

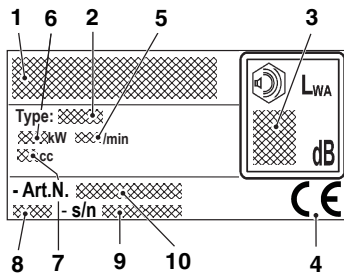
SWR 2604
SWR 2604 S
SWR 2804
SWR 2804 S



| | |
|-----------|--|
| IT | Spazzatrice - MANUALE DI ISTRUZIONI ATTENZIONE: prima di usare la macchina, leggere attentamente il presente libretto. |
| BG | Метачна машина - УПЪТВАНЕ ЗА УПОТРЕБА ВНИМАНИЕ: пред да използвате машината прочетете внимателно настоящата книжка. |
| BS | Čistilica - UPUTSTVO ZA UPOTREBU PAŽNJA: prije nego što koristite ovu mašinu, pažljivo pročitajte priručnik s uputama. |
| CS | Zametač - NÁVOD K POUŽITÍ UPOZORNĚNÍ: před použitím stroje si pozorně přečtěte tento návod k použití. |
| DA | Fejemaskine - BRUGSANVISNING ADVARSEL: læs instruktionsbogen omhyggeligt igennem, før du tager denne maskine i brug. |
| DE | Kehrmaschine - GEBRAUCHSANWEISUNG ACHTUNG: vor Inbetriebnahme des Geräts die Gebrauchsanleitung aufmerksam lesen. |
| EL | Σάρωθρο - ΟΔΗΓΙΕΣ ΧΡΗΣΠΣ ΠΡΟΣΟΧΗ: πριν χρησιμοποιήσετε το μηχανημά, διαβαστε προσεκτικά το παρόν εγχειρίδιο. |
| EN | Sweeper - OPERATOR'S MANUAL WARNING: read thoroughly the instruction booklet before using the machine. |
| ES | Barredora - MANUAL DE INSTRUCCIONES ATENCIÓN: antes de utilizar la máquina, leer atentamente el presente manual. |
| ET | Tänavapühkija - KASUTUSJUHEND TÄHELEPANU: enne masina kasutamist lugeda tähelepanelikult antud kasutusjuhendit. |
| FI | Lakaisukone - KÄYTTÖOHJEET VAROITUS: lue käyttöopas huolellisesti ennen koneen käyttöä. |
| FR | Balayeuse - MANUEL D'UTILISATION ATTENTION: lire attentivement le manuel avant d'utiliser cette machine. |
| HR | Čistilica - PRIRUČNIK ZA UPORABU POZOR: prije uporabe stroja, pažljivo pročitajte ovaj priručnik. |
| HU | Seprágép - HASZNÁLATI UTASÍTÁS FIGYELEM! a gép használata előtt olvassa fel a figyelmesen a jelen kézikönyvet. |
| LT | Šlavimo mašina - NAUDOJIMO INSTRUKCIJOS DĖMESIO: prieš naudojant įrenginių, atidžiai perskaityti šį naudotojo vadovą. |
| LV | Slaučīšanas mašīna - LIETOŠANAS INSTRUKCIJA UZMANĪBU: pirms aparāta lietošanai rūpīgi izlasiet doto instrukciju. |
| MK | Чистач - УПАТСТВА ЗА УПОТРЕБА ВНИМАНИЕ: прочтайте во внимательно ова упатство пред да ја користите машината. |
| NL | Ruimer - GEBRUIKERSHANDLEIDING LET OP: vooraleer de machine te gebruiken, dient men deze handleiding aandachtig te lezen. |
| NO | Feiemaskin - INSTRUKSJONSBUK ADVARSEL: les denne bruksanvisningen nøyde før du bruker maskinen. |
| PL | Zamiataarka - INSTRUKCJE OBSŁUGI OSTRZEŻENIE: przed użyciem maszyny, należy uważnie przeczytać niniejszą instrukcję. |
| PT | Varredora - MANUAL DE INSTRUÇÕES ATENÇÃO: antes de usar a máquina, leia atentamente o presente manual. |
| RO | Mașină de măturat - MANUAL DE INSTRUCTIUNI ATENȚIE: înainte de a utiliza mașina, citiți cu atenție manualul de față. |
| RU | Подметальная машина - РУКОВОДСТВО ПО ЭКСПЛУАТАЦИИ ВНИМАНИЕ: прежде чем пользоваться оборудованием, внимательно прочтите это руководство по эксплуатации. |
| SK | Zametač - NAVOD NA POUŽITIE UPOZORