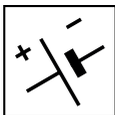


CS 100 Li 20 A
CS 100 Li 20 S



- IT** **Motosega a catena per potatura alimentata a batteria**
MANUALE DI ISTRUZIONI
ATTENZIONE: prima di usare la macchina, leggere attentamente il presente libretto.
- BG** **Моторен вериген трион за резитба, захранван с акумулатор**
УПЪТВАНЕ ЗА УПОТРЕБА
ВНИМАНИЕ: преди да използвате машината прочетете внимателно настоящата книжка.
- BS** **Lančana motorna pila na bateriju za potkresivanje grana**
UPUTSTVO ZA UPOTREBU
PAŽNJA: prije nego što koristite ovu mašinu, pažljivo pročitajte priručnik s uputama.
- CS** **Akkumulátorová řetězová odvětvovací motorová pila**
NÁVOD K POUŽITÍ
UPOZORNĚNÍ: před použitím stroje si pozorně přečtěte tento návod k použití.
- DA** **Batteridrevet kædesav til beskæring**
BRUGSANVISNING
ADVARSEL: læs instruktionsbogen omhyggeligt igennem, før du tager denne maskine i brug.
- DE** **Batteriebetriebene Kettensäge für die Baumpflege**
GEBRAUCHSANWEISUNG
ACHTUNG: Vor Inbetriebnahme des Geräts die Gebrauchsanleitung aufmerksam lesen.
- EL** **Αλυσόπριονο φορητό με μπαταρία**
ΟΔΗΓΙΕΣ ΧΡΗΣΗΣ
ΠΡΟΣΟΧΗ: πριν χρησιμοποιήσετε το μηχάνημα, διαβάστε προσεκτικά το παρόν εγχειρίδιο.
- EN** **Battery powered chainsaw for tree service**
OPERATOR'S MANUAL
WARNING: read thoroughly the instruction booklet before using the machine.
- ES** **Motosierra de cadena para poda alimentada a batería**
MANUAL DE INSTRUCCIONES
ATENCIÓN: antes de utilizar la máquina, leer atentamente el presente manual.
- ET** **Akutoitel mootorsaag puude hooldamiseks**
KASUTUSJUHEND
TÄHELEPANU: enne masina kasutamist lugeda tähelepanelikult antud kasutusjuhendit.
- FI** **Akkukäyttöinen puunhoitotöissä käytettävä moottorisaha**
KÄYTTÖOHJEET
VAROITUS: lue käyttöopas huolellisesti ennen koneen käyttöä.
- FR** **Scie à chaîne pour élagage alimentée par batterie**
MANUEL D'UTILISATION
ATTENTION: lire attentivement le manuel avant d'utiliser cette machine.
- HR** **Motorna lančana pila za obrezivanje, s baterijskim napajanjem**
PRIRUČNIK ZA UPORABU
POZOR: prije uporabe stroja, pažljivo pročitajte ovaj priručnik.
- HU** **Akkumulátoros motoros láncfűrész metszéshez**
HASZNÁLATI UTASÍTÁS
FIGYELEM! a gép használatá elött olvassa el figyelmesen a jelen kézikönyvet.
- LT** **Akumuliatoriumi maitinamas grandininis pjūklas genėjimui**
NAUDOJIMO INSTRUKCIJOS
DĖMESIO: prieš naudojant įrenginį, atidžiai perskaityti šį naudojimo vadovą.
- LV** **Akkumulātorā ķēdes zāģis koku apkopšanai**
LIETOŠANAS INSTRUKCIJA
UZMANĪBU: pirms aparāta lietošanai rūpīgi izlasiet dotu instrukciju.
- MK** **Моторна пила за градинарство со батерија**
УПАТСТВА ЗА УПОТРЕБА
ВНИМАНИЕ: прочитајте го внимателно ова упатство пред да ја користите машината.
- NL** **Kettingzaag met accutoevoer voor snoeien**
GEBRUIKERSHANDLEIDING
LET OP: vooraleer de machine te gebruiken, dient men deze handleiding aandachtig te lezen.
- NO** **Batteridrevet motorsag med kjede for beskjæring**
INSTRUKSJONSBOK
ADVARSEL: les denne bruksanvisningen nøye før du bruker maskinen.
- PL** **Akkumulátorowa piła łańcuchowa do przycinania**
INSTRUKCJE OBSŁUGI
OSTRZEŻENIE: przed użyciem maszyny, należy uważnie przeczytać niniejszą instrukcję.

PT **Motosserra de corrente para poda, alimentada a bateria**
MANUAL DE INSTRUÇÕES

ATENÇÃO: antes de usar a máquina, leia atentamente o presente manual.

RO **Ferăstrău cu lanț alimentat cu baterie pentru elagaj**
MANUAL DE INSTRUCȚIUNI

ATENȚIE: înainte de a utiliza mașina, citiți cu atenție manualul de față.

RU **Пила бензиномоторная цепная для обрезки сучьев деревьев с батарейным питанием**
РУКОВОДСТВО ПО ЭКСПЛУАТАЦИИ

ВНИМАНИЕ: прежде чем пользоваться оборудованием, внимательно прочтите это руководство по эксплуатации.

SK **Akumulátorová reťazová odvetvovacia motorová píla**
NÁVOD NA POUŽITIE

UPOZORNENIE: pred použitím stroja si pozorne prečítajte tento návod.

SL **Veržna žaga za obrezovanje na baterijski pogon**
PRIROČNIK ZA UPORABO

POZOR: preden uporabite stroj, pazljivo preberite priročnik z navodili.

SR **Lančana motorna testera na bateriju za potkresivanje grana**
PRIRUČNIK SA UPUTSTVIMA

PAŽNJA: pre korišćenja mašine pažljivo pročitati ovaj priručnik.

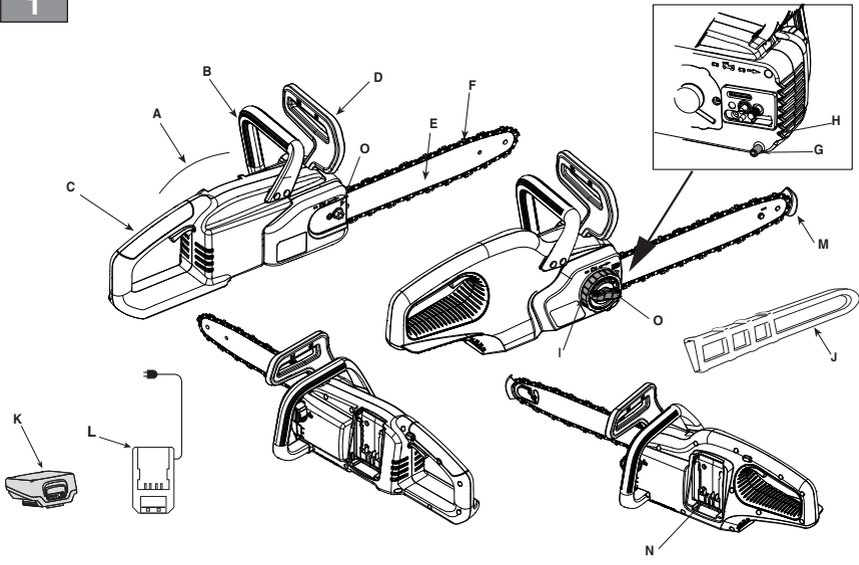
SV **Batteridrivnen kedjesåg för beskärning**
BRUKSANVISNING

WARNING: läs igenom hela detta häfte innan du använder maskinen.

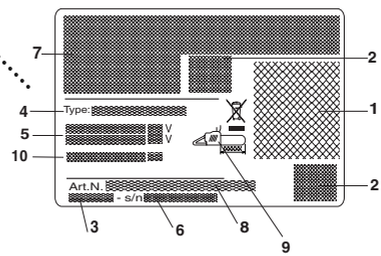
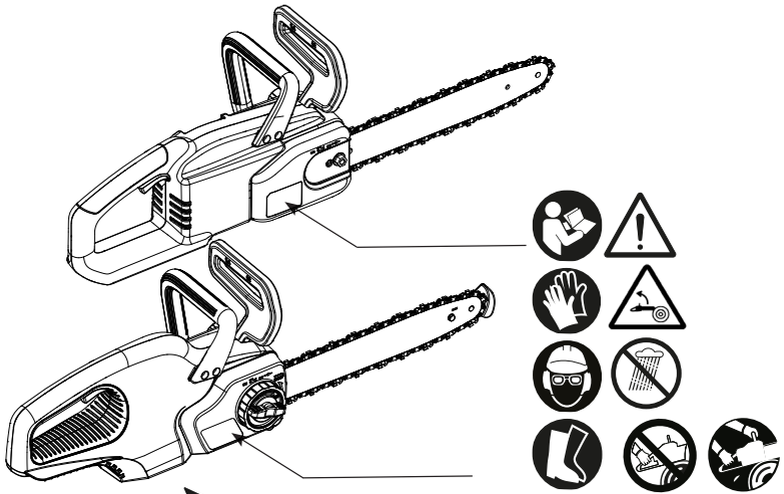
TR **Batarya beslemeli budama amaçlı zincirlik motorlu testere**
KULLANIM KILAVUZU

DIKKAT: makineyi kullanmadan önce talimatlar içeren kilavuzu dikkatle okuyun.

1

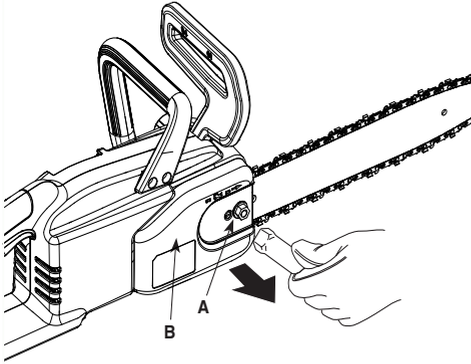


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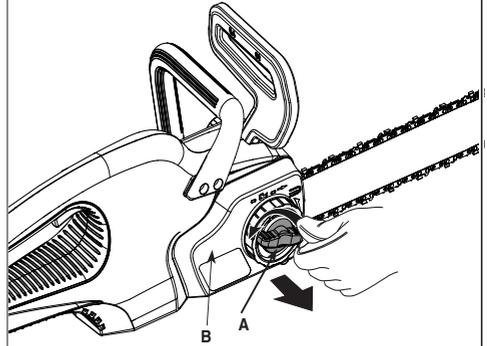


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CS 100 Li 20 A

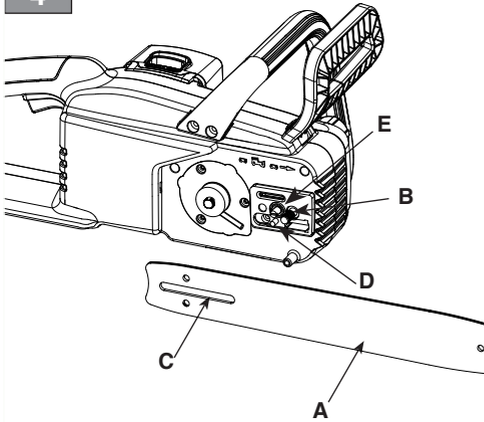


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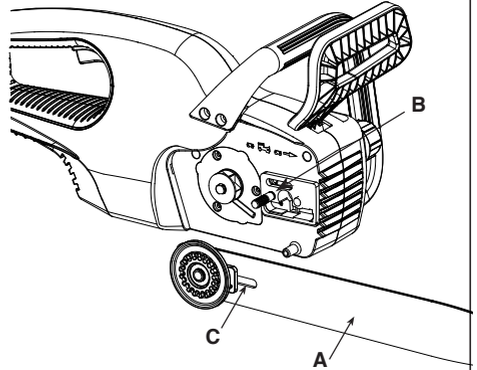


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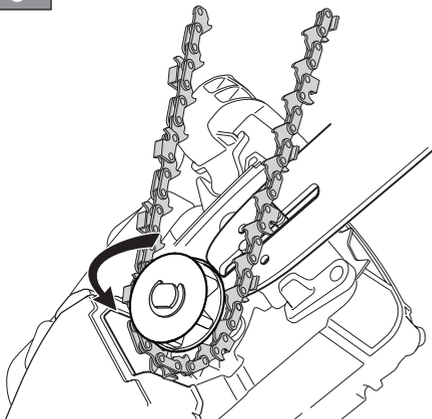


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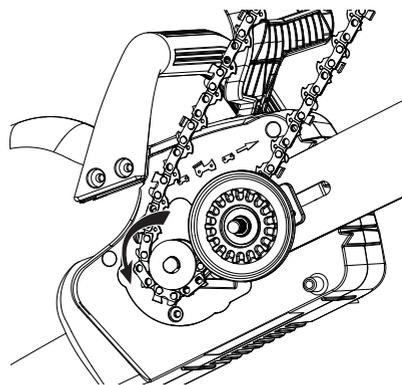


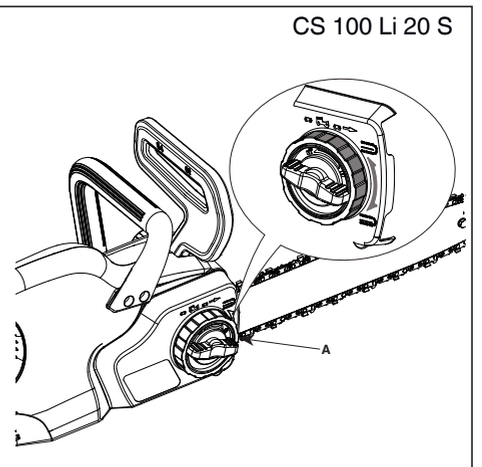
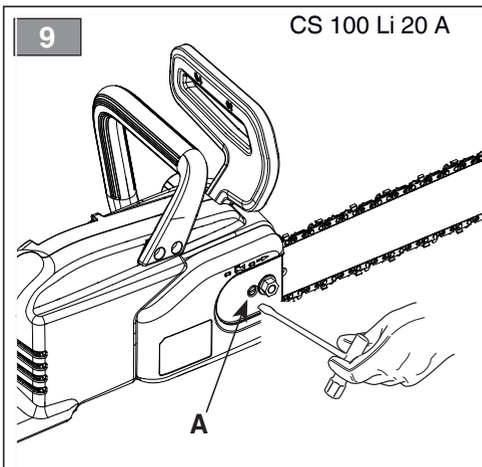
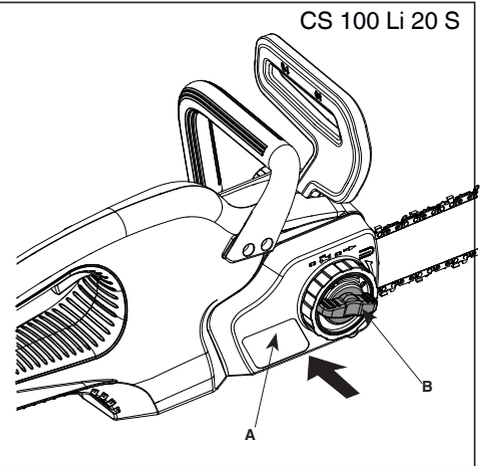
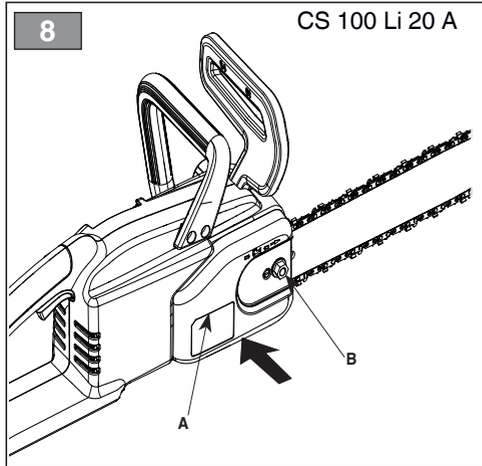
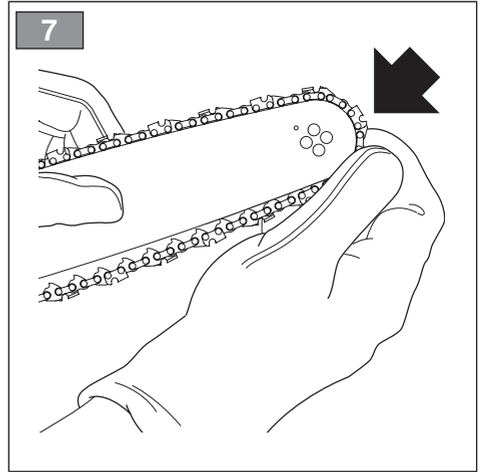
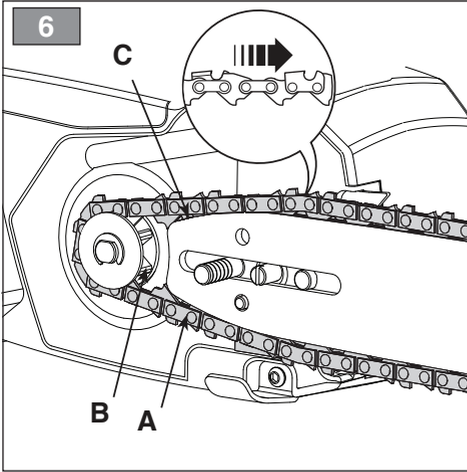
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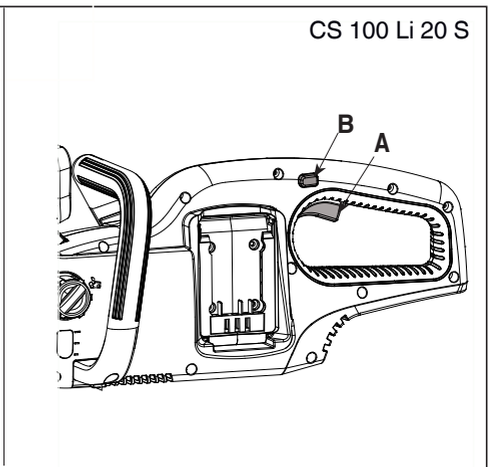
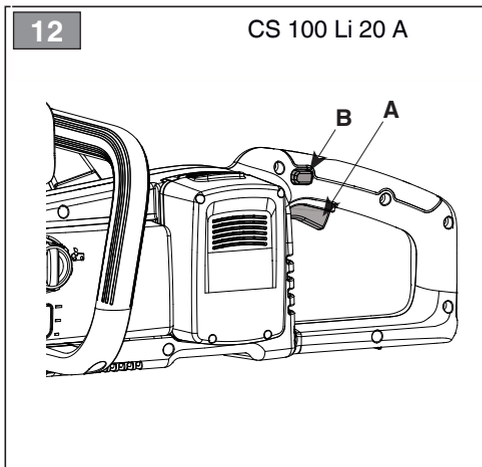
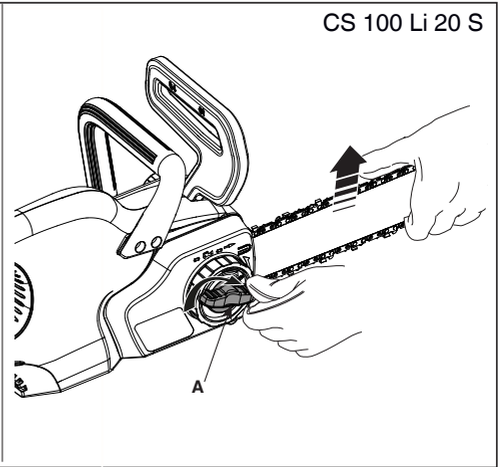
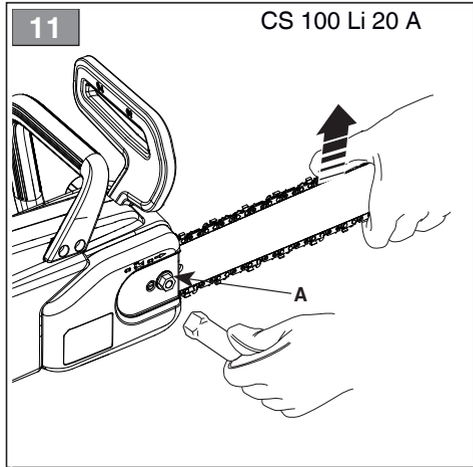
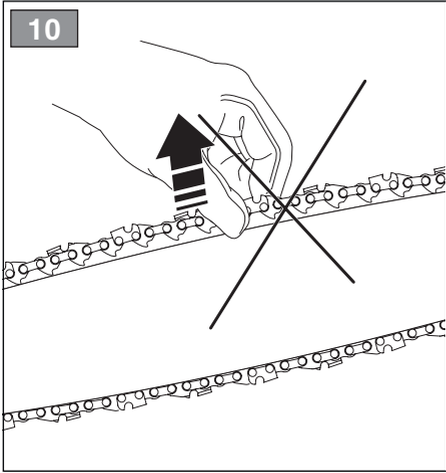
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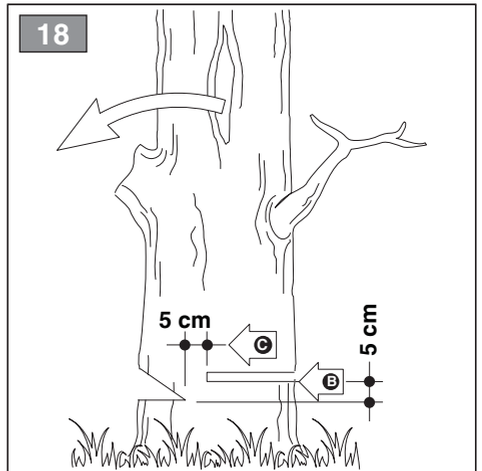
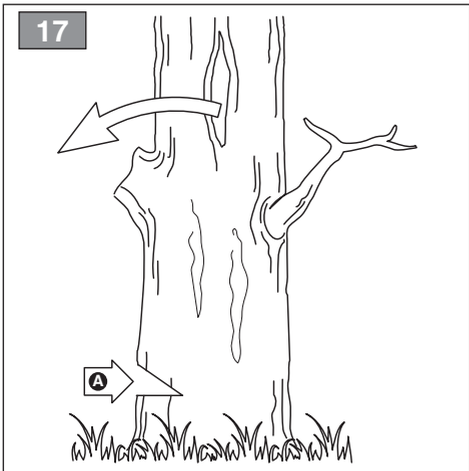
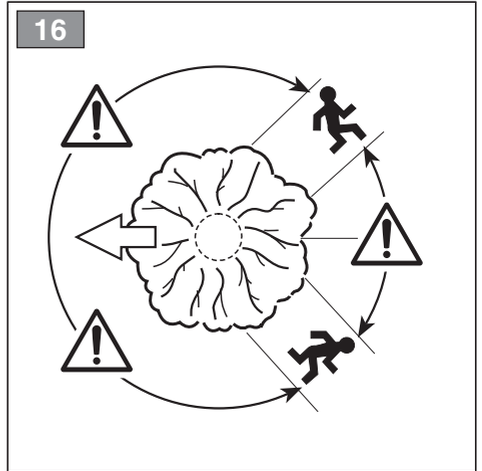
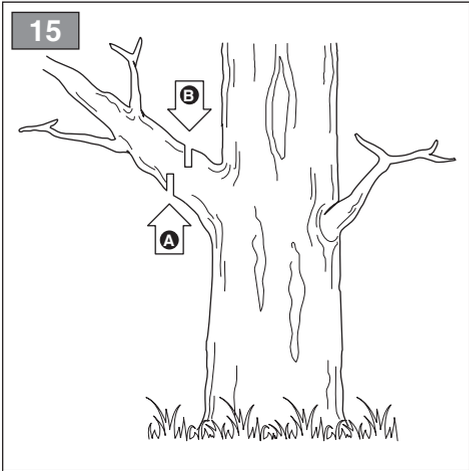
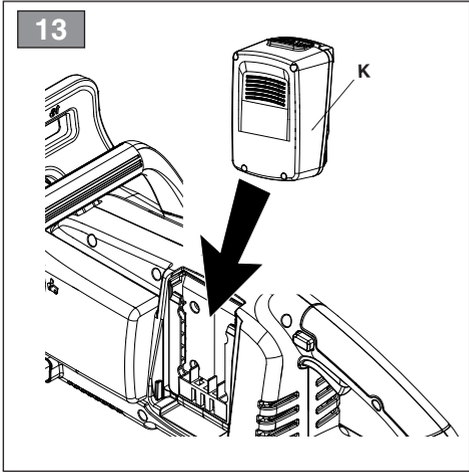


