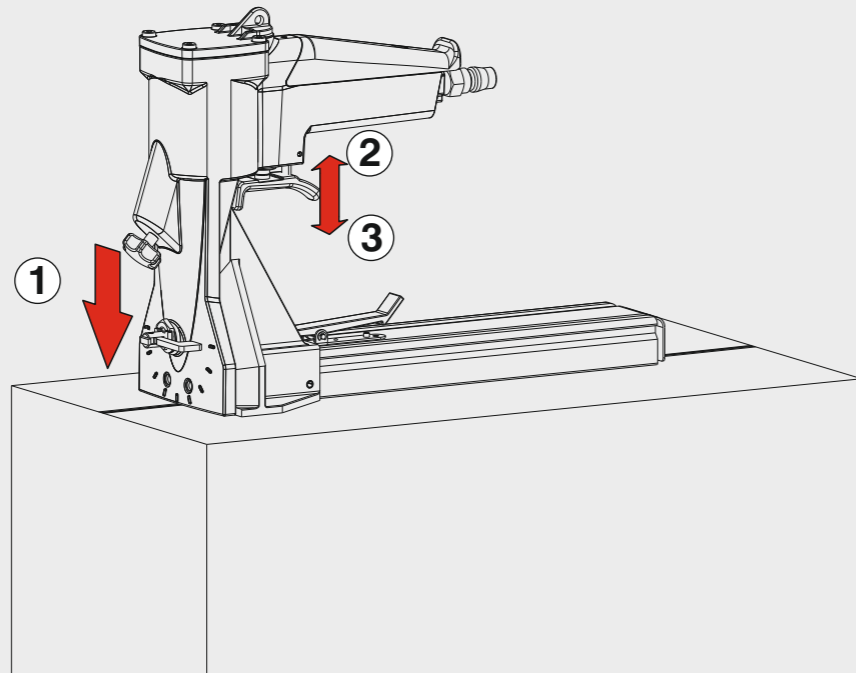
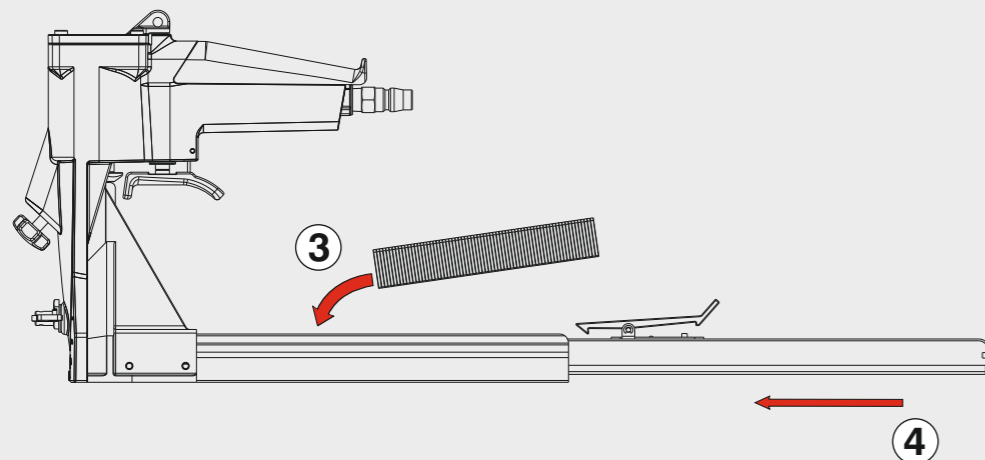
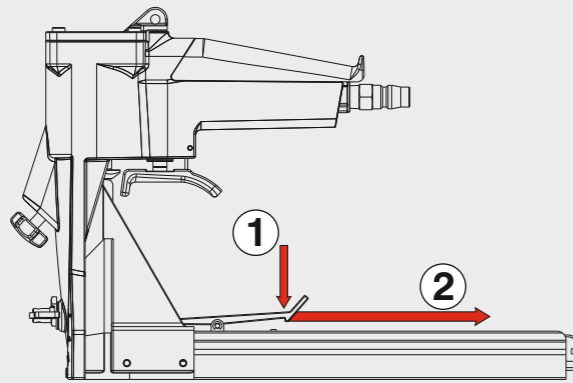


