)	dimensioni (mm - L x W x H)
	model	shank diameter (inch)	applicable sizes (inch)	magazine capacity (pieces)	pressure (PSI)	weight (lbs)	air consumption (ft ³ /cycle)	dimensions (inch - L x W x H)

CNW 21

UTILIZZI APPLICATIONS

Rivestimenti, pavimentazioni, pedane, recinzioni, tetti in legno, finiture esterne in legno, imballaggi in legno.

Sheathing, subflooring, decking, fencing, roof decking, exterior trimming, wooden packaging.

SPECIFICHE SPECIFICATIONS

Punti per rotolo 350
Nails per coil 350

Finitura lucido
Finishing bright

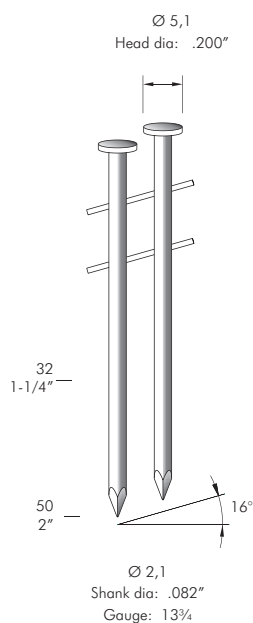
A richiesta zincato
On request galvanized

Gambo a richiesta
Shank on request

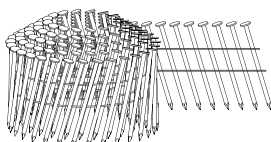


CN25.50

MORE	CN25.50	2,1 ÷ 2,3	32 ÷ 50	350	5 ÷ 8	2,00	1,65	310 x 128 x 290
		.082" ÷ .92"	1-1/4" ÷ 2"	350	70 ÷ 115	4,40	0,05827	12-3/16" x 5-1/16" x 11-7/16"



Avvolgimento conico
Conical winding



modello	diametro gambo (mm)	misure impieghiabili (mm)	capacità caricatore (n.punti)	pressione (kg/cm ²)	peso (kg)	consumo aria (litri/colpo)	dimensioni (mm - L x W x H)
model	shank diameter (inch)	applicable sizes (inch)	magazine capacity (pieces)	pressure (PSI)	weight (lbs)	air consumption (ft ³ /cycle)	dimensions (inch - L x W x H)



CN25.50

MORE	CN25.50	2,1 ÷ 2,3	32 ÷ 50	350	5 ÷ 8	2,00	1,65	310 x 128 x 290
		.082" ÷ .092"	1-1/4" ÷ 2"	350	70 ÷ 115	4,40	0,05827	12-3/16" x 5-1/16" x 11-7/16"



CN23.57

MORE	CN23.57	2,1 ÷ 2,3	25 ÷ 57	350	5 ÷ 8	2,67	1,70	310 x 132 x 285
		.082" ÷ .092"	1" ÷ 2-1/4"	350	70 ÷ 115	5,89	0,06003	12-3/16" x 5-3/16" x 11-1/4"



CN25.65

MORE	CN25.65	2,1 ÷ 2,5	38 ÷ 65	350	5 ÷ 8	2,75	1,90	300 x 130 x 312
		.082" ÷ .099"	1-1/2" ÷ 2-1/2"	350	70 ÷ 115	6,06	0,0019	11-7/8" x 5-1/8" x 12-1/4"

CNW 203

UTILIZZI APPLICATIONS

Rivestimenti, pavimentazioni, pedane, recinzioni, tetti in legno, finiture esterne in legno, imballaggi in legno.

Sheathing, subflooring, decking, fencing, roof decking, exterior trimming, wooden packaging.

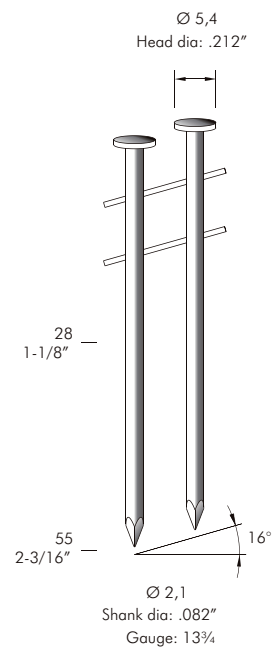
SPECIFICHE SPECIFICATIONS

Punti per rotolo 350
Nails per coil 350

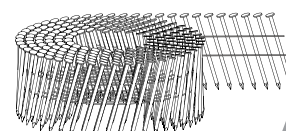
Finitura lucido
Finishing bright

A richiesta zincato,
inox
On request galvanized,
stainless steel

Gambo a richiesta
Shank on request



Avvolgimento piatto
Flat winding



**CHIODI ROLOLO
COIL NAILS**

Serie cilindrica Tool series	modello	diametro gambo (mm)	misure impieghiabili (mm)	capacità caricatore (n.punti)	pressione (kg/cm ²)	peso (kg)	consumo aria (litri/colpo)	dimensioni (mm - L x W x H)
	model	shank diameter (inch)	applicable sizes (inch)	magazine capacity (pieces)	pressure (PSI)	weight (lbs)	air consumption (ft ³ /cycle)	dimensions (inch - L x W x H)

CNW 23



CN23.57

UTILIZZI APPLICATIONS

Rivestimenti, pavimentazioni, pedane, recinzioni, tetti in legno, finiture esterne in legno, imballaggi in legno.

Sheathing, subflooring, decking, fencing, roof decking, exterior trimming, wooden packaging.

SPECIFICHE SPECIFICATIONS

Punti per rotolo 300
Nails per coil 300

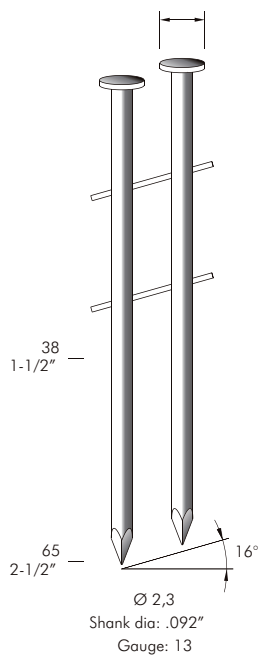
Finitura lucido
Finishing bright

A richiesta zincato,
On request inox
galvanized,
stainless steel

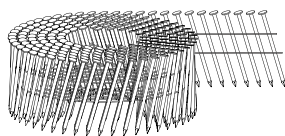
Gambo a richiesta
Shank on request



Ø 5,4 ÷ Ø 5,9
Head dia: .212" ÷ .232"



Avvolgimento piatto
Flat winding



MORE	CN23.57	2,1 ÷ 2,3 .082" ÷ .092"	25 ÷ 57 1" ÷ 2-1/4"	300 300	5 ÷ 8 70 ÷ 115	2,67 5,89	1,70 0,06003	310 x 132 x 285 12-3/16" x 5-3/16" x 11-1/4"
------	---------	----------------------------	------------------------	------------	-------------------	--------------	-----------------	---



CN28.65

MORE	CN28.65	2,3 ÷ 2,5 .092" ÷ .099"	32 ÷ 65 1-1/4" ÷ 2-1/2"	300 300	5 ÷ 8 70 ÷ 115	2,05 4,50	2,97 0,10488	310 x 128 x 326 12-3/16" x 5-1/16" x 12-7/8"
------	---------	----------------------------	----------------------------	------------	-------------------	--------------	-----------------	---



CN25.65

MORE	CN25.65	2,1 ÷ 2,5 .082" ÷ .099"	38 ÷ 65 1-1/2" ÷ 2-1/2"	300 300	5 ÷ 8 70 ÷ 115	2,75 6,06	1,90 0,0019	300 x 130 x 312 11-7/8" x 5-1/8" x 12-1/4"
------	---------	----------------------------	----------------------------	------------	-------------------	--------------	----------------	---

modello	diametro gambo (mm)	misure impieghiabili (mm)	capacità caricatore (n.punti)	pressione (kg/cm ²)	peso (kg)	consumo aria (litri/colpo)	dimensioni (mm - L x W x H)
model	shank diameter (inch)	applicable sizes (inch)	magazine capacity (pieces)	pressure (PSI)	weight (lbs)	air consumption (ft ³ /cycle)	dimensions (inch - L x W x H)

CNW 25



CN28.65

MORE	CN28.65	2,3 ÷ 2,5	32 ÷ 65	300	5 ÷ 8	2,05	2,97	310 x 128 x 326
		.092" ÷ .099"	1-1/4" ÷ 2-1/2"	300	70 ÷ 115	4,50	0,10488	12-3/16" x 5-1/16" x 12-7/8"

UTILIZZI

APPLICATIONS

Rivestimenti, pavimentazioni, pedane, recinzioni, tetti in legno, finiture esterne in legno, imballaggi in legno.

Sheathing, subflooring, decking, fencing, roof decking, exterior trimming, wooden packaging.

SPECIFICHE

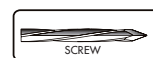
SPECIFICATIONS

Punti per rotolo 300
Nails per coil 300

Finitura lucido
Finishing bright

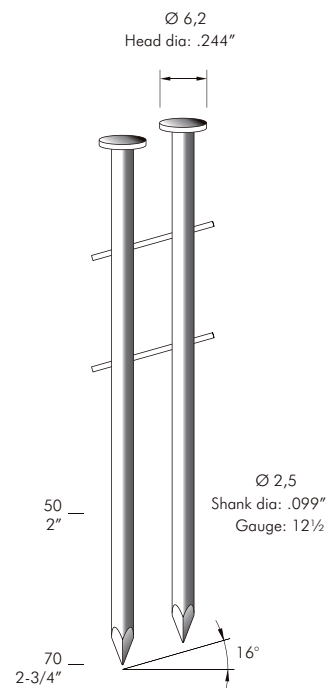
A richiesta zincato, inox
On request galvanized, stainless steel

Gambo a richiesta
Shank on request

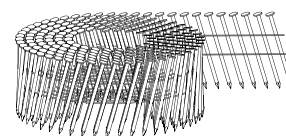


CN25.65

MORE	CN25.65	2,1 ÷ 2,5	38 ÷ 65	300	5 ÷ 8	2,75	1,90	300 x 130 x 312
		.082" ÷ .099"	1-1/2" ÷ 2-1/2"	300	70 ÷ 115	6,06	0,0019	11-7/8" x 5-1/8" x 12-1/4"



Avvolgimento piatto
Flat winding



CN29.70

MORE	CN29.70	2,5 ÷ 2,9	45 ÷ 70	300	5 ÷ 8	3,60	2,69	350 x 129 x 316
		.099" ÷ .113"	1-3/4" ÷ 2-3/4"	300	70 ÷ 115	7,90	0,09500	13-3/4" x 5-1/16" x 12-7/16"

CHIODI ROLOLO
COIL NAILS

Serie chiodatura Tool series	modello	diametro gambo (mm)	misure impieghiabili (mm)	capacità caricatore (n.punti)	pressione (kg/cm ²)	peso (kg)	consumo aria (litri/colpo)	dimensioni (mm - L x W x H)
	model	shank diameter (inch)	applicable sizes (inch)	magazine capacity (pieces)	pressure (PSI)	weight (lbs)	air consumption (ft ³ /cycle)	dimensions (inch - L x W x H)

CNW 28

UTILIZZI
APPLICATIONS

Rivestimenti, pavimentazioni, pedane, recinzioni, tetti e case in legno, finiture esterne in legno.
Sheathing, subflooring, decking, fencing, wooden roof and house, exterior trimming.

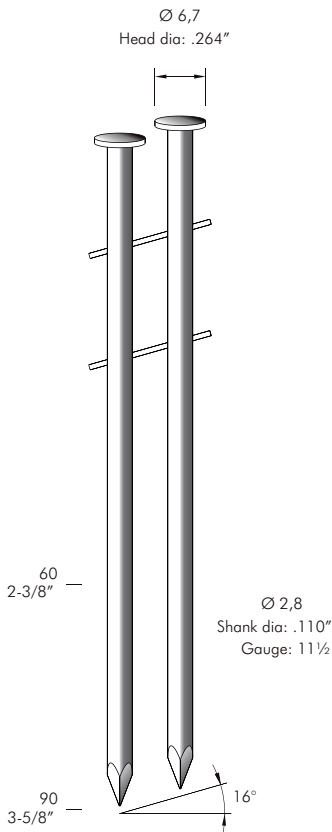
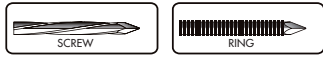
SPECIFICHE
SPECIFICATIONS

Punti per rotolo 225 ÷ 250
Nails per coil 225 ÷ 250

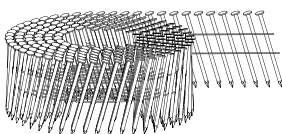
Finitura lucido
Finishing bright

A richiesta zincato,
inox
On request galvanized,
stainless steel

Gambo a richiesta Shank on request



Avvolgimento piatto
Flat winding



CN29.70

MORE	CN29.70	2,5 ÷ 2,9	45 ÷ 70	225 ÷ 250	5 ÷ 8	3,60	2,69	350 x 129 x 316
		.099" ÷ .113"	1-3/4" ÷ 2-3/4"	225 ÷ 250	70 ÷ 115	7,90	0,09500	13-3/4" x 5-1/16" x 12-7/16"



CN33.83

MORE	CN33.83	2,5 ÷ 3,3	50 ÷ 83	225 ÷ 250	5 ÷ 8	3,90	3,68	350 x 132 x 364
		.099" ÷ .131"	2" ÷ 3-1/4"	225 ÷ 250	70 ÷ 115	8,60	0,12996	13-3/4" x 5-3/16" x 14-5/16"



CN33.90

MORE	CN33.90	2,5 ÷ 3,3	45 ÷ 90	225 ÷ 250	5 ÷ 8	3,50	2,97	388 x 145 x 370
		.099" ÷ .131"	1-3/4" ÷ 3-5/8"	225 ÷ 250	70 ÷ 115	7,70	0,10488	15-1/4" x 5-1/2" x 14-9/16"

modello	diametro gambo (mm)	misure impieghiabili (mm)	capacità caricatore (n.punti)	pressione (kg/cm ²)	peso (kg)	consumo aria (litri/colpo)	dimensioni (mm - L x W x H)
model	shank diameter (inch)	applicable sizes (inch)	magazine capacity (pieces)	pressure (PSI)	weight (lbs)	air consumption (ft ³ /cycle)	dimensions (inch - L x W x H)

CNW 31



CN33.83

MORE	CN33.83	2,5 ÷ 3,3	50 ÷ 83	225	5 ÷ 8	3,90	3,68	350 x 132 x 364
		.099" ÷ .131"	2" ÷ 3-1/4"	225	70 ÷ 115	8,60	0,12996	13-3/4" x 5-3/16" x 14-5/16"

UTILIZZI APPLICATIONS

Rivestimenti, recinzioni in legno, casse in legno, imballaggi in legno, bancali, tetti e case in legno.
Sheathing, fencing, case and box assembly, wooden packaging, pallets, wooden roof and house.

SPECIFICHE SPECIFICATIONS

Punti per rololo 225
Nails per coil 225

Finitura lucido
Finishing bright

A richiesta zincato
On request galvanized

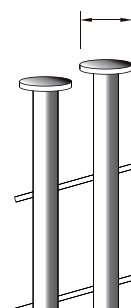
Gambo a richiesta Shank on request



CN33.90

MORE	CN33.90	2,5 ÷ 3,3	45 ÷ 90	225	5 ÷ 8	3,50	2,97	388 x 140 x 366
		.099" ÷ .131"	1-3/4" ÷ 3-5/8"	225	70 ÷ 115	7,70	0,10488	15-1/4" x 5-1/2" x 14-3/8"

Ø 6,9
Head dia: .272"



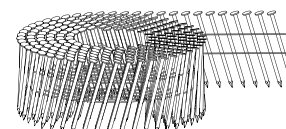
80
3-1/8"

Ø 3,1
Shank dia: .120"
Gauge: 11

100
4"

16°

Avvolgimento piatto
Flat winding



CN38.100

MORE	CN38.100	2,8 ÷ 3,8	57 ÷ 100	225	5 ÷ 8	5,25	3,30	338 x 153 x 418
		.110" ÷ .150"	2-1/4" ÷ 4"	225	70 ÷ 115	11,57	0,11654	13-5/16" x 6" x 16-1/2"
	CN38.130	3,1 ÷ 3,8	75 ÷ 130	225	5 ÷ 8	5,80	3,80	338 x 153 x 479
		.122" ÷ .150"	3" ÷ 5"	225	70 ÷ 115	12,80	0,13419	13-5/16" x 6" x 18-7/8"



CN38.130



serie chiodatura coil series	modello	diametro gambo (mm)	misure impiegabili (mm)	capacità caricatore (n.punti)	pressione (kg/cm ²)	peso (kg)	consumo aria (litri/colpo)	dimensioni (mm - L x W x H)
	model	shank diameter (inch)	applicable sizes (inch)	magazine capacity (pieces)	pressure (PSI)	weight (lbs)	air consumption (ft ³ /cycle)	dimensions (inch - L x W x H)

CNW 33

UTILIZZI APPLICATIONS

Rivestimenti, recinzioni in legno, casse in legno, imballaggi in legno, bancali, tetti e case in legno.
Sheathing, fencing, case and box assembly, wooden packaging, pallets, wooden roof and house.

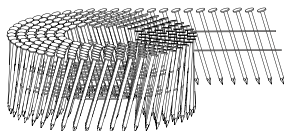
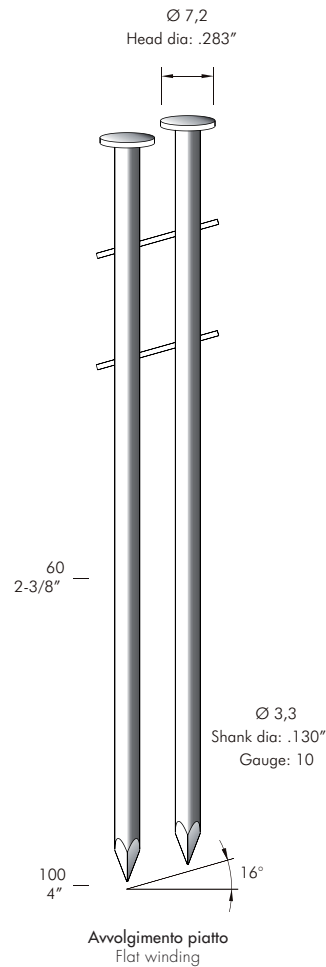
SPECIFICHE SPECIFICATIONS

Punti per rotolo 200
Nails per coil 200

Finitura lucido
Finishing bright

A richiesta zincato
On request galvanized

Gambo a richiesta Shank on request



CN33.83

MORE	CN33.83	2,5 ÷ 3,3	50 ÷ 83	200	5 ÷ 8	3,90	3,68	350 x 132 x 364
		.099" ÷ .131"	2" ÷ 3-1/4"	200	70 ÷ 115	8,60	0,12996	13-3/4" x 5-3/16" x 14-5/16"



CN33.90

MORE	CN33.90	2,5 ÷ 3,3	45 ÷ 90	200	5 ÷ 8	3,50	2,97	388 x 140 x 366
		.099" ÷ .131"	1-3/4" ÷ 3-5/8"	200	70 ÷ 115	7,70	0,10488	15-1/4" x 5-1/2" x 14-3/8"



CN38.100



CN38.130

MORE	CN38.100	2,8 ÷ 3,8	57 ÷ 100	200	5 ÷ 8	5,25	3,30	338 x 153 x 418
		.110" ÷ .150"	2-1/4" ÷ 4"	200	70 ÷ 115	11,57	0,11654	13-5/16" x 6" x 16-1/2"
	CN38.130	3,1 ÷ 3,8	75 ÷ 130	200	5 ÷ 8	5,80	3,80	338 x 153 x 479
		.122" ÷ .150"	3" ÷ 5"	200	70 ÷ 115	12,80	0,13419	13-5/16" x 6" x 18-7/8"

modello	diametro gambo (mm)	misure impieghiabili (mm)	capacità caricatore (n.punti)	pressione (kg/cm ²)	peso (kg)	consumo aria (litri/colpo)	dimensioni (mm - L x W x H)
model	shank diameter (inch)	applicable sizes (inch)	magazine capacity (pieces)	pressure (PSI)	weight (lbs)	air consumption (ft ³ /cycle)	dimensions (inch - L x W x H)

CHIODI ROTOLO
COIL NAILS

CNW 38



CN38.100

MORE	CN38.100	2,8 ÷ 3,8	57 ÷ 100	125	5 ÷ 8	5,25	3,30	338 x 153 x 418
		.110" ÷ .150"	2-1/4" ÷ 4"	125	70 ÷ 115	11,57	0,11654	13-5/16" x 6" x 16-1/2"

UTILIZZI APPLICATIONS

Rivestimenti, recinzioni in legno, casse in legno, imballaggi in legno, bancali, tetti e case in legno.
Sheathing, fencing, case and box assembly, wooden packaging, pallets, wooden roof and house.

SPECIFICHE SPECIFICATIONS

Punti per rotolo 125
Nails per coil 125

Finitura lucido
Finishing bright

A richiesta zincato
On request galvanized

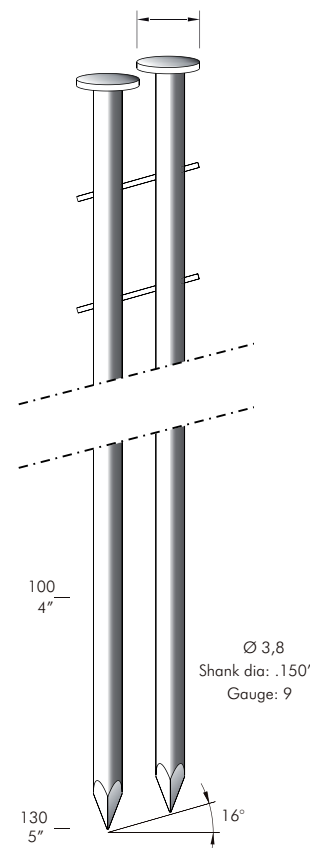
Gambo a richiesta Shank on request



CN38.130

MORE	CN38.130	3,1 ÷ 3,8	75 ÷ 130	125	5 ÷ 8	5,80	3,80	338 x 153 x 479
		.122" ÷ .150"	3" ÷ 5"	125	70 ÷ 115	12,80	0,13419	13-5/16" x 6" x 18-7/8"

Ø 8,3
Head dia: .327"



Avvolgimento piatto
Flat winding



CHIODI IN STECCA PVC
STRIP PVC COLLATED NAILS

serie chiodatura Tool series	modello	diametro gambo (mm)	misure impiegabili (mm)	capacità caricatore (n.punti)	pressione (kg/cm ²)	peso (kg)	consumo aria (litri/colpo)	dimensioni (mm - L x W x H)
	model	shank diameter (inch)	applicable sizes (inch)	magazine capacity (pieces)	pressure (PSI)	weight (lbs)	air consumption (ft ³ /cycle)	dimensions (inch - L x W x H)

SNP-28

UTILIZZI APPLICATIONS

Telai in legno, rivestimenti,
pavimentazioni, pedane,
finiture esterne in legno, bancali,
costruzione casse in legno,
tetti e case in legno.
Framing, sheathing, subflooring,
decking, exterior trimming,
pallets, case and box assembly,
wooden roof and house.

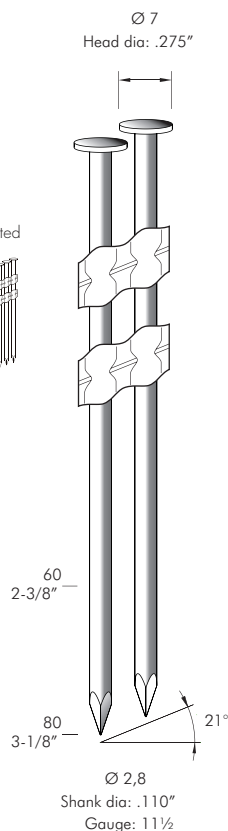
SPECIFICHE SPECIFICATIONS

Punti per barretta Nails per strip	25 25
Finitura Finishing	lucido bright
A richiesta On request	zincato galvanized
Gambo a richiesta Shank on request	



MORE	SN22.100	2,8 ÷ 3,4	50 ÷ 100	60	5 ÷ 8	3,60	2,27	549 x 139 x 375
		.110" ÷ .134"	2" ÷ 4"	60	70 ÷ 115	7,90	0,08016	21-5/8" x 5-1/2" x 14-3/4"

Stecca PVC
Strip PVC collated



Serie chiodatrice COLLATERAL	modello	diametro gambo (mm)	misure impieghiabili (mm)	capacità caricatore (n.punti)	pressione (kg/cm ²)	peso (kg)	consumo aria (litri/colpo)	dimensioni (mm - L x W x H)
	model	shank diameter (inch)	applicable sizes (inch)	magazine capacity (pieces)	pressure (PSI)	weight (lbs)	air consumption (ft ³ /cycle)	dimensions (inch - L x W x H)

CHIODI IN STECCA PVC STRIP PVC COLLATED NAILS

SNP-31

UTILIZZI APPLICATIONS

Telai in legno, rivestimenti, pavimentazioni, pedane, finiture esterne in legno, bancali, costruzione casse in legno, tetti e case in legno.
Framing, sheathing, subflooring, decking, exterior trimming, pallets, case and box assembly, wooden roof and house.

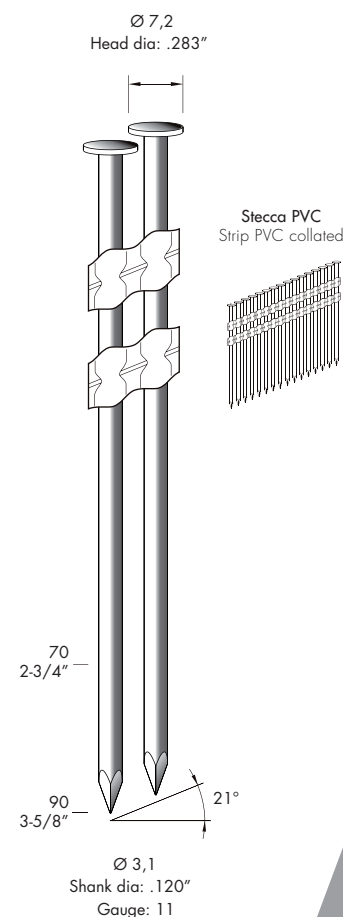
SPECIFICHE SPECIFICATIONS

Punti per barretta Nails per strip	25 25
Finitura Finishing	lucido bright
A richiesta On request	zincato galvanized
Gambo a richiesta Shank on request	



SN22.100

MORE	SN22.100	2,8 ÷ 3,4	50 ÷ 100	60	5 ÷ 8	3,60	2,27	549 x 139 x 375
		.110" ÷ .134"	2" ÷ 4"	60	70 ÷ 115	7,90	0,08016	21-5/8" x 5-1/2" x 14-3/4"



CHIODI IN STECCA PVC
STRIP PVC COLLATED NAILS

modello	diametro gambo (mm)	misure impiegabili (mm)	capacità caricatore (n.punti)	pressione (kg/cm ²)	peso (kg)	consumo aria (litri/colpo)	dimensioni (mm - L x W x H)
model	shank diameter (inch)	applicable sizes (inch)	magazine capacity (pieces)	pressure (PSI)	weight (lbs)	air consumption (ft ³ /cycle)	dimensions (inch - L x W x H)

SNP-34

UTILIZZI APPLICATIONS

Telai in legno, rivestimenti, pavimentazioni, pedane, finiture esterne in legno, bancali, costruzione casse in legno, tetti e case in legno.

Framing, sheathing, subflooring, decking, exterior trimming, pallets, case and box assembly, wooden roof and house.

SPECIFICHE SPECIFICATIONS

Punti per barretta 25
Nails per strip 25

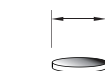
Finitura lucido
Finishing bright

A richiesta zincato
On request galvanized

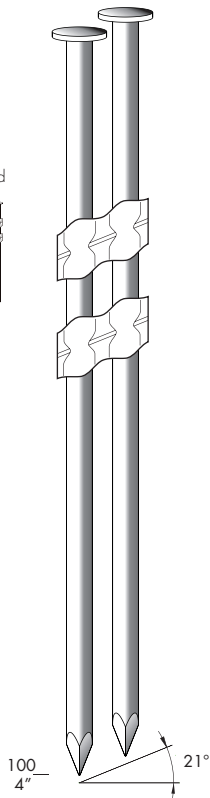
Gambo a richiesta
Shank on request



Ø 7,2
Head dia: .283"



Stecca PVC
Strip PVC collated



Ø 3,4
Shank dia: .134"
Gauge: 10



MORE	SN22.100	2,8 ÷ 3,4	50 ÷ 100	60	5 ÷ 8	3,60	2,27	549 x 139 x 375
		.110" ÷ .134"	2" ÷ 4"	60	70 ÷ 115	7,90	0,08016	21-5/8" x 5-1/2" x 14-3/4"

modello	diametro gambo (mm)	misure impieghiabili (mm)	capacità caricatore (n.punti)	pressione (kg/cm ²)	peso (kg)	consumo aria (litri/colpo)	dimensioni (mm - L x W x H)
model	shank diameter (inch)	applicable sizes (inch)	magazine capacity (pieces)	pressure (PSI)	weight (lbs)	air consumption (ft ³ /cycle)	dimensions (inch - L x W x H)

CHIODI IN STECCA PVC STRIP PVC COLLATED NAILS

SNP-38



SN22.130

MORE	SN22.130	3,8 ÷ 4,2	90 ÷ 130	60	5 ÷ 8	6,00	4,01	550 x 174 x 430
		.150" ÷ .165"	3-9/16" ÷ 5"	60	70 ÷ 115	13,23	0,14161	21-5/8" x 6-7/8" x 17"

UTILIZZI APPLICATIONS

Telai in legno, rivestimenti, pavimentazioni, pedane, finiture esterne in legno, bancali, costruzione casse in legno, tetti e case in legno. Framing, sheathing, subflooring, decking, exterior trimming, pallets, case and box assembly, wooden roof and house.

SPECIFICHE SPECIFICATIONS

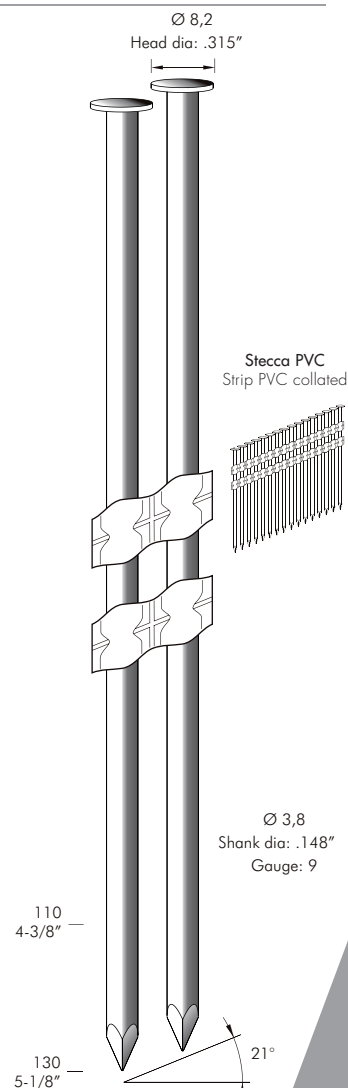
Punti per barretta	25
Nails per strip	25
Finitura	lucido
Finishing	bright
A richiesta	zincato
On request	galvanized

Gambo a richiesta Shank on request



SN22.160

MORE	SN22.160	3,8 ÷ 4,6	100 ÷ 160	60	5 ÷ 8	6,90	4,96	568 x 180 x 548
		.150" ÷ .181"	4" ÷ 6-3/8"	60	70 ÷ 115	15,21	0,1751	22-3/8" x 7" x 21-9/16"



CHIODI IN STECCA PVC
STRIP PVC COLLATED NAILS

modello	diametro gambo (mm)	misure impiegabili (mm)	capacità caricatore (n.punti)	pressione (kg/cm ²)	peso (kg)	consumo aria (litri/colpo)	dimensioni (mm - L x W x H)
model	shank diameter (inch)	applicable sizes (inch)	magazine capacity (pieces)	pressure (PSI)	weight (lbs)	air consumption (ft ³ /cycle)	dimensions (inch - L x W x H)

SNP-42

UTILIZZI
APPLICATIONS

Telai in legno, rivestimenti, pavimentazioni, pedane, finiture esterne in legno, bancali, costruzione casse in legno, tetti e case in legno. Framing, sheathing, subflooring, decking, exterior trimming, pallets, case and box assembly, wooden roof and house.

