



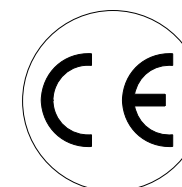
Manuale d'uso, manutenzione e parti di ricambio	Parte 2
Use, maintenance and spare parts manual	Part 2
Gebrauchsanweisung, Instandhaltungsrichtlinien und Ersatzteile	Teil 2
Manuel d'utilisation, entretien et pièces de rechange	Partie 2
Manual de uso, mantenimiento y repuestos	Part 2
Manual de utilização, manutenção e partes sobresselentes	Parte 2
Handleiding voor gebruik, onderhoud en reservedelslste	Deel 2
Brugsanvisning, vedligeholdelse og reservedelslste	Del 2



80.16 OC

cod. 1156070

1156070_8016OC_5 270409 IV

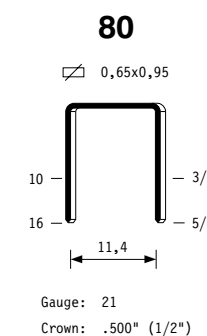


Dati tecnici Technical data Technische daten	Données techniques Datos tècnicos	Dados tècnicos Technischegegevens Tecniske data
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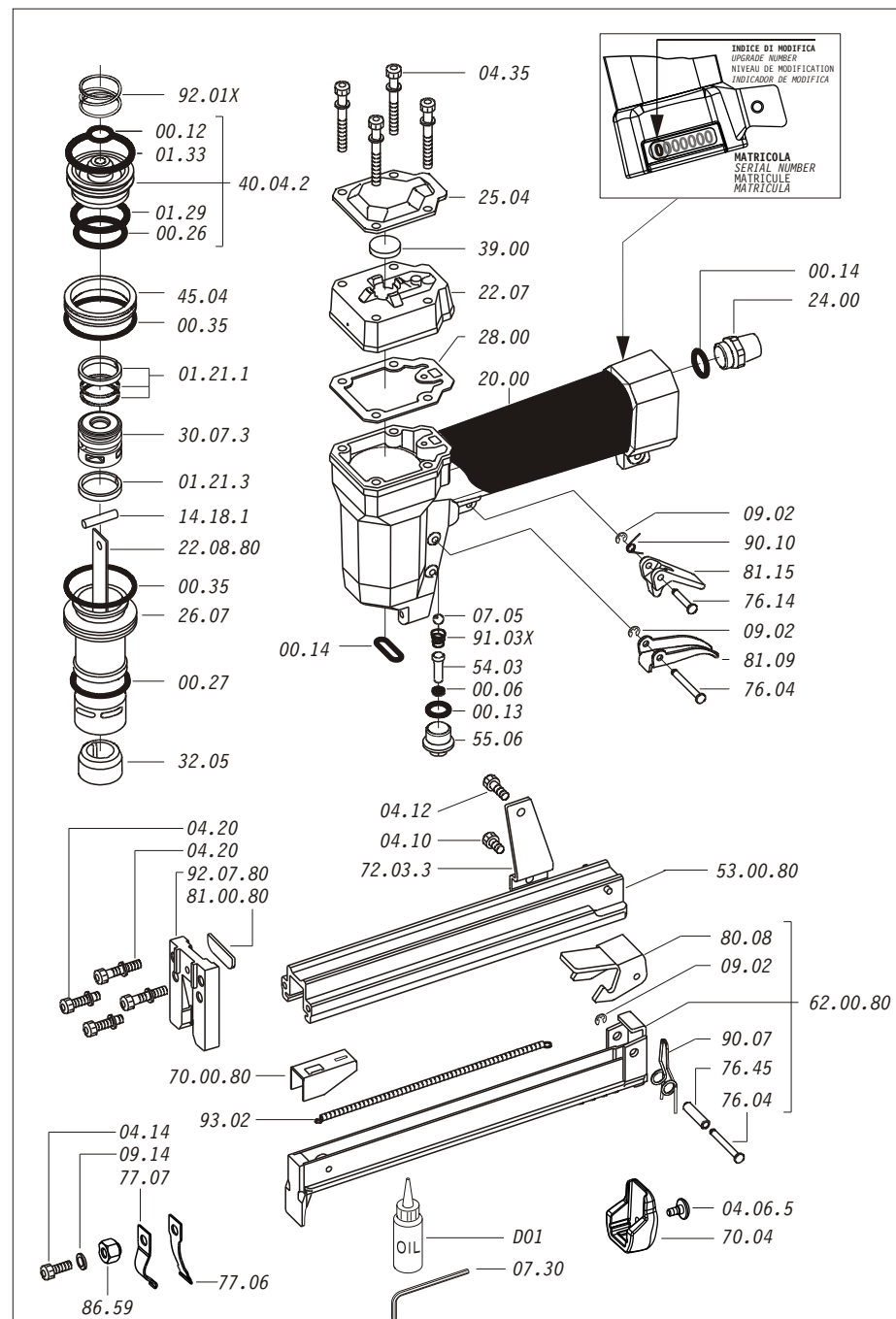
Misure impiegabili mm Usable lengths mm Gebrauchliche Längen mm	Mesures utilisable mm Medidas que se pueden emplear mm	Medidas que se podem utilizar mm Te gebruiken engtes in mm Brugbare laengder i mm	10 ÷ 16
Capacità caricatore n° punti Magazine capacity No. of fasteners Magazinkapazität Nägel	Capacité chargeur n° de points Capacidad cargador n° puntos	Capacidade carregador n° pontos Capaciteit magazijn in aantal spijkers Kapacitet af magasin antal klemme	145
Pressione d'esercizio Working pressure Betriebsdruck	Pression de fonctionnement Presión de trabajo	Pressao de trabalho Werkdruk Arbejds tryk bar	5 ÷ 6,5 bar 70 ÷ 95 psi
Consumo aria litri/colpo Air consumption litres/shot Luftverbrauch Liter/Schlag	Consommation air litre/coup Consumo aire-litros/golpe	Consumo ar litro/golpe Luchtverbruik liter/schot Luftforbrug liter/skud	0,13
Peso kg Weight kg Gewicht kg	Poids kg Peso kg	Peso kg Gewicht in kg Vaegt kg	0,90
Dimensioni (AxBxH) mm Dimensions mm Größe mm	Dimension mm Dimensiones mm	Dimencoes mm Afmetingen in mm Dimensioner mm	216x43x149
EN 12549 :1999 ISO 11201 :1995			
Pressione sonora in pos. operatore Sound pressure at the workstation Lärmintensität am Arbeitsplatz	Pression acoustique près de l'opérateur Presión sonora en posición encargado	Intensidade sonora perto do operador Geluidssterkte op de werkplek Lydstyrke på operatorposten	84,3 dB(A)
EN 12549 :1999 ISO 3744 :1994			
Potenza sonora emessa Emitted sound power Ausgestrahlte Lärmintensität	Puissance acoustique émise Potencia sonora emitida	Potência sonora emitida Uitgestraalde geluidssterkte Udsendt lydstryrke	93,7 dB(A)
EN 28662 :1992 ISO 5349 :1986 ISO 8662 -11			
Valore medio ponderato di vibrazione sull'impugnatura max.33 colpi Weighted mean value of vibration on the grip max.33 shots Mitteler Vibrationswert, am Griff gemessen max.33 Schäge	Valeur moyenne pondérée de vibration mesurée sur la poignée max.33 coups Valor medio ponderado de vibracion medida en la empunadura max.33 golp	Valor medio ponderado de vibracao medida no punho max.33 golpes Gewogen gemiddelde vibratiewaarde max.33 schot Middelvaerdi af vibrationer pa handtaget max.33 skud	<2,5 m/s²