Azionamento singolo
Single actuation



Caricamento - Loading - Laden - Chargement - Carga - Γέμισμα - Carregamento - Laden - Yükleme

Caricamento da sopra
Top load magazine



Manuale d'uso, manutenzione e parti di ricambio	Parte 2
Manual for use, maintenance and spare parts	Part 2
Bedienungs- und Wartungshandbuch sowie Ersatzteilleiste	Teil 2
Mode d'emploi, de maintenance et pièces de rechange	Partie 2
Manual de uso, mantenimiento y recambios	Part 2
Εγχειρίδιο χρήσης, συντήρησης και ανταλλακτικών	Μέρος 2
Manual de uso, manutençao e peças sobresselentes	Parte 2
Handleiding voor gebruik, onderhoud en wisselstukken	Deel 2
Kullanım, bakım ve yedek parça kılavuzu	Kısım 2



35.19 E

cod. 198M3519E

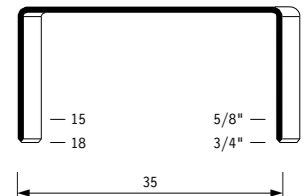


Dati tecnici Technical data Technische Daten	Caractéristiques techniques Datos técnicos Τεχνικά χαρακτηριστικά	Dados técnicos Technische gegevens Teknik veriler
Misure impiegabili mm Lengths mm Verwendbare Nagellänge mm	Dimensions utiles mm Medidas de longitud mm Μήκος Αναλωσίμου - mm	Medidas utilizáveis mm Toepasbare afmetingen mm Boy mm
		15 ÷ 18
Capacità caricatore n° punti Magazine capacity Magazinkapazität Nägel	Capacité chargeur n° de points Capacidad cargador n° puntos Δωνατοτητα γεμιστερα	Capacidade carregador n° pontos Capaciteit magazijn in aantal spijkers Dergi kapasitesi
		100
Pressione d'esercizio Operating pressure Betriebsdruck	Pression d'exercice Presión de servicio Πίεση λειτουργίας	Pressão de serviço Werkdruk Çalışma basıncı
		4 ÷ 7 bar 60 ÷ 100 psi
Consumo aria litri/colpo Air consumption litres/stroke Luftverbrauch Liter/Schuss	Consumption d'air litres/coup Consumo aire litros/golpe Κατανάλωση αέρα - λίτρα/βολή	Consumo ar litros/disparo Luchtverbruik liter/slag Litre/vuruş hava tüketimi
		1,11
Peso kg Weight kg Gewicht kg	Poids kg Peso kg Βάρος - kg	Peso kg Gewicht in kg Ağırlık kg
		1,63
Dimensioni mm Dimensions mm Abmessungen mm	Dimensions mm Dimensiones mm Διαστάσεις mm	Dimensões mm Afmetingen mm Boyutlar mm
		313x100x205 (LxWxH)
UNI EN 12549 :2009 UNI EN ISO 4871 :2009		
Pressione sonora in pos. operatore Sound pressure in operator's position Schalldruck am Arbeitsplatz	Pression sonore poste Opérateur Presión sonora en la pos. del operador Ηχητική πίεση στη θέση του Χειριστή	Pressão sonora na posição Operador Geluidsdruk op de werkplaats Operatör pozisyonunda ses basıncı
		84,3 dB(A) (K= 2,5 dB)
UNI EN 12549 :2009 UNI EN ISO 3746 :2011 UNI EN ISO 4871 :2009		
Potenza sonora emessa Sound power emitted Emittierte Schallleistung	Puissance sonore émise Potencia sonora emitida Εκπεμπόμενη ηχητική ισχύς	Potência sonora emitida Geëmitteerd geluidsvermogen Çıkan ses gücü (ses desibel)
		93,7 dB(A) (K= 2,5 dB)
UNI CEN ISO/TS 8662-11 :2006 UNI EN ISO 5349-2 :2004 UNI EN 12096 :1999		
Emissione vibratoria sull'impugnatura Vibratory emissions on handle Vibrationsemission am Griff	Émission vibratoire sur la prise en main Emisión de vibraciones en la empuñadura Εκπεμπόμενες δονήσεις στη λαβή	Emissão vibratória na empunhadura Trillingsemissie op de handgreep Tutamak üzerinde vibrasyon emisyonları
		<2,5 m/s² (K= 0,61 m/s ³)