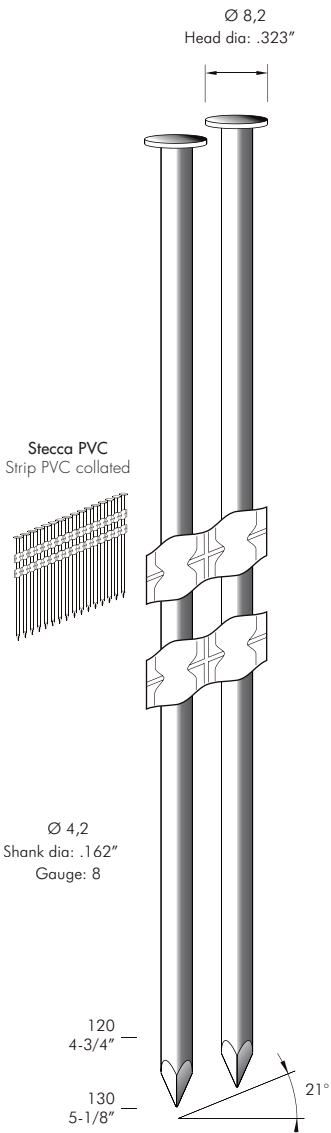
SPECIFICHE
SPECIFICATIONS

Punti per barretta 20
Nails per strip 20
Finitura lucido
Finishing bright
A richiesta zincato
On request galvanized
Gambo a richiesta Shank on request



SN22.130

MORE	SN22.130	3,8 ÷ 4,2	90 ÷ 130	50	5 ÷ 8	6,00	4,01	550 x 174 x 430
		.150" ÷ .165"	3-9/16" ÷ 5"	50	70 ÷ 115	13,23	0,14161	21-5/8" x 6-7/8" x 17"



SN22.160

MORE	SN22.160	3,8 ÷ 4,6	100 ÷ 160	50	5 ÷ 8	6,90	4,96	568 x 180 x 548
		.150" ÷ .181"	4" ÷ 6-3/8"	50	70 ÷ 115	15,21	0,1751	22-3/8" x 7" x 21-9/16"

modello	diametro gambo (mm)	misure impieghiabili (mm)	capacità caricatore (n.punti)	pressione (kg/cm ²)	peso (kg)	consumo aria (litri/colpo)	dimensioni (mm - L x W x H)
model	shank diameter (inch)	applicable sizes (inch)	magazine capacity (pieces)	pressure (PSI)	weight (lbs)	air consumption (ft ³ /cycle)	dimensions (inch - L x W x H)

CHIODI IN STECCA PVC STRIP PVC COLLATED NAILS

SNP-46

UTILIZZI APPLICATIONS

Telai in legno, rivestimenti, pavimentazioni, pedane, finiture esterne in legno, bancali, costruzione casse in legno, tetti e case in legno.

Framing, sheathing, subflooring, decking, exterior trimming, pallets, case and box assembly, wooden roof and house.

SPECIFICHE SPECIFICATIONS

Punti per barretta 22
Nails per strip 22

Finitura lucido
Finishing bright

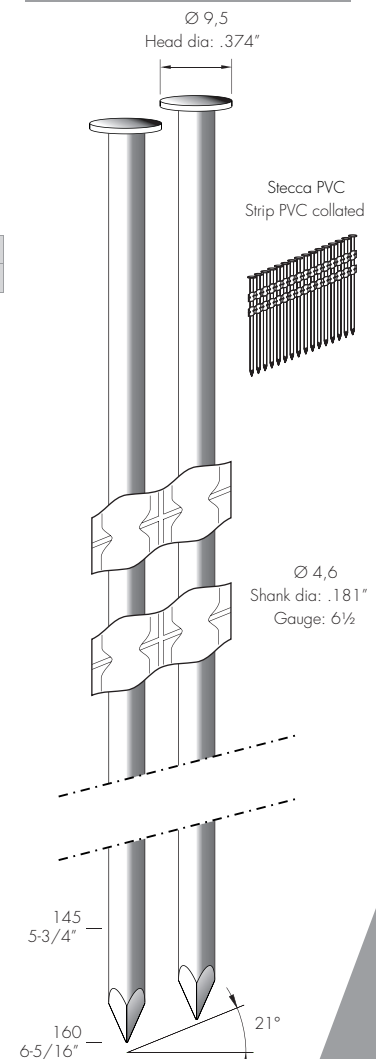
A richiesta zincato
On request galvanized

Gambo a richiesta
Shank on request



SN22.160

MORE	SN22.160	3,8 ÷ 4,6 .150" ÷ .181"	100 ÷ 160 4" ÷ 6-3/8"	50 50	5 ÷ 8 70 ÷ 115	6,90 15,21	4,96 0,1751	568 x 180 x 548 22-3/8" x 7" x 21-9/16"
------	----------	----------------------------	--------------------------	----------	-------------------	---------------	----------------	--





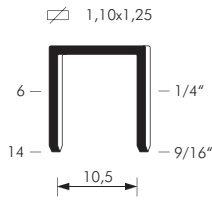


PUNTI IN PLASTICA
POLYMER FASTENERS

PUNTI IN PLASTICA POLYMER FASTENERS

**PUNTI IN PLASTICA
POLYMER FASTENERS**

81P



Gauge: 19
Crown: .500" (1/2")

**UTILIZZI
APPLICATIONS**

Avvolgimento del legname, etichettatura del legname, costruzione di barche, interno cofani mortuari, porte, metal detectors, mobili, posa della lana di vetro, tappezzeria, copertura isolante. Per tutte le applicazioni dove l'utilizzo di punti metallici può danneggiare gli utensili e per evitare la rimozione dei punti.

Lumber wrap, lumber tagging, boatbuilding, casket lining, doors, metal detectors, furniture, fiberglass layup, upholstery, insulating sheathing. All applications where metal fasteners can damage tools and to avoid fasteners removal.

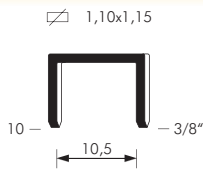
**SPECIFICHE
SPECIFICATIONS**

Punti per barretta 70
Staples per strip 70

Finitura plastica
Finishing polymer

A richiesta marrone, rosso mogano, grigio
On request brown, redwood, grey

81P BM



Gauge: 19
Crown: .500" (1/2")

**UTILIZZI
APPLICATIONS**

Ricopertura pneumatici.
Tyre retreading (black magic).

**SPECIFICHE
SPECIFICATIONS**

Punti per barretta 71
Staples per strip 71

Finitura plastica nera
Finishing black polymer

serie chiodine Tool series	modello	misure impiegate (mm)	capacità caricatore (n.punti)	pressione (kg/cm ²)	peso (kg)	consumo aria (litri/colpo)	dimensioni (mm - L x W x H)
	model	applicable sizes (inch)	magazine capacity (pieces)	pressure (PSI)	weight (lbs)	air consumption (ft ³ /cycle)	dimensions (inch - L x W x H)



81P

81P CL

Versione S - S model

MINI	81P	6 ÷ 16	90	4 ÷ 6	0,90	0,13	223 x 43 x 148
		1/4" ÷ 5/8"	90	60 ÷ 90	1,98	0,00459	8-3/4" x 1-11/16" x 5-13/16"
81P S	6 ÷ 16	90	4 ÷ 6	0,90	0,13	223 x 43 x 148	
	1/4" ÷ 5/8"	90	60 ÷ 90	1,98	0,00459	8-3/4" x 1-11/16" x 5-13/16"	
81P CL	6 ÷ 16	170	4 ÷ 6	1,10	0,13	357 x 43 x 148	
	1/4" ÷ 5/8"	170	60 ÷ 90	2,43	0,00459	14-1/16" x 1-11/16" x 5-13/16"	
81P SCL	6 ÷ 16	170	4 ÷ 6	1,10	0,13	357 x 43 x 153	
	1/4" ÷ 5/8"	170	60 ÷ 90	2,43	0,00459	14-1/16" x 1-11/16" x 6-1/16"	



CT6000P

G-3PS



MAN.	CT6000P	6 ÷ 14	70	-	0,87	-	190 x 29 x 173
		1/4" ÷ 9/16"	70	-	1,92	-	9-11/16" x 1-1/8" x 6-13/16"
G-3PS	6 ÷ 11	140	-	0,87	-	303 x 36 x 62	
	1/4" ÷ 7/16"	140	-	1,92	-	11-15/16" x 1-7/16" x 2-7/16"	



81P



Ricopertura pneumatici
Tyre retreading

Versione S - S model

MINI	81P	6 ÷ 16	90	4 ÷ 6	0,90	0,13	223 x 43 x 148
		1/4" ÷ 5/8"	90	60 ÷ 90	1,98	0,00459	8-3/4" x 1-11/16" x 5-13/16"
81P S	6 ÷ 16	90	4 ÷ 6	0,90	0,13	223 x 43 x 153	
	1/4" ÷ 5/8"	90	60 ÷ 90	1,98	0,00459	8-3/4" x 1-11/16" x 6-1/16"	

serie dioladrine DOL SERIES	modello	misure impiegabili (mm)	capacità caricatore (n.punti)	pressione (kg/cm ²)	peso (kg)	consumo aria (litri/colpo)	dimensioni (mm - L x W x H)
	model	applicable sizes (inch)	magazine capacity (pieces)	pressure (PSI)	weight (lbs)	air consumption (ft ³ /cycle)	dimensions (inch - L x W x H)

PUNTI IN PLASTICA POLYMER FASTENERS

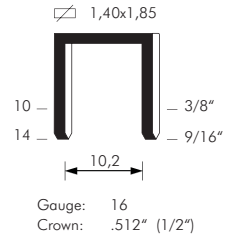
82P



82P

82P CL

Versione S - S model



UTILIZZI APPLICATIONS

Avvolgimento del legname, etichettatura del legname, costruzione di barche, interno cofani mortuari, porte, metal detectors, mobili, posa della lana di vetro, tappezzeria, copertura isolante. Per tutte le applicazioni dove l'utilizzo di punti metallici può danneggiare gli utensili e per evitare la rimozione dei punti.

Lumber wrap, lumber tagging, boatbuilding, casket lining, doors, metal detectors, furniture, fiberglass layup, upholstery, insulating sheathing. All applications where metal fasteners can damage tools and to avoid fasteners removal.

SPECIFICHE SPECIFICATIONS

Punti per barretta 60
Staples per strip 60

Finitura plastica
Finishing polymer

A richiesta marrone, rosso
mogano, grigio

On request brown, redwood, grey

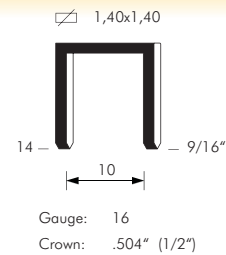
MINI	82P	6 ÷ 16 1/4" ÷ 5/8"	60	4 ÷ 6 60 ÷ 90	0,90 1,98	0,13 0,00459	223 x 43 x 148 8-3/4" x 1-11/16" x 5-13/16"
	82PS	6 ÷ 16 1/4" ÷ 5/8"	60	4 ÷ 6 60 ÷ 90	0,90 1,98	0,13 0,00459	223 x 43 x 153 8-3/4" x 1-11/16" x 6-1/16"
82P CL	6 ÷ 16 1/4" ÷ 5/8"	120	4 ÷ 6 60 ÷ 90	1,10 2,43	0,13 0,00459	357 x 43 x 148 14-1/16" x 1-11/16" x 5-13/16"	
	82 SCL	6 ÷ 16 1/4" ÷ 5/8"	120	4 ÷ 6 60 ÷ 90	1,10 2,43	0,13 0,00459	357 x 43 x 148 14-1/16" x 1-11/16" x 5-13/16"



G-3PS

MAN.	G-3PS	6 ÷ 11 7/16"	100	-	0,87 1,92	-	303 x 36 x 62 11-1/16" x 1-7/16" x 2-7/16"
------	-------	-----------------	-----	---	--------------	---	---

82P BM



UTILIZZI APPLICATIONS

Ricopertura pneumatici.
Tyre retreading (black magic).

SPECIFICHE SPECIFICATIONS

Punti per barretta 60
Staples per strip 60

Finitura plastica nera
Finishing black polymer



82P CL



Ricopertura pneumatici
Tyre retreading

Versione S - S model

MINI	82P CL	6 ÷ 16 1/4" ÷ 5/8"	120	4 ÷ 6 60 ÷ 90	1,10 2,43	0,13 0,00459	357 x 43 x 148 14-1/16" x 1-11/16" x 5-13/16"
	82P SCL	6 ÷ 16 1/4" ÷ 5/8"	120	4 ÷ 6 60 ÷ 90	1,10 2,43	0,13 0,00459	357 x 43 x 153 14-1/16" x 1-11/16" x 6-1/16"

**PUNTI IN PLASTICA
POLYMER FASTENERS**

83P

Serie chiodine Tool series	modello	misure impiegabili (mm)	capacità caricatore (n.punti)	pressione (kg/cm ²)	peso (kg)	consumo aria (litri/colpo)	dimensioni (mm - L x W x H)
	model	applicable sizes (inch)	magazine capacity (pieces)	pressure (PSI)	weight (lbs)	air consumption (ft ³ /cycle)	dimensions (inch - L x W x H)



83P



Versione S - S model

UTILIZZI APPLICATIONS

Avvolgimento del legname, etichettatura del legname, costruzione di barche, interno cofani mortuari, porte, metal detectors, mobili, posa della lana di vetro, tappezzeria, copertura isolante. Per tutte le applicazioni dove l'utilizzo di punti metallici può danneggiare gli utensili e per evitare la rimozione dei punti.

Lumber wrap, lumber tagging, boatbuilding, casket lining, doors, metal detectors, furniture, fiberglass layup, upholstery, insulating sheathing. All applications where metal fasteners can damage tools and to avoid fasteners removal.

MINI	83P	6 ÷ 16 1/4" ÷ 5/8"	80	4 ÷ 6 60 ÷ 90	0,90 1,98	0,13 0,00459	223 x 43 x 148 8-1/2" x 1-11/16" x 5-13/16"
	83PS	6 ÷ 16 1/4" ÷ 5/8"	80	4 ÷ 6 60 ÷ 90	0,90 1,98	0,13 0,00459	223 x 43 x 153 8-3/2" x 1-11/16" x 6-1/16"

SPECIFICHE SPECIFICATIONS

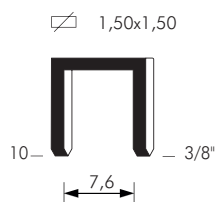
Punti per barretta 70
Staples per strip 70

Finitura plastica
Finishing polymer



G-3PS

MAN.	G-3PS	6 ÷ 11 1/4" ÷ 7/16"	120	-	0,87 1,92	-	303 x 36 x 62 11-15/16" x 1-7/16" x 2-7/16"
------	-------	------------------------	-----	---	--------------	---	--



Gauge: 15
Crown: .420" (7/16")

serie diodiante D.O. SERIES	modello	misure impiegabili (mm)	capacità caricatore (n.punti)	pressione (kg/cm ²)	peso (kg)	consumo aria (litri/colpo)	dimensioni (mm - L x W x H)
	model	applicabile sizes (inch)	magazine capacity (pieces)	pressure (PSI)	weight (lbs)	air consumption (ft ³ /cycle)	dimensions (inch - L x W x H)

PUNTI IN PLASTICA
POLYMER FASTENERS

Pins IP



RI.25 P

SPECIFICHE SPECIFICATIONS

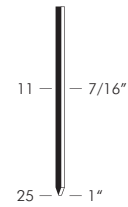
Punti per barretta 50
Pins per strip 50

Finitura plastica
Finishing polymer

A richiesta marrone, rosso
On request brown, redwood,
grey

MINI	RI.25 P	11 ÷ 25	100	5 ÷ 7	1,07	0,15	219 x 43 x 186
		7/16" ÷ 1"	100	70 ÷ 100	2,36	0,0053	8-5/8" x 1-11/16" x 7-5/16"

1,15x1,15



Gauge: 18

Pins 14P

UTILIZZI APPLICATIONS

Assemblaggi, incollaggi, costruzione di barche, mobili e armadietti, manifattura strumenti musicali, cofani mortuari. Per tutte le applicazioni dove l'utilizzo di punti metallici può danneggiare gli utensili e per evitare la rimozione dei punti.