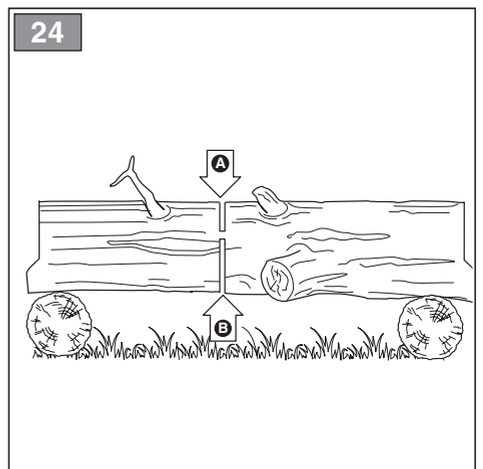
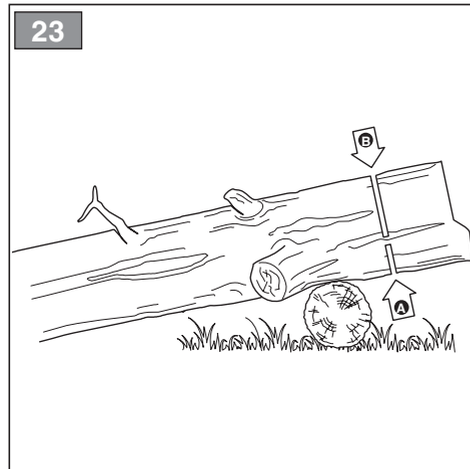
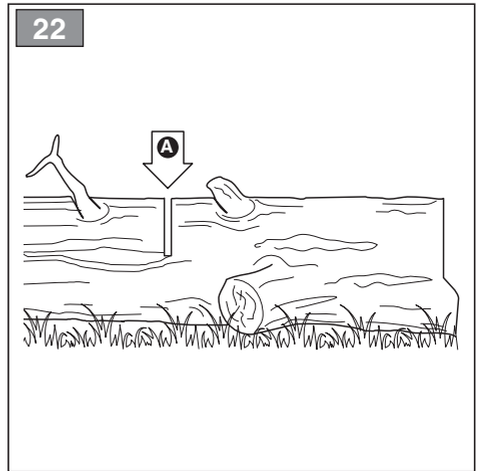
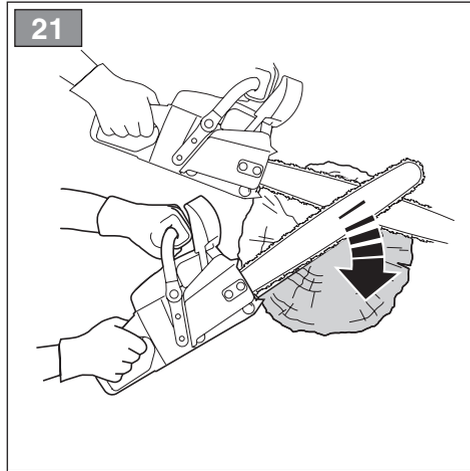
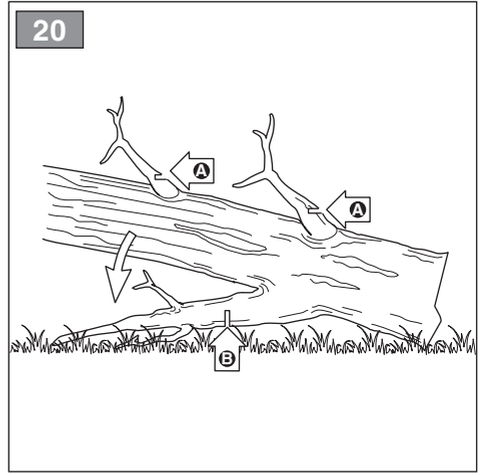
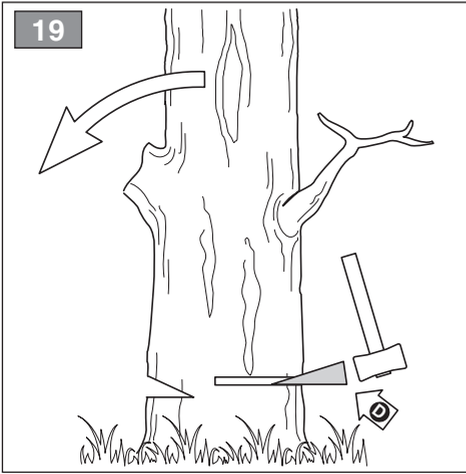
CS 100 Li 20 S



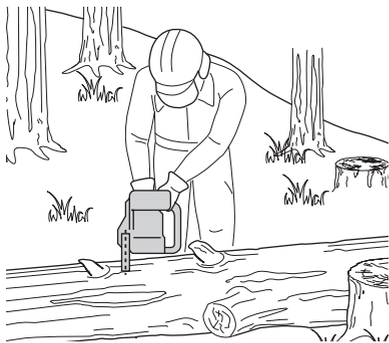




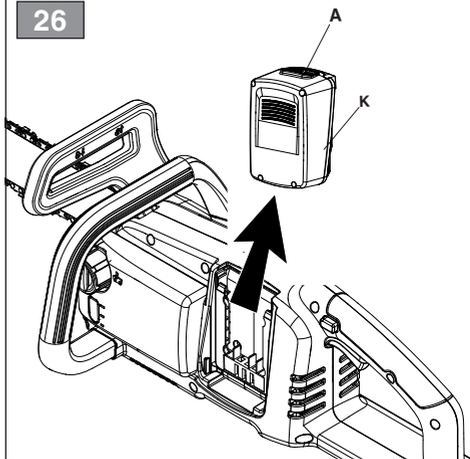




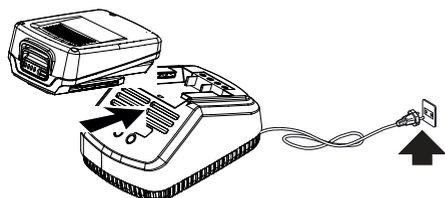
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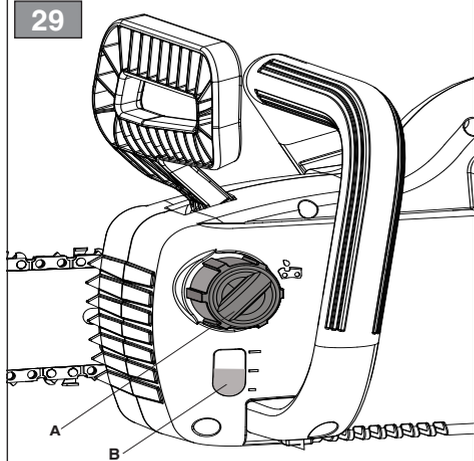
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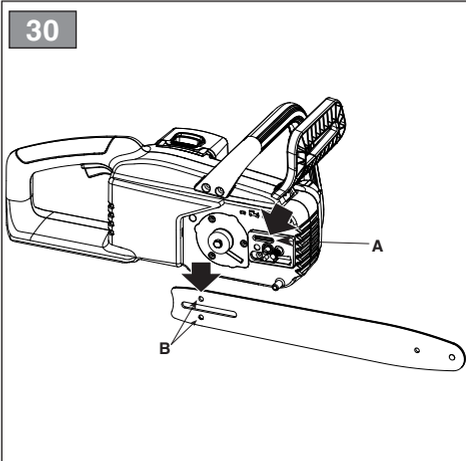
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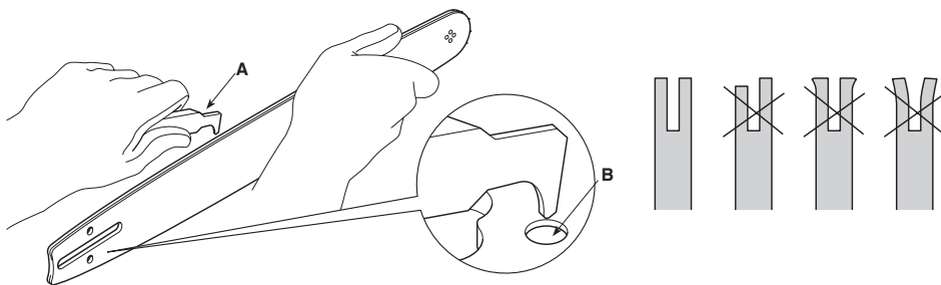
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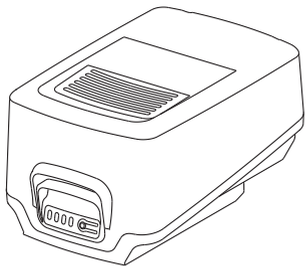
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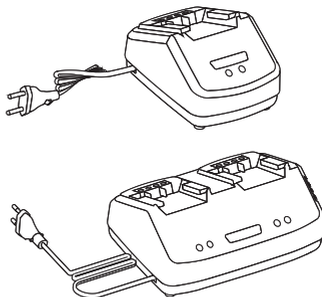
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32



33



[1]	DATI TECNICI		CS 100 Li 20 A - S
[2]	Tensione di alimentazione MAX	V / DC	20
[3]	Tensione di alimentazione NOMINAL	V / DC	18
[4]	Velocità massima della catena	m/s	14.5±10%
[5]	Frequenza massima di rotazione del motore	rpm	7800±10%
[6]	Lunghezza di taglio	cm	20
[7]	Spessore catena	mm	0,043" / 1,09 mm
[8]	Denti / passo del pignone catena		6 / 0,375" (9,525 mm)
[9]	Capacità del serbatoio dell'olio	ml	150
[10]	Peso (senza batteria, senza barra e catena)	kg	2,4
[11]	Livello di pressione acustica misurato	dB(A)	86.5
[12]	Incertezza di misura	dB(A)	3
[13]	Livello di potenza acustica misurato	dB(A)	97.5
[12]	Incertezza di misura	dB(A)	2.98
[14]	Livello di potenza acustica garantito	dB(A)	101
[15]	Livello di vibrazioni	m/s ²	2.71
[12]	Incertezza di misura	m/s ²	1.5

[18]	ACCESSORI A RICHIESTA		
[19]	Gruppo batteria, mod.		BT 20 Li 4.0 S
[20]	Carica batteria		CG 20 Li CGD 20 Li

a) *NOTA: il valore totale dichiarato delle vibrazioni è stato misurato attenendosi ad un metodo normalizzato di prova e può essere utilizzato per fare un paragone tra un utensile e l'altro. Il valore totale delle vibrazioni può essere utilizzato anche in una valutazione preliminare dell'esposizione.*

b) *AVVERTENZA: l'emissione di vibrazioni nell'uso effettivo dell'utensile può essere diversa dal valore totale dichiarato a seconda dei modi in cui si utilizza l'utensile. Pertanto è necessario, durante il lavoro, adottare le seguenti misure di sicurezza volte a proteggere l'operatore: indossare guanti durante l'uso, limitare i tempi d'utilizzo della macchina e accorciare i tempi in cui si tiene premuta la leva comando acceleratore.*

[23] TABELLA PER LA CORRETTA COMBINAZIONE DI BARRA E CATENA (Cap. 15.3)				
[24] PASSO	[25] BARRA			[26] CATENA
[27] Pollici / mm	[28] Lunghezza: Pollici / cm	[29] Larghezza scanalatura: Pollici / mm	[30] Codice	[30] Codice
3/8" / 9,525 mm	10" / 25,4 cm	0,043" / 1,09 mm	M1431040-1041TL M1431040-1041	CL14340TL

<p>[1] BG - ΤΕΧΝΙΚΗΣΙ ΔΑΝΝΙ</p> <p>[2] Захранващо напрежение МАНС</p> <p>[3] Захранващо напрежение НОМИНАЛНО</p> <p>[4] Максимална скорост на веригата</p> <p>[5] Максимална честота на въртене на шпиндела</p> <p>[6] Дължина на сръзване</p> <p>[7] Дължина на веригата</p> <p>[8] Зъбци / стълка на пливъона на верига</p> <p>[9] Вместимост на резервоара на масло</p> <p>[10] Тегло (без акумулатор, без шина и верига)</p> <p>[11] Измерено ниво на акустична мощност</p> <p>[12] Измервателна грешка</p> <p>[13] Ниво на измерена акустична мощност</p> <p>[14] Гарантирано ниво на звукова мощност</p> <p>[15] Ниво на вибрации</p> <p>[16] ПРИНАДЛΕЖНОСТИ ПО ЗАЯВНА</p> <p>[17] Блок на акумулатора, мод.</p> <p>[18] Зареджанде на акумулатора</p> <p>[19] ТАБЛИЦА ЗА ПРАВИЛНА КОΜΒΙΝΑЦΙЯ НА ШИНА И ВЕРИГА (Гл. 15.3)</p> <p>[20] СΤΥΠΑΚΑ</p> <p>[21] ШИНА</p> <p>[22] ВЕРИГА</p> <p>[23] Палци / mm</p> <p>[24] Дължина: Палци / cm</p> <p>[25] Ширина на жлеба: Палци / mm</p> <p>[26] Код</p> <p>a) ЗАБЕΛΕЖЊА: декларираната обща стойност на вибрации е измерена придръжайки се към стандартизиран метод на изпитване и може да се използва за правене на сравнение между един и друг инструмент. Общата стойност на вибрации може да се използва и за предварителна оценка на излагането.</p> <p>b) ΠΡΕΔΥΠΡΕΚΤΕΝΙΕ: издаването на вибрации при реалното използване на инструмента може да бъде различно от общата декларирана стойност, в зависимост от начините на използване на инструмента. Поради това е необходимо по време на работа да се вземат следните предпазни мерки: целящи предпазването на оператора; носете ръкавици по време на използването, ограничете времето на използване на машината и намалете времето, през които се дължи натиснат лоста за управление на ускорителя.</p>	<p>[1] BS - ΤΕΗΝΙΚΗ ΠΟΔΑСΙ</p> <p>[2] МАКС. напон napajanja</p> <p>[3] NOMINALNI напон napajanja</p> <p>[4] Maksimalna brzina lanca</p> <p>[5] Maksimalna frekvencija okretanja vretena</p> <p>[6] Dužina reza</p> <p>[7] Debljina lanca</p> <p>[8] Zupci / korak gonjenog zupčanika lanca</p> <p>[9] Kapacitet spremnika za ulje</p> <p>[10] Težina (bez baterije, bez vodilice lanca i lanca)</p> <p>[11] Измјерени ниво звучног притиска</p> <p>[12] Мјерна сигурност</p> <p>[13] Измјерени ниво звучне снаге</p> <p>[14] Зајамчени ниво звучне снаге</p> <p>[15] Ниво вибрација</p> <p>[16] ДОДАТНА ОПРЕМА НА ЗАХТЈЕВ</p> <p>[17] Батерија, мод.</p> <p>[18] Punjač baterije</p> <p>[19] ТАБЕЛА ЗА ИСПРАВНУ КОΜΒΙΝΑЦΙЈУ ВОДИЛИЦЕ ЛАНЦА I ЛАНЦА (Погл. 15.3)</p> <p>[20] КОРΑΚ</p> <p>[21] ВОДИЛИЦА ЛΑΝСΑ</p> <p>[22] ЛΑΝΑС</p> <p>[23] Илч / mm</p> <p>[24] Дужина: Илч / mm</p> <p>[25] Ширина Зилјеба: Илч / mm</p> <p>[26] Сифра</p> <p>a) NAPOMENA: ukupna prijavljena vrijednost vibracija izmjerena je prema normalizovanoj metodi ispitivanja i može se koristiti za vršenje poređenja između dvije alate. Ukupna vrijednost vibracija može se koristiti i prilikom prethodne procjene izloženosti.</p> <p>b) UPOZORENJE: emisija vibracija prilikom stvarne upotrebe alate može se razlikovati od ukupne prijavljene vrijednosti u zavisnosti od načina na koji se koristi alatka. Stoga je neophodno, za vrijeme rada, primijeniti slijedeće sigurnosne mjere za zaštitu radnika: koristiti rukavice za vrijeme upotrebe, ograničiti vrijeme upotrebe mašine i skratiti vrijeme za koje se drži pritisnuta poluga mande gasa.</p>	<p>[1] CS - ΤΕΧΝΙΚΕΣ ΠΑΡΑΜΕΤΡΥ</p> <p>[2] Napájecí napětí MAX</p> <p>[3] Napájecí napětí NOMINÁL</p> <p>[4] Maximální rychlost řetězu</p> <p>[5] Maximální frekvence otáčení vřetena</p> <p>[6] Řezná délka</p> <p>[7] Tloušťka řetězu</p> <p>[8] Zuby / rozteč řetězky</p> <p>[9] Kapacita olejové nádrže</p> <p>[10] Hmotnost (bez akumulátoru, bez vodičů listů a řetězu)</p> <p>[11] Naměřená úroveň akustického tlaku</p> <p>[12] Nejistota měření</p> <p>[13] Naměřená úroveň akustického výkonu</p> <p>[14] Zaručená úroveň akustického výkonu</p> <p>[15] Úroveň vibrací</p> <p>[16] VOLITELNÉ PŘÍSLUŠENSTVÍ</p> <p>[17] Akumulátorová jednotka, mod.</p> <p>[18] Nabíječka akumulátoru</p> <p>[19] TABULKA PRO SPRÁVNOU KOMBINACI VODIČÍ LISTŮ A ŘETĚZU (kap. 15.3)</p> <p>[20] ΡΕΤΕΖ</p> <p>[21] ΡΕΤΕΖ</p> <p>[22] VODIČÍ LISTŮ</p> <p>[23] ŘETĚZ</p> <p>[24] Palce / mm</p> <p>[25] Délka: Palce / cm</p> <p>[26] Šířka drážky: Palce / mm</p> <p>[27] Kód</p> <p>a) POZNÁMKA: prohlášená celková hodnota vibrací byla naměřena s použitím normalizované zkušební metody a lze ji použít pro srovnání jednotlivých nástrojů. Celková hodnota vibrací může být použita také při přípravě vyhodnocování vystavení vibračním.</p> <p>b) VPOZORENÍ: emise vibrací při skutečném použití nástroje může být odlišná od deklarované celkové hodnoty v závislosti na režimech, ve kterých se daný nástroj používá. Proto je třeba během práce přijmout níže uvedené bezpečnostní opatření, jejichž cílem je ochránit operátora: během běžného použití mějte nasazené rukavice a omezte dobu použití stroje a zkrátte dobu, během kterých je zatlačena ovládací páka plynu.</p>
<p>[1] DA - ΤΕΚΝΙΣΚΕ ΔΑΤΑ</p> <p>[2] Forsyningsspænding MAX</p> <p>[3] Forsyningsspænding NOMINAL</p> <p>[4] Maksimal kædehastighed</p> <p>[5] Maksimal omdrejningsfrekvens for spindel</p> <p>[6] Klippelængde</p> <p>[7] Kædens tykkelse</p> <p>[8] Antal tænder/dejing på kædehjul</p> <p>[9] Oiletankens-kapacitet</p> <p>[10] Vægt (uden batteri, uden sværd og kæde)</p> <p>[11] Mål lydtrykniveau</p> <p>[12] Usikkerhed ved målingen</p> <p>[13] Mål lydeffektniveau</p> <p>[14] Garanteret lydeffektniveau</p> <p>[15] Vibrationsniveau</p> <p>[16] TILBEHØR</p> <p>[17] Batterienhed, mod.</p> <p>[18] Batterioplader</p> <p>[19] TABEL TIL DEN KORREKTE KOMBINATION AF SVÆRD OG KÆDE (Kap. 15.3)</p> <p>[20] AKSELAFSTAND</p> <p>[21] SVÆRD</p> <p>[22] KÆDE</p> <p>[23] Tommer / mm</p> <p>[24] Længde: Tommer / cm</p> <p>[25] Sporbrede: Tommer / mm</p> <p>[26] Kode</p> <p>a) BEMÆRK: den samlede erklærede værdi af vibrationer blev målt ifølge en standardiseret metode til afproving og kan bruges til at foretage en sammenligning mellem forskellige redskaber. Den samlede værdi af vibrationer kan også bruges til en indledende vurdering af eksponeringen.</p> <p>b) ADVARSEL: den faktiske udsendelse af vibrationer i forbindelse med brug af redskabet kan afvige fra den samlede atterede værdi afhængigt af den konkrete brug af redskabet. Derfor er det nødvendigt, at man under arbejdet tager følgende sikkerhedsforanstaltninger for at beskytte brugeren. Bær handsker under brug, begræns den tid maskinen bruges og forkort den tid hvor gashåndtaget holdes indtrykket.</p>	<p>[1] DE - ΤΕΧΝΙΣΚΕ ΔΑΤΕΝ</p> <p>[2] MAX Versorgungsspannung</p> <p>[3] NOMINALE Versorgungsspannung</p> <p>[4] Maximale Geschwindigkeit der Kette</p> <p>[5] Max Spindelrehzahl</p> <p>[6] Schnittlänge</p> <p>[7] Dicke der Kette</p> <p>[8] Zähne / Teilung des Kettenrads</p> <p>[9] Fassungsvermögen Öltank</p> <p>[10] Gewicht (ohne Batterie, Schwert und Kette)</p> <p>[11] Gemessener Schalldruckpegel</p> <p>[12] Messungengenauigkeit</p> <p>[13] Gemessener Schalleistungspegel</p> <p>[14] Garantiertes Schalleistungspegel</p> <p>[15] Vibrationspegel</p> <p>[16] SONDERZUBEHÖR</p> <p>[17] Batterieeinheit, Mod.</p> <p>[18] Batterieabgerät</p> <p>[19] TABELLE FÜR DIE KORREKTE KOMBINATION VON SCHWERT UND KETTE (Kap. 15.3)</p> <p>[20] GLIEDLÄNGE</p> <p>[21] SCHWERT</p> <p>[22] KETTE</p> <p>[23] Zoll</p> <p>[24] Länge: Zoll / cm</p> <p>[25] Nutbreite: Zoll / mm</p> <p>[26] Code</p> <p>a) HINWEIS: Der erklärte Gesamtwert der Vibrationen wurde durch eine standardisierte Methode gemessen. Er kann verwendet werden, um einen Vergleich zwischen verschiedenen Werkzeugen anzustellen. Der Gesamtwert der Vibrationen kann auch bei einer Vorabbewertung der Vibrationsbelastung eingesetzt werden.</p> <p>b) WARNUNG: Die Schwingungsemission bei der effektiven Verwendung des Werkzeugs kann sich je nach dem Einsatzarten des Werkzeugs vom erklärten Gesamtwert unterscheiden. Deshalb ist es notwendig, während der Arbeit die folgenden Sicherheitsmaßnahmen zu ergreifen, um den Bediener zu schützen: Handschuhe während der Verwendung anziehen, die Einsatzzeiten der Maschine begrenzen und die Zeiten verkürzen, in denen man den Gashebel gedrückt hält.</p>	<p>[1] EL - ΤΕΧΝΙΚΑ ΧΑΡΑΚΤΗΡΙΣΤΙΚΑ</p> <p>[2] ΜΕΓ. τάση τροφοδοσίας</p> <p>[3] ΟΝΟΜΑΣΤΙΚΗ τάση τροφοδοσίας</p> <p>[4] Μέγιστη ταχύτητα της αλυσίδας</p> <p>[5] Μέγιστη συχνότητα περιστροφής του τοοκ</p> <p>[6] Μήκος κοπής</p> <p>[7] Πάχος αλυσίδας</p> <p>[8] Δόντια / βήμα πινών αλυσίδας</p> <p>[9] Χωρητικότητα του δοχείου λαδιού</p> <p>[10] Βάρος (χωρίς μπαταρία, χωρίς μάτσο και αλυσίδα)</p> <p>[11] Μετρομένη στάθμη ακουστικής πίεσης</p> <p>[12] Αβεβαιότητα μέτρησης</p> <p>[13] Μετρομένη στάθμη ακουστικής ισχύος</p> <p>[14] Στάθμη εγκυμώμενης ηχητικής ισχύος</p> <p>[15] Επίπεδο κραδασμών</p> <p>[16] ΠΡΟΑΙΡΕΤΙΚΑ ΕΞΕΣΟΥΑΡ</p> <p>[17] Μπαταρία, μοντ.</p> <p>[18] Φορτιστής Μπαταρίας</p> <p>[19] ΠΙΝΑΚΑΣ ΓΙΑ ΤΟ ΩΣΤΟ ΣΥΝΔΥΑΣΜΟ ΤΗΣ ΜΠΑΤΑΡΙΑΣ ΚΑΙ ΤΗΣ ΑΛΥΣΙΔΑΣ (Κεφ. 15.3)</p> <p>[20] ΒΗΜΑ</p> <p>[21] ΛΑΜΑ</p> <p>[22] ΑΛΥΣΙΔΑ</p> <p>[23] Ίντσες / mm</p> <p>[24] Μήκος: Ίντσες / mm</p> <p>[25] Πλάτος αλυσάκας: Ίντσες / mm</p> <p>[26] Κωδικός</p> <p>a) ΣΗΜΕΙΩΣΗ: η συνολική δηλωμένη τιμή των κραδασμών έχει μετρηθεί με βάση μια πρότυπη μέθοδο δοκιμής και μπορεί να χρησιμοποιηθεί για να γίνει ένα παράγωνο μεταξύ ενός εργαλείου και ενός άλλου. Η συνολική τιμή των κραδασμών μπορεί επίσης να χρησιμοποιηθεί για μια προκαταρκτική εκτίμηση της έκθεσης.</p> <p>b) ΠΡΟΕΙΔΟΠΟΙΗΣΗ: η εκπομπή κραδασμών κατά την πραγματική χρήση του εργαλείου μπορεί να είναι διαφορετική από τη συνολική δηλωμένη τιμή ανάλογα με τον τρόπο χρήσης του εργαλείου. Ωστόσο είναι αναγκαίο, κατά τη διάρκεια της εργασίας, να υποθετήσετε τα ακόλουθα μέτρα ασφαλείας για να προσταφέσετε το χειριστή: φορέστε γάντια κατά τη χρήση, περιορίστε το χρόνο χρήσης του μηχανήματος και μειώστε το χρόνο που κρατάτε πατημένος ο μοχλός εντολής γκαζιού.</p>