Tipo di punto
Type of fastener
Befestigungsmittel
Type de rivet
Tipo de punto
Τύπος αναλωσίμου
Tipo de agrafa
Type nietjes
Zimba ve çivi tipleri

35

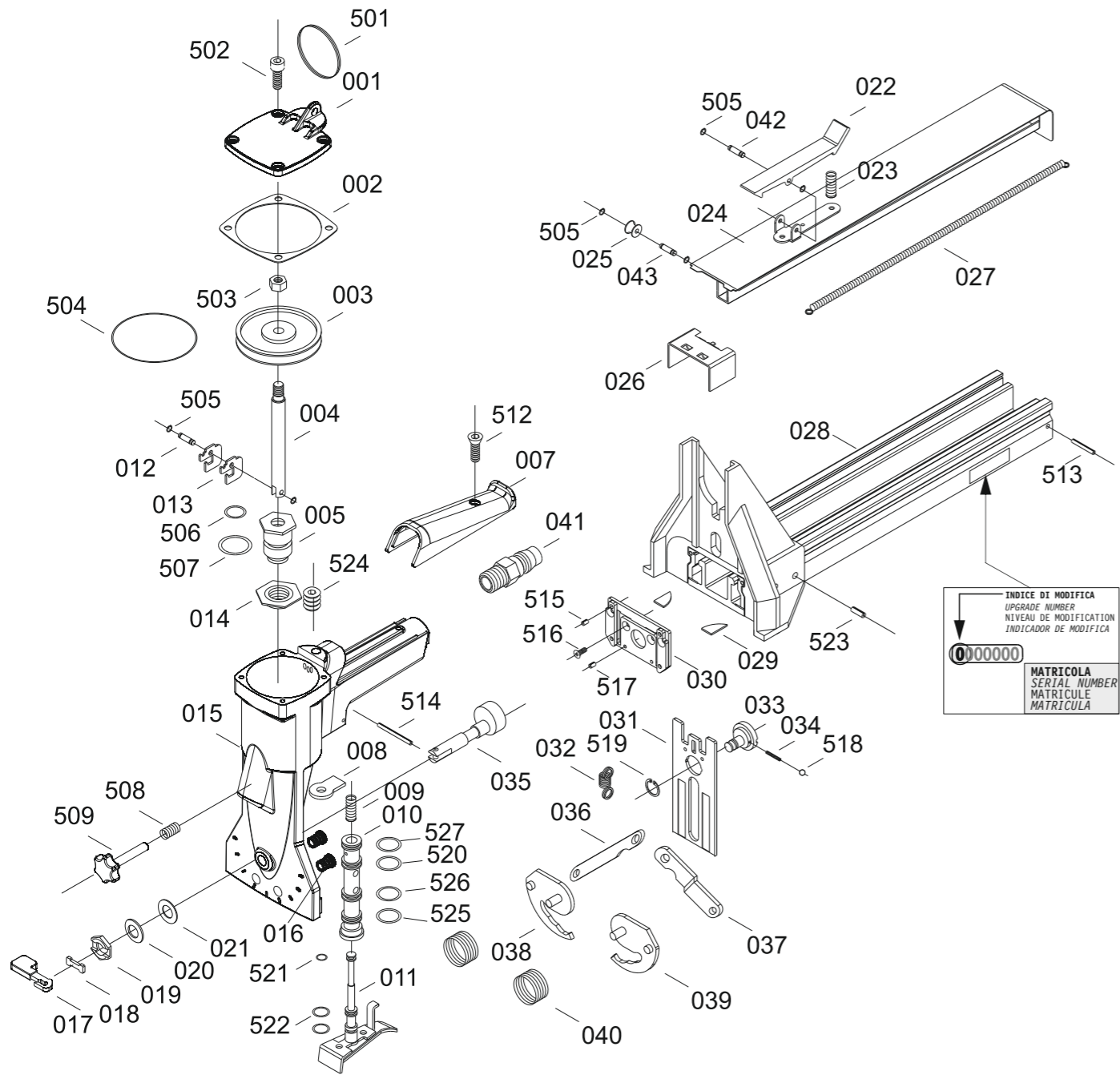
0,80x2,20



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

198M3519E_3519E_0_rev20_28/10/2020 LA

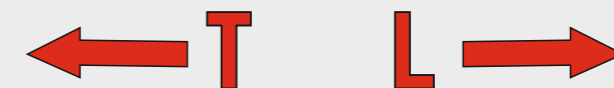
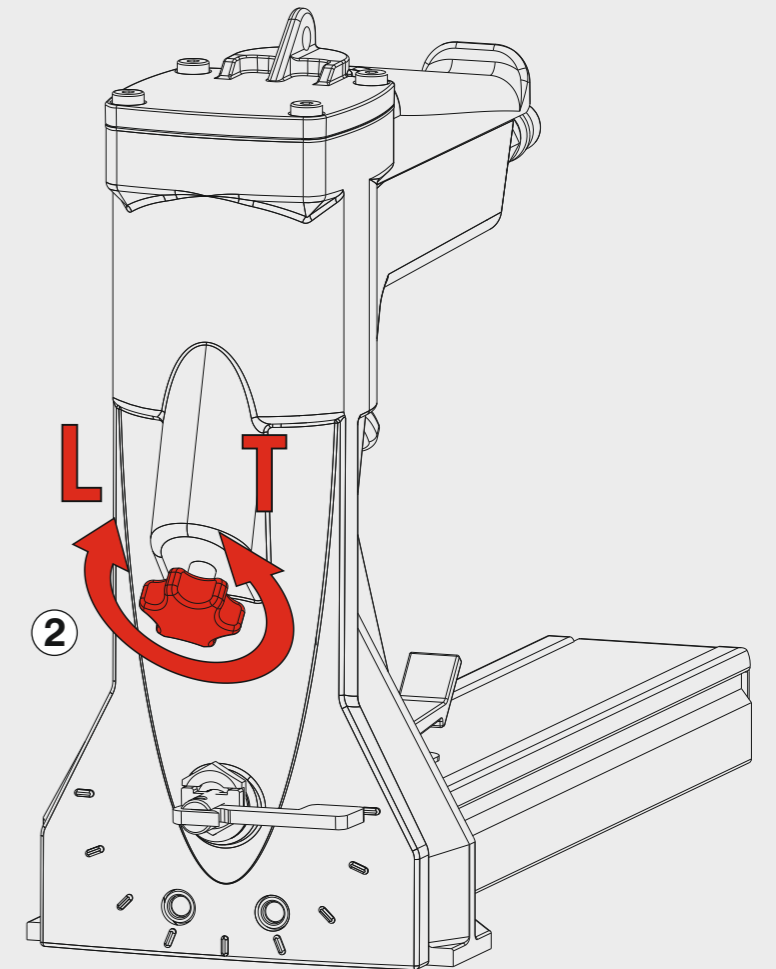
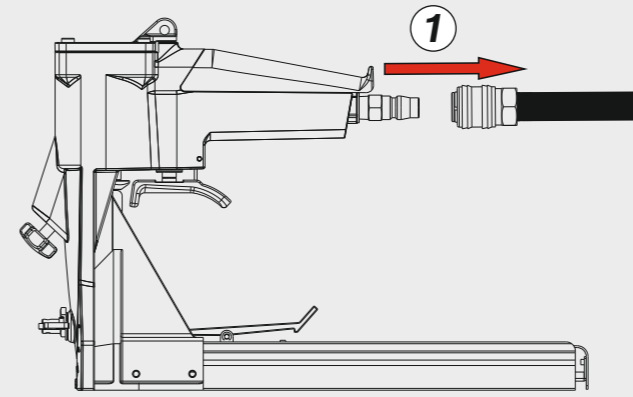
Parti di ricambio - Spare parts - Ersatzteile - Pièces de rechange - Recambios
 Ανταλλακτικά - Partes sobresselentes - Wisselstukken - Yedek parçalar



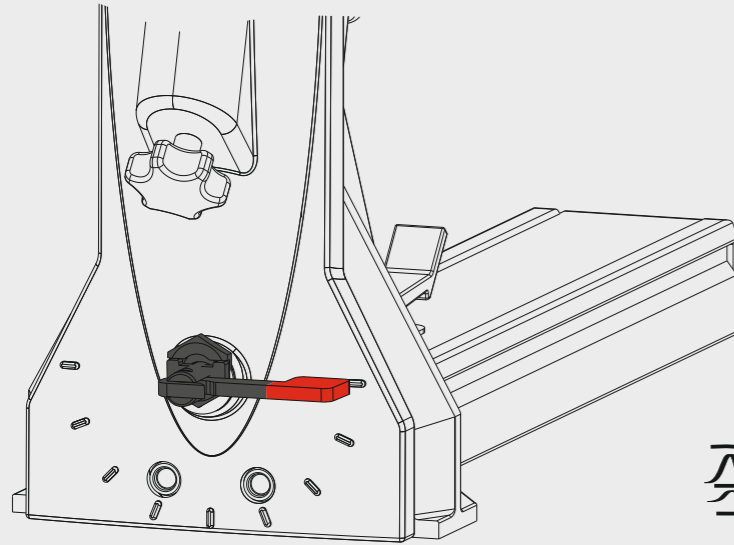
35.19 E

cod. 198M3519E

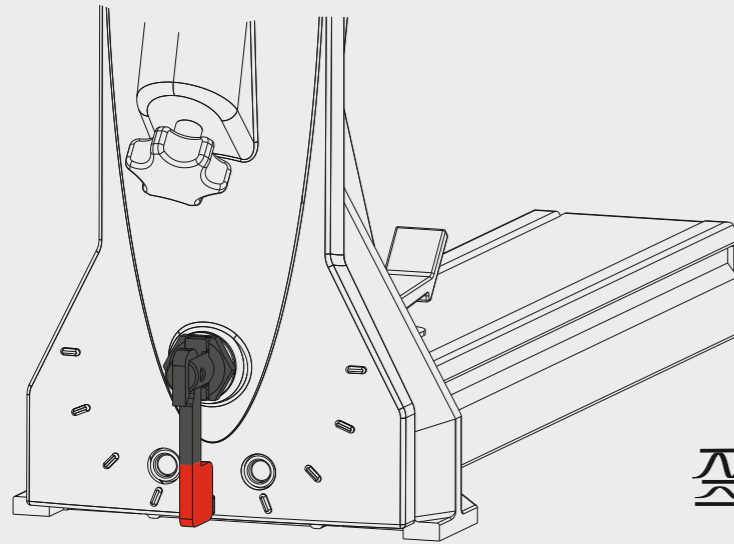
Regolazione della chiusura - Clinching adjustment



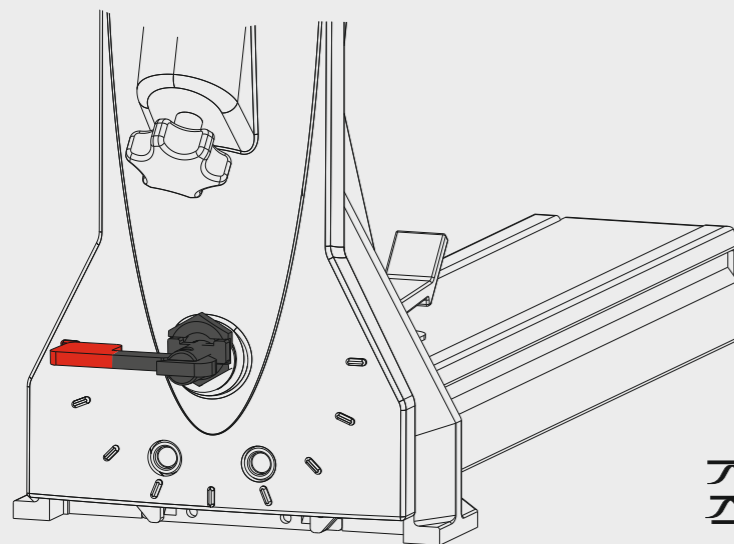
Regolazione di profondità - Depth adjustment - Tiefeneinstellung - Réglage des dimensions - Réglage des dimensions
 Ρύθμιση βάθους - Regulação de profundidade - Diepte afstelling - Derinlik ayarı