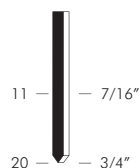
Assembling, glue-up, boatbuilding, furniture and cabinets, musical instruments, caskets. All applications where metal fasteners can damage tools and to avoid fasteners removal.



RI.25 P

MINI	RI.25 P	11 ÷ 25	80	5 ÷ 7	1,07	0,15	219 x 43 x 186
		7/16" ÷ 1"	80	70 ÷ 100	2,36	0,0053	8-5/8" x 1-11/16" x 7-5/16"

1,40x1,50



Gauge: 16

serie cilindriche Tool series	modello	misure impiegabili (mm)	capacità caricatore (n.punti)	pressione (kg/cm ²)	peso (kg)	consumo aria (litri/colpo)	dimensioni (mm - L x W x H)
	model	applicable sizes (inch)	magazine capacity (pieces)	pressure (PSI)	weight (lbs)	air consumption (ft ³ /cycle)	dimensions (inch - L x W x H)

Brads 12P

UTILIZZI APPLICATIONS

Produzione di mobili e mobiletti, porte e finestre, costruzione di barche, tappezzeria, interni di cofani mortuari, strumenti musicali, incollaggi. Per tutte le applicazioni dove l'utilizzo di punti metallici può danneggiare gli utensili e per evitare la rimozione dei punti.

Furniture and cabinets manufacturing, door and window casings, boat building, upholstery, casket lining, musical instruments, glue-up. All applications where metal fasteners can damage tools and to avoid fasteners removal.



SPECIFICHE SPECIFICATIONS

Punti per barretta 50
Brads per strip 50

Finitura plastica
Finishing polymer

A richiesta marrone, rosso mogano, grigio
On request brown, redwood, grey



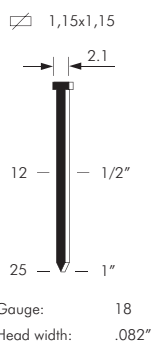
12.20 P

MINI	12.20 P	12 ÷ 21	100	4 ÷ 6	0,90	0,13	230 x 43 x 162
		1/2" ÷ 3/4"	110	60 ÷ 90	1,98	0,00459	9-1/16" x 1-11/16" x 6-3/8"



12.40 P

STANDARD	12.40 P	16 ÷ 25	110	5 ÷ 6,5	1,15	0,34	226 x 50 x 223
		5/8" ÷ 1"	110	70 ÷ 95	2,53	0,0120	8-7/8" x 2" x 8-3/4"



serie chiodatrice D.O. SERIES	modello	misure impiegabili (mm)	capacità caricatore (n.punti)	pressione (kg/cm ²)	peso (kg)	consumo aria (litri/colpo)	dimensioni (mm - L x W x H)
	model	applicable sizes (inch)	magazine capacity (pieces)	pressure (PSI)	weight (lbs)	air consumption (ft ³ /cycle)	dimensions (inch - L x W x H)

PUNTI IN PLASTICA
POLYMER FASTENERS

Brads 17P

UTILIZZI APPLICATIONS

Produzione di mobili e mobiletti, porte e finestre, costruzione di barche, tappezzeria, interni di cofani mortuari, strumenti musicali, incollaggi. Per tutte le applicazioni dove l'utilizzo di punti metallici può danneggiare gli utensili e per evitare la rimozione dei punti.

Furniture and cabinets manufacturing, door and window casings, boat building, upholstery, casket lining, musical instruments, glue-up. All applications where metal fasteners can damage tools and to avoid fasteners removal.

SPECIFICHE SPECIFICATIONS

Punti per barretta 47
Brads per strip 47

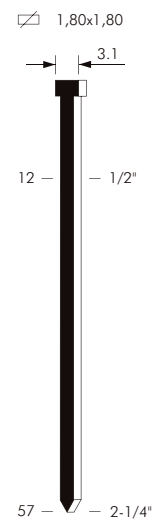
Finitura plastica
Finishing polymer

A richiesta marrone, rosso mogano, grigio
On request brown, redwood, grey



B17P.763

740	B17P.763	12 ÷ 63	85	5 ÷ 7,5	1,70	0,75	308 x 77 x 261
		1/2" ÷ 2-1/2"	85	70 ÷ 105	3,75	0,0264	12-1/8" x 3" x 10-1/4"



Gauge: 15
Head width: .122"

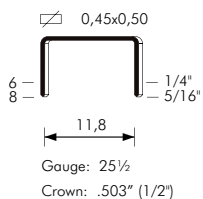




APPLICAZIONI MANUALI ED ELETTRICHE
MANUAL AND ELECTRIC APPLICATIONS

APPLICAZIONI MANUALI ED ELETTRICHE
MANUAL AND ELECTRIC APPLICATIONS

26



HSP-13

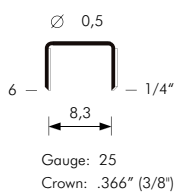
MAN.	HSP-13	6 ÷ 8	150	-	0,36	-	180 x 26 x 86
		1/4" ÷ 5/16"	150	-	0,79	-	7-3/32" x 1" x 3-3/8"

SPECIFICHE SPECIFICATIONS

Punti per barretta 100/200
Staples per strip 100/200

Finitura zincato
Finishing galvanized

SP19



SP-3

SPECIFICHE SPECIFICATIONS

Punti per barretta 208
Staples per strip 208

Finitura zincato
Finishing galvanized

MAN.	SP-3	6	210	-	0,26	-	178 x 21 x 87
		1/4"	210	-	0,57	-	7" x 7/8" x 3-7/16"

modello	misure impiegabili (mm)	capacità caricatore (n.punti)	pressione (kg/cm ²)	peso (kg)	consumo aria (litri/colpo)	dimensioni (mm - L x W x H)
model	applicable sizes (inch)	magazine capacity (pieces)	pressure (PSI)	weight (lbs)	air consumption (ft ³ /cycle)	dimensions (inch - L x W x H)

APPLICAZIONI MANUALI MANUAL APPLICATIONS

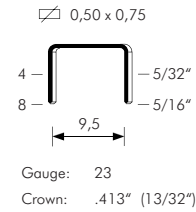
113



G-23/1



LT-33



G-19

SPECIFICHE SPECIFICATIONS

Punti per barretta 157
Staples per strip 157

Finitura Finishing zincato galvanizado

MAN.	Modello	Punti per barretta		Pressione	Peso	Consumo aria	Dimensioni
		mm	inch				
G-23/1	G-23/1	6 ÷ 10	157	-	0,56	-	177 x 27 x 138
		1/4" ÷ 3/8"	157	-	1,23	-	7" x 1-1/16" x 5-7/16"
LT-33	LT-33	6 ÷ 14	170	-	0,83	-	188 x 31 x 154
		1/4" ÷ 9/16"	170	-	1,83	-	7-3/8" x 1-3/16" x 6-1/16"
G-19	G-19	6 ÷ 10	157	-	0,41	-	274 x 32 x 53
		1/4" ÷ 3/8"	157	-	1,89	-	10-3/4" x 1-1/4" x 2"

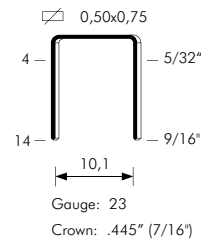
153



G-23/2



LT-33



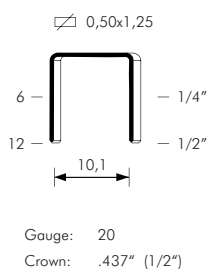
SPECIFICHE SPECIFICATIONS

Punti per barretta 100
Staples per strip 100

Finitura Finishing zincato galvanizado

MAN.	Modello	Punti per barretta		Pressione	Peso	Consumo aria	Dimensioni
		mm	inch				
G-23/2	G-23/2	4 ÷ 10	157	-	0,56	-	177 x 27 x 138
		5/32" ÷ 3/8"	157	-	1,23	-	7" x 1-1/16" x 5-7/16"
LT-33	LT-33	4 ÷ 14	160	-	0,83	-	188 x 31 x 154
		5/32" ÷ 9/16"	160	-	1,83	-	7-3/8" x 1-3/16" x 6-1/16"

Serie chiodatrice Dolly series	modello	misure impiegabili (mm)	capacità caricatore (n. punti)	pressione (kg/cm ²)	peso (kg)	consumo aria (litri/colpo)	dimensioni (mm - L x W x H)
	model	applicable sizes (inch)	magazine capacity (pieces)	pressure (PSI)	weight (lbs)	air consumption (ft ³ /cycle)	dimensions (inch - L x W x H)



HSP-12



LT-1

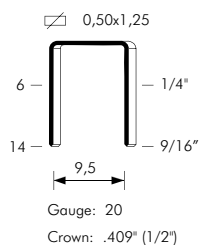
**SPECIFICHE
SPECIFICATIONS**

Punti per barretta 84
Staples per strip 84

Finitura zincato
Finishing galvanized

MAN.	HSP-12	6 ÷ 12	84	-	0,46	-	190 x 24 x 100
		1/4" ÷ 1/2"	84	-	1,01	-	7-1/2" x 1" x 4"
MAN.	LT-1	4 ÷ 14	100	-	0,86	-	188 x 36 x 154
		5/32" ÷ 9/16"	100	-	1,90	-	7-3/8" x 1-7/16" x 6-1/16"

T50



G-14



ST-A11

**SPECIFICHE
SPECIFICATIONS**

Punti per barretta 84
Staples per strip 84

Finitura zincato
Finishing galvanized

A richiesta alluminio,
DP (punte divergenti),
inox

On request aluminium,
DP (divergent point),
stainless steel

MAN.	G-14	6 ÷ 10	84	-	0,56	-	177 x 27 x 138
		1/4" ÷ 3/8"	84	-	1,23	-	7" x 1-1/16" x 5-7/16"
MAN.	ST-A11	6 ÷ 14	100	-	0,85	-	188 x 33 x 160
		1/4" ÷ 9/16"	100	-	1,90	-	7-3/8" x 1-5/16" x 6-5/16"



G-11



G-54A

MAN.	G-11	6 ÷ 10	168	-	0,95	-	305 x 40 x 56
		1/4" ÷ 3/8"	168	-	2,09	-	12" x 1-9/16" x 2-3/16"
MAN.	G-54A	6 ÷ 10	168	-	1,13	-	305 x 40 x 56
		1/4" ÷ 3/8"	168	-	2,49	-	12" x 1-9/16" x 2-3/16"

Serie chiodatrice D.O. SERIES	modello	misure impiegabili (mm)	capacità caricatore (n.punti)	pressione (kg/cm ²)	peso (kg)	consumo aria (litri/colpo)	dimensioni (mm - L x W x H)
	model	applicable sizes (inch)	magazine capacity (pieces)	pressure (PSI)	weight (lbs)	air consumption (ft ³ /cycle)	dimensions (inch - L x W x H)

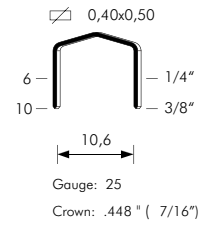
APPLICAZIONI MANUALI
MANUAL APPLICATIONS

B8



HP88

MAN.	HP88	6 ÷ 10	200	-	0,36	-	187 x 29 x 89
		1/4" ÷ 3/8"	200	-	0,79	-	7-3/8" x 1-1/8" x 3-1/2"



SPECIFICHE SPECIFICATIONS

Punti per barretta 200
Staples per strip 200

Finitura zincato
Finishing galvanized



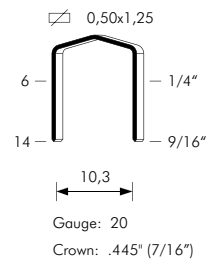
HSP-12



LT-5019

MAN.	HSP-12	6 ÷ 12	84	-	0,46	-	190 x 24 x 100
		1/4" ÷ 1/2"	84	-	1,01	-	7-1/2" x 1" x 4"
	LT-5019	6 ÷ 14	95	-	0,83	-	188 x 31 x 154
		1/4" ÷ 9/16"	95	-	1,83	-	7-3/8" x 1-3/16" x 6-1/16"

B10



SPECIFICHE SPECIFICATIONS

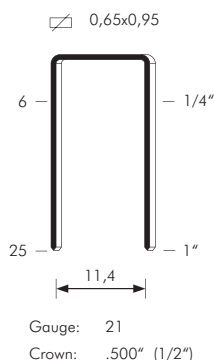
Punti per barretta 84
Staples per strip 84

Finitura zincato
Finishing galvanized

A richiesta alluminio
On request aluminium

APPLICAZIONI ELETTRICHE
ELECTRIC APPLICATIONS

80



SPECIFICHE
SPECIFICATIONS

Punti per barretta 139/125
Staples per strip 139/125

Finitura stanox
Finishing liquor finish

A richiesta zincato, inox,
alluminio,
verniciato

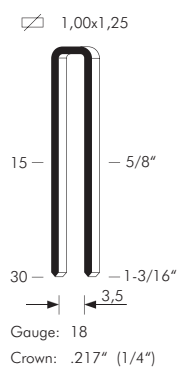
On request galvanized,
stainless steel,
aluminium,
painted

serie chiodatrice E80 series	modello	misure impiegabili (mm)	capacità caricatore (n.punti)	potenza (W)	peso (kg)	alimentazione (V)	dimensioni (mm - L x W x H)
	model	applicable sizes (inch)	magazine capacity (pieces)	power (W)	weight (lbs)	power supply (V)	dimensions (inch - L x W x H)



ELET.	MODELLO	6 ÷ 16	125	600	1,23	AC 220/240	217 x 64 x 193
	E8016S	1/4" ÷ 5/8"	125	600	2,70	AC 220/240	8-9/16" x 2-1/2" x 7-5/8"
	E8025	12 ÷ 25	125	600	1,82	AC 220/240	250 x 68 x 240
		1/2" ÷ 1"	125	600	4,01	AC 220/240	9-7/8" x 2-11/16" x 9-7/16"

90



SPECIFICHE
SPECIFICATIONS

Punti per barretta 100
Staples per strip 100

Finitura lucido
Finishing bright

A richiesta zincato, inox,
alluminio,
DP (punte
divergenti)

On request galvanized,
stainless steel,
aluminium,
DP (divergent
point)



ELET.	MODELLO	15 ÷ 30	100	600	1,90	AC 220/240	270 x 68 x 240
	EF1835C	5/8" ÷ 1-3/16"	100	600	4,18	AC 220/240	10-5/8" x 2-11/16" x 9-7/16"

modello	misure impiegabili (mm)	capacità caricatore (n.punti)	potenza (W)	peso (kg)	alimentazione (V)	dimensioni (mm - L x W x H)
model	applicable sizes (inch)	magazine capacity (pieces)	power (W)	weight (lbs)	power supply (V)	dimensions (inch - L x W x H)

APPLICAZIONI ELETTRICHE
ELECTRIC APPLICATIONS

Brads 12



E8016S

ELET.	E8016S	15	100	600	1,23	AC 220/240	217 x 64 x 193
		5/8"	100	600	2,70	AC 220/240	8-9/16" x 2-1/2" x 7-5/8"