<p>[1] EN - TECHNICAL DATA</p> <p>[2] MAX supply voltage</p> <p>[3] NOMINAL supply voltage</p> <p>[4] Maximum chain speed</p> <p>[5] Maximum rotational frequency of the spindle</p> <p>[6] Cutting length</p> <p>[7] Chain gauge</p> <p>[8] Chain pinion teeth / pitch</p> <p>[9] Oil tank capacity</p> <p>[10] Weight (without battery, bar and chain)</p> <p>[11] Measured sound pressure level</p> <p>[12] Uncertainty of measure</p> <p>[13] Measured sound power level</p> <p>[14] Guaranteed sound power level</p> <p>[15] Vibration level</p> <p>[18] ACCESSORIES AVAILABLE ON REQUEST</p> <p>[19] Battery pack, model</p> <p>[20] Battery charger</p> <p>[23] CORRECT BAR AND CHAIN COMBINATION TABLE (Chap. 15.3)</p> <p>[24] PITCH</p> <p>[25] BAR</p> <p>[26] CHAIN</p> <p>[27] Inches</p> <p>[28] Length: Inches / cm</p> <p>[29] Groove width: Inches / mm</p> <p>[30] Code</p> <p>a) NOTE: the declared total vibration value was measured using a normalised test method and can be used to conduct comparisons between one tool and another. The total vibration value can also be used for a preliminary exposure evaluation.</p> <p>b) WARNING: the vibrations emitted during actual use of the tool can differ from the declared total value according to how the tool is used. Whilst working, therefore, it is necessary to adopt the following safety measures designed to protect the operator: wear protective gloves whilst working; use the machine for limited periods at a time and decrease the time during which the throttle trigger lever is pressed.</p>	<p>[1] ES - DATOS TÉCNICOS</p> <p>[2] Tensión de alimentación MÁX</p> <p>[3] Tensión de alimentación NOMINAL</p> <p>[4] Velocidad máxima de la cadena</p> <p>[5] Frecuencia máxima de rotación del mandril</p> <p>[6] Longitud de corte</p> <p>[7] Grosor cadena</p> <p>[8] Dientes / paso del piñón cadena</p> <p>[9] Capacidad del depósito de aceite</p> <p>[10] Peso (sin batería, sin barra ni cadena)</p> <p>[11] Nivel de presión acústica medida</p> <p>[12] Incertidumbre de medida</p> <p>[13] Nivel de potencia acústica medido</p> <p>[14] Nivel de potencia acústica garantizado</p> <p>[15] Nivel de vibraciones</p> <p>[18] ACCESORIOS POR ENCARGO</p> <p>[19] Grupo de la batería, mod.</p> <p>[20] Cargador de la batería</p> <p>[23] TABLA PARA LA CORRECTA COMBINACIÓN DE BARRA Y CADENA (Cap. 15.3)</p> <p>[24] PASO</p> <p>[25] BARRA</p> <p>[26] CADENA</p> <p>[27] Pulgadas/mm</p> <p>[28] Longitud: Pulgadas/cm</p> <p>[29] Anchura ranura: Pulgadas/mm</p> <p>[30] Código</p> <p>a) NOTA: el valor total de la vibración se ha medido según un método normalizado de prueba y puede utilizarse para realizar una comparación entre una máquina y otra . El valor total de la vibración también se puede emplear para la valoración preliminar de la exposición.</p> <p>b) ADVERTENCIA: la emisión de vibración en el uso efectivo del aparato puede ser diferente al valor total declarado según los modos en los que se utiliza la herramienta. Por ello, durante la actividad se deben poner en práctica las siguientes medidas de seguridad para el usuario: usar guantes, limitar el tiempo de uso de la máquina, así como el tiempo que se mantiene presionada la palanca de mando del acelerador.</p>	<p>[1] ET - TEHNILISED ANDMED</p> <p>[2] MAX toitepinge</p> <p>[3] NOMINAALNE toitepinge</p> <p>[4] Keti maksimaalne kiirus</p> <p>[5] Võlli maksimaalne pöörlemissagedus</p> <p>[6] Lõikepikkus</p> <p>[7] Keti läbimõõt</p> <p>[8] Keti hammasratta hambad/samm</p> <p>[9] Õlipaagi maht</p> <p>[10] Kaal ilma aku, latti ja ketita</p> <p>[11] Mõõdetud helirõhutase</p> <p>[12] Mõõtemääramatus</p> <p>[13] Mõõdetud müra võimsuse tase</p> <p>[14] Garanteeritud müra võimsuse tase</p> <p>[15] Vibratsiooni tase</p> <p>[18] LISASEADMED TELLIMISEL</p> <p>[19] Aku, mud.</p> <p>[20] Akulaadja</p> <p>[23] TABEL "SAEKETTIDE JA -LATTIDE ÕIGE KOMBINATSIOON" (Ptk 15.3)</p> <p>[24] SAMM</p> <p>[25] LATT</p> <p>[26] KETT</p> <p>[27] Tollid / mm</p> <p>[28] Pikkus: Tollid / cm</p> <p>[29] Soone laius: Tollid / mm</p> <p>[30] Kood</p> <p>a) MÄRKUS: deklareeritud koguvibratsiooni tase mõõdeti standardiseeritud testi käigus, mille abil on võimalik võrrelda omavahel erinevate tööriistade vibratsiooni. Deklareeritud koguvibratsiooni võib kasutada ka eeldatava vibratsiooni käes olemise hindamiseks.</p> <p>b) HOIATUS: tegelikud tööriista kasutamisel tekivad vibratsioonid võivad erineda deklareeritud koguvibratsiooni tasemest sõltuvalt tööriista kasutamisest viisist. Seepärast tuleb töö ajal kasutusel võtta ohutusmeetodid, millega töötajat kaistata: kandke kasutamise ajal kindaid, piirake masina kasutamise aega ja lühendage perioode, mille vältel hoitakse gaashooba all.</p>
<p>[1] FI - TEKNISET TIEDOT</p> <p>[2] MAKS. syöttöjännite</p> <p>[3] NIMELLINEN syöttöjännite</p> <p>[4] Ketjun maksiminopeus</p> <p>[5] Karan maksimipyörimisastajuus</p> <p>[6] Leikkauksen pituus</p> <p>[7] Ketjun paksuus</p> <p>[8] Ketjun hammasrattaan hampaat / hammasluku</p> <p>[9] Öljysäiliön tilavuus</p> <p>[10] Paino (ilman akkua, terälevyä ja ketjua)</p> <p>[11] Mitattu äänenpaineen taso</p> <p>[12] Mittausepävarmuus</p> <p>[13] Mitattu äänitehotaso</p> <p>[14] Taattu äänitehotaso</p> <p>[15] Tärinätaso</p> <p>[18] SAATAVANA OLEVAT LISÄVARUSTEET</p> <p>[19] Akkuyksikkö, malli</p> <p>[20] Akkulaturi</p> <p>[23] TAULUKKO TERÄLEVYN JA KETJUN OIKEA YHDISTELMÄ (luku 15.3)</p> <p>[24] KULKU</p> <p>[25] TERÄLEVY</p> <p>[26] KETJU</p> <p>[27] Tuumat / mm</p> <p>[28] Pituus: Tuumat / cm</p> <p>[29] Uran leveys: Tuumat / mm</p> <p>[30] Koodi</p> <p>a) HUOMAUTUS: tärinin kokonaisarvo on mitattu käyttämällä normalisoitua testimenetelmää ja sitä voidaan käyttää verrattaessa työkaluja keskenään. Tärinin kokonaisarvoa voidaan käyttää myös kun tehdään altistumista koskeva esiarviointi.</p> <p>b) VAROITUS: laitteen tuottama tärinä työväliseen todelliseen käyttöön aikana saattaa poiketa ilmoitetusta kokonaisarvosta käytettävästä riipusta. Tämän vuoksi on tarpeen selvittää seuraavia käyttäjää suojaavia turvatoimenpiteitä: käyttää käsineitä käytön aikana, rajoittaa laitteen käyttöaikaa ja lyhentää aikoja jolloin kaasuttimen vipua pidetään painettuna.</p>	<p>[1] FR - DONNÉES TECHNIQUES</p> <p>[2] Tension d'alimentation MAX</p> <p>[3] Tension d'alimentation NOMINAL</p> <p>[4] Vitesse maximum de la chaîne</p> <p>[5] Fréquence maximum de rotation du mandrin</p> <p>[6] Longueur de coupe</p> <p>[7] Épaisseur de la chaîne</p> <p>[8] Dents / pas du pignon de chaîne</p> <p>[9] Capacité du réservoir d'huile</p> <p>[10] Poids (sans batterie; sans guide-chaîne et chaîne)</p> <p>[11] Niveau de pression acoustique mesuré</p> <p>[12] Incertitude de mesure</p> <p>[13] Niveau de puissance acoustique mesuré</p> <p>[14] Niveau de puissance acoustique garanti</p> <p>[15] Niveau de vibrations</p> <p>[18] EQUIPEMENTS SUR DEMANDE</p> <p>[19] Groupe de batteries, mod.</p> <p>[20] Chargeur de batterie</p> <p>[23] TABLEAU DES COMBINAISONS CORRECTES ENTRE GUIDE-CHAÎNE ET CHAÎNE (Chap. 15.3)</p> <p>[24] PAS</p> <p>[25] GUIDE-CHAÎNE</p> <p>[26] CHAÎNE</p> <p>[27] Pouces / mm</p> <p>[28] Longueur : Pouces / cm</p> <p>[29] Largeur rainure : Pouces / mm</p> <p>[30] Code</p> <p>a) REMARQUE : la valeur totale déclarée des vibrations a été mesurée selon une méthode d'essai normalisée et peut être utilisée pour comparer un outillage avec un autre. La valeur totale des vibrations peut être utilisée aussi pour une évaluation préalable à l'exposition.</p> <p>b) AVERTISSEMENT : l'émission de vibrations lors de l'utilisation effective de l'outillage peut différer de la valeur totale déclarée en fonction des modes d'utilisation de l'outillage. Par conséquent, il est nécessaire, pendant le travail, d'adopter les mesures de sécurité suivantes en vue de protéger l'opérateur : porter des gants durant l'utilisation, limiter les temps d'utilisation de la machine et écourter les temps pendant lesquels le levier de commande de l'accélérateur est enfoncé.</p>	<p>[1] HR - TEHNIČKI PODACI</p> <p>[2] MAKS. napon napajanja</p> <p>[3] NAZIVNI napon napajanja</p> <p>[4] Maksimalna brzina lanca</p> <p>[5] Maksimalna frekvencija vrtnje vretena</p> <p>[6] Dužina košnje</p> <p>[7] Debljina lanca</p> <p>[8] Zupci/korak lančanika</p> <p>[9] Zapremina spremnika ulja</p> <p>[10] Težina (bez baterije, bez vodilice i lanca)</p> <p>[11] Izmjerena razina zvučnog tlaka</p> <p>[12] Mjerna nesigurnost</p> <p>[13] Izmjerena razina zvučne snage</p> <p>[14] Zajamčena razina zvučne snage</p> <p>[15] Razina vibracija</p> <p>[18] DODATNA OPREMA PO NARUDŽBI</p> <p>[19] Sklop baterije, mod.</p> <p>[20] Punjač baterija</p> <p>[23] TABLICA ZA PRAVILNO KOMBINIRANJE VODILICE I LANCA (pog. 15.3)</p> <p>[24] KORAK</p> <p>[25] VODILICA</p> <p>[26] LANAC</p> <p>[27] inča/mm</p> <p>[28] Dužina: inča/cm</p> <p>[29] Širina žlijeba: inča/mm</p> <p>[30] Šifra</p> <p>a) NAPOMENA: izjavljena ukupna vrijednost vibracija izmjerena je pridržavajući se normirane probe metode i može se koristiti za usporedbu jednog alata s drugim. Ukupnu vrijednost vibracija može se koristiti i u preliminarnoj procjeni izloženosti.</p> <p>b) UPOZORENJE: emisija vibracija pri stvarnoj uporabi alata može se razlikovati od izjavljene ukupne vrijednosti, ovisno o načinima korištenja alata. Stoga je za vrijeme rada potrebno poduzeti sljedeće sigurnosne mjere namijenjene zaštitu rukovatelja: nositi rukavice tijekom uporabe, ograničiti vrijeme korištenja stroja te skratiti vrijeme držanja pritisnute upravljačke ručice gasa.</p>

<p>[1] HU - MŰSZAKI ADATOK</p> <p>[2] MAX tápfeszültség</p> <p>[3] NÉVLEGES tápfeszültség</p> <p>[4] Lánc max. sebessége</p> <p>[5] A tokmány maximális forgási sebessége</p> <p>[6] Vágás hossza</p> <p>[7] Lánc vastagsága</p> <p>[8] Lánc fogaskerék fogai / osztása</p> <p>[9] Az olajtartály kapacitása</p> <p>[10] Súly (akkumulátor, vezétolemez és lánc nélkül)</p> <p>[11] Mért hangnyomószint</p> <p>[12] Mérséi bizonytalanság</p> <p>[13] Mért egyenértékű hangnyomószint</p> <p>[14] Garantált zajteljesítmény szint</p> <p>[15] Vibrációs szint</p> <p>[18] RENDELHETŐ KIEGÉSZÍTŐK</p> <p>[19] Akkumulátor-egység, típus</p> <p>[20] Akkumulátor-töltő</p> <p>[23] TÁBLAZAT A HELYES VEZÉTOLEMEZ-LÁNC KOMBINÁCIÓ MEGÁLLAPÍTÁSÁHOZ (15.3. fej.)</p> <p>[24] OSZTÁS</p> <p>[25] VEZÉTOLEMEZ</p> <p>[26] LÁNC</p> <p>[27] Hűvelyk / mm</p> <p>[28] Hosszúság: Hűvelyk / cm</p> <p>[29] Vájt szélesség: Hűvelyk / mm</p> <p>[30] Kód</p> <p>a) MEGJEGYZÉS: a rezgés névelges összzértékét szabványos teszt módszerrel mértük, ezért alkalmazható más szerszámokkal való összehasonlításra. A rezgés névelges összzérték a kitéltség előzetes értékelésére is alkalmas.</p> <p>b) FIGYELMEZTETÉS: a szerszám valós használatra során keletkező rezgés elérhet a névelges összzértéktől a szerszám használati módjának függvényében. Ezért a munka alatt alkalmazni kell a kezelő védelmét szolgáló biztonsági intézkedéseket: viseljen munkakesztyűt a használat során, korlátozza a gép használati idejét és lehetőleg rövid ideig tartsa nyomva a gázkart.</p>	<p>[1] LT - TECHINIAI DUOMENYS</p> <p>[2] MAKS. maitinimo įtampa</p> <p>[3] NOMINALI maitinimo įtampa</p> <p>[4] Grandinės maksimalus greitis</p> <p>[5] Maksimalus greitbutuo sukimosi greitis</p> <p>[6] Pjovimo ilgis</p> <p>[7] Grandinės storis</p> <p>[8] Dantys / grandinės žvaigždutės žingsnis</p> <p>[9] Alyvos bako talpa</p> <p>[10] Svoris (be akumulatoriaus, be strypo ir grandinės)</p> <p>[11] Išmatuotas garso slėgio lygis</p> <p>[12] Matavimo paklaida</p> <p>[13] Išmatuotas garso galios lygis</p> <p>[14] Garantuotas garso galios lygis</p> <p>[15] Vibracijų lygis</p> <p>[18] ŪŽSAKOMI PRIEDAI</p> <p>[19] Akumulatoriaus blokas, mod.</p> <p>[20] Akumulatoriaus įkroviklis</p> <p>[23] LENTELE TINKAMAM STRYPO IR GRANDINĖS SUDERINIMUI (15.3 skyr.)</p> <p>[24] EIGA</p> <p>[25] STRYPAS</p> <p>[26] GRANDINĖ</p> <p>[27] Coliai / mm</p> <p>[28] Ilgis: Coliai / cm</p> <p>[29] Griovelių plotis: Coliai / mm</p> <p>[30] Kodas</p> <p>a) PASTABA: bendras deklaruojamas vibracijų lygis buvo išmatuotas laikintis standartinio bandymo metodo ir gali būti naudojamas lyginant vieną įrankį su kitu. Bendras vibracijų lygis gali būti naudojamas preliminariam vibracijų įvertinimui.</p> <p>b) SPEJČIUMAS: vibracijų sklaidimo lygis eksploatuojant įrenginį gali skirtis nuo bendro deklaruojamo vibracijų lygio, priklausomai nuo būdų, kaip bus naudojamas įrankis. Dėl šios prieštasties darbo metu yra būtina imtis saugos priemonių, susijusių su operatoriaus apsauga: naudojimo metu mūvėti pirštines, riboti įrenginio darbo trukmę ir trumpinti laiką, kurio metu būna paspausta akceleratoriaus valdymo svirtis.</p>	<p>[1] LV - TEHNISKIE DATI</p> <p>[2] MAKS. barošanas spriegums</p> <p>[3] NOMINĀLAIS barošanas spriegums</p> <p>[4] Maksimālais ķēdes ātrums</p> <p>[5] Maksimālais patronas griešanās ātrums</p> <p>[6] Pļausanas garums</p> <p>[7] Ķēdes biežums</p> <p>[8] Ķēdes zobrata zobi/solis</p> <p>[9] Eljas ivertnes tilpums</p> <p>[10] Svars (bez akumulatora, sliedes un ķēdes)</p> <p>[11] Izmēritais skanias spiediena līmenis</p> <p>[12] Mērijuma kļūda</p> <p>[13] Izmēritais akustiskās jaudas līmenis</p> <p>[14] Garantētais akustiskās jaudas līmenis</p> <p>[15] Vibrāciju līmenis</p> <p>[18] PIEDERUMI PĒC PASŪTĪJUMA</p> <p>[19] Akumulatora mezgls, mod.</p> <p>[20] Akumulatoru lādētājs</p> <p>[23] SLIEŽU UN KĒŽU PAREIZU KOMBINĀCIJU TABULA (15.3.nod.)</p> <p>[24] SOLIS</p> <p>[25] SLIEDE</p> <p>[26] KEDE</p> <p>[27] Collas / mm</p> <p>[28] Garums: Collas / cm</p> <p>[29] Rievas platums: Collas / mm</p> <p>[30] Kods</p> <p>a) PIEZĪME: kopējā norādītā vibrāciju intensitātes vērtība tika izmērīta, izmantojot standarta pārbaudes metodi, un to var izmantot ierīču savstarpējai salīdzināšanai. Kopējo vibrāciju intensitātes vērtību var izmantot arī sākotnējai ekspozīcijas novērtēšanai.</p> <p>b) BRĪDINĀJUMS: vibrāciju līmenis ierīces faktiskās izmantošanas laikā var atšķirties no kopējās norādītās vērtības, atkarībā no ierīces izmantošanas veida. Tāpēc darba laikā ir svarīgi izmantot šādas operatora aizsardzības līdzekļus: izmantošanas laikā valkājiet cimdus, ierobežojiet mašīnas izmantošanas laiku un sāisniet laiku, kuru akceleratora vadības svira atrodas nospiešta stāvoklī.</p>
<p>[1] МК - ТЕХНИЧНИ ДОДАТОЦИ</p> <p>[2] МАКСИМАЛЕН напон</p> <p>[3] НОМИНАЛЕН напон</p> <p>[4] Максимална моќност на синџирот</p> <p>[5] Максимална фреквенција на ротација на моторот</p> <p>[6] Должина на сечење</p> <p>[7] Длабочина на синџирот</p> <p>[8] Запци / степен на зачепениот на синџирот</p> <p>[9] Напацитет на резервоарот за масло</p> <p>[10] Тежина (без акумулатор, без лост и ланец)</p> <p>[11] Ниво на измерена акустичен притисок</p> <p>[12] Отстапување при мерење</p> <p>[13] Ниво на измерена акустична моќност</p> <p>[14] Ниво на гарантирана акустична моќност</p> <p>[15] Ниво на вибрации</p> <p>[18] ДОПОЛНИТЕЛНА ОПРЕМА ПО ИЗБОР</p> <p>[19] Комплет со батерија, модел</p> <p>[20] Полнач за батерија</p> <p>[23] ТАБЕЛА ЗА ПРАВИЛНА КОМБИНАЦИЈА НА ЛОСТОВИ И СИНџИРИ (поглавје 15.3)</p> <p>[24] ОД</p> <p>[25] ЛОСТ</p> <p>[26] СИНџИР</p> <p>[27] ички / мм</p> <p>[28] Должина: ички / см</p> <p>[29] Ширина на жлеб: ички / мм</p> <p>[30] Код</p> <p>a) ЗАБЕЛЕШКА: вкупната посочена вредност за вибрациите е измерена со пробен метод за нормализирање и може да се користи за споредбена вредност на еден уред со друг. Вкупната вредност на вибрациите може да се користи и за preliminarna процена на ложеноста.</p> <p>b) ВНИМАНИЕ: емисијата на вибрациите при ефективна употреба може да се разликува од вкупната посочена вредност според начинот на употреба на уредот. Затоа е неопходно во текот на работата да се направат повеќе безбедносни мерења за да се заштити операторот: носете чевли во текот на употребата, ограничете го времето на употреба на машината и скратете го времето кога треба да се притисне рачката за управување со забрзувачот.</p>	<p>[1] NL - TECHNISCHE GEGEVENS</p> <p>[2] Voedingsspanning MAX</p> <p>[3] Voedingsspanning NOMINAL</p> <p>[4] Maximale snelheid van de ketting</p> <p>[5] Maximale rotatiefrequentie van de spindel</p> <p>[6] Lengte van de snit</p> <p>[7] Dikte ketting</p> <p>[8] Tand(en) / steek van het kettingwiel</p> <p>[9] Vermogen van het oliereservoir</p> <p>[10] Gewicht (zonder accu, zonder stang en ketting)</p> <p>[11] Gemeten niveau geluidsdruk</p> <p>[12] Meetonzekerheid</p> <p>[13] Gemeten akoestisch vermogen</p> <p>[14] Gearandereerd geluidsniveau</p> <p>[15] Trillingsniveau</p> <p>[18] OP AANVRAAG LEVERBARE ACCESSOIRES</p> <p>[19] Accugroep, mod.</p> <p>[20] Batterijlader</p> <p>[23] TABEL VOOR DE CORRECTE COMBINATIE VAN STANG EN KETTING (Hfdst. 15.3)</p> <p>[24] STEEK</p> <p>[25] STANG</p> <p>[26] KETTING</p> <p>[27] Inches / mm</p> <p>[28] Lengte: Inches / cm</p> <p>[29] Breedte gleuf: Inches / mm</p> <p>[30] Code</p> <p>a) OPMERING: de totale verklaarde waarde van de trillingen werd gemeten met een genormaliseerde testmethode en kan gebruikt worden voor een vergelijking tussen twee werktuigen. De totale waarde van de trillingen kan ook gebruikt worden in een voorafgaande evaluatie van de blootstelling.</p> <p>b) WAARSCHUWING: de emissie van trillingen bij het effectief gebruik van het werktuig kan verschillen van de totale verklaarde waarden, al naar gelang de manieren waarop het werktuig gebruikt wordt. Daarom is het noodzakelijk, tijdens het werk, de volgende veiligheidsmaatregelen toe te passen om de bediener te beschermen: handschoenen te gebruiken tijdens het gebruik, het gebruik van de machine te beperken en de de bedieningshendel van de versnelling zo kort mogelijk ingedrukt te houden.</p>	<p>[1] NO - TEKNISCHE DATA</p> <p>[2] MAX forsyningspenning</p> <p>[3] NOMINAL forsyningspenning</p> <p>[4] Maks kjedeshastighet</p> <p>[5] Maksimal rotasjonsfrekvens ved doren</p> <p>[6] Skjærelengde</p> <p>[7] Kjedetykkelse</p> <p>[8] Tenner / trinn fra kjedepinjong</p> <p>[9] Oljetankens kapasitet</p> <p>[10] Vekt (uten batteri, uten sverd og kjede)</p> <p>[11] Målt lydtrykknivå</p> <p>[12] Måleusikkerhet</p> <p>[13] Målt lydeffektivnivå</p> <p>[14] Garantert lydeffektivnivå</p> <p>[15] Vibrasjonsnivå</p> <p>[18] TILBEHØR PÅ FORESPØRSEL</p> <p>[19] Batteri, modell</p> <p>[20] Batterilader</p> <p>[23] TABELL FOR RIKTIG KOMBINASJON AV SVERD OG KJEDE (Kap. 15.3)</p> <p>[24] TRINN</p> <p>[25] SVERD</p> <p>[26] KJEDE</p> <p>[27] Tommer / mm</p> <p>[28] Lengde: Tommer / cm</p> <p>[29] Bredden rille: Tommer / mm</p> <p>[30] Kode</p> <p>a) MERK: Oppgitt totalverdi for vibrasjonen har blitt målt ved å bruke en normal prøvemethode og kan brukes for å sammenligne et redskap med et annet. Den totale vibrasjonsverdien kan også brukes i en foreløpig eksponeringsvurdering.</p> <p>b) ADVARSEL: emisjon av vibrasjoner ved effektiv bruk av redskapet kan avvike fra oppgitt totalverdi i henhold til måten redskapet brukes på. Derfor er det nødvendig, under arbeidet, å ta i bruk følgende sikkerhetstiltak for å beskytte operatøren: iføre seg hansker ved bruk, begrense maskinens brukstid og korte ned på tiden som man holder inne akselerator kommandospaken.</p>

<p>[1] PL - DANE TECHNICZNE</p> <p>[2] Napiecie zasilania MAKŚ</p> <p>[3] Napiecie zasilania ZNAMIONOWE</p> <p>[4] Maksymalna prędkość łańcucha</p> <p>[5] Maksymalna częstotliwość obrotów wrzeciona</p> <p>[6] Długość cięcia</p> <p>[7] Grubość łańcucha</p> <p>[8] Żęby / podziałka koła zębatego łańcucha</p> <p>[9] Pojemność zbiornika oleju</p> <p>[10] Masa (bez akumulatora, bez prowadnicy i łańcucha)</p> <p>[11] Zmierzony poziom mocy ciśnienia akustycznego</p> <p>[12] Błąd pomiaru</p> <p>[13] Poziomy poziom mocy akustycznej</p> <p>[14] Gwarantowany poziom mocy akustycznej</p> <p>[15] Poziomy wibracji</p> <p>[18] AKCESORIA NA ZAMÓWIENIE</p> <p>[19] Zespół akumulatora, mod.</p> <p>[20] Ładowarka akumulatora</p> <p>[23] TABELA PRAWIDŁOWEJ KOMBINACJI PROWADNICZY I ŁAŃCUCHA (Rozdz. 15.3)</p> <p>[24] SKOK</p> <p>[25] PROWADNICA</p> <p>[26] ŁAŃCUCH</p> <p>[27] Cale / mm</p> <p>[28] Długość: Cale / cm</p> <p>[29] Szerokość rowka: Cale / mm</p> <p>[30] Kod</p> <p>a) UWAGA: Całkowita wskazana wartość drgań została zmierzona zgodnie ze znormalizowaną metodą badania i może być wykorzystana w celu dokonania porównania między dwoma urządzeniami. Całkowita wartość drgań może być również stosowana do wstępnej oceny zagrożenia.</p> <p>b) OSTRZEŻENIE: emisja drgań w praktycznym zastosowaniu niniejszego narzędzia może się różnić od deklarowanej wartości łącznej, w zależności od sposobu użytkowania urządzenia. Dlatego, w celu zapewnienia bezpieczeństwa użytkownika, konieczne jest podczas pracy z urządzeniem podjęcie następujących środków bezpieczeństwa: noszenie rękawic podczas korzystania z urządzenia, ograniczenie czasu użytkowania urządzenia i skrócenie czasu trymowania wciśniętej dźwigni regulacji obrotów silnika.</p>	<p>[1] PT - DADOS TÉCNICOS</p> <p>[2] Tensão de alimentação MÁX</p> <p>[3] Tensão de alimentação NOMINAL[4]</p> <p>[4] Velocidade máxima da corrente</p> <p>[5] Freqüência máxima de rotação do mandril</p> <p>[6] Comprimento de corte</p> <p>[7] Espessura corrente</p> <p>[8] Dentes / distância entre eixos do pinhão / da corrente</p> <p>[9] Capacidade do tanque do óleo</p> <p>[10] Peso (sem bateria, sem barra e corrente)</p> <p>[11] Nivel de pressão acústica mensurada</p> <p>[12] Incerteza de medição</p> <p>[13] Nivel de potência acústica mensurado</p> <p>[14] Nivel de potência acústica garantido</p> <p>[15] Nivel de vibrações</p> <p>[18] ACESSÓRIOS A PEDIDO</p> <p>[19] Grupo batería, mod.</p> <p>[20] Carregador de batería</p> <p>[23] TABELA PARA A CORRENTE COMBINAÇÃO DE BARRA E CORRENTE (Cap. 15.3)</p> <p>[24] PASSO</p> <p>[25] BARRA</p> <p>[26] CORRENTE</p> <p>[27] Polegadas / mm</p> <p>[28] Comprimento: Polegadas / cm</p> <p>[29] Largura sulco: Polegadas / mm</p> <p>[30] Código</p> <p>a) NOTA: o valor total declarado das vibrações foi mensurado de acordo com um método normalizado de ensaio e pode ser utilizado para comparar uma ferramenta com a outra. O valor total das vibrações também pode ser utilizado para uma avaliação preliminar da exposição.</p> <p>b) ADVERTENCIA: a emissão de vibrações no uso efetivo da ferramenta pode ser diversa do valor total declarado de acordo com os modos com os quais a ferramenta é utilizada. Portanto, durante o trabalho, é necessário adotar as seguintes medidas de segurança para proteger o operador: usar luvas durante o uso, limitar o tempo de utilização da máquina e encurtar o tempo durante o qual a alavanca de comando é mantida pressionada.</p>	<p>[1] RO - DATE TEHNICE</p> <p>[2] Tensiune de alimentare MAX</p> <p>[3] Tensiune de alimentare NOMINALĂ</p> <p>[4] Viteza maximă a lanțului</p> <p>[5] Frecvență maximă de rotație a mandrinei</p> <p>[6] Lungimea tăieturii</p> <p>[7] Grosimea lanțului</p> <p>[8] Dinți / pas pinion lanț</p> <p>[9] Capacitate rezervor ulei</p> <p>[10] Greutate (fără baterie, fără bară și lanț)</p> <p>[11] Nivel măsurat de presiune acustică</p> <p>[12] Nesigurantă în măsurare</p> <p>[13] Nivel de putere acustică măsurat</p> <p>[14] Nivel de putere acustică garantat</p> <p>[15] Nivel de vibrații</p> <p>[18] ACCESORII LA CERERE</p> <p>[19] Ansamblu baterie, mod.</p> <p>[20] Alimentator pentru baterie</p> <p>[23] TABELA PENTRU O ASOCIERE CORECTĂ BARĂ-LANȚ (Cap. 15.3)</p> <p>[24] PAS</p> <p>[25] BARĂ</p> <p>[26] LANȚ</p> <p>[27] Inchi / mm</p> <p>[28] Lungime: Inchi / cm</p> <p>[29] Lățimea canelurii: Inchi / mm</p> <p>[30] Cod</p> <p>a) OBSERVAȚIE: valoarea totală declarată a vibrațiilor a fost măsurată ținându-se cont de o metodă de probă normalizată și poate fi utilizată pentru a compara instrumentele între ele. Valoarea totală a vibrațiilor poate fi utilizată și pentru o evaluare preliminară a expunerii.</p> <p>b) AVERTISMENT: emisia de vibrații în utilizarea efectivă a instrumentului poate fi diferită față de valoarea totală declarată, în funcție de modul în care se utilizează instrumentul. Din acest motiv este nevoie ca, în timpul sesiunii de lucru, să se adopte următoarele măsuri de siguranță menite să protejeze operatorul: purtarea mănușilor în timpul utilizării, limitarea duratei de utilizare a mașinii și scurtarea duratei în care se ține apăsată maneta de comandă a acceleratului.</p>
<p>[1] SK - TECHNICKÉ PARAMETRE</p> <p>[2] MAX. napájacie napätie</p> <p>[3] NOMINÁLNE napájacie napätie</p> <p>[4] Maximálna rýchlosť reťaze</p> <p>[5] Maximálna frekvencia otáčania vretena</p> <p>[6] Rezná dĺžka</p> <p>[7] Hrúbka reťaze</p> <p>[8] Zuby / rozstup reťazovky</p> <p>[9] Kapacita olejovej nádrže</p> <p>[10] Hmotnosť (bez akumulátora, vodiacej lišty a reťaze)</p> <p>[11] Nameraná úroveň akustického tlaku</p> <p>[12] Nepresnosť merania</p> <p>[13] Nameraná úroveň akustického výkonu</p> <p>[14] Zaručená úroveň akustického výkonu</p> <p>[15] Úroveň vibrácií</p> <p>[18] VOLITELNÉ PRÍSLUŠENSTVO</p> <p>[19] Akumulátorová jednotka, mod.</p> <p>[20] Nabíjačka akumulátora</p> <p>[23] TABUĽKA PRE URČENIE SPRÁVNEJ KOMBINÁCIE VODIACEJ LIŠTY A REŤAZE (kap. 15.3)</p> <p>[24] ROZSTUP</p> <p>[25] VODIACA LIŠTA</p> <p>[26] REŤAZ</p> <p>[27] Palce / mm</p> <p>[28] Dĺžka: Palce / cm</p> <p>[29] Šírka drážky: Palce / mm</p> <p>[30] Kód</p> <p>a) POZNAMKA: vyhlásená celková hodnota vibrácií bola nameraná s použitím normalizovanej skúšobnej metódy a je možné ju použiť na porovnanie jednotlivých nástrojov. Celková hodnota vibrácií môže byť použitá aj pri prípravnom vyhodnocovaní vibrácií.</p> <p>b) VAROVANIE: emisia vibrácií pri skutočnom použití nástroja môže byť odlišná od vyhlásenej celkovej hodnoty v závislosti na režimoch, v ktorých sa dany nástroj používa. Preto je potrebné počas práce prijať nižšie uvedené bezpečnostné opatrenia, ktoré majú za cieľ ochrániť operátora: počas bežného používania majte nasadené rukavice, obmedzte dobu použitia stroja a skráťte doby, počas ktorých je zatlačená ovládacia páka plynu.</p>	<p>[1] SL - TEHNIČNI PODATKI</p> <p>[2] Največja napetost električnega napajanja</p> <p>[3] Nazivna napetost električnega napajanja</p> <p>[4] Maksimalna hitrost verige</p> <p>[5] Maksimalna frekvenca rotacije vretena</p> <p>[6] Dolžina reza</p> <p>[7] Debelina verige</p> <p>[8] Zobniki / hod verižnega pastorka</p> <p>[9] Kapaciteta rezervoarja za olje</p> <p>[10] Teža (brez baterije, brez meča in verige)</p> <p>[11] Izmerjena raven zvočnega tlaka</p> <p>[12] Nezanemljivost meritve</p> <p>[13] Izmerjena raven zvočne moči</p> <p>[14] Zagotovljena raven zvočnega tlaka</p> <p>[15] Nivo vibracij</p> <p>[18] DODATNA OPREMA PO NAROČILU</p> <p>[19] Sklop baterije, mod.</p> <p>[20] Polnilnik baterije</p> <p>[23] TABELA ZA PRAVILNO KOMBINACIJO MEČA IN VERIGE (Pogl. 15.3)</p> <p>[24] KORAK</p> <p>[25] MEČ</p> <p>[26] VERIGA</p> <p>[27] Palci / cm</p> <p>[28] Dolžina: Palci / cm</p> <p>[29] Širina utor: Palci / cm</p> <p>[30] Šifra</p> <p>a) OPOMBA: Deklarirana skupna vrednost vibracij je bila izmerjena v skladu z normirano metodo preizkušanja; mogoče jo je uporabiti za primerjavo med različnimi orodji. Skupna vrednost vibracij se lahko uporabi tudi za predhodno oceno izpostavitve.</p> <p>b) OPOZORILO: Med dejansko uporabo orodja se oddajane vibracije lahko razlikujejo od deklarirane skupne vrednosti, kar je odvisno od načina uporabe orodja. Zato je treba med delom udejanjati naslednje varnostne ukrepe za zaščito upravljavca: med delom nosite rokavice, omejite čas uporabe stroja in skrajšajte intervale, med katerimi pritisakate na komandni vzvod pospeševalnika.</p>	<p>[1] SR - TEHNIČKI PODACI</p> <p>[2] Napon napajanja MAKŚ</p> <p>[3] Napon napajanja NOMINALNI</p> <p>[4] Maksimalna brzina lanca</p> <p>[5] Maksimalna frekvencija okretanja vretena</p> <p>[6] Dužina sečenja</p> <p>[7] Debljina lanca</p> <p>[8] Zubi / korak zupčanika lanca</p> <p>[9] Kapacitet rezervora za ulje</p> <p>[10] Težina (bez baterije, bez mača i lanca)</p> <p>[11] Izmereni nivo zvučnog pritiska</p> <p>[12] Merna nesigurnost</p> <p>[13] Izmereni nivo zvučne snage</p> <p>[14] Garantovani nivo zvučne snage</p> <p>[15] Nivo vibracija</p> <p>[18] DODATNI PRIBOR PO NARUĐIBINI</p> <p>[19] Baterija, mod.</p> <p>[20] Punjač baterije</p> <p>[23] TABELA ZA PRAVILNU KOMBINACIJU MAČA I LANCA (Pogl. 15.3)</p> <p>[24] KORAK</p> <p>[25] MAČ</p> <p>[26] LANAC</p> <p>[27] Inč / mm</p> <p>[28] Dužina: Inč / mm</p> <p>[29] Širina žleba: Inč / mm</p> <p>[30] Šifra</p> <p>a) NAPOMENA: ukupna prijavljena vrednost vibracija izmerena je prema normalizovanoj metodi ispitivanja i može se koristiti za poređenje dve alatke. Ukupna vrednost vibracija može se koristiti i prilikom uvodne procene izloženosti.</p> <p>b) UPOZORENJE: emisija vibracija prilikom efektivne upotrebe alatke može se razlikovati od ukupne prijavljene vrednosti u zavisnosti od načina na koji se koristi alatka. Stoga je potrebno, za vreme rada, primeniti sledeće sigurnosne mere u cilju zaštite radnika: nositi rukavice za vreme upotrebe, smanjiti vreme korišćenja mašine i skratiti vreme pritisakanja poluge komande gasa.</p>