Tipo di punto
Type of fastener
Befestigungselement
Type d'agrafe
Tipo de punto

Tipo de ponto
Type nietjes
Tilspændingstype

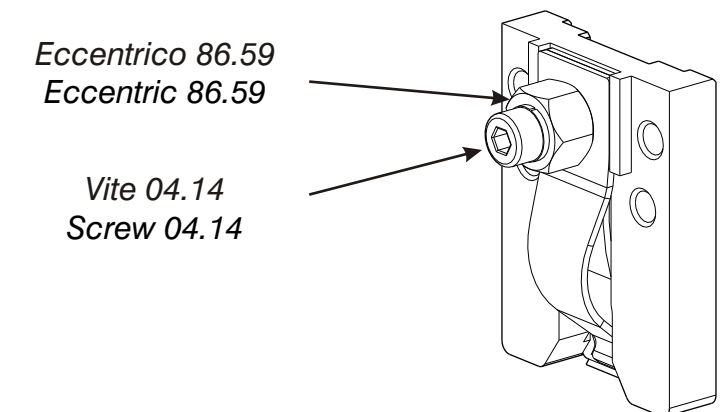


Cod.	Descrizione	Description
00.06	O-Ring	O-Ring
00.12	O-Ring	O-Ring
00.13	O-Ring	O-Ring
00.14	O-Ring	O-Ring
00.26	O-Ring	O-Ring
00.27	O-Ring	O-Ring
00.35	O-Ring	O-Ring
01.21.1	Guarnizione	Gasket
01.21.3	Guarnizione	Gasket
01.29	O-Ring	O-Ring
01.33	O-Ring	O-Ring
04.10	Vite	Screw
04.06.5	Vite	Screw
04.12	Vite	Screw
04.14	Vite	Screw
04.20	Vite	Screw
04.35	Vite	Screw
07.05	Sfera	Ball
07.30	Chiave esagonale	Hex. bar wrench
09.02	Anello elastico	Elastic ring
09.14	Rondella	Washer
14.18.1	Spina	Pin
20.00	Corpo	Body
22.07	Testa	Head
24.00	Silenziatore	Silencer
25.04	Deflettore	Exhaust deflector
26.07	Cilindro	Cylinder
28.00	Guarnizione	Gasket
30.07.3	Pistone	Piston
32.05	Ammortizzatore	Bumper
39.00	Guarnizione scarico	Exhaust gasket
40.04.2	Valvola completa	Valve ass'y
45.04	Anello valvola	Ring
54.03	Pulsante	Trigger valve
55.06	Raccordo	Bush
70.04	Protezione	Guard
72.03.3	Reggicaricatore	Support
76.04	Perno	Pin
76.14	Perno	Pin
76.45	Perno molla	Pin
77.06	Divaricatore	Bender
77.07	Molla divaricatore	Bender spring
80.08	Grilletto chiusura	Trigger
81.09	Grilletto comando	Trigger
81.15	Controgrilletto	Safety
86.59	Eccentrico	Eccentric
90.07	Molla	Spring
90.10	Molla	Spring
91.03X	Molla	Spring
92.01X	Molla	Spring
93.02	Molla	Spring
22.08.80	Battente	Driver
53.00.80	Caricatore	Magazine
62.00.80	Carrello	Slider
70.00.80	Spingipunto	Pusher
81.00.80	Controtestina	Nose
92.07.80	Testina	Nose plate