SPECIFICHE SPECIFICATIONS

Punti per barretta 100
Brads per strip 100

Finitura zincato
Finishing galvanized

A richiesta testa verniciata,
testa piccola (1,7),
inox, alluminio

On request painted head,
slight head (.065"),
stainless steel,
aluminium



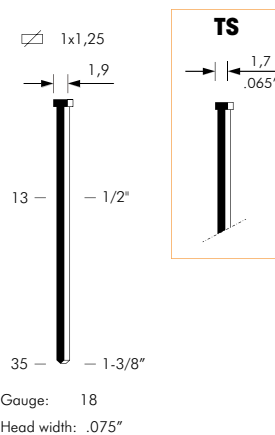
EF1835

ELET.	E8016S	10 ÷ 35	100	600	1,86	AC 220/240	270 x 68 x 240
		3/8" ÷ 1-3/8"	100	600	4,10	AC 220/240	10-5/8" x 2-11/16" x 9-7/16"

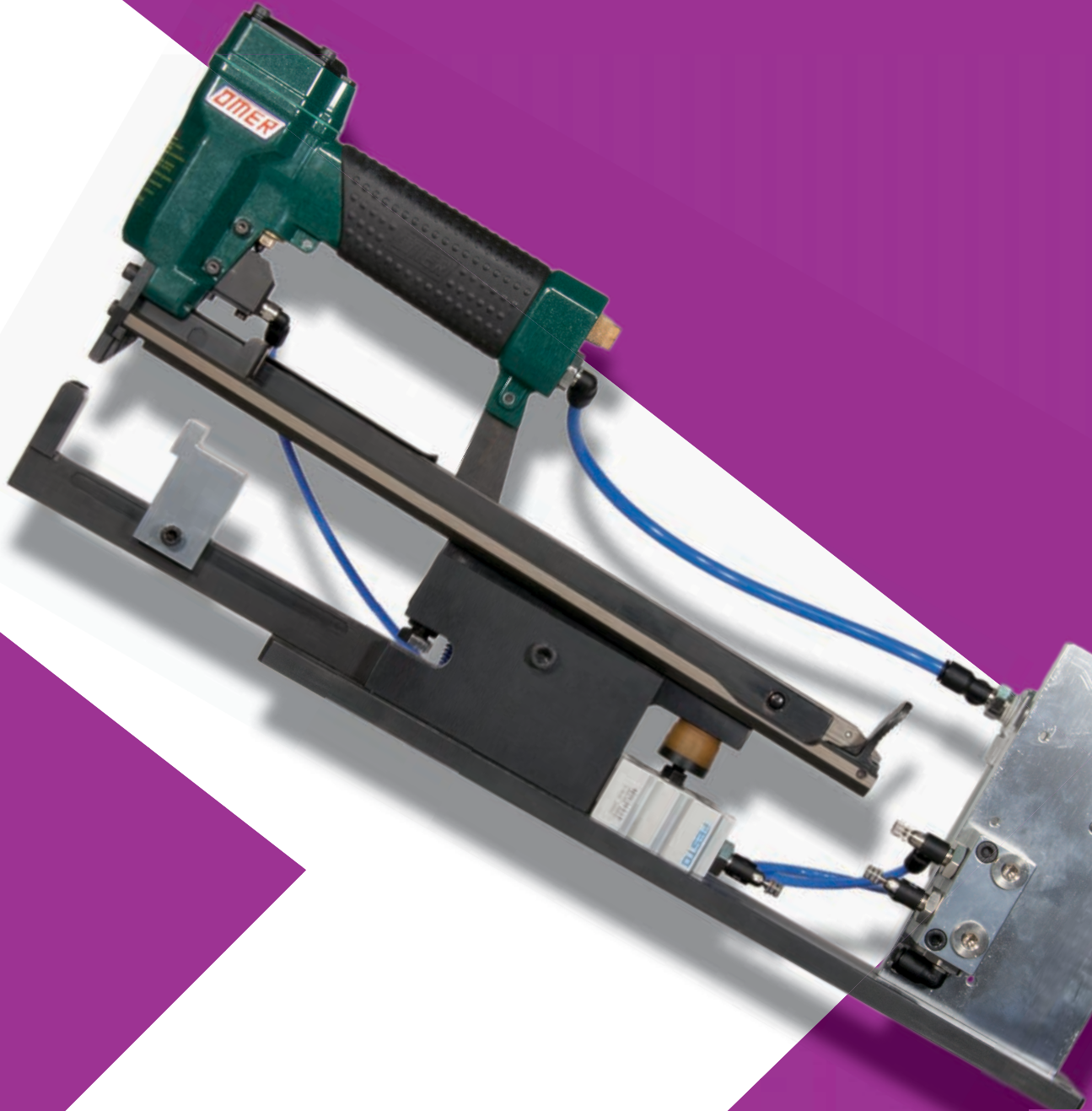


EF1835C

ELET.	EF1835C	10 ÷ 35	100	600	1,90	AC 220/240	270 x 68 x 240
		3/8" ÷ 1-3/8"	100	600	4,18	AC 220/240	10-5/8" x 2-11/16" x 9-7/16"







AUTOMAZIONI E ACCESSORI AUTOMATIONS AND ACCESSORIES

serie chiodatrice Tool series	modello	misure impiegabili (mm)	capacità caricatore (n.punti)	pressione (kg/cm ²)	peso (kg)	consumo aria (litri/colpo)	dimensioni (mm - L x W x H)
	model	applicable sizes (inch)	magazine capacity (pieces)	pressure (PSI)	weight (lbs)	air consumption (ft ³ /cycle)	dimensions (inch - L x W x H)

DESCRIZIONE DESCRIPTION

La ROC è un'automazione che si presenta come la soluzione ottimale per le operazioni di chiusura di blister, sacchetti, scatole, espositori, ecc. Adatta sia all'uso industriale che artigianale, l'utensile è attivato mediante sparo a contatto.

ROC is the ideal automation for closing blisters, bags, boxes, displays, etc. Suitable for the use in a craftsman shop, as well as at industrial level, the stapler is activated by contact.



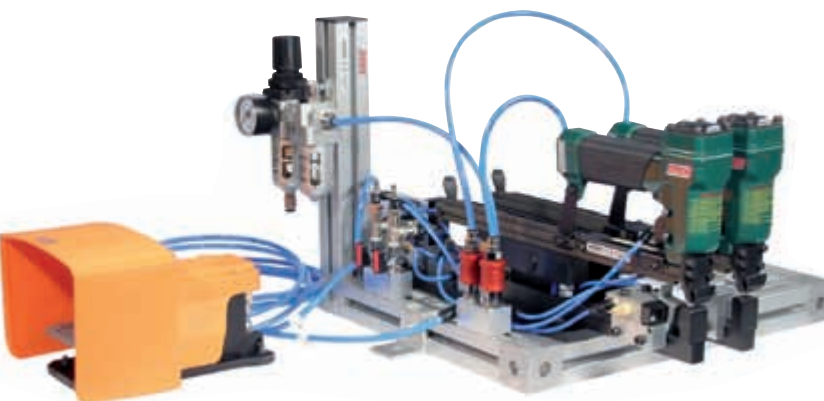
ROC

AUTO.	ROC	6 ÷ 16	2 barrette	5,5 ÷ 6,5	7,00	0,27	513 x 115 x 217
		1/4" ÷ 5/8"	2 strips	80 ÷ 95	15,43	0,0095	20-3/16" x 4-9/16" x 8-9/16"

DESCRIZIONE DESCRIPTION

La ROC2 si presenta come un'automazione ideale per la doppia chiusura simultanea di blister, sacchetti, scatole, espositori, ecc. Adatta sia a livello industriale che artigianale, l'utensile è attivato mediante sparo a contatto. È possibile scollegare la graffiatrice secondaria per poter lavorare in modalità singola.

ROC2 is the ideal automation for the simultaneous double closing of blisters, bags, boxes, displays, etc. Suitable for the use in a craftsman shop, as well as at industrial level, this tool is activated by contact. It is possible to disconnect the secondary stapler to work in a single mode.



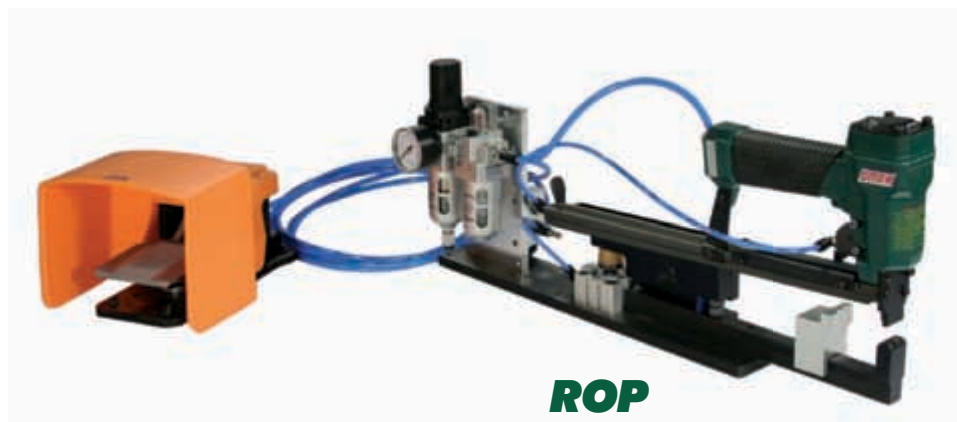
ROC2

AUTO.	ROC2	6 ÷ 16	2 barrette	5,5 ÷ 6,5	15,40	0,68	515 x 535 x 303
		1/4" ÷ 5/8"	2 strips	80 ÷ 95	33,95	0,0240	20-5/16" x 21" x 12"

DISPONIBILE PER I PUNTI AVAILABLE WITH STAPLES

3G, 64, 80, 50, 65, 40, 4097

modello	misure impiegabili (mm)	capacità caricatore (n.punti)	pressione (kg/cm ²)	peso (kg)	consumo aria (litri/colpo)	dimensioni (mm - L x W x H)
model	applicable sizes (inch)	magazine capacity (pieces)	pressure (PSI)	weight (lbs)	air consumption (ft ³ /cycle)	dimensions (inch - L x W x H)



ROP

AUTO.	ROP	6 ÷ 16 1/4"÷5/8"	2 barrette 2 strips	5,5 ÷ 6,5 80 ÷ 95	7,00 15,43	0,58 0,0204	513 x 115 x 217 20-3/16" x 4-9/16" x 8-9/16"
-------	-----	---------------------	------------------------	----------------------	---------------	----------------	---

DESCRIZIONE DESCRIPTION

La ROP è un'automazione che si presenta come la soluzione ottimale per le operazioni di chiusura di blister, sacchetti, scatole, espositori, ecc. Adatta sia all'uso industriale che artigianale, l'utensile è attivato tramite comando a pedale.

ROP is the ideal automation for closing blisters, bags, boxes, displays, etc. Suitable for the use in a craftsman shop, as well as at industrial level, the stapler is activated by foot pedal.

DISPONIBILE PER PUNTI AVAILABLE WITH STAPLES

3G, 64, 80, 50, 65, 40, 4097

INCUDINI ANVILS



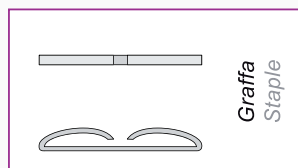
98.06
(standard)



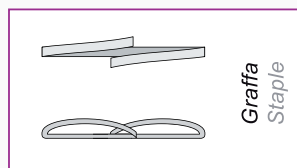
98.06-6



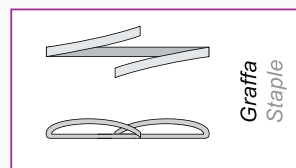
98.06-7



Graffa
Staple



Graffa
Staple



Graffa
Staple

DESCRIZIONE DESCRIPTION

In sostituzione all'incudine standard, sono disponibili a richiesta altri modelli di incudini, che permettono differenti chiusure della graffa.

In addition to the standard anvil version, special anvils can be made available on request, which allow a different clinching of the staple.

PER AUTOMAZIONI FOR AUTOMATIONS

ROC, ROC2, ROP
(3G, 64, 80, 50, 65)

Serie chiodatrice Tool series	modello	misure impiegabili (mm)	capacità caricatore (n.punti)	pressione (kg/cm ²)	peso (kg)	consumo aria (litri/colpo)	dimensioni (mm - L x W x H)
	model	applicable sizes (inch)	magazine capacity (pieces)	pressure (PSI)	weight (lbs)	air consumption (ft ³ /cycle)	dimensions (inch - L x W x H)

MINI-REST

DESCRIZIONE DESCRIPTION

La MINI-REST è un'automazione pensata per la produzione - artigianale e industriale - di calzature. L'utensile è attivato a contatto e lascia la graffa sollevata rispetto alla superficie di lavoro, per consentire la successiva estrazione.

MINI-REST is an automation specially conceived for the industrial and craft-made shoe production. The stapler is contact released and it leaves the staple crown over the working surface, to allow its pulling out.



MINI-REST

DISPONIBILE PER MODELLI AVAILABLE FOR TOOLS

CLM, CLT

AUTO.	MINI-REST	-	-	-	6,00	-	370 x 170 x 425
		-	-	-	13,23	-	14-9/16" x 6-11/16" x 16-3/4"

ATTACCHI RAPIDI AIR PLUGS

DESCRIZIONE DESCRIPTION

Sono disponibili 3 tipi di attacchi rapidi con filetto 1/4 gas cilindrico che possono essere utilizzati su tutte le chiodatrici OMER.

Three versions of G 1/4" threaded cylindric quick couplings are available. They can be assembled on any OMER tool.



(ITA) **17.10**



(USA) **17.13**



(EU) **17.14**

SUPPORTI CHIODATRICI TOOL SUPPORTS

DESCRIZIONE DESCRIPTION

Questi supporti consentono una più agevole installazione degli utensili pneumatici su macchinari ad alto livello di automazione.

These supports allow an easier installation of the pneumatic tools onto high performance automations

25.04.3



Serie
Series

MINI



25.22



Serie
Series

220



25.42



Serie
Series

420



25.75



Serie
Series

740

Mod. **WP.738**
WS.738
WK.738
590.738



SUPPORTI CHIODATRICI TOOL HANGERS

Serie / Series

MINI

70.00



Serie / Series

220

70.26K



**DESCRIZIONE
DESCRIPTION**

Questi supporti consentono di appendere le chiodatrici ad un bilanciere per rendere le operazioni più agevoli all'utente.

These supports allow hanging the tool to a balancer to make operations easier.

Serie / Series

420

70.44K



Testa bassa - Low head



Serie / Series

420

70.44.1K



Testa alta - High head



Serie / Series

720

70.76.2K



Serie / Series

740

70.76K



Serie / Series

840

70.84K



COMANDI A DISTANZA REMOTE FIRE VALVES

DESCRIZIONE DESCRIPTION

Per tutti i modelli di chiodatrici OMER è disponibile uno specifico comando a distanza. Il dispositivo va scelto in base alla serie di appartenenza della chiodatrice.

■ Specificare SEMPRE il modello di chiodatrice per il quale viene richiesto il dispositivo.

Each tool can be equipped with a specific remote fire valve. The right device will be identified according to the tool series and tool model.

■ DO ALWAYS specify the tool model for which you require the device.