<p>[1] SV - TEKNISKA DATA</p> <p>[2] Matningsspänning MAX</p> <p>[3] Matningsspänning NOMINAL</p> <p>[4] Kedjans maximala hastighet</p> <p>[5] Spindelns maximala rotationsfrekvens</p> <p>[6] Beskräningsens längd</p> <p>[7] Kedjan tjocklek</p> <p>[8] Tänder/kuggstångens tandavstånd på kedjan</p> <p>[9] Oljetankens kapacitet</p> <p>[10] Vikt (utan batteri, utan svärd och kedja)</p> <p>[11] Uppmått ljudtrycknivå</p> <p>[12] Trivsel med mått</p> <p>[13] Mått ljudeffektivnivå</p> <p>[14] Garanterad ljudeffektivnivå</p> <p>[15] Vibrationsnivå</p> <p>[18] TILLBEHÖR PÅ BESTÄLLNING</p> <p>[19] Batterienhet, mod.</p> <p>[20] Batteriladdare</p> <p>[23] TABELL FÖR RÄTT KOMBINATION AV SVÄRD OCH KEDJA (Kap. 15.3)</p> <p>[24] TANDAVSTÅND</p> <p>[25] STÅNG</p> <p>[26] KEDJA</p> <p>[27] Tum/ cm</p> <p>[28] Längd: Tum/ cm</p> <p>[29] Spårbredd: Tum/ cm</p> <p>[30] Kod</p> <p>a) ANMÄRKNING: det totala angivna vibrationsvärdet har mätts i enlighet med en standardiserad testmetod och kan användas för en jämförelse mellan olika verktyg. Det totala vibrationsvärdet kan användas även vid en preliminär exponeringsbedömning.</p> <p>b) VARNING: vibrationsemissioner under användningen av verktyget kan skilja sig från det totala värdet som anges beroende på hur verktyget används. Därför är det nödvändigt, under arbetet, att tillämpa de följande säkerhetsåtgärderna som avses för att skydda föraren: bär handskar under användningen, begränsa användningstiden och tiderna som gasreglaget spak hålls nedtryckt.</p>	<p>[1] TR - TEKNİK VERİLER</p> <p>[2] MAKS. besleme gerilimi</p> <p>[3] NOMINAL besleme gerilimi</p> <p>[4] Maksimum zincir hızı</p> <p>[5] İş mili dönüşü azami frekansı</p> <p>[6] Kesim uzunluğu</p> <p>[7] Zincir kalınlığı</p> <p>[8] Zincir pinyonunun dişleri / adımı</p> <p>[9] Yağ deposu kapasitesi</p> <p>[10] Ağırlik (bataryasız, pala ve zincir olmadan)</p> <p>[11] Ölçülen ses basıncı seviyesi</p> <p>[12] Ölçüm belirsizliği</p> <p>[13] Ölçülen ses güç seviyesi</p> <p>[14] Garant edilmiş ses gücü seviyesi</p> <p>[15] Titreşim seviyesi</p> <p>[18] TALEP ÜZERİNE TEDARİK EDİLEN AKSESUARLAR</p> <p>[19] Batarya grubu, mod.</p> <p>[20] Batarya şarj cihazı</p> <p>[21] Batarya sırt çantası</p> <p>[22] Batarya simülatörü</p> <p>[23] DOĞRU PALA VE ZİNİR BİRLEŞİMİ İÇİN TABLO (Böl. 15.3)</p> <p>[24] ADIM</p> <p>[25] PALA</p> <p>[26] ZİNCİR</p> <p>[27] İnç / mm</p> <p>[28] Uzunluk: İnç / cm</p> <p>[29] Oyuk genişliği: İnç / mm</p> <p>[30] Kod</p> <p>a) NOT: beyan edilen toplam titreşim değeri, normalize edilmiş test yöntemine uygun şekilde ölçülmüştür ve bir takım ile diğeri arasında karşılaştırma yapmak amacıyla kullanılabilir. Toplam titreşim değeri aynı zamanda maruz kalmaya dair ön değerlendirme yaparken de kullanılabilir.</p> <p>b) UYARI: takımın etkili kullanımı sırasında yayılan titreşim, takımın kullanıma şekline bağlı olarak beyan edilen toplam değerden farklı olabilir. Bu nedenle, çalışma yapılırken operatörü korumaya yönelik aşağıdaki güvenlik tedbirleri alınmalıdır: kullanım sırasında eldiven takın, makinenin kullanıldığı süreleri sınırladığınız ve gaz kumanda levesinin basılı tutulduğu süreleri kısıtlayın.</p>	<p>[1] RU - ТЕХНИЧЕСКИЕ ХАРАКТЕРИСТИКИ</p> <p>[2] МАКС. напряжение питания</p> <p>[3] НОМИНАЛЬНОЕ напряжение питания</p> <p>[4] Максимальная скорость цепи</p> <p>[5] Максимальная частота вращения шпинделя</p> <p>[6] Длина пильного аппарата</p> <p>[7] Толщина цепи</p> <p>[8] Зубцы / шаг звездочки цепи</p> <p>[9] Емкость масляного бака</p> <p>[10] Вес (без батареи, шины и цепи)</p> <p>[11] Измеренный уровень звукового давления</p> <p>[12] Погрешность измерения</p> <p>[13] Измеренный уровень звуковой мощности</p> <p>[14] Гарантируемый уровень звуковой мощности</p> <p>[15] Уровень вибрации</p> <p>[18] ДОПОЛНИТЕЛЬНОЕ ОБОРУДОВАНИЕ ПО ТРЕБОВАНИЮ</p> <p>[19] Батарейный блок, мод.</p> <p>[20] Зарядное устройство</p> <p>[23] ТАБЛИЦА ПРАВИЛЬНЫХ КОМБИНАЦИЙ ШИНА-ЦЕПЬ (гл. 15.3)</p> <p>[24] ШАГ</p> <p>[25] ШИНА</p> <p>[26] ЦЕПЬ</p> <p>[27] дюймы / мм</p> <p>[28] Длина: дюймы / см</p> <p>[29] Ширина выемки: дюймы / мм</p> <p>[30] Код</p> <p>a) ПРИМЕЧАНИЕ: общий заявленный уровень вибрации был измерен с использованием нормализованного метода испытаний, и его можно использовать для сравнения различных инструментов между собой. Общий уровень вибрации можно также использовать для предварительной оценки подверженности воздействию вибрации.</p> <p>b) ПРЕДУПРЕЖДЕНИЕ: уровень вибрации во время фактической эксплуатации инструмента может отличаться от общего заявленного значения и зависит от режимов эксплуатации инструмента. Поэтому во время работы необходимо принимать следующие меры безопасности для защиты оператора: работать в перчатках, ограничивать время использования машины и сокращать время, в течение которого рычаг управления дросселем остается нажатым.</p>
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ITALIANO - Istruzioni Originali	IT
БЪЛГАРСКИ - Инструкция за експлоатация	BG
BOSANSKI - Prijevod originalnih uputa	BS
ČESKY - Překlad původního návodu k používání	CS
DANSK - Oversættelse af den originale brugsanvisning	DA
DEUTSCH - Übersetzung der Originalbetriebsanleitung	DE
ΕΛΛΗΝΙΚΑ - Μεταφραση των πρωτοτυπων οδηγιων	EL
ENGLISH - Translation of the original instruction	EN
ESPAÑOL - Traducción del Manual Original	ES
EESTI - Algupärase kasutusjuhendi tõlge	ET
SUOMI - Alkuperäisten ohjeiden käännös	FI
FRANÇAIS - Traduction de la notice originale	FR
HRVATSKI - Prijevod originalnih uputa	HR
MAGYAR - Eredeti használati utasítás fordítása	HU
LIETUVIŠKAI - Originalių instrukcijų vertimas	LT
LATVIEŠU - Instrukciju tulkojums no oriģināl valodas	LV
МАКЕДОНСКИ - Превод на оригиналните упатства	MK
NEDERLANDS - Vertaling van de oorspronkelijke gebruiksaanwijzing	NL
NORSK - Oversettelse av den originale bruksanvisningen	NO
POLSKI - Tłumaczenie instrukcji oryginalnej	PL
PORTUGUÊS - Tradução do manual original	PT
ROMÂN - Traducerea manualului fabricantului	RO
РУССКИЙ - Перевод оригинальных инструкций	RU
SLOVENSKY - Preklad pôvodného návodu na použitie	SK
SLOVENŠČINA - Prevod izvirnih navodil	SL
SRPSKI - Prevod originalnih uputstva	SR
SVENSKA - Översättning av bruksanvisning i original	SV
TÜRKÇE - Orijinal Talimatların Tercümesi	TR



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1. GENERAL ASPECTS

1.1 HOW TO READ THE MANUAL

Some paragraphs in the manual contain important information regarding safety and operation and are emphasized in this manner:

NOTE or **IMPORTANT** *These give details or further information on what has been previously indicated and aim to prevent damage to the machine or cause other damage.*

The  symbol highlights danger. Failure to observe the warning can lead to the risk of injury to oneself and others and/or damage.

The paragraphs inside a grey dotted frame refer to optional features not available on all the models referred to in this booklet. Check if the characteristic is on this model.

Whenever reference is made to a position on the machine "front", "back", "left" or "right" hand side, this refers to the operator's working position.

1.2 REFERENCES

1.2.1 Figures

The figures in these instructions for use are numbered 1, 2, 3, etc. The components indicated in the figures are identified with letters A, B, C, and so on. Reference to component C in figure 2 is indicated with the wording: "See fig. 2.C" or simply "(Fig. 2.C)". The figures are given as a guide only. The actual pieces can differ from those illustrated in this document.

1.2.2 Titles

The manual is divided into chapters and paragraphs. The title of paragraph "2.1 Training" is a subtitle of "2. Safety regulations". References to titles or paragraphs are marked with the abbreviation chap. or par. and the relevant number. Example: "chap. 2" or "par. 2.1".

2. SAFETY REGULATIONS

2.1 GENERAL SAFETY GUIDELINES FOR POWER TOOLS

 **Read all safety warnings and all instructions and specifications provided with this power tool.** Failure to follow the warnings and instructions may result in electric shock, fire and/or serious injury.

Save all warnings and instructions for future reference.

The term “power tool” in the warnings refers to your battery-operated (cordless) power tool.

- 1) **Work area safety**
 - a) **Keep the work area clean and well lit.** Cluttered and dark areas invite accidents.
 - b) **Do not operate power tools in explosive atmospheres, such as in the presence of flammable liquids, gases or dust.** Power tools create sparks which may ignite the dust or fumes.
 - c) **Keep children and bystanders away while operating a power tool.** Distractions can cause you to lose control.
- 2) **Electrical safety**
 - a) **Power tool plugs must match the outlet. Never modify the plug in any way. Do not use any adapter plugs with earthed (grounded) power tools.** Unmodified plugs and matching outlets will reduce risk of electric shock.
 - b) **Avoid body contact with earthed or grounded surfaces, such as pipes, radiators, ranges and refrigerators.** There is an increased risk of electric shock if your body is earthed or grounded.
 - c) **Do not expose power tools to rain or wet conditions.** Water entering a power tool will increase the risk of electric shock.
 - d) **Do not abuse the cord. Never use the cord for carrying, pulling or unplugging the power tool. Keep cord away from heat, oil, sharp edges or moving parts.** Damaged or entangled cords increase the risk of electric shock.
 - e) **When operating a power tool outdoors, use an extension cord suitable for outdoor use.** Use of a cord suitable for outdoor use reduces the risk of electric shock.
 - f) **If operating a power tool in a damp location is unavoidable, use a residual current device (RCD) protected supply. Use of an RCD reduces the risk of electric shock.**
- 3) **Personal safety**
 - a) **Stay alert, watch what you are doing and use common sense when operating a power tool. Do not use a power tool while you are tired or under the influence of drugs, alcohol or medication.** A moment of inattention while operating power tools may result in serious personal injury.
 - b) **Use personal protective equipment. Always wear eye protection.** Protective equipment such as a dust mask, non-skid safety shoes, hard hat or hearing protection used for appropriate conditions will reduce personal injuries.
 - c) **Prevent unintentional starting. Ensure the switch is in the off-position before connecting to power source and/or battery pack, picking up or carrying the tool.** Carrying power tools with your finger on the switch or energising power tools that have the switch on invites accidents.
 - d) **Remove any adjusting key or wrench before turning the power tool on.** A wrench or a key left attached to a rotating part of the power tool may result in personal injury.
 - e) **Do not overreach. Keep proper footing and balance at all times.** This enables better control of the power tool in unexpected situations.
 - f) **Dress properly. Do not wear loose clothing or jewellery. Keep your hair and clothing away from moving parts.** Loose clothes, jewellery or long hair can be caught in moving parts.
 - g) **If devices are provided for the connection of dust extraction and collection facilities, ensure these are connected and properly used.** Use of dust collection can reduce dust-related hazards.
 - h) **Do not let familiarity gained from frequent use of tools allow you to become complacent and ignore tool safety principles.** A careless action can cause severe injury within a fraction of a second.
- 4) **Power tool use and care**
 - a) **Do not force the power tool. Use the correct power tool for your application.** The correct power tool will do the job better and safer at the rate for which it was designed.
 - b) **Do not use the power tool if the switch does not turn it on and off.** Any power tool that cannot be controlled with the switch is dangerous and must be repaired.
 - c) **Disconnect the plug from the power source and/or remove the battery pack, if detachable, from the power tool before making any adjustments, changing accessories, or storing power tools.** Such

preventive safety measures reduce the risk of starting the power tool accidentally.

- d) **Store idle power tools out of the reach of children and do not allow persons unfamiliar with the power tool or these instructions to operate the power tool.** Power tools are dangerous in the hands of untrained users.
 - e) **Maintain power tools and accessories. Check for misalignment or binding of moving parts, breakage of parts and any other condition that may affect the power tool's operation. If damaged, have the power tool repaired before use.** Many accidents are caused by poorly maintained power tools.
 - f) **Keep cutting tools sharp and clean.** Properly maintained cutting tools with sharp cutting edges are less likely to bind and are easier to control.
 - g) **Use the power tool, accessories and tool bits etc. in accordance with these instructions, taking into account the working conditions and the work to be performed.** Use of the power tool for operations different from those intended could result in a hazardous situation.
 - h) **Keep handles and grasping surfaces dry, clean and free from oil and grease.** Slippery handles and grasping surfaces do not allow for safe handling and control of the tool in unexpected situations.
- 5) **Battery tool use and care**
- a) **Recharge only with the charger specified by the manufacturer. A charger that is suitable for one type of battery pack may create a risk of fire when used with another battery pack.**
 - b) **Use power tools only with specifically designated battery packs. Use of any other battery packs may create a risk of injury and fire.**
 - c) **When battery pack is not in use, keep it away from other metal objects, like paper clips, coins, keys, nails, screws or other small metal objects, that can make a connection from one terminal to another. Shorting the battery terminals together may cause burns or a fire.**
 - d) **Under abusive conditions, liquid may be ejected from the battery; avoid contact. If contact accidentally occurs, flush with water. If liquid contacts eyes, additionally seek medical help. Liquid ejected from the battery may cause irritation or burns.**
 - e) **Do not use a battery pack or tool that is damaged or modified. Damaged or modified batteries may exhibit**

unpredictable behaviour resulting in fire, explosion or risk of injury.

- f) **Do not expose a battery pack or tool to fire or excessive temperature. Exposure to fire or temperature above 130 °C may cause explosion. NOTE The temperature „130 °C“ can be replaced by the temperature „265 °F“.**
 - g) **Follow all charging instructions and do not charge the battery pack or tool outside the temperature range specified in the instructions. Charging improperly or at temperatures outside the specified range may damage the battery and increase the risk of fire.**
- 6) **Service**
- a) **Have your power tool serviced by a qualified repair person using only identical replacement parts.** This will ensure that the safety of the power tool is maintained.
 - b) **Never service damaged battery packs.** Service of battery packs should only be performed by the manufacturer or authorized service providers.

2.2 SPECIFIC SAFETY RULES FOR CHAINSAWS AND ELECTRIC CHAINSAWS.

- a) **Keep all parts of the body away from the saw chain when the chain saw is running. Before you start the chain saw, make sure the saw chain is not contacting anything.** A moment of inattention while operating chain saws may cause entanglement of your clothing or body with the saw chain.
- b) **Always hold the chain saw with your right hand on the rear handle and your left hand on the front handle.** Holding the chain saw with a reversed hand configuration increases the risk of personal injury and should never be done.
- c) **Hold the chainsaw by insulated gripping surfaces only, because the chainsaw may contact hidden wiring.** Saw chains contacting a “live” wire may make exposed metal parts of the chain saw “live” and could give the operator an electric shock
- d) **Wear safety glasses protection. Further protective equipment for hearing, head, hands, legs and feet is recommended.** The wearing of protective clothing will reduce accidents caused by hurled workpieces and accidental contact with the toothed chain.
- e) **Do not operate a chain saw in a tree, on a ladder, from a rooftop, or any unstable**

- support.** Operation of a chain saw in this manner could result in serious personal injury.
- f) **Always keep proper footing and operate the chain saw only when standing on fixed, secure and level surface.** Slippery or unstable surfaces may cause a loss of balance or control of the chain saw..
 - g) **When cutting a limb that is under tension, be alert for spring back.** When the tension of the wood fibres is released, the spring loaded limb may strike the operator and/or throw the chain saw out of control..
 - h) **Use extreme caution when cutting brush and saplings.** The slender material may catch the saw chain and be whipped toward you and/or pull you off balance.
 - i) **Carry the chainsaw by the front handle with the chain saw switched off and away from your body. When storing or transporting a chainsaw always use the guide bar cover.** Proper handling of the chain saw will reduce the likelihood of accidental contact with the moving saw chain.
 - j) **Follow the instructions concerning lubrication, chain tension and changing the bar and chain.** Chains with incorrect tension and lubrication can break and increase the risk of kickback.
 - k) **Cut wood only. Do not use the chainsaw for purposes for which it is not intended. For example: do not use an chainsaw for cutting metal, plastic, masonry or other non-wood materials.** Using the chainsaw for operations other than those intended could result in a hazardous situation.
 - l) **Do not attempt to fell a tree until you have an understanding of the risks and how to avoid them.** Serious injury could occur to the operator or bystanders while felling a tree.
 - m) **Follow all instructions when clearing jammed material, storing or servicing the chain saw. Make sure the switch is off and the battery pack is removed.** Unexpected actuation of the chain saw while clearing jammed material or servicing may result in serious personal injury.
 - n) **Recommendation that the first-time user should, as a minimum, practise cutting logs on a saw-horse or cradle.**
 - o) **Recommendation to have sharpening and maintenance of the saw chain performed by authorised service centres.**
 - p) **Keep handles dry, clean and free from oil and grease.** Greasy and oily handles are slippery and can cause loss of control.

2.3 CAUSES OF KICKBACK AND OPERATOR PROTECTION

Kickback may occur when the nose or tip of the guide bar touches an object, or when the wood closes in and pinches the saw chain in the cut.

Tip contact in some cases may cause a sudden reverse reaction, kicking the guide bar up and back towards the operator.

Pinching the saw chain along the top of the guide bar may push the guide bar rapidly back towards the operator.

Either of these reactions may cause you to lose control of the saw which could result in serious personal injury. Do not rely exclusively upon the safety devices built into your saw. As a chain saw user, you should take several steps to keep your cutting jobs free from accident or injury.

Kickback is the result of chain saw misuse and/or incorrect operating procedures or conditions and can be avoided by taking proper precautions as given below:

- a) **Maintain a firm grip, with thumbs and fingers encircling the chain saw handles, with both hands on the saw and position your body and arm to allow you to resist kickback forces.** Kickback forces can be controlled by the operator, if proper precautions are taken. Do not let go of the chain saw.
- b) **Do not overreach and do not cut above shoulder height.** This helps prevent unintended tip contact and enables better control of the chain saw in unexpected situations.
- c) **Only use replacement bars and chains specified by the manufacturer.** Incorrect replacement guide bars and saw chains may cause chain breakage and/or kickback.
- d) **Follow the manufacturer's sharpening and maintenance instructions for the saw chain.** Decreasing the depth gauge height can lead to increased kickback.