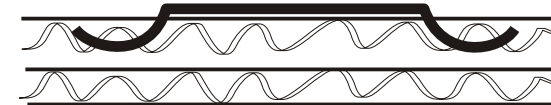


- 1 - Allentare la vite 04.14
- 2 - Ruotare l'eccentrico 86.59 verificando la posizione della tacca di riferimento.
A = Massima curvatura della graffa.
B = Minima curvatura della graffa.
- 3 - Mantenere l'eccentrico nella posizione scelta e bloccare la vite 04.14

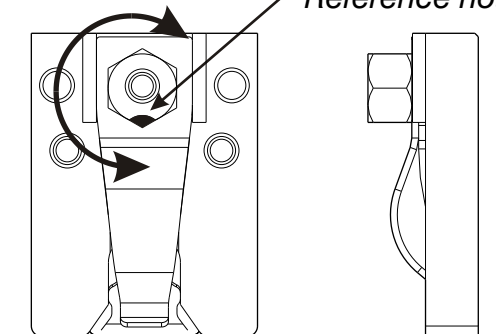
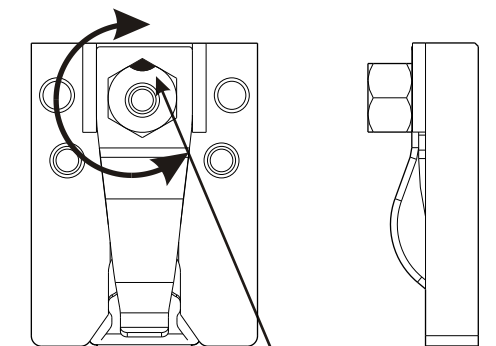
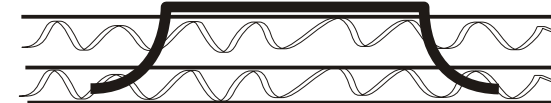
- 1 - Loosen the screw (code 04.14)
- 2 - Turn the eccentric (code 86.59) and verify the position of the reference notch:
A. maximum bend of the staple
B. minimum bend of the staple
- 3 - Keep the eccentric in the required position, while blocking the screw (code 04.14) to fix it.



POS. A



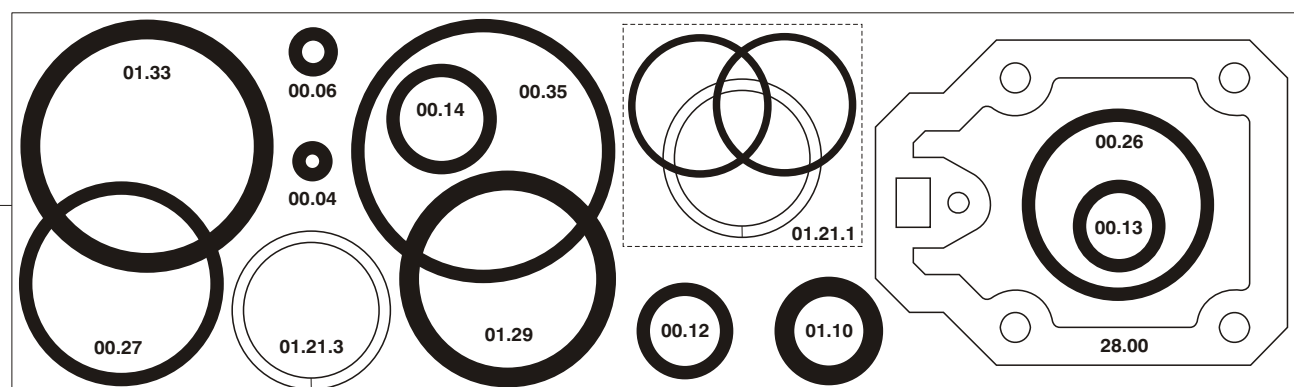
POS. B



Tacca di riferimento
Reference notch

Guarnizioni - O-Rings - Dichtungen - Joints - Kit O-Rings -

- Kit O-Rings - O-ringen - Pakninger



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Indice di modifica
Upgrade number

5

5099910