Serie / Series

100



50.12

Serie / Series

MINI

50.05

50.06.1



Serie / Series

220 PLIER



50.22

Serie / Series

220/420

50.25

50.25.1



Serie / Series

220/420



50.42

Serie / Series

720

50.72.2K



Serie / Series

740

50.74.2

50.74.4



Serie / Series

840

50.83.1



Serie / Series

CRT - ROLL

35P600



Serie / Series

CRT - STRIP

35P602

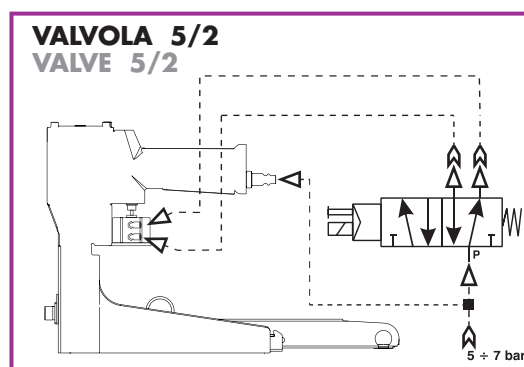
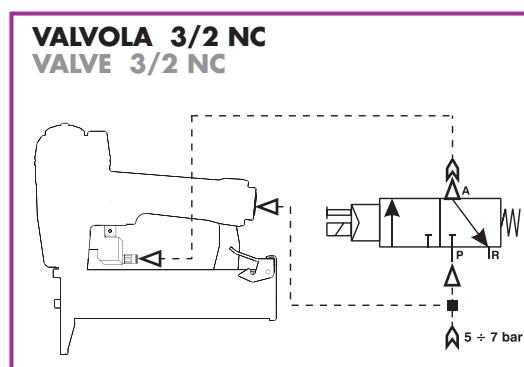
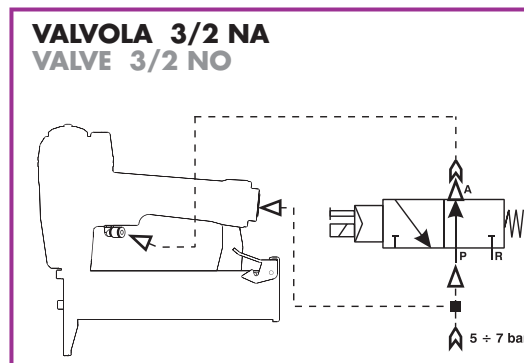


COMANDI A DISTANZA REMOTE FIRE VALVES

codice / item

Tipo valvola / Valve Type

100	50.12 Funzionamento senza sicura Without contact safety actuation	3/2 NA 3/2 NO
	50.05 Funzionamento senza sicura Without contact safety actuation	3/2 NA 3/2 NO
MINI	50.06.1 Funzionamento senza sicura Without contact safety actuation	3/2 NC 3/2 NC
	50.22 Graffatrici Plier Plier stapler	3/2 NA 3/2 NO
220	50.25* Funzionamento con sicura Contact safety actuation	3/2 NC 3/2 NC
	50.25.1* Funzionamento senza sicura Without contact safety actuation	3/2 NC 3/2 NC
220/420	50.42* Funzionamento senza sicura Without contact safety actuation	3/2 NA 3/2 NO
	50.72.2K Funzionamento senza sicura Without contact safety actuation	3/2 NA 3/2 NO
720	50.74.2* Funzionamento senza sicura Without contact safety actuation	3/2 NA 3/2 NO
	50.74.4* Funzionamento con sicura Contact safety actuation	3/2 NC 3/2 NC
740	50.83.1 Funzionamento senza sicura Without contact safety actuation	3/2 NA 3/2 NO
	35P600 Graffatrici Roll Roll stapler	5/2 5/2
CRT	35P602 Graffatrici Strip Strip stapler	5/2 5/2



- * Specificare sempre il modello di chiodatrice per questi dispositivi
- * Always specify the tool model for these devices.



INDICE, PUNTI E TABELLE COMPARATIVE
INDEX, FASTENERS AND CROSS REFERENCE TABLES

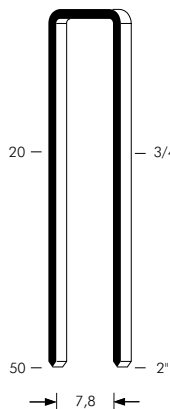
GRAFFE LEGGERE E MEDIE
FINE AND MEDIUM WIRE STAPLES

<p>3G</p> <p>0,55x0,75</p> <p>Gauge: 23 Crown: .350" (3/8")</p> <p>pag. 4 pag. 60</p>	<p>SJK</p> <p>0,55x0,75</p> <p>Gauge: 23 Crown: .154" (5/32")</p> <p>pag. 6</p>	<p>68</p> <p>0,55x0,75</p> <p>Gauge: 23 Crown: .386" (3/8")</p> <p>pag. 5</p>	<p>64</p> <p>0,55x0,75</p> <p>Gauge: 23 Crown: .492" (1/2")</p> <p>pag. 7</p>	<p>62</p> <p>0,55x0,75</p> <p>Gauge: 23 Crown: .500" (1/2")</p> <p>pag. 8</p>	
<p>99</p> <p>0,55x1,00</p> <p>Gauge: 21 Crown: .200" (7/32")</p> <p>pag. 9</p>	<p>4097</p> <p>0,65x0,95</p> <p>Gauge: 21 Crown: .170" (3/16")</p> <p>pag. 10-11 pag. 61</p>	<p>40</p> <p>0,65x0,95</p> <p>Gauge: 21 Crown: .180" (3/16")</p> <p>pag. 10-11</p>	<p>98</p> <p>0,65x0,95</p> <p>Gauge: 21 Crown: .307" (5/16")</p> <p>pag. 12</p>	<p>80</p> <p>0,65x0,95</p> <p>Gauge: 21 Crown: .500" (1/2")</p> <p>pag. 14-15 pag. 100</p>	
<p>84</p> <p>0,65x0,95</p> <p>Gauge: 21 Crown: .480" (1/2")</p> <p>pag. 13</p>	<p>50</p> <p>0,50x1,25</p> <p>Gauge: 20 Crown: .484" (1/2")</p> <p>pag. 16 pag. 48</p>	<p>T50</p> <p>0,50x1,25</p> <p>Gauge: 20 Crown: .409" (1/2")</p> <p>pag. 17 pag. 98</p>	<p>88</p> <p>0,50x1,25</p> <p>Gauge: 20 Crown: .512" (1/2")</p> <p>pag. 19</p>	<p>65</p> <p>0,65x1,25</p> <p>Gauge: 19 Crown: .480" (1/2")</p> <p>pag. 18 pag. 48</p>	
<p>110</p> <p>0,65x1,60</p> <p>Gauge: 18 Crown: .512" (1/2")</p> <p>pag. 50 pag. 20</p>	<p>90</p> <p>1,00x1,25</p> <p>Gauge: 18 Crown: .217" (1/4")</p> <p>pag. 22-23</p>	<p>92</p> <p>1,00x1,25</p> <p>Gauge: 18 Crown: .334" (5/16")</p> <p>pag. 24-25 pag. 100</p>	<p>SG44</p> <p>1,00x1,25</p> <p>Gauge: 18 Crown: .386" (3/8")</p> <p>pag. 21</p>	<p>500</p> <p>1,00x1,25</p> <p>Gauge: 18 Crown: .421" (1/2")</p> <p>pag. 26</p>	<p>94</p> <p>1,00x1,25</p> <p>Gauge: 18 Crown: .528" (17/32")</p> <p>pag. 27</p>

GRAFFE PESANTI
HEAVY WIRE STAPLES

M1

1,30x1,45

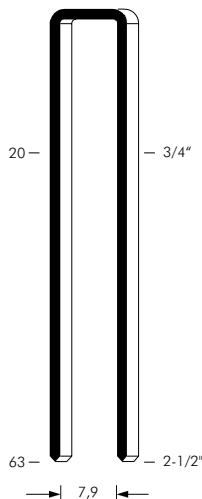


Gauge: 17
Crown: .410" (7/16")

pag. 28

M2

1,40x1,60

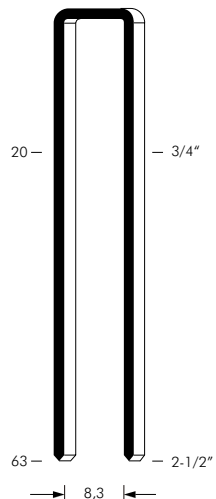


Gauge: 16
Crown: .421" (7/16")

pag. 29

700

1,40x1,60

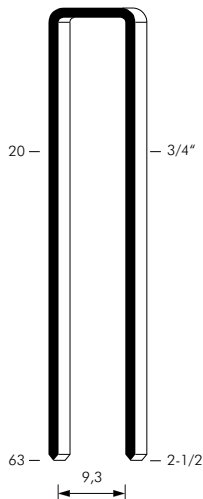


Gauge: 16
Crown: .437" (7/16")

pag. 30

S4

1,40x1,60

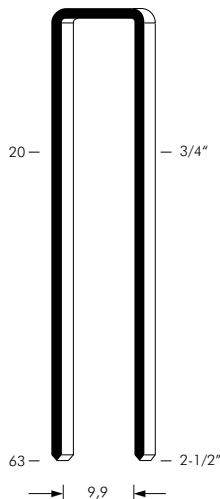


Gauge: 16
Crown: .476" (1/2")

pag. 31

1016

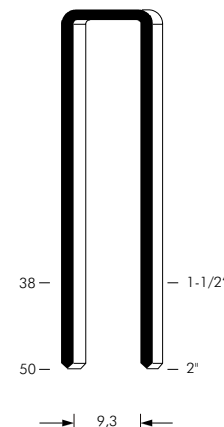
1,40x1,60



Gauge: 16
Crown: .500" (1/2")

M4

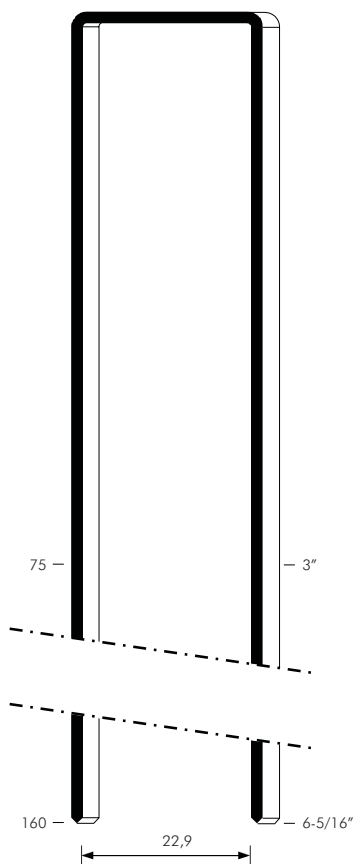
Ø 1,72



Gauge: 15,5
Crown: .502" (1/2")

S29

1,80 x 2,10



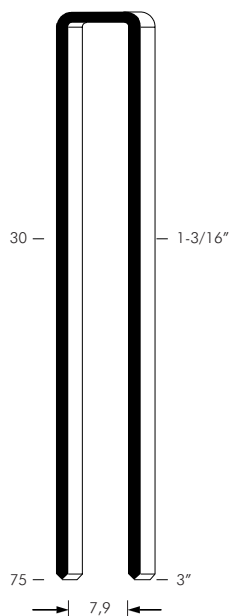
Gauge: 14
Crown: 1.043" (1")

pag. 34

Gauge: 14
Crown: 1.043" (1")

M3

1,60x1,90

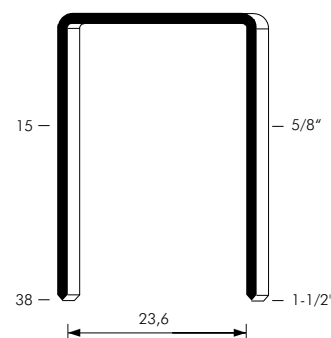


Gauge: 15
Crown: .437" (7/16")

pag. 33

WP

1,40x1,60

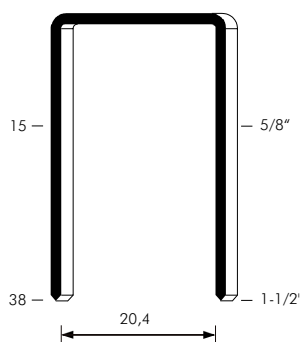


Gauge: 16
Crown: 1.038" (1")

pag. 32

WK

1,40x1,60

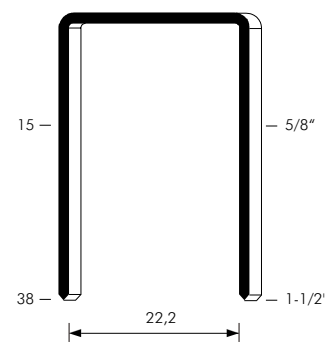


Gauge: 16
Crown: .913" (15/16")

pag. 32

WS

1,40x1,60



Gauge: 16
Crown: .982" (1")

pag. 32

**SPILLI
PINS**

Pins 6

∅ 0,64



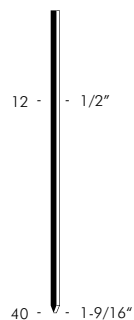
Gauge: 23

Wire dia: .025"

pag. 36

Pins 8

∅ 0,75x0,90

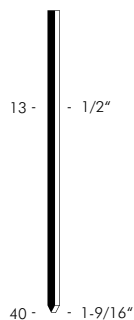


Gauge: 21

pag. 37

Pins I

∅ 1x1,25

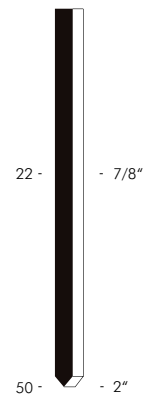


Gauge: 18

pag. 38

Pins AP

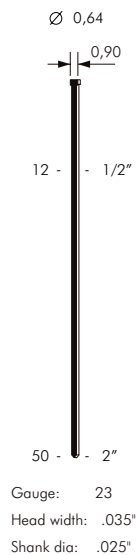
∅ 2,40x2,80



Gauge: 12

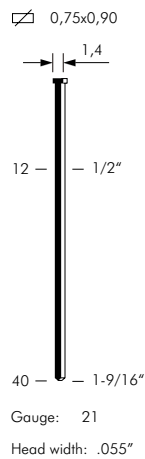
tabella comparativa cross reference table		pagina / page	ATRO	BEA	BOSTITCH	DUO-FAST	HAUBOLD	ISABERG RAPID	KIHLBERG	PASLODE	PREBENA	SENCO
spilli pins	Pins 6	36	MINI	S700	MINIPINS		ST06		506		AL	CZ
	Pins 8	37	MINI/S		MINIPINS 18	MP	ST08				BE	
	Pins I	38	I	S100	AZ5550	I	SKN10				GA-PINS	AZ
	Pins AP		AP		SPIN	AL						PCH
groppini brads	Brads B6	39										
	Brads M	40	MINI TIP	SK200		MB					JA	
	Brads 12	41 - 42 101	TIPIN	SK300	BT1300	B44	SKN12		512	F18	JM	AX(AY)
	Brads 14	43	TIP	SK400	BT1200	HB/60	SKN16		516	F16	N	
	Brads 17	44				FN8	SKN20				ND	
	DA	45		SKDA		DA						DA
	DB15	46			FN15							