- **Techniques for using the electric chainsaw (battery-operated)**

Always observe the safety regulations and use the most suitable cutting techniques according to the work to be performed, following the instructions and examples in the user instructions.

- **Safe carrying of the electric chainsaw (battery-operated)**

Whenever the machine is to be handled or transported you must:

- turn off the motor, wait for the chain to stop and unplug the machine from the mains;
- apply the protection bar cover;
- only hold the machine using the handles and position the bar in the opposite direction to that used during operation.

When using a vehicle to transport the machine, position it so that it can cause no danger to persons and fasten it firmly in place.

• Recommendations for first-time users

Before felling or delimiting for the first time, make sure:

- to have been specifically trained to use this type of equipment;
- to have carefully read the safety regulations and user instructions contained in this manual;
- you practise first on logs on the ground or attached to trestles, in order to get familiar with the machine and the most suitable cutting techniques.

• Handling and correct use of battery-operated power tools

- a) Make sure that the machine is switched off before inserting the battery. Inserting a battery in an electric device which is switched on can cause accidents.
- b) Charge battery packs only with the chargers recommended by the manufacturer. Battery chargers are generally specific for each battery type; use with other types can cause fire risks.
- c) Use only batteries specifically designed for your power tool. The use of other batteries may cause injuries and fire risks.
- d) Keep all unused batteries at a distance from paper clips, coins, keys, nails, screws or other small metal objects as contact with the same can cause short circuits. Short circuits between battery contacts can lead to explosion or fires.
- e) Batteries in poor condition can cause liquids to leak. Avoid contact with the liquid. In the case of accidental contact flush with water. If the liquid comes into contact with the eyes, also seek medical advice. Liquid leaking from the battery may cause skin irritation or burns.
- f) Check that the accumulator is in good condition and there are no signs of damage. Do not use the device with a damaged or worn accumulator.

2.4 BATTERY / BATTERY CHARGER

ATTENTION

The following safety rules complement the safety rules contained in the battery charger manual.

- Only use battery chargers recommended by the manufacturer to recharge batteries. An inadequate battery charger may cause electric shock, overheating or corrosive liquid to leak from the battery.
- Use only batteries specifically designed for your power tool. The use of other batteries may cause injuries and fire risks.
- Keep all unused batteries at a distance from paper clips, coins, keys, nails, screws or other small metal objects as contact with the same can cause short circuits. Short circuits between battery contacts can lead to explosion or fires.
- Never use the battery charger in environments in the presence of vapours, flammable substances or on easily flammable surfaces such as paper, fabric, etc. The battery charger heats up during recharging and may cause a fire.
- When transporting batteries, make sure the contacts never come into contact with each other and never use metal containers to transport them.

2.5 PROTECTING THE ENVIRONMENT

Safeguarding the environment must be a relevant and priority aspect of machine use, of benefit to the community and the environment we live in.

- Avoid being a disturbance to the neighbourhood. Use this machine at reasonable times of the day only (not early morning or late evening when the noise could cause disturbance).
- A certain amount of chain lubricating oil is released into the environment when the machine is running, so only use biodegradable oils made specifically for this use. Use of a mineral oil or motor oil causes serious damage to the environment.
- Comply with local regulations for the disposal of packaging, deteriorated parts or any elements with a strong environmental impact; this waste must not be disposed of as normal waste, it must be separated and taken to specified waste disposal centres where the material will be recycled.
- Comply with local regulations for the disposal of waste materials
- When the machine is withdrawn from service, do not dispose of it in the environment, but take it to a waste disposal facility in accordance with the local regulations in force.



Do not throw electrical equipment away with domestic waste. According to the European Directive 2012/19/EU on electrical and electronic equipment waste and its implementation, according to UK Regulation "The waste electrical and electronic equipment regulations 2013 (as amended)" and according to national regulations, old electrical equipment must be collected separately, for eco-compatible recycling. If electrical equipment is disposed of in landfills or in the ground, hazardous substances can leak into the groundwater and contaminate the food chain, damaging your health and well-being. For further information on the disposal of this product, contact your dealer or a domestic waste collection service.



Li-ion

At the end of their working life, dispose of batteries paying due attention to the environment. Batteries contain material classified as hazardous for you and the environment. They must be removed and disposed of separately at a facility that accepts lithium-ion batteries.



Separate waste collection of the products and packaging used allows the materials to be recycled and reused. Reuse of recycled materials help to prevent environmental pollution and reduces the demand for raw materials.

3. GETTING TO KNOW THE MACHINE

ATTENTION

This tool may cause hand-arm vibration syndrome if its use is not adequately managed.

To be accurate, an estimation of exposure level in the actual conditions of use should also take account of all parts of the operating cycle such as the times when the tool is switched off and when it is running idle but not actually doing the job. This may significantly reduce the exposure level over the total working period.

Helping to minimise your vibration and noise exposure risk.

Always use sharp chisels, drills and blades.

Maintain this tool in accordance with these instructions and keep well lubricated (where appropriate).

If the tool is to be used regularly then invest in anti vibration and noise accessories.

Plan your work schedule to spread any high vibration tool use across a number of days.

3.1 DESCRIPTION OF THE MACHINE AND PLANNED USE

The machine is essentially composed of a battery powered motor and a guide bar that takes the power from the battery to the motor which drives the cutting chain.

The operator is able to operate the machine with two hands, using the front and rear hand grips, and can use the main controls, always remaining at a safe distance from the cutting means.

3.1.1 Intended use

This machine was designed and manufactured for:

- trimming and cutting of tall tree tops;
- cutting hedges, trunks or wooden beams, the diameter of which depends on the length of the guide bar;
- cutting wood only;
- use by one operator only;

3.1.2 Improper use

Any other usage not in keeping with the above-mentioned ones may be hazardous and harm persons and/or damage things. Examples of improper use may include, but are not limited to:

- trimming hedges;
- carving operations;
- sectioning pallets, crates and various packing materials;
- sectioning furniture or other materials with nails, screws or other metal components;
- butchering meat;
- using the machine to cut materials other than wood (plastic materials, building materials);
- using the machine to lift, move or split objects;
- using the machine while fastened to fixed supports;
- using cutting means other than those found in the "Technical Data" table; Serious injury and wound hazard;
- use of the machine by more than one person.

IMPORTANT *Improper use of the machine will invalidate the warranty, relieve the Manufacturer from all liability, and the user will consequently be liable for all and any damage or injury to himself or others.*

3.1.3 User types

This machine is intended for use only by operators trained in forest maintenance.

3.2 SAFETY SIGNS

The machine has various symbols on it (fig. 2). They are used to remind the operator of the behaviour to follow to use it with the necessary attention and caution.

Meaning of symbols:



Warning! Read the instructions before operating the machine.



Danger! The failure to use this machine correctly can be hazardous for oneself and others.



Warning! Wear ear protectors, safety goggles and a protective helmet.



Warning! Wear gloves and non-skid safety boots!



Danger! Do not leave the machine in the rain or in damp conditions.



Beware of kickback! Kickback is the rapid and uncontrollable backward motion of the chainsaw in the direction of the operator. Always work in complete safety. Use chains with safety links that limit kickback.



Warning! Never hold the machine with one hand! Hold the machine firmly with both hands to control the machine and reduce the risk of kickback.



Warning! For battery and battery charger see the dedicated manual

IMPORTANT Any damaged or illegible decals must be replaced. Order replacement decals from an authorised service centre.

3.3 MAIN COMPONENTS

The machine is composed of a series of main components that have the following functions (Fig.1):

A. Motor: supplies the drive power to the cutting means.

- B. Front hand grip:** support hand grip located on the front of the chainsaw. This should be grasped using the left hand.
- C. Rear hand grip:** support hand grip located on the rear of the chainsaw. This should be grasped using the right hand. This hand grip is fitted with the main throttle controls.
- D. Front hand guard:** protection device seated between the front hand grip and the toothed chain, to protect the hand against injuries should it slip off the hand grip. This guard is used as a device to trigger the chain brake.
- E. Guide bar:** supports and guides the toothed chain.
- F. Toothed chain:** cutting element, consisting of drive links fitted with small blades called "teeth" and side connections held in place by rivets.
- G. Chain restraint pin:** safety device that prevents uncontrolled movements of the toothed chain should it break or slacken.
- H. Spiked bumper:** device present opposite the guide bar assembly point acting as a pivot when it comes into contact with a tree or trunk.
- I. Quick tensioning:** ring nut for quick chain tensioning (if provided)
- J. Bar cover guard:** chainsaw cover on the guide bar to be fitted during handling, transportation or storage of the machine.
- K. Battery (if not supplied with the machine, see par. 15.1. "accessories on request):** device that supplies electric current to the tool; its specifications and regulations for use are described in a specific manual.
- L. Battery charger (if not supplied with the machine, see par. 15.2 "accessories on request):** device used to recharge the battery.
- M. Tip Guard:** anti-kickback device
- N. Battery location:** place where the battery is inserted in the machine.
- O. Nut or tightening knob**

3.4 IDENTIFICATION LABEL

The identification label holds the following data (fig. 2):

1. Sound power level
2. Conformity marking
3. Month/Year of manufacture
4. Type of machine
5. Power voltage
6. Serial number
7. Name and address of Manufacturer
8. Article code
9. Length of the guide bar
10. Machine description

Write the identification data of the machine in the specific space on the label on the back of the cover page.

IMPORTANT Quote the information on the product identification label whenever you contact an authorised service centre.

4. ASSEMBLY

⚠ *The safety regulations to follow are described in chap. 2. Strictly comply with these instructions to avoid serious risks or dangers.*

For storage and transport purposes, some components of the machine may not be installed in the factory and have to be assembled after unpacking. Follow the instructions below.

⚠ *Unpacking and completing the assembly should be done on a flat and stable surface, with enough space for machine handling and its packaging, always making use of suitable equipment. Do not use the machine until all the instructions provided in the "ASSEMBLY" section have been carried out.*

4.1 ASSEMBLY COMPONENTS

The packaging holds the components needed for assembly as listed in the table below:

Guide bar fitted with bar cover
Toothed chain
Key (if provided)
Documentation

4.1.1 Unpacking

1. Carefully open the packaging, paying attention not to lose components.
2. Consult the documentation in the box, including these instructions.
3. Remove all the unassembled parts from the box.
4. Remove the machine from the box.
5. Dispose of the box and packaging in compliance with local regulations.

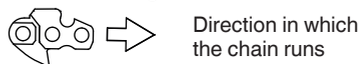
4.2 ASSEMBLY OF THE GUIDE BAR AND TOOTHED CHAIN

⚠ *Always wear heavy duty gloves when handling the bar and chain. Mount the bar and chain very carefully so as not to impair the safety and efficiency of the machine. If in doubt, contact your dealer.*

⚠ *Perform all operations after removing the battery.*

⚠ *Before assembling the bar, check that the chain brake is not engaged (par. 5.4).*

1. Using the supplied wrench unscrew the nut or use the **tightening knob** (Fig. 3.A) and remove the chain guard (Fig. 3.B) to access the drive pinion and bar seat.
2. Mount the bar (Fig. 4.A) by inserting the stud bolt (Fig. 4.B) in the groove (Fig. 4.C) and push it towards the back of the machine body.
3. Make sure the chain tension adjuster pin (Fig. 4.D) is correctly inserted in the corresponding hole in the bar; otherwise use a screwdriver to tighten the chain tension adjuster screw (Fig. 4.E), until the pin is inserted completely (if provided).
4. Tilt the machine to make it easier to wind the chain around the drive sprocket (Fig. 5).
5. Mount the chain (Fig. 6.A) around the drive sprocket (Fig. 6.B) and along the bar guide (Fig. 6.C) being careful to follow the sliding direction.



6. If the tip of the bar is equipped with a nose sprocket, make sure the drive links are correctly inserted in the sprocket rims (Fig. 7).
7. Refit the guard (Fig. 8.A), without fully tightening the nut or knob (Fig. 8.B).
8. Turn the chain tension adjuster screw or act on the ring nut (Fig. 9.A) to achieve the desired tension (Fig. 10) (par. 6.1.3).
9. Raise the bar and tighten the guard nut or the knob securely using the wrench supplied (Fig. 11. A).

5. CONTROLS

5.1 THROTTLE TRIGGER LEVER

It allows the activation of the chain.

The activation of the throttle trigger lever (Fig. 12.A), is possible only after that the throttle lock button is pressed (Fig. 12.B).

The cutting means stops automatically when the throttle safety lever is released.

5.2 INTERLOCK BUTTON

The throttle lock lever (Fig. 12.B) allows the throttle trigger button to be used (Fig. 12.A).

5.3 CHAIN BRAKE

This is a safety braking system that blocks the chain movement when kickback occurs during

cutting. Kickbacks occur following an irregular contact of the tip of the bar, with a rapid upward movement of the bar that causes the hand to strike the front guard (Fig. 1.D)
It must be manually released to disengage the chain brake.



Chain brake engaged.
This is achieved when the front hand guard is pushed all the way forward.



Chain brake disengaged. This is achieved when the front hand guard is pulled all the way back, towards the machine body, until it clicks into position.

⚠ Do not use the machine if the chain brake does not function correctly and have it inspected by your dealer.

6. USING THE MACHINE

⚠ The safety regulations to follow are described in chap. 2. Strictly comply with these instructions to avoid serious risks or dangers.

IMPORTANT For instructions regarding the motor and the battery (if supplied), read the relevant manuals.

6.1 PRELIMINARY PROCEDURES

Before starting to work, it is necessary to carry out several checks and operations to ensure you can work efficiently and in maximum safety.

6.1.1 Checking the battery

Purchase the battery with the capacity that most suits your operational requirements and fully charge it according to the instructions in the battery booklet.

The list of approved batteries for this machine is found in the "Technical Data" table (sheet ii).

- Before each use:
 - check the battery charge status according to the instructions in the battery booklet.

6.1.2 Filling with chain lubrication oil

Fill with chain lubrication oil before using the machine. For oil filling methods and precautions see par. 7.3.

6.1.3 Checking the chain tension

⚠ Perform all operations with the motor off.

⚠ Always wear heavy duty work gloves.

Check the chain tension.

The tension is correct when the drive links do not slip out of the chain guides if you hold the chain in the middle of the bar (Fig. 10).

To adjust the chain tension:

1. loosen the cover nut, using the supplied wrench or loosen the knob (Fig. 3 A);
2. turn the chain tension adjuster screw or act on the ring nut (Fig. 9 A) to achieve the desired tension;



3. raise the bar and tighten the guard nut securely using the wrench supplied or tighten the knob (Fig. 11 A)

⚠ Never work with the chain loose, as it can be hazardous if the chain slips out of the bar guides.

IMPORTANT During the first period of use (or after replacing the chain) it must be checked more frequently due to settling of the chain.

6.2 SAFETY CHECKS

Run the following safety checks and check that the results correspond to those outlined on the tables.

⚠ Always carry out the safety checks before use.

⚠ Always carry out a daily inspection of the machine before use, after a fall or other impact to detect any damage or significant defects.

6.2.1 General safety check

Object	Result
Grip and guards	Clean, dry, without traces of oil and grease, and fixed correctly and firmly to the machine.
Screws on the machine and blade	Correctly tightened (not loose)

Cooling air ducts	Not clogged
Guide rod	Properly installed
Chain	Sharp, not damaged or worn, mounted and tensioned correctly.
Guards	Intact, undamaged.
Battery	No damage to the casing, no liquid leakage
Machine	No signs of damage or wear
Throttle trigger lever, safety button	The levers must move freely and not be forced.
Test driving	No abnormal vibrations. No abnormal sound

6.2.2 Machine operating test

Action	Result
Fit the battery inside its housing (par. 7.2.3) Activate the throttle trigger lever. (Fig. 12 A) (without pressing the throttle lock button (Fig. 12 B)	The throttle trigger lever remains blocked.
Press the throttle lock button (Fig. 12 B) and throttle trigger lever (Fig. 12 A)	The levers must move freely and not be forced. The chain moves.
Release the throttle trigger lever (Fig. 12 A) or press the lock button (Fig. 12 B).	The lever automatically and rapidly returns to the idle position. The chain should stop.

CHECKING THE CHAIN BRAKE

- | | |
|--|---|
| <ol style="list-style-type: none"> 1. Start the machine (par. 6.3) 2. Grasp the hand grips firmly with both hands. 3. Use the throttle lever to keep the chain moving, push the front hand guard forwards using the back of your left hand (par. 5.3) | <ol style="list-style-type: none"> 3. The chain must stop moving immediately. When the chain has stopped, release the throttle trigger lever and disengage the chain brake (par. 5.3). |
|--|---|

! *If any of the results fail to match the instructions provided in the tables, do not use the machine! Contact a service centre to have it checked and repaired if necessary.*

6.3 START-UP

1. Remove the bar cover guard (Fig. 1.J).
2. Make sure the bar and the chain are not touching the ground or any other object.
3. Insert the battery correctly into its housing (par. 13 K) (par. 7.2.3).
4. Disengage the chain brake (par. 5.3)
5. Press the throttle lock button (Fig. 12.B) and throttle trigger lever. (Fig. 12.A).

6.4 WORKING

Before felling or delimiting for the first time, make sure:

- to have been specifically trained to use this type of equipment;
- to have carefully read the safety regulations and user instructions contained in this manual;
- you practise first on logs on the ground or attached to trestles, in order to get familiar with the machine and the most suitable cutting techniques.

To use the machine proceed as follows:

- Always disengage the chain brake, pulling the lever towards you before using the throttle.
- The machine must always be firmly held in both hands, with the left hand on the front hand grip and the right hand on the rear hand grip, even if the operator is left-handed.

! *Stop the machine immediately if the chain stops during sawing.*

NOTE *During use, the battery is protected against total drainage with a protective device that switches off the machine and stops it from working.*

NOTE *If the chainsaw stops working during the cutting, wait 15mins to cool down the machine, then re-start it.*

6.4.1 Checks to be conducted whilst working

6.4.1.a Checking the chain tension

The chain tends to stretch gradually as you work, so you need to check its tension frequently (par. 6.1.3).

6.4.1.b Checking the oil delivery

IMPORTANT *Never use the machine without lubrication!*

 **Make sure the bar and the chain are in place when you check the oil delivery.**

Start the motor (par. 6.3) and check if the chain oil is delivered as shown in (fig. 14).

6.5 FORESTRY WORK

6.5.1 Delimiting a tree

 **Make sure there is nothing or nobody in the area where the branches will fall.**

1. Stand opposite the branch you want to cut.
2. Start cutting lower branches followed by the higher ones.
3. Make first cut from the bottom towards the top (Fig. 15.A). Complete delimiting by cutting from top to bottom, as shown in (Fig. 15.B).

6.5.2 Felling a tree

IMPORTANT *Where two or more persons are working together on felling and bucking operations, such operations must be performed in separate areas at a distance from each other of at least 2.5 times the height of the tree being felled. Do not fell trees if this involves risks of injuring people, coming into contact with a power line or causing any form of damage. If the tree should come into contact with a main power line, report the incident immediately to the network provider.*

Before commencing the felling operations:

- it is necessary to evaluate the natural inclination of the tree, the part where the branches are larger and the wind direction, to assess how the tree will actually fall;
- remove any dirt, stones, pieces of bark, nails, metal staples and wire;
- clear the area around the tree and find a stable place to stand;
- plan obstacle-free escape routes at a 45° angle back and away from the direction of the fall (Fig. 16) which allow the operator to escape to a safe zone, about 2.5 times the height of the tree being felled;
- Stand uphill of the land onto which the tree will probably roll or fall over after felling.

• Performing a face notch

1. Stand to the right of the tree, behind the chainsaw.
2. Saw a horizontal face notch to 1/3 of the diameter of the tree, perpendicular to the direction in which it will fall (Fig. 17.A).

• Felling back cut

1. Perform the felling back cut at least 5 cm higher than the horizontal face notch (Fig. 18.B).
2. Perform the felling back cut leaving sufficient wood to act as a "hinge" (Fig. 18.C). The hinge wood will prevent the tree from twisting and falling in the wrong direction. Do not cut through the hinge.
3. Reduce the thickness of this hinge without pulling out the bar, until the tree falls.
4. If there is any risk of the tree not falling in the desired direction, or that it might lose its balance moving backwards and bending the toothed chain, stop cutting before completing the felling back cut and use some wooden, plastic or aluminium wedges (Fig. 19.D) to open the cut. Force the tree to fall along the desired line by hitting the wedges with a sledge hammer.
5. When the tree starts to fall, it is necessary to withdraw the machine from the cut, switch it off (par. 6.6), lie it on the ground and take the foreseen exit route. Beware of falling branches and pay attention where you put your feet.

6.5.3 Limbing tree branches

Limbing means removing the branches from a felled tree.

 **Be careful of where the branches are lying on the ground, the risk of them being under tension, the direction the branch may go during cutting and the risk of the tree being unstable after the branch has been cut.**

When limbing, it is necessary to leave the lower, larger branches to support the trunk on the ground. Remove the small branches with a single cut (Fig. 20.A).

It is recommended to cut the tensioned branches working from the bottom upwards to prevent the chainsaw from bending (Fig. 20.B).

6.5.4 Bucking the trunk

Bucking means sawing a tree trunk into logs.

It is essential to make sure your feet are positioned firmly on the ground, and your weight is distributed equally on both feet. If possible, it is recommended to raise and support the trunk using branches, logs or blocks of wood.

It is easier to saw a log using the spiked bumper (Fig. 1H):

1. plant the spiked bumper into the log and use it as a pivot. Cut with an arched motion to make the bar penetrate the wood (Fig. 21);
2. repeat several times if necessary, changing the point where you plant the spiked bumper.

• Trunk lying on the ground

When the entire trunk is lying on the ground, it is bucked from the top down (overbucking) (Fig. 22.A).