pos. A



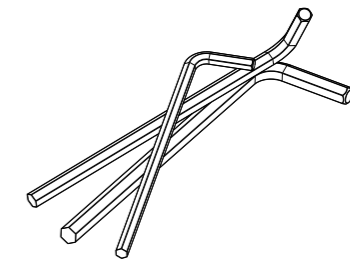
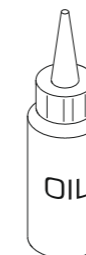
pos. B



pos. C

Ref. No.	Part No.	Description	Ref. No.	Part No.	Description	Ref. No.	Part No.	Description
001	2M3519E-A001	Cap	026	2M3519E-A026	Pusher	507	2M3519E-A507	O-Ring
002	2M3519E-A002	Packing	027	2M3519E-A027	Spring	508	2M3519E-A508	Helix-Coil
003	2M3519E-A003	Piston	028	2M3519E-A028	Magazine Unit	509	2M3519E-A509	Adjusting Bolt Set
004	2M3519E-A004	Piston Rod	029	2M3519E-A029	Plate	512	2M3519E-A512	Hex. Flat Hd. Bolt
005	2M3519E-A005	Adjusting Bolt	030	2M3519E-A030	Driver Guide Unit	513	2M3519E-A513	Spring Pin
007	2M3519E-A007	Handle Cover	031	2M3519E-A031	Driver	514	2M3519E-A514	Spring Pin
008	2M3519E-A008	Plastic Nut	032	2M3519E-A032	Spring	515	2M3519E-A515	Spring Pin
009	2M3519E-A009	Spring	033	2M3519E-A033	Adjusting Rod	516	2M3519E-A516	Flat Hd. Screw
010	2M3519E-A010	Tube	034	2M3519E-A034	Spring	517	2M3519E-A517	Spring Pin
011	2M3519E-A011	Trigger Unit	035	2M3519E-A035	Adjusting Rod Unit	518	2M3519E-A518	Steel Ball
012	2M3519E-A012	Shaft	036	2M3519E-A036	Plate A	519	2M3519E-A519	E-Ring
013	2M3519E-A013	Plate	037	2M3519E-A037	Plate B	520	2M3519E-A520	O-Ring
014	2M3519E-A014	Adjusting Nut	038	2M3519E-A038	Clincher Right	521	2M3519E-A521	O-Ring
015	2M3519E-A015	Body	039	2M3519E-A039	Clincher Left	522	2M3519E-A522	O-Ring
016	2M3519E-A016	Bush	040	2M3519E-A040	Spring	523	2M3519E-A523	Spring Pin
017	2M3519E-A017	Adjusting Rod	041	2M3519E-A041	Air Plug	524	2M3519E-A524	Hex. Hd. less Screw
018	2M3519E-A018	Washer	042	2M3519E-A042	Shaft	525	2M3519E-A525	O-Ring
019	2M3519E-A019	Washer	043	2M3519E-A043	Shaft	526	2M3519E-A526	O-Ring
020	2M3519E-A020	Plate Spring	501	2M3519E-A501	Ring	527	2M3519E-A527	O-Ring
021	2M3519E-A021	Washer	502	2M3519E-A502	Hex. Soc. Hd Bolt			
022	2M3519E-A022	Stopper	503	2M3519E-A503	Hex. Nut			
023	2M3519E-A023	Spring	504	2M3519E-A504	O-Ring			
024	2M3519E-A024	Cover Unit	505	2M3519E-A505	E-Ring			
025	2M3519E-A025	Roller	506	2M3519E-A506	O-Ring			

Dotazioni - Equipment - Ausstattung - Outillage - Dotaciones - Εξοπλισμός
 Dotações - Uitrusting - Donanımlar



35.19 E

cod. 198M3519E

Indice di modifica
 Upgrade number

0