Brads B6



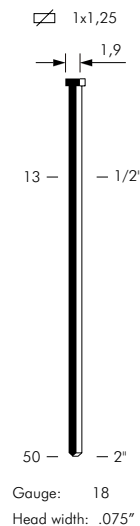
pag. 39

Brads M



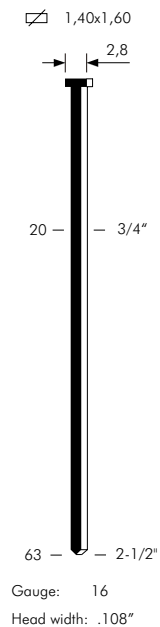
pag. 40

Brads 12



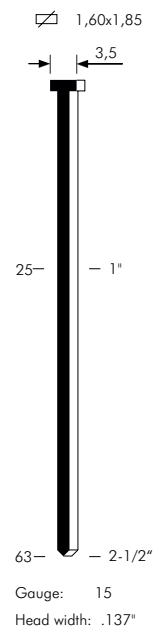
pag. 101
pag. 41-42

Brads 14

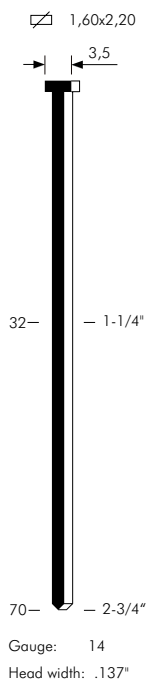


pag. 43

Brads 15

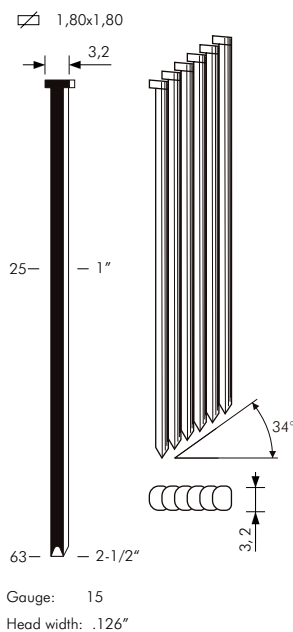


Brads 17



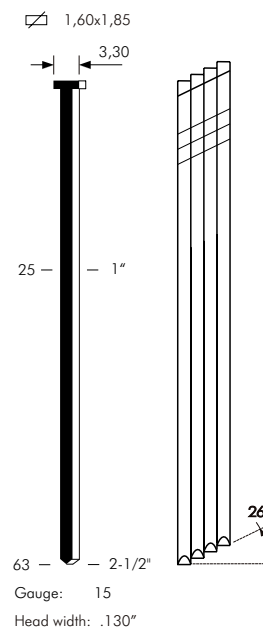
pag. 44

DA



pag. 45

DB15

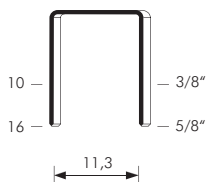


pag. 46

**GRAFFE PER IMBALLAGGIO
CARTON CLOSING STAPLES**

50

0,50x1,25



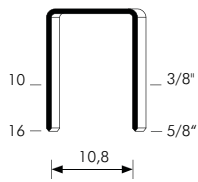
Gauge: 20
Crown: .484" (1/2")

pag. 48

pag. 16

65

0,65x1,25



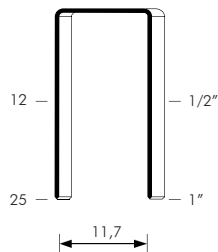
Gauge: 19
Crown: .480" (1/2")

pag. 48

pag. 18

110

0,65x1,60



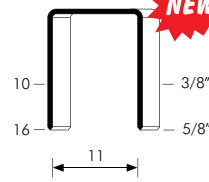
Gauge: 18
Crown: .512" (1/2")

pag. 50

pag. 20

77K

0,70x2,25

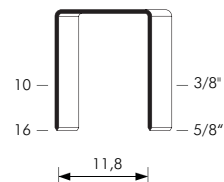


Gauge: 17
Crown: .488" (1/2")

pag. 49

BA

0,50x2,60

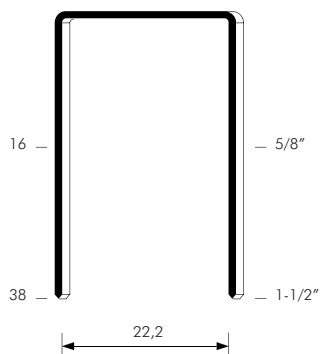


Gauge: 16,5
Crown: .504" (1/2")

pag. 49

590

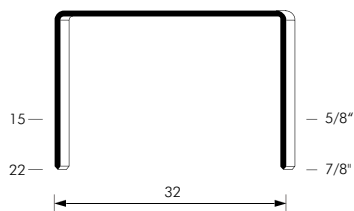
0,85 x 1,80



pag. 51

32

0,80x1,90

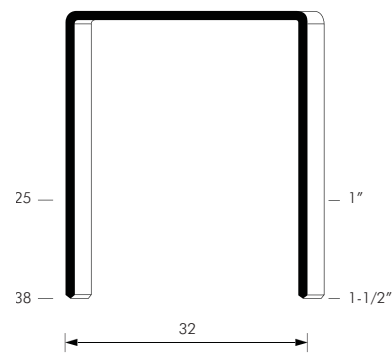


Gauge: 16,5
Crown: 1.260" (1-1/4")

pag. 52

32

1,35 x 2,30



Gauge: 14
Crown: 1.260" (1-1/4")

pag. 53

34 L

0,80x2,25

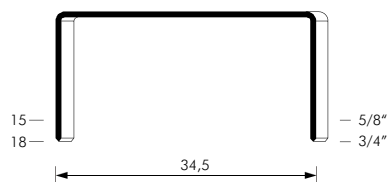


Gauge: 16
Crown: 1.338" (1-3/8")

pag. 54

34

0,80x1,90

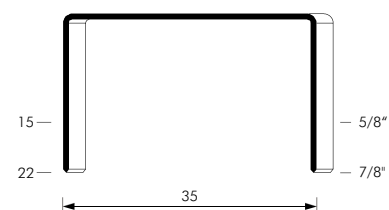


Gauge: 16,5
Crown: 1.358" (1-3/8")

pag. 54

35

0,80x2,25



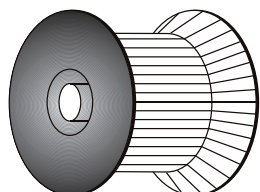
Gauge: 16
Crown: 1.378" (1-3/8")

pag. 55

**GRAFFE PER IMBALLAGGIO
CARTON CLOSING STAPLES**

ROLL C

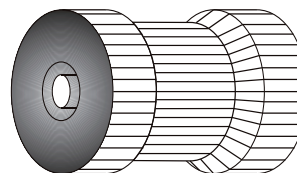
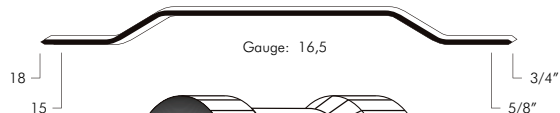
0,95x1,90



pag. 56

ROLL 34

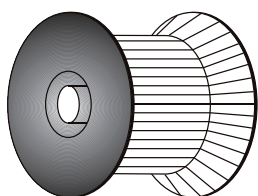
0,95x1,90



pag. 56

ROLL A

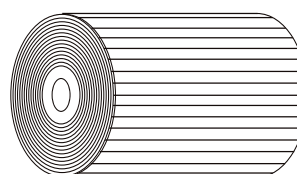
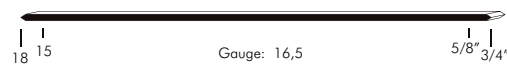
0,90x2,30



pag. 57

ROLL D

0,95x1,90



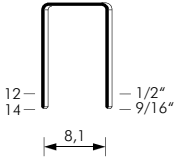
pag. 57

tabella comparativa cross reference table	OMER	pagina / page	ATRO	BEA	BOSTITCH	DUO-FAST	HAUBOLD	ISABERG RAPID	KIHLBERG	PASLODE	PREBENA	SENCO
graffe per imballaggio carton closing staples	50	16-48		95		50	900				D	
	65	18-48										
	110	20-50	110									
	77K	49							777			
	BA	49			SB103020							
	590	51							590			
	32	52-53	C	32					561		R	
	34L	54			SW9040							
	34	54			SW7437							
	35	55	A	35					560		B	
	Roll C	56	CR									
	Roll 34	56			SWC7437							
	Roll A	57	AR									
Roll D	57		LOCK					555				

PUNTI SPECIALI E APPLICAZIONI MANUALI
SPECIAL FASTNERS AND MANUAL APPLICATIONS

77

0,45x0,60

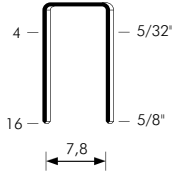


Gauge: 25
Crown: .354" (3/8")

pag. 60

3G

0,55x0,75



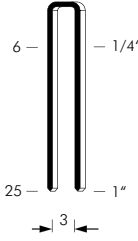
Gauge: 23
Crown: .350" (3/8")

pag. 60

pag. 4

4097

0,65x0,95



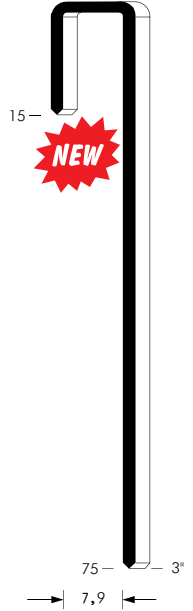
Gauge: 21
Crown: .170" (3/16")

pag. 61

pag. 10-11

M3PF

1,60x1,90

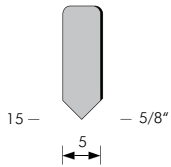


Gauge: 15
Crown: .437" (7/16")

pag. 67

53

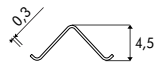
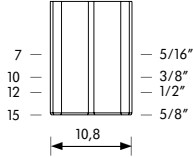
Spessore 0,38



Width: .196" (3/16")
Thickness: .015"

pag. 61

VN11

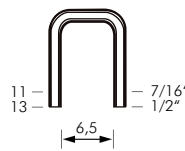


Crown: .425" (7/16")

pag. 62

713

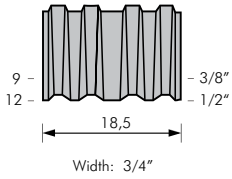
Ø 2



Gauge: 14
Crown: .393" (3/8")

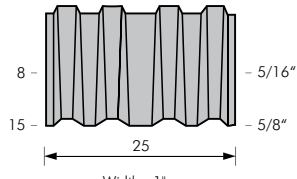
pag. 66

MINI CF



Width: 3/4"

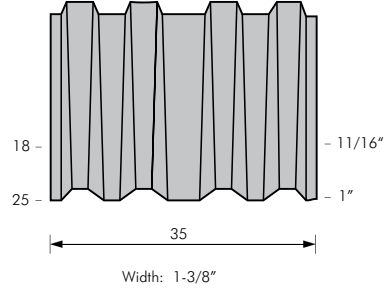
CF



Width: 1"

pag. 63

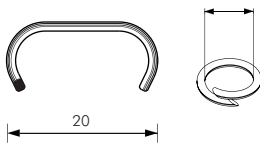
JUMBO CF



Width: 1-3/8"

SR8

1,20 x 1,75

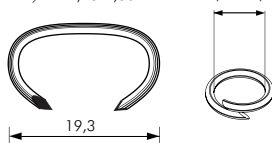


Gauge: 16

pag. 64

HR20

1,25x1,60

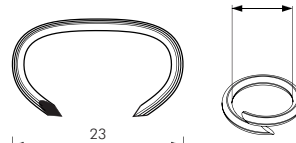


Gauge: 16

pag. 65

HR23

Ø 1,80

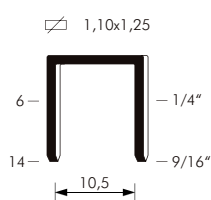


Gauge: 15

pag. 65

PUNTI IN PLASTICA
POLYMER FASTNERS

81P

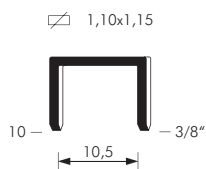


Gauge: 19
Crown: .500" (1/2")

pag. 88

81P BM

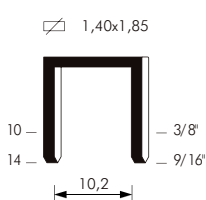
(For tyre retreading)



Gauge: 19
Crown: .500" (1/2")

pag. 88

82P

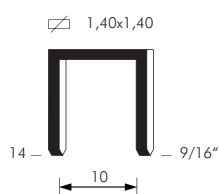


Gauge: 16
Crown: .512" (1/2")

pag. 89

82P BM

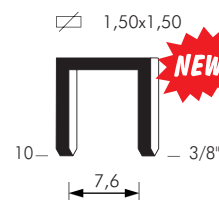
(For tyre retreading)



Gauge: 16
Crown: .504" (1/2")

pag. 89

83P

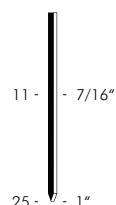


Gauge: 15
Crown: .420" (7/16")

pag. 90

Pins IP

1,15x1,15

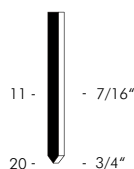


Gauge: 18

pag. 91

Pins 14P

1,40x1,50

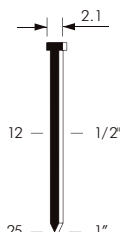


Gauge: 16

pag. 91

Brads 12P

1,15x1,15

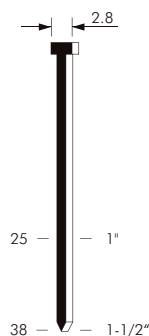


Gauge: 18
Head width: .082"

pag. 92

Brads 14P

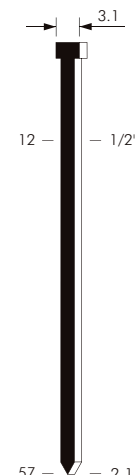
1,40x1,60



Gauge: 16
Head width: .110"

Brads 17P

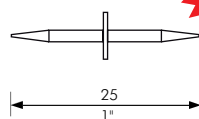
1,80x1,80



Gauge: 15
Head width: .122"

pag. 93

COP-100



COP-120

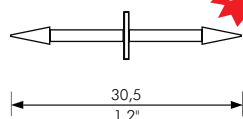
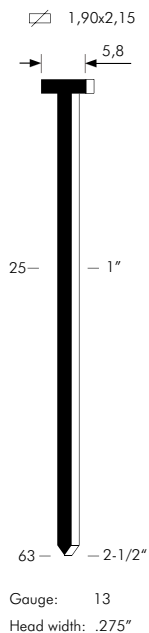


tabella comparativa cross reference table		pagina / page	ATRO	BEA	BOSTITCH	DUO-FAST	HAUBOLD	ISABERG RAPID	KIHLBERG	PASLODE	PREBENA	SENCO
punti speciali hog-rings special fasteners hog-rings	77	60	55	50							VB	
	3G	4 - 60										
	4097	10-11-64										
	713	66										
	53	61										
	VN11	62										
	MINI CF				WM							
	CF	63	CF	W		CF	WN				WN	CF
	JUMBO CF				MAXI W		JAMBO WN					
	SR8	64										
	HR20	65	HR20 TAPE									
	HR23	65	HR23 TAPE									
M3PF	67											

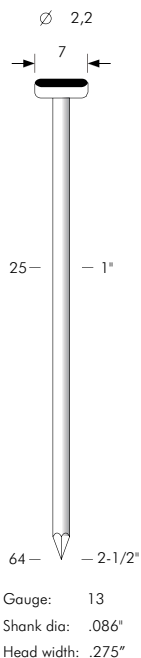
**CHIODI
FINISH NAILS**

FN21



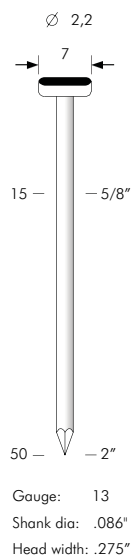
pag. 70

TN22



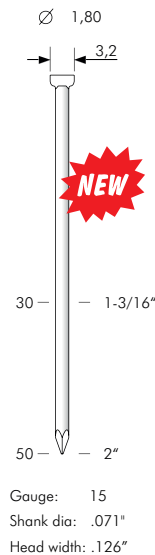
pag. 70

TN22 Beton



pag. 71

ST15



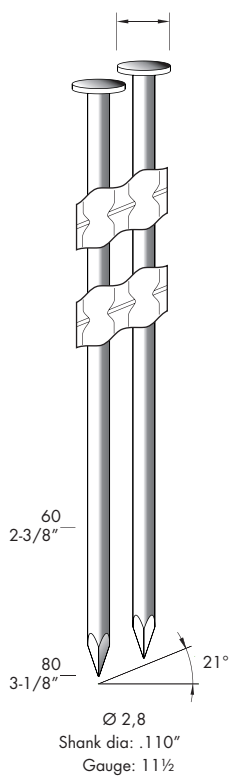
pag. 71

tabella comparativa cross reference table		pagina / page	ATRO	BEA	BOSTITCH	DUO-FAST	HAUBOLD	ISABERG RAPID	KIHLBERG	PASLODE	PREBENA	SENCO
chiodi finish nails	FN21	70	FN				TN22					
	TN22	70	TN22	T		TN	TN22				T	T
	TN22 Beton	71	TN22	T		TN	TN22				T	T
	ST15	71										
chiodi stecca PVC strip PVC Nails	SNP-28	80	RN29	R20-29		RN28	RB29			SN28	RK28	RHN28
	SNP-31	81	RN31	R20-31		RN31	RB31			SN31	RK31	RHN31
	SNP-34	82	RN34	R20-34		RN34	RB34			SN34	RK34	RHN34
	SNP-38	83	RN38	R20-38		RN38	RB38					
	SNP-42	84	RN42	R20-42		RN42	RB42					
	SNP-46	85	RN46	R20-46		RN46	RB46					

**CHIODI STECCA PVC
STRIP PVC COLLATED NAILS**

SNP-28

Ø 7
Head dia: .275"