- Cut up to half the diameter, roll the log over and finish sawing on the other side.

• Trunk resting on one end only

When the trunk is resting on one end only:

- saw through 1/3 of the diameter from the bottom up (underbucking) (Fig. 23.A);
- then perform the final cut, overbucking to reach the first cut (Fig. 23.B).

• Trunk resting on both ends

When the trunk is resting on both ends:

- saw through 1/3 of the diameter from the top down (overbucking) (Fig. 24.A);
- then perform the final cut, underbucking the lower 2/3 to reach the first cut (Fig. 24.B).

• Sloping trunk

Always stand uphill when bucking a sloping trunk (Fig. 25).

During the operation, to maintain control when the cut is almost complete, reduce the bucking pressure without removing your hands from the machine hand grips. Take all necessary precautions to prevent the machine from coming into contact with the ground.

6.6 STOP

To stop the machine:

1. Release the throttle trigger lever (Fig. 12.A).

⚠ After releasing the throttle control it takes a few seconds for the toothed chain to stop.

Always stop the machine:

- when moving between work areas.

⚠ Do not keep your finger on the safety button when moving the machine to avoid accidentally enabling the machine.

6.7 AFTER USE

1. Press the lock push-button placed in the battery on the machine (Fig. 26 A), remove the battery from its housing (Fig. 26.K) and recharge it (par. 7.2.2);
2. Mount the protection bar cover (Fig. 1.J);

3. allow the motor to cool before storing in an enclosed space;
4. loosen the bar fastening nut or the knob to reduce chain tension (par. 6.1.3);
5. carefully remove any dust and debris and remove all traces of sawdust or oil deposits from the chain (par. 7.4);
6. check there are no loose or damaged components. If necessary, replace the damaged components and tighten any screws and loose bolts.

IMPORTANT *Always remove the battery (par. 7.2.2) and fit the blade guard whenever the machine is unused or left unattended.*

7. ROUTINE MAINTENANCE

7.1 GENERAL INFORMATION

⚠ The safety regulations to follow are described in chap. 2. Strictly comply with these instructions to avoid serious risks or dangers.

⚠ Before conducting any inspections, cleaning or maintenance/adjustment interventions on the machine:

- **Stop the machine and turn off the motor;**
 - **Wait until the chain is stationary;**
 - **Remove the battery from its housing;**
 - **Apply the bar cover, except when working directly on the chain or bar itself.**
 - **Wait until the motor is sufficiently cold;**
 - **Read the relevant instructions;**
 - **Use suitable clothing, protective gloves and goggles;**
- The frequency and types of maintenance are summarised in the "Maintenance Table". This table will help you maintain your machine's safety and performance. It summarises the main interventions to be made and the frequency applicable to each of them. Carry out the relevant intervention according to the first deadline.
 - The use of non-genuine and/or incorrectly assembled spare parts and attachments could adversely affect machine operation and safety. The manufacturer shall decline all liability in the event of injuries or damages caused by such parts.
 - Genuine spare parts are supplied by authorised assistance workshops and dealers.

IMPORTANT *Any maintenance and adjustment operations not described in this manual must be carried out by your dealer or Authorised Service Centre.*

7.2 BATTERY

7.2.1 Battery power reserve

Battery autonomy is mainly influenced by:

- a. environmental factors, that cause higher energy requirements:
 - cutting trees and branches that are too thick.
- b. operator behaviour that should be avoided:
 - switching the machine on and off frequently whilst working;
 - adopting a cutting technique that is unsuitable for the work to be performed (par. 6.5).

To optimise battery power reserve it is always recommended to:

- cut wood when dry;
- use the most appropriate technique for the work to be performed.

If the need arises to use the machine for sessions which exceed the capability of a standard battery, it is possible to:

- purchase a second standard battery to immediately replace the discharged battery, without compromising the continuity of operations.

7.2.2 Battery removal and recharging

1. Press the lock push-button placed in the battery (Fig. 26.A) and remove the battery (Fig. 26.K).
2. Fit the battery in the battery charger housing and connect the battery charger to a mains power socket with voltage matching the one indicated on the rating plate (Fig. 27).
3. Fully charge the battery according to the instructions in the battery/battery charger booklet.

NOTE *The battery is equipped with a guard that inhibits recharging if the environmental temperature is not between 4~40°C.*

NOTE *The battery can be recharged at any time, even partially, with no risk of damaging it.*

7.2.3 Refitting the battery on the machine

When recharging is completed:

1. Remove the battery from the housing in the battery charger (do not keep charging when recharging is completed) and disconnect the battery charger from the electrical outlet (Fig. 29).

2. Insert the battery into its housing on the machine (Fig. 13.K).
3. Push down the battery all the way until you hear a “click” that locks it in place and guarantees the electrical contact.

7.3 TOPPING UP THE CHAIN OIL TANK

NOTE *The following symbol is found near the chain oil tank cap (fig. 29.A):*



Chain oil tank

IMPORTANT *Only use chainsaw oil or adhesive oil for chainsaws. Do not use oil containing impurities so as not to block the oil filter and to prevent irreparable damage to the oil pump.*

It is essential that you use good quality oil to lubricate the cutting parts effectively. Used or poor quality oil does not guarantee good lubrication and reduces the working life of the chain and bar.

IMPORTANT *Never run the chain without sufficient oil, this could damage the saw and compromise safety.*

Check the amount of oil in the chainsaw by checking the oil level indicator (Fig. 29.B).

If the oil level is low, top up as follows:

1. Unscrew and remove the cap (Fig. 29.A) from the oil tank.
2. Pour oil in the tank and monitor the level on the indicator (Fig. 29.B).
3. Make sure no impurities penetrate the oil tank when filling.
4. Screw on the oil cap and tighten it.

7.4 CLEANING

7.4.1 Cleaning the machine and the motor

After every work session, clean the machine thoroughly to remove all dust and debris.

- To reduce fire hazards, keep the machine and, in particular, the motor free of leaves, branches or excessive grease.
- Always clean the machine after use with a damp cloth dipped in neutral detergent.
- Remove all traces of humidity using a soft damp cloth. Humidity can generate risks of electric shocks.
- Do not use aggressive detergents or solvents to clean the plastic parts or hand grips.
- Do not spray water onto the motor and electrical components and prevent them from getting wet.

- To avoid overheating and damage to the motor or the battery, always keep the cooling air vents clean and free of debris.

7.4.2 Cleaning the chain

Remove any traces of sawdust or oil deposits from the chain every time it is used.

If there is excessive dirt or resin build-up, disassemble the chain and place it in a container with a specific cleanser for a few hours. Then rinse it with clean water and treat it with a suitable anticorrosive spray, before reassembling on the machine.

7.5 CHAIN CATCHER

Check the chain stop pin conditions before each use (Fig. 1.G) and repair in the event of damages.

7.6 MACHINE AND BAR LUBRICATION HOLES

Before daily use, remove the guard (par. 4.2), disassemble the bar and check that machine lubrication holes (Fig. 30.A) and guide bar (Fig. 30.B) are not clogged.

7.7 NUTS AND BOLTS

- Keep all nuts, bolts and screws tight to be sure the equipment is in safe working condition.
- Check regularly that the handles are fixed firmly.

8. OCCASIONAL MAINTENANCE

8.1 CHAIN DRIVE SPROCKET

Regularly check the condition of the sprocket with your local dealer and replace it when wear exceeds the accepted limits.

⚠ Do not mount a new chain with a worn sprocket or vice-versa.

8.2 MAINTENANCE OF THE TOOTHED CHAIN

⚠ To ensure that the chainsaw works safely and efficiently, it is essential that the cutting means are well-sharpened.

⚠ Always wear heavy duty gloves when handling the bar and chain.

Chain sharpening is necessary when:

- The sawdust looks like dust.
- Cutting becomes more difficult.
- The cut is not straight.
- Vibrations increase.

⚠ Kickback may occur if the chain is not sufficiently sharpened

IMPORTANT *It is recommended to have an Authorised centre sharpen the chain using the right tools to ensure minimum removal of material and even sharpness on all the cutting edges.*

8.2.1 Replacing the toothed chain

Replace the chain whenever:

- the length of the cutting edges reduces to 5 mm or less;
- there is too much play between the links and the rivets.
- the cutting speed is too slow and the repeated sharpening does not improve the cutting speed. The chain is worn.

IMPORTANT *After replacing the chain, its tension level must be checked more frequently due to settling of the chain.*

8.3 GUIDE BAR MAINTENANCE

NOTE *Any work on the guide bar requires specific experience and special tools in order to achieve top workmanship standards; for safety purposes, we recommend you contact your dealer to ensure work is done correctly.*

To avoid asymmetrical wear on the bar, make sure it is turned over periodically.

To keep the bar in perfect working order, proceed as follows:

1. grease the bearings on the nose sprocket (if present) with the syringe (not included).
2. clean the bar groove with the scraper (not included) (Fig. 31.A);
3. clean the lubrication holes (Fig. 31.B);
4. with a flat file, remove burr from the edges and level off the guides.

8.3.1 Replacing the bar

Replace the bar whenever:

- the groove is not as deep as the height of the drive links (which must never touch the bottom);
- the inside of the guide is worn enough to make the chain lean to one side.

9. STORING

9.1 STORING THE MACHINE

When the machine is to be stored away:

1. Remove the battery from its housing and recharge it;
2. Mount the bar cover.
3. Wait until the motor is sufficiently cold;
4. Clean (par. 7.4).
5. Check there are no loose or damaged components. If necessary, replace the damaged components and tighten any screws and loose bolts or contact the authorised service centre.
6. Store the machine:
 - in a dry place
 - protected from inclement weather
 - in a place where children cannot get to it
 - making sure that keys or tools used for maintenance are removed.
 - at an ambient temperature between -20 to 85° C

9.2 STORING THE BATTERY

The battery must be stored indoors and free from humidity, to a temperature between:

- 0°C - 60°C for 1 month
- 0°C - 45°C for 3 months
- 0°C- 25°C for 1 year

NOTE *If unused for any length of time, recharge the battery every two months to prolong its working life.*

10. HANDLING AND TRANSPORTATION

Whenever the machine is to be handled, raised, transported or tilted you must:

- Stop the machine;
- Wait until the chain is stationary;
- Remove the battery from its housing and recharge it;
- Mount the bar cover;
- Wait until the motor is sufficiently cold;
- Wear heavy work gloves;
- Only hold the machine using the hand grips and position the bar in the opposite direction to that used during operation;

When transporting the machine on a vehicle, always:

- fasten the machine securely with cables or chains;

- position it so that it does not cause a hazard to anyone

11. ASSISTANCE AND REPAIRS

This manual provides all the necessary information to run the machine and for correct basic maintenance operations which can be performed by the user. Any regulations and maintenance operations not described herein must be carried out by your Dealer or Authorised Service Centre, which have the necessary knowledge and equipment to ensure that the work is carried out correctly, maintaining the correct degree of safety and the original operating conditions of the machine.

Any operations performed in unauthorised centres or by unqualified persons will totally invalidate the Warranty and all obligations and responsibilities of the Manufacturer.

- Only authorised service centres can carry out guaranteed repairs and maintenance.
- The authorised service centres only use genuine spare parts. Genuine spare parts and accessories have been designed specifically for machines.
- Non-genuine spare parts and accessories are not approved. Use of non-genuine spare parts and accessories cause the warranty to be invalidated.
- It is advisable to send your machine once a year to an authorised service centre for servicing, assistance and safety device inspection.

12. WARRANTY COVERAGE

The warranty covers all material and manufacturing defects. The user must follow all the instructions provided in the accompanying documentation.

The warranty does not cover damages caused by:

- Failure to become familiar with the documentation accompanying the machine.
- Carelessness.
- Incorrect or prohibited use or assembly.
- Use of non-genuine spare parts.
- Use of accessories not supplied or approved by the manufacturer.

The warranty does not cover:

- Normal wear and tear of consumables, such as cutting means, safety bolts.
- Normal wear and tear.

The purchaser is protected by his or her own national legislation. The purchaser's rights under the national laws or his or her own country are not in any way restricted by this warranty.

13. MAINTENANCE TABLE

Intervention	Frequency		Paragraph
	First time	And then after every	
MACHINE			
Check all fasteners	-	Before each use	7.7
Safety checks/check controls	-	Before each use	6.2
Check the chain catcher	-	Before each use	7.5
General cleaning and inspection	-	After each use	7.4
Cleaning the chain	-	After each use	7.4.2
Check the machine and bar lubrication holes	-	Before each use	7.6
Check the chain drive sprocket	-	Once a month	8.1 *
Chain maintenance	-	-	8.2 *
Bar maintenance	-	-	8.3
Topping up the chain oil level	-	Before each use	7.3

* Interventions which must be carried out by your dealer or an authorised service centre

14. TROUBLESHOOTING

PROBLEM	PROBABLE CAUSE	SOLUTION
1. Activating the throttle trigger lever and the throttle lock button, the machine does not start	Battery is not inserted or is inserted incorrectly	Make sure that the battery is inserted correctly (par. 7.2.3)
	Low battery	Check the battery status and recharge if necessary (par. 7.2.2).
	Machine damaged	Do not use the machine Remove the battery and Contact a Service Centre
2. The motor shuts down whilst working	Battery is not inserted correctly	Make sure that the battery is inserted correctly (par. 7.2.3)
	Low battery	Check the battery status and recharge if necessary (par. 7.2.2).
	Machine damaged	Do not use the machine Remove the battery and Contact a Service Centre.
	A motor protection trips	wait 15min for the machine to cool down and then restart it

3. With the throttle lock button and throttle trigger lever on, the chain does not turn	Excessive chain tensioning	Retension the chain (par. 6.1.3).
	Bar and chain problems	Check that the chain runs freely and the bar guides are not deformed (par. 8.2, 8.3).
	Machine damaged.	Do not use the machine. Immediately turn off the machine, remove the battery and Contact an Authorised Service Centre.
4. The chain heats and emits smoke on the end part of the bar.	Excessive chain tensioning	Retension the chain (par. 6.1.3).
	Lubricant oil tank empty.	Fill the lubricant oil tank (par. 7.3).
5. The motor runs irregularly and lacks power when revved	Bar and chain problems	Check that the chain runs freely and the bar guides are not deformed.
6. No oil is released	Poor quality oil	When the motor is cold, empty the tank, clean it and the pipes with liquid detergent and change the oil.
	Lubrication holes are clogged	Cleanthe lubrication holes (chapter 7.6)
7. The machine has struck a foreign body.	Damaged or loose parts.	Stop the machine (chap. 6.6). Inspect for damage. Check for and tighten any loose parts. Have all checks, repair work and replacements carried out by an Authorised Centre only.
8. Excessive noise and/ or vibration is experienced whilst working	Loose or damaged parts	Turn off the machine, remove the battery and: <ul style="list-style-type: none"> – inspect for damage; – check for and tighten any loose parts; – have any damaged parts replaced or repaired with parts having equivalent specifications.
9. The machine gives off smoke whilst working	Machine damaged	Do not use the machine. Immediately turn off the machine, remove the battery and Contact an Authorised Service Centre.
10. Battery power reserve is low	Severe working conditions requiring greater current absorption	Optimise operations (par. 7.2.1)
	Battery is insufficient for operating requirements	Use a second battery or extended battery (par. 7.2.1)
	Decrease in battery capacity	Purchase a new battery

11. The battery charger is not recharging the battery	Battery is not correctly inserted in the battery charger	Check it is correctly inserted (par. 7.2.2)
	Unsuitable environmental conditions	Recharge the battery in places with suitable temperatures (see battery/battery charger instruction manual)
	Dirty contacts	Clean the contacts
	The battery charger is not energised	Check it is plugged in and the power socket is energised
	Faulty battery charger	Replace with an original spare part
		If the problem persists, refer to the battery/ battery charger manual

If problems persist after having performed the above operations, contact your dealer.

15. ATTACHMENTS ON REQUEST

15.1 BATTERY

Different capacity batteries are available to suit specific operating requirements (Fig. 32). The list of approved batteries for this machine is found in the "Technical Data" table.

15.2 BATTERY CHARGER

Device used to recharge the battery (Fig. 33).

15.3 BARS AND CHAINS

The "Correct bar and chain combination table" contains a list of all possible combinations between bar and chain. The same table also provides the specification data for all chains and bars approved for use on each machine.

⚠ Only use the replacement bars and chains listed in the table. The use of unapproved combinations may be hazardous and cause serious injuries to operators and damage the machine.

⚠ In consideration that the selection, application and use of the bar and chain are actions made solely by the user, at his own discretion, the latter assumes responsibility for damages of any kind arising from such actions. When in doubt or if lacking knowledge of the specifics of each bar or chain, contact your dealer or an authorised garden centre.

DICHIARAZIONE CE DI CONFORMITÀ (Istruzioni Originali)
(Direttiva Macchine 2006/42/CE, Allegato II, parte A)

1. La Società: ST. S.p.A. – Via del Lavoro, 6 – 31033 Castelfranco Veneto (TV) – Italy

2. Dichiaro sotto la propria responsabilità, che la macchina:

Motosega a catena alimentata a batteria portatile (abbattimento, sezionamento, sramatura di alberi)

a) Tipo / Modello Base:	CS 100 Li 20 A - CS 100 Li 20 S
c) Numero di Serie:	23A••CHA000001 ÷ 99L••CHA999999
d) Motore:	a batteria

3. É conforme alle specifiche delle direttive:

• MD: 2006/42/EC

e) Ente Certificatore: N. 0905 – Intertek Deutschland GmbH
Stangenstrasse 1, 70771 Leinfelden-Echterdingen - Germany

f) Esame CE del tipo: 23SHW0033-01

• OND: 2000/14/EC, ANNEX V - 2005/88/EC

• EMCD: 2014/30/EU

• RoHS II: 2011/65/EU - 2015/863/EU

4. Riferimento alle Norme armonizzate:

EN 62841-1:2015 + AC:2015

EN 62841-4-1:2020

EN IEC 55014-1:2021

EN IEC 55014-2:2021

EN IEC 63000:2018

g) Livello di potenza sonora misurato: 97.5 dB(A)

h) Livello di potenza sonora garantito: 101 dB(A)

k) Potenza installata: /

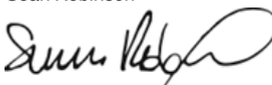
n) Persona autorizzata a costituire il Fascicolo Tecnico:

ST. S.p.A.
Via del Lavoro, 6
31033 Castelfranco Veneto (TV) - Italia

o) Castelfranco Veneto, 01/02/2023

CEO Stiga Group

Sean Robinson



UK DECLARATION OF CONFORMITY

(Supply of Machinery (Safety) Regulations 2008, S.I. 2008 No. 1597, Annex II, part A)

1. The company: ST. S.p.A. – Via del Lavoro, 6 – 31033 Castelfranco Veneto (TV) – Italy

2. Hereby declares under its own responsibility that the machine (function):

Battery powered pole-mounted pruner (felling, bucking, delimiting trees)

a) Homologation type:	CS 100 Li 20 A - CS 100 Li 20 S
c) Serial number:	23A**CHA000001 ÷ 99L**CHA999999
d) Engine:	battery-operated

3. Conforms to UK Regulations:

• S.I. 2008/1597 - Supply of Machinery (Safety) Regulations 2008

e) Notified body: N. 0359 – Intertek Testing & Certification Ltd
Intertek House, Cleeve Road, Leatherhead, Surrey, KT22 7SA, United Kingdom

f) EC type-examination: UK-MCR-00137

• S.I. 2001/1701 - Schedule 8 - Noise Emission in the Environment by Equipment for use Outdoors Regulations 2001

• S.I. 2016/1091 - Electromagnetic Compatibility Regulations 2016

• S.I. 2012/3032 - The Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012

4. Reference to harmonised standards:

EN 62841-1:2015 + AC:2015

EN 62841-4-1:2020

EN IEC 55014-1:2021

EN IEC 55014-2:2021

EN IEC 63000:2018

g) Measured sound power level:	97.5 dB(A)
h) Guaranteed sound power level:	101 dB(A)
k) Net power installed:	/

n) Person authorised to compile the technical file: ST. S.p.A.
Via del Lavoro, 6
31033 Castelfranco Veneto (TV) - Italia

o) Castelfranco Veneto, 01/02/2023

CEO Stiga Group

Sean Robinson



UK Importer: STIGA LTD
Unit 8, Bluewater Estate Plympton,
Devon, PL7 4JH, England