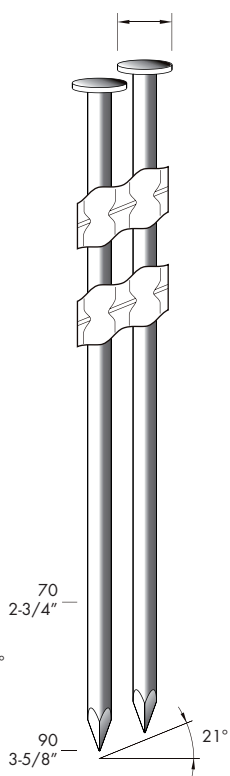


Ø 2,8
Shank dia: .110"
Gauge: 11½

pag. 80

SNP-31

Ø 7,2
Head dia: .283"

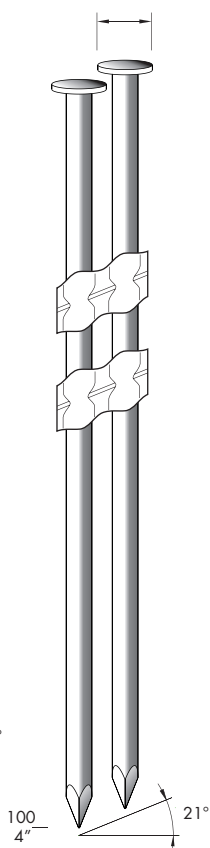


Ø 3,1
Shank dia: .120"
Gauge: 11

pag. 81

SNP-34

Ø 7,2
Head dia: .283"

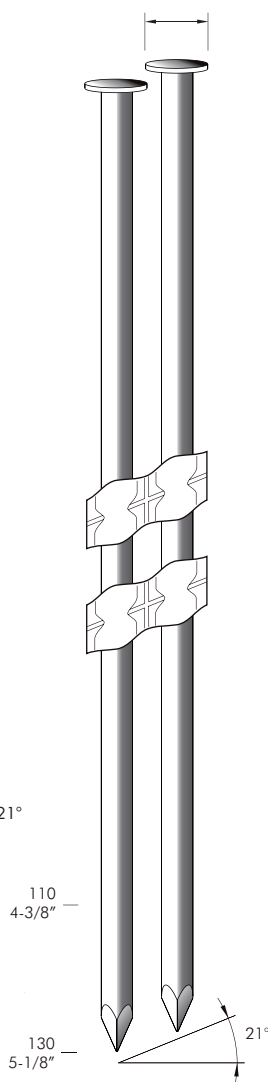


Ø 3,4
Shank dia: .134"
Gauge: 10

pag. 82

SNP-38

Ø 8
Head dia: .315"

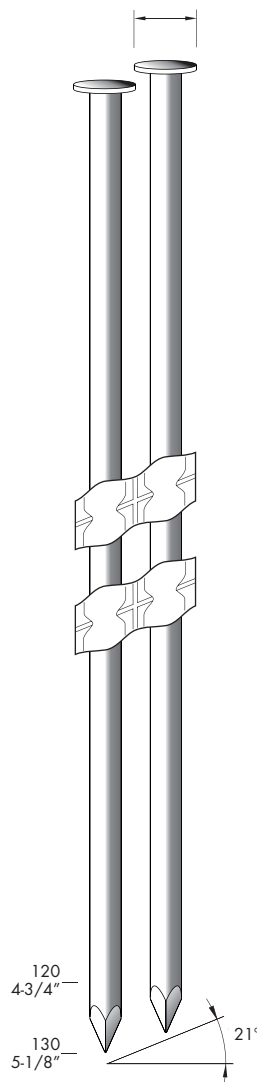


Ø 3,8
Shank dia: .148"

pag. 83

SNP-42

Ø 8,2
Head dia: .323"

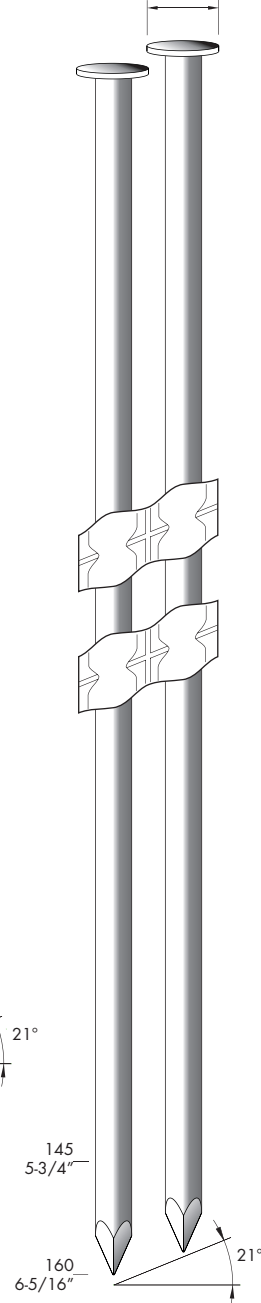


Ø 4,2
Shank dia: .162"
Gauge: 8

pag. 84

SNP-46

Ø 9,5
Head dia: .374"



Ø 4,6
Shank dia: .181"
Gauge: 6,5

pag. 85

Stecca PVC
Strip PVC collated

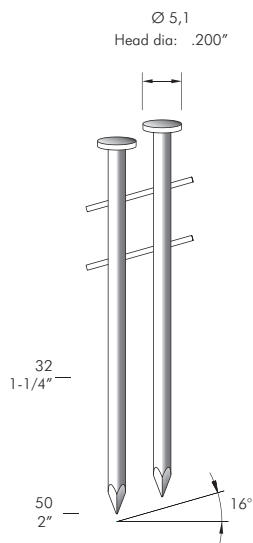


A richiesta
On request



**CHIODI ROTOLO
COIL NAILS**

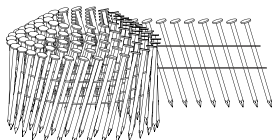
CNW 21



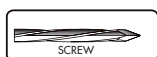
Ø 2,1
Shank dia: .082"
Gauge: 13 3/4

pag. 72

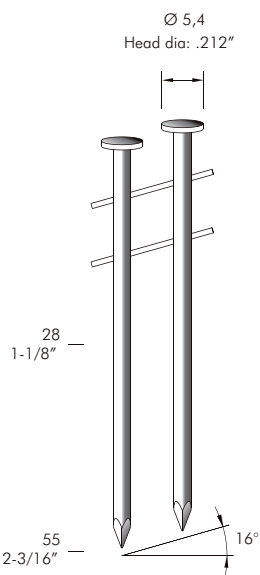
Avvolgimento conico
Conical winding



A richiesta
On request



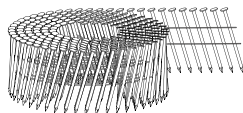
CNW 203



Ø 2,1
Shank dia: .082"
Gauge: 13 3/4

pag. 73

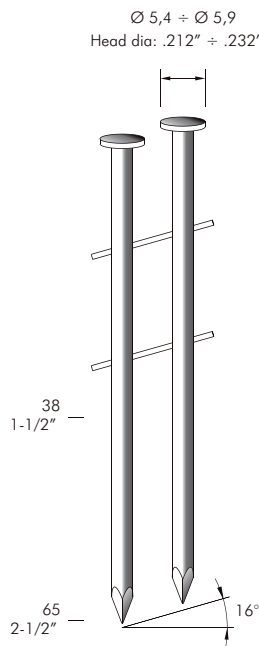
Avvolgimento piatto
Flat winding



A richiesta
On request



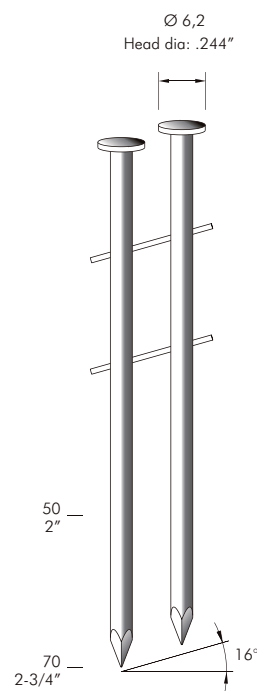
CNW 23



Ø 2,3
Shank dia: .092"
Gauge: 13

pag. 74

CNW 25



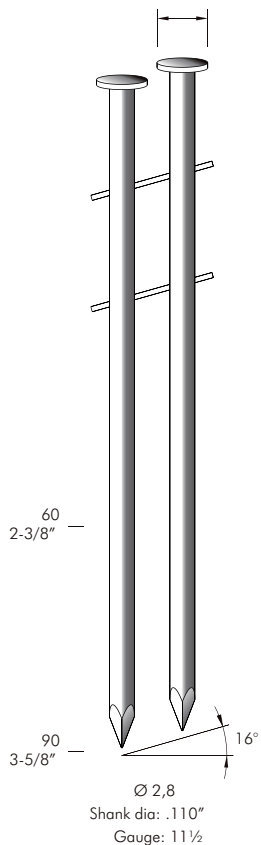
Ø 2,5
Shank dia: .099"
Gauge: 12 1/2

pag. 75

tabella comparativa cross reference table		pagina / page	ATRO	BEA	BOSTITCH	DUO-FAST	HAUBOLD	ISABERG RAPID	KIHLBERG	PASLODE	PREBENA	SENCO
chiodi rotolo coil nails	CNW 21	72	COIL 21	BDC							CNW	SCN
	CNW 203	73			N 55							
	CNW 23	74			FAC		RNCW				CNW	SCN
	CNW 25	75	COIL 26	BDC	FAC		RNCW				CNW	SCN
	CNW 28	76	COIL 29	BDC	FAC		RNCW				CNW	SCN
	CNW 31	77	COIL 31	BDC	FAC		RNCW				CNW	SCN
	CNW 33	78	COIL 33	BDC	FAC		RNCW				CNW	SCN
CNW 38	79	COIL 38	BDC	FAC		RNCW				CNW	SCN	

CNW 28

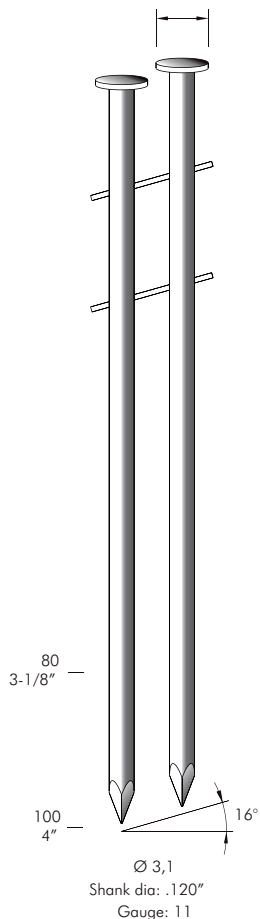
Ø 6,7
Head dia: .264"



pag. 76

CNW 31

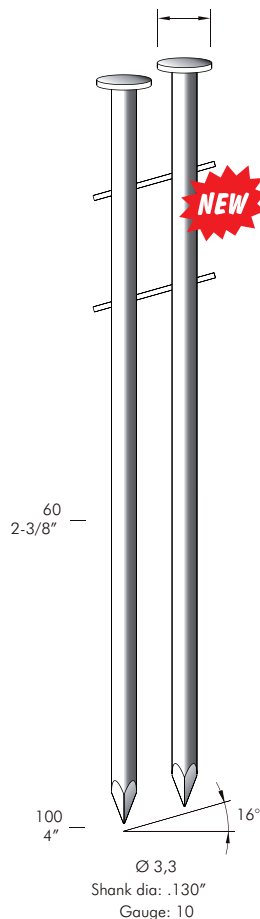
Ø 6,9
Head dia: .272"



pag. 77

CNW 33

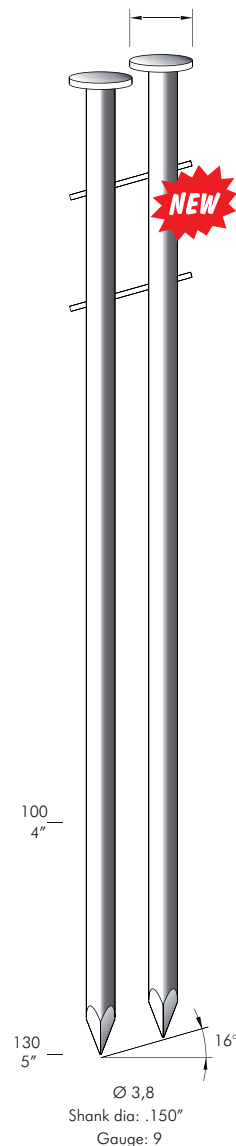
Ø 7,2
Head dia: .283"



pag. 78

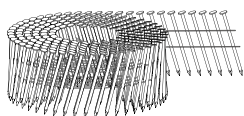
CNW 38

Ø 8,3
Head dia: .327"



pag. 79

Avvolgimento piatto
Flat winding

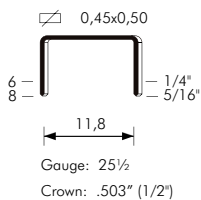


A richiesta
On request



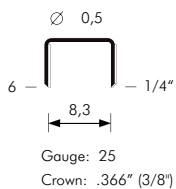
APPLICAZIONI MANUALI
MANUAL APPLICATIONS

26



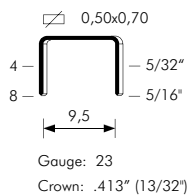
pag. 96

SP19



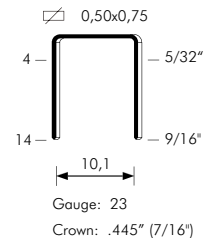
pag. 96

113



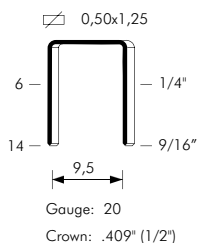
pag. 97

153



pag. 97

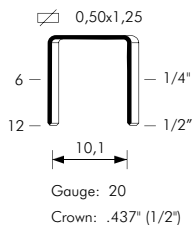
T50



pag. 98

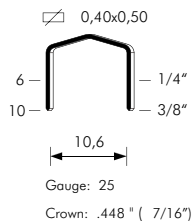
pag. 17

73



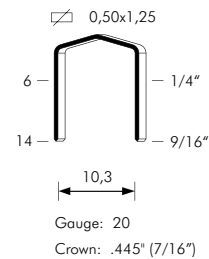
pag. 98

B8



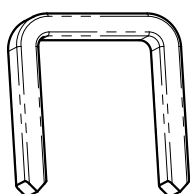
pag. 99

B10

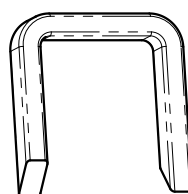


pag. 99

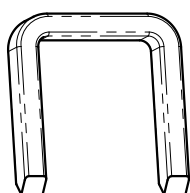
tabella comparativa cross reference table		pagina / page	ATRO	BEA	BOSTITCH	DUO-FAST	HAUBOLD	ISABERG RAPID	KIHLBERG	PASLODE	PREBENA	SENCO
punti applicazioni manuali manual application fasteners	26	96						26				
	SP19	96			SP19							
	113	97					13				VZ	
	153	97					53				VX	
	T50	17 - 98						A11 (140)			PF	H
	73	98					73				PB	
	B8	99			STCR2115						FA	
	B10	99			STCR5019				694		FB	



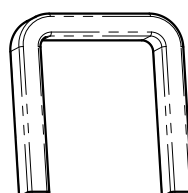
Punta C (standard)
C-point (standard)



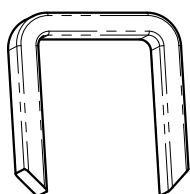
Punta DP
DP-point



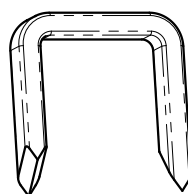
Punta CC
CC-point



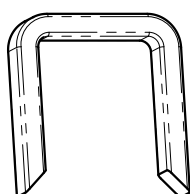
SENZA Punta
BLUNT-point



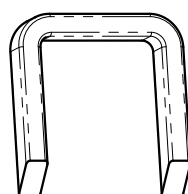
Punta OC
OC-point



Punta CD
CD-point



Punta IC
IC-point



Punta DD
DD-point