<p>FR (Traduction de la notice originale)</p> <p>Déclaration CE de Conformité (Directive Machines 2006/42/CE, Annexe II, partie A)</p> <p>1. La Société 2. Déclare sous sa propre responsabilité que la machine : Scie à chaîne alimenté par batterie portative, abattage/tronçonnage/ébranchage d'arbres a) Type / Modèle de Base c) Série d) Moteur: batterie 3. Est conforme aux prescriptions des directives : e) Organisme de certification f) Examen CE du Type 4. Renvoie aux Normes harmonisées g) Niveau de puissance sonore mesuré h) Niveau de puissance sonore garanti k) Puissance installée n) Personne habilitée à établir le Dossier Technique : o) Lieu et Date</p>	<p>EN (Translation of the original instruction)</p> <p>EC Declaration of Conformity (Machine Directive 2006/42/EC, Annex II, part A)</p> <p>1. The Company 2. Herby declares under its own responsibility that the machine: Portable battery powered chainsaw, Felling/bucking/delimiting trees a) Type / Base Model c) Serial number d) Motor: battery-operated 3. Conforms to directive specifications: e) Certifying body f) EC examination of Type 4. Reference to harmonised Standards g) Sound power level measured h) Sound power level guaranteed k) Power installed n) Person authorised to create the Technical Folder: o) Place and Date</p>	<p>DE (Übersetzung der Originalbetriebsanleitung)</p> <p>EG-Konformitätserklärung (Maschinenrichtlinie 2006/42/EG, Anhang II, Teil A)</p> <p>1. Die Gesellschaft 2. Erklärt auf eigene Verantwortung, dass die Maschine: Tragbare batteriebetriebene Kettensäge, fällen/schneiden/entasten von Bäumen a) Typ / Basismodell c) Seriennummer d) Motor: Batterie 3. Den Anforderungen der folgenden Richtlinien entspricht: e) Zertifizierungsstelle f) EG-Baumusterprüfung 4. Bezugnahme auf die harmonisierten Normen g) Gemessener Schalleistungspegel h) Garantierter Schalleistungspegel k) Installierte Leistung n) Zur Verfassung der technischen Unterlagen befugte Person: o) Ort und Datum</p>
<p>NL (Vertaling van de oorspronkelijke gebruiksaanwijzing)</p> <p>EG-verklaring van overeenstemming (Richtlijn Machines 2006/42/CE, Bijlage II, deel A)</p> <p>1. Het bedrijf 2. Verklaart onder zijn eigen verantwoordelijkheid dat de machine: Kettingzaag met accuvoeding, vellen/snijden/snoeien van bomen a) Type / Basismodel c) Serienummer d) Motor: accu 3. Voldoet aan de specificaties van de richtlijnen: e) Certificatie-instituut f) EG-onderzoek van het Type 4. Verwijzing naar de Geharmoniseerde normen g) Gemeten niveau van geluidsvermogen h) Gegarandeerd niveau van geluidsvermogen k) Geïnstalleerd vermogen n) Bevoegd persoon voor het opstellen van het Technisch Dossier o) Plaats en Datum</p>	<p>ES (Traducción del Manual Original)</p> <p>Declaración de Conformidad CE (Directiva Máquinas 2006/42/CE, Anexo II, parte A)</p> <p>1. La Empresa 2. Declara bajo su propia responsabilidad que la máquina: Motosierra de cadena alimentada por batería portátil, tala/seccionamiento/poda de árboles a) Tipo / Modelo Base c) Matricula d) Motor: batería 3. Cumple con las especificaciones de las directivas: e) Ente certificador f) Examen CE del Tipo 4. Referencia a las Normas armonizadas g) Nivel de potencia sonora medido h) Nivel de potencia sonora garantizado k) Potencia instalada n) Persona autorizada a realizar el Manual Técnico: o) Lugar y Fecha</p>	<p>PT (Tradução do manual original)</p> <p>Declaração CE de Conformidade (Diretiva de Máquinas 2006/42/CE, Anexo II, parte A)</p> <p>1. A Empresa 2. Declara sob a própria responsabilidade que a máquina: Motosierra alimentada por bateria portátil, abate/seccionamento/desramação a) Tipo / Modelo Base c) Matrícula d) Moto: Bateria 3. É conforme às especificações das diretivas: e) Órgão certificador f) Exame CE do Tipo 4. Referência às Normas harmonizadas g) Nivel medido de potência sonora h) Nivel garantido de potência sonora k) Potência instalada n) Pessoa autorizada a elaborar o Caderno Técnico o) Local e Data</p>
<p>EL (Μετάφραση του πρωτοτύπου των οδηγιών χρήσης)</p> <p>ΕΚ-Δήλωση συμμόρφωσης (Οδηγία Μηχανών 2006/42/CE, Παράρτημα II, μέρος Α)</p> <p>1. Η Εταιρία 2. Δηλώνει υπεύθυνα ότι η μηχανή: Φορητό αλυσοπριονί μπαταρίας, Κατάρριψη/κατατομή/κοπή κλαδιών δέντρων a) Τύπος / Βασικό Μοντέλο c) Αριθμός μητρώου d) Κινητήρας: μπαταρία 3. Συμμορφώνεται με τις προδιαγραφές της οδηγίας: e) Οργανισμός πιστοποίησης f) Εξέταση CE του Τύπου 4. Αναφορά στους Κανονισμούς εναρμόνισης g) Στάθμη μέτρησης ακουστικής ισχύος h) Στάθμη εγγυημένης ακουστικής ισχύος k) Εγκυααστημένη ισχύς n) Εξουσιοδοτημένο άτομο για την κατάρτιση του Τεχνικού Φυλλαδίου: o) Τόπος και Χρόνος</p>	<p>TR (Orijinal Talimatların Tercümesi)</p> <p>AT Uygunluk Beyanı (2006/42/CE Makine Direktifi, Ek II, bölüm A)</p> <p>1. Şirket 2. Şahsi sorumluluğu altında aşağıdaki makinenin: Batarya beslemeli taşınabilir zincirli testere, Ağaçların kesilip devrilmesi/parçalara bölünmesi/dallarının budanması a) Tip / Standart model c) Sicil numarası d) Motor: batarya 3. Aşağıdaki direktiflerin özelliklerine uygun olduğunu beyan etmektedir: e) Sertifikalandıran kurum f) ... Tipi CE incelemesi 4. Harmonize standartlara atf g) Ölçülen ses gücü seviyesi h) Garantili edilen ses gücü seviyesi k) Kurulu gücü n) Teknik Dosyayı oluşturmaya yetkili kişi: o) Yer ve Tarih</p>	<p>MK (Превод на оригиналните упатства)</p> <p>Декларација за усогласеност со ЕУ (Директива за машини 2006/42/CE, Анекс II, дел А)</p> <p>1. Компанијата 2. изјавува со целосна лична одговорност дека следната машина: моторна пила на батерија, Собирување/сечење/кастрење на дрва a) Тип / основен модел производство f) етикета g) мотор: акумулатор 3. Усогласено со спецификациите според директивите: d) тело за сертификација f) тест CE за типот 4. Референци за усогласени нормативи e) Акустички притисок h) измерено ниво на звучна моќност b) обем на сечење n) овластено лице за составување на Техничката брошура o) место и датум</p>

NO (Oversettelse av original bruksanvisning)	SV (Översättning av bruksanvisning i original)	DA (Oversættelse af den originale brugsanvisning)
<p>EF- Samsvarserklæring (Maskindirektiv 2006/42/EF, Vedlegg II, del A)</p> <ol style="list-style-type: none"> 1. Firmaet 2. Erklærer på eget ansvar at maskinen: Bærbær batteridrevet kjedesag, nedfelling/kutt/kvisting av trær a) Type / Modell c) Serienummer d) Motor: batteri 3. Oppfyller kravene i direktivene: e) Sertifiseringsorgan f) EF-typeprøving 4. Henvisning til harmoniserte standarder g) Målt lydeffektivité h) Garantert lydeffektivité i) Installert effekt n) Person som har fullmakt til å utferdige teknisk dokumentasjon: o) Sted og dato 	<p>EG-försäkring om överensstämmelse (Maskindirektiv 2006/42/EG, bilaga II, de la)</p> <ol style="list-style-type: none"> 1. Företaget 2. Försäkrar på eget ansvar att maskinen Batteridrivnen bärbär kedjesåg, fällning/kapning/grenklippning av träd a) Typ / Basmodell c) Serienummer d) Motor: batteri 3. Överensstämmer med föreskrifterna i direktivet e) Intygsorgan _ Anmält organ f) EG typgodkännande 4. Referens till harmoniserade standarder g) Uppmått ljudeffektivité h) Garanterad ljudeffektivité k) Installerad effekt n) Auktoriserad person för upprättandet av den tekniska dokumentationen: o) Ort och datum 	<p>EF-översensstemmelseserklæring (Maskindirektiv 2006/42/EF, bilag II, del A)</p> <ol style="list-style-type: none"> 1. Firmaet 2. Erklærer på eget ansvar, at maskinen: Bærbær batteridreven kædesav, fældning af træer/udskæring af stykker/opskæring af grene a) Type / Model c) Serienummer d) Motor: batteri 3. Er i overensstemmelse med specifikationerne ifølge direktiverne: e) Certificeringsorgan f) EF-typeafprøvning 4. Henvisning til harmoniserede standarder g) Målt lydeffektivité h) Garanteret lydeffektivité k) Installeret effekt n) Person, der har bemyndigelse til at udarbejde det tekniske dossier: o) Sted og dato
<p>FI (Alkuperäisten ohjeiden käännös)</p> <p>EY-VAATIMUSTENMUKAISUUSVAKUUTUS (Konedirektiivi 2006/42/EY, Liite II, osa A)</p> <ol style="list-style-type: none"> 1. Yritys 2. Vakuuttaa omalla vastuullaan, että kone: Käsin kannateltava akkukäyttöinen moottorisaha, Puiden kaataminen/pilkkominen/karsinta a) Tuyppi / Perusmalli c) Sarjanumero d) Moottori : akku 3. On yhdenmukainen seuraavien direktiivien asettamien vaatimusten kanssa: e) Sertifiointiyritys f) EY-tuypitarkastus 4. Viittaus harmonisoiituihin standardeihin g) Mitattu äänitehotaso h) Taattu äänitehotaso k) Asennettu teho n) Teknisten asiakirjojen laatimiseen valtuutettu henkilö: o) Paikka ja päivämäärä 	<p>CS (Překlad původního návodu k používání)</p> <p>ES – Prohlášení o shodě (Směrnice o Strojních zařízeních 2006/42/ES, Příloha II, část A)</p> <ol style="list-style-type: none"> 1. Společnost 2. Prohlašuje na vlastní odpovědnost, že stroj: Přenosná akumulátorová řetězová motorová pila Kácení/rozřezávání/odvčtování stromů a) Typ / Základní model c) Výrobní číslo d) Motor: akumulátor 3. Je ve shodě s nařízením směrnice: e) Certifikační orgán f) ES zkouška Typu 4. Odkazy na Harmonizované normy g) Naměřená úroveň akustického výkonu h) Zaručená úroveň akustického výkonu k) Instalovaný výkon n) Osoba autorizovaná pro vytvoření Technického spisu: o) Místo a Datum 	<p>PL (Tłumaczenie instrukcji oryginalnej)</p> <p>Deklaracja zgodności WE (Dyrektywa maszynowa 2006/42/WE, Załącznik II, część A)</p> <ol style="list-style-type: none"> 1. Spółka 2. Oświadczca na własną odpowiedzialność, że maszyna: Przenośna pilarka łańcuchowa zasilaniem akumulatorem, Ścinanie, obalanie/przerzwanie/okrzesywanie drzew a) Typ / Model podstawowy c) Numer seryjny d) Silnik: akumulator 3. Spełnia podstawowe wymogi następujących Dyrektyw: e) Jednostka certyfikująca f) Badanie typu WE d) Odniesienie do Norm zharmonizowanych g) Zmierzony poziom mocy akustycznej h) Gwarantowany poziom mocy akustycznej k) Moc zainstalowana n) Osoba upoważniona do zredagowania Dokumentacji technicznej: o) Miejscowość i data
<p>HU (Eredeti használati utasítás fordítása)</p> <p>EK-megfelelősségi nyilatkozata (2006/42/EK gépirányelv, II. melléklet "A" rész)</p> <ol style="list-style-type: none"> 1. Alulírott Vállalat 2. Felelősségének teljes tudatában kijelenti, hogy az alábbi gép: Hordozható akkumulátoros láncfűrész, Fák kidöntése/darabolása/gallyazása a) Típus / Alaptípus c) Gyártási szám d) Motor: akkumulátor 3. Megfelel az alábbi irányelvek előírásainak: e) Tanúsító szerv f) CE vizsgálat típusa 4. Hivatkozás a harmonizált szabványokra g) Mért zajteljesítmény szint h) Garantált zajteljesítmény szint k) Beépített teljesítmény n) Műszaki Dosszié szerkesztésére felhatalmazott személy: o) Helye és ideje 	<p>RU (Перевод оригинальных инструкций)</p> <p>Декларация соответствия нормам ЕС (Директива о машинном оборудовании 2006/42/ЕС, Приложение II, часть А)</p> <ol style="list-style-type: none"> 1. Предприятие 2. Заявляет под собственную ответственность, что машина: Портативная цепная пила с батарейным питанием, Валка/разделка/обрезка ветвей деревьев a) Тип / Базовая модель c) Паспорт d) Двигатель: батарея 3. Соответствует требованиям следующих директив: e) Сертифицирующий орган f) Испытание ЕС типового образца 4. Ссылки на гармонизированные нормы g) Измеренный уровень звуковой мощности h) Гарантируемый уровень звуковой мощности k) Установленная мощность n) Лицо, уполномоченное на подготовку технической документации: o) Место и дата 	<p>HR (Prijevod originalnih uputa)</p> <p>EK Izjava o sukladnosti (Direktiva 2006/42/EZ o strojevima, dodatak II, dio A)</p> <ol style="list-style-type: none"> 1. Tvrtka: 2. pod vlastitom odgovornošću izjavljuje da je stroj: Prijenosna motorna lančana pila s baterijskim napajanjem, Obaranje/prerezivanje/obrezivanje stabala a) Vrsta / Osnovni model c) Matični broj d) Motor: baterija 3. sukladan s temeljnim zahtjevima direktiva: e) Certifikacijsko tijelo f) Tipsko ispitivanje EZ 4. Primijenjene su sljedeće harmonizirane norme: g) Izmjerena razina zvučne snage h) Zajamčena razina zvučne snage k) Instalirana snaga n) Osoba ovlaštena za pravljenje Tehničke datoteke: o) Mjesto i datum

SL (Prevod izvornih navodil)	BS (Prijevod originalnih uputa)	SK (Preklad pôvodného návodu na použitie)
<p>ES izjava o skladnosti (Direktiva 2006/42/ES), priloga II, del A)</p> <p>1. Družba</p> <p>2. Pod lastno odgovornostjo izjavlja, da je stroj: Prenosna akumulatorska verižna žaga, podiranje/rezanje/odstranjevanje vej</p> <p>a) Tip / osnovni model</p> <p>c) Serijska številka</p> <p>d) Motor: baterija</p> <p>3. Skladen je z določili direktiv:</p> <p>e) Ustanova, ki izda potrdilo</p> <p>f) ES pregled tipa</p> <p>4. Sklicevanje na usklajene predpise</p> <p>g) Izmerjen nivo zvočne moči</p> <p>h) Zagotovljen nivo zvočne moči</p> <p>k) Instalirana moč</p> <p>n) Oseba, pooblaščen za sestavo tehnične knjižice:</p> <p>o) Kraj in datum</p>	<p>EZ izjava o skladnosti (Direktiva o mašinama 2006/42/EZ, Prilog II, deo A)</p> <p>1. Firma</p> <p>2. Daje izjavo pod vlastitom odgovornošću da je mašina: Ručna lančana motorna pila na bateriju, obaranje i sječa drveća/rezanje grana</p> <p>a) Tip / Osnovni model</p> <p>c) Serijski broj</p> <p>d) Motor: akumulator</p> <p>3. skladna s osnovnim zahtjevima direktive:</p> <p>e) Certifikaciono tijelo</p> <p>f) EZ ispitivanje tipa</p> <p>4. Pozivanje na uskladene norme</p> <p>g) Izmerjeni nivo zvučne snage</p> <p>h) Garantovani nivo zvučne snage</p> <p>k) Instalaciona snaga</p> <p>n) Osoba ovlaštena za izradu tehničke brošure:</p> <p>o) Mjesto i datum</p>	<p>ES vyhlásenie o zhode (Smernica o Strojnych zariadeniach 2006/42/ES, Priloha II, časť A)</p> <p>1. Spoločnosť</p> <p>2. Vyhlasuje na vlastnú zodpovednosť, že stroj: Prenosná akumulátorová reťazová motorová píla, stnanie/rozrezávanie/odvetrovanie stromov</p> <p>a) Typ / Základný model</p> <p>c) Výrobné číslo</p> <p>d) Motor: akumulátor</p> <p>3. Je v zhode s nariadeniami smernic:</p> <p>e) Certifikačný orgán</p> <p>f) Skúška typu ES</p> <p>4. Odkaz na Harmonizované normy</p> <p>g) Nameraná úroveň akustického výkonu</p> <p>h) Zaručená úroveň akustického výkonu</p> <p>k) Inštalovaný výkon</p> <p>n) Osoba autorizovaná na vytvorenie Technického spisu:</p> <p>o) Miesto a Dátum</p>
<p>RO (Traducerea manualului fabricantului)</p> <p>CE -Declaratie de Conformitate (Directiva Maşini 2006/42/CE, Anexa II, partea A)</p> <p>1. Societatea</p> <p>2. Declară pe propria răspundere că maşina: Fărăstrău cu lanţ alimentat cu baterie portabilă, Doborâre/secţionare/tăierea ramurilor de copaci</p> <p>a) Tip / Model de bază</p> <p>c) Număr de serie</p> <p>d) Motor: baterie</p> <p>3. Este în conformitate cu specificaţiile directivelor:</p> <p>e) Organism de certificare</p> <p>f) Examinare CE de Tip</p> <p>4. Referinţă la Standardele armonizate</p> <p>g) Nivel de putere sonoră măsurat</p> <p>h) Nivel de putere sonoră garantat</p> <p>k) Putere instalată</p> <p>n) Persoană autorizată să întocmească Dosarul Tehnic</p> <p>o) Locul şi Data</p>	<p>LT (Originalių instrukcijų vertimas)</p> <p>EB atitikties deklaracija (Mašinų direktyva 2006/42/CE, Priedas II, dalis A)</p> <p>1. Bendrovė</p> <p>2. Prisima atsakomybę, kad įrenginys: Nešiojamas akumuliatorinis grandininis pjūklas, medžių kirtimas/pjaustymas/genėjimas</p> <p>a) Tipas / Bazinis Modelis</p> <p>c) Serijos numeris</p> <p>d) Variklis: baterija</p> <p>3. Atitinka direktyvose pateiktas specifikacijas:</p> <p>e) Sertififikavimo įstaiga</p> <p>f) CE tipo tyrimas</p> <p>4. Nuoroda į suderintas Normas</p> <p>g) Išmatuotas garso galios lygis</p> <p>h) Užtikrinamas garso galios lygis</p> <p>k) Instaliuota galia</p> <p>n) Autorizuotas asmuo sudaryti Techninę Dokumentaciją:</p> <p>o) Vieta ir Data</p>	<p>LV (Instrukciju tulkojums no oriģinālvaiodas)</p> <p>EK atbilstības deklarācija (Direktīva 2006/42/EK par mašīnām, pielikums II, daļa A)</p> <p>1. Uzņēmums</p> <p>2. Uzņemoties par to pilnu atbildību, paziņo, ka mašīna: Ar bateriju darbināms portatīvs ķēdes zāģis, Koku gāšana/zāģēšana/atzarošana</p> <p>a) Tips / Bāzes modelis</p> <p>c) Sērijas numurs</p> <p>d) Motors: akumulators</p> <p>3. Atbilst šādu direktīvu prasībām:</p> <p>e) Sertifikācijas iestāde</p> <p>f) CE tipveida pārbaude</p> <p>g) Izmērītais skaņas intensitātes līmenis</p> <p>h) Garantētais skaņas intensitātes līmenis</p> <p>k) Uzstādītā jauda</p> <p>n) Pilnvarotais darbinieks, kas sagatavoja tehnisko dokumentāciju:</p> <p>o) Vieta un datums</p>
<p>SR (Prevod originalnih uputstval)</p> <p>EC deklaracija o usaglašenosti (Direktiva o mašinama 2006/42/EC, Prilog II, deo A)</p> <p>1. Preduzeće</p> <p>2. Daje izjavu pod vlastitom odgovornošću da je mašina: Ručna lančana motorna testera na bateriju, obaranje i seča drveća/rezanje grana</p> <p>a) Tip / Osnovni model</p> <p>c) Serijski broj</p> <p>d) Motor: akumulator</p> <p>3. u skladu s osnovnim zahtevima direktiva:</p> <p>e) Certifikaciono telo</p> <p>f) EC ispitivanje tipa:</p> <p>4. Pozivanje na uskladene norme</p> <p>g) Izmereni nivo zvučne snage</p> <p>h) Garantovani nivo zvučne snage</p> <p>k) Instalaciona snaga</p> <p>n) Osoba ovlašćena za sastavljanje tehničke brošure</p> <p>o) Mesto i datum</p>	<p>BG (Превод на оригиналните инструкции)</p> <p>EO декларация за съответствие (Директива Машини 2006/42/ЕО, Приложение II, част А)</p> <p>1. Дружеството</p> <p>2. На собствена отговорност декларира, че машината: Моторен верижен трион захранван с преносима акумулаторна батерия, Сеч/нарязване на трупи/окастряне клоните на дървета</p> <p>a) Вид / Базисен модел</p> <p>b) Серииен номер</p> <p>г) Мотор: акумулатор</p> <p>3. Е в съответствие със спецификата на директивите:</p> <p>д) Сертифициращ орган</p> <p>е) ЕО изследване на вида</p> <p>4. Базирано на хармонизираните норми</p> <p>ж) Ниво на измерена акустична мощност</p> <p>з) Гарантирано ниво на акустична мощност</p> <p>л) Инсталирана мощност</p> <p>р) Лице, упълномощено да състави Техническата Документация:</p> <p>о) Място и дата</p>	<p>ET (Algupärase kasutusjuhendi tõlge)</p> <p>EÜ vastavusdeklaratsioon (Masinadirektiiv 2006/42/EÜ, Lisa II, osa A)</p> <p>1. Firma</p> <p>2. Kinnitab omal vastutusel, et masin: Kaasakantav akutoitega kettsaag, Puude langetamine/järkamine/laasimine</p> <p>a) Tüüp / Põhimudel</p> <p>c) Matrikkel</p> <p>d) Mootor: aku</p> <p>3. Vastab direktiivide nõuetele:</p> <p>e) Kinnitav asutus</p> <p>f) EÜ tüübihindamine</p> <p>4. Viide ühtlustatud standarditele</p> <p>g) Mõõdetud helivõimsuse tase</p> <p>h) Garanteeritud helivõimsuse tase</p> <p>k) Installeeritud võimsus</p> <p>n) Tehnilise Lehe autoriseeritud koostaja:</p> <p>o) Koht ja Kuupäev</p>

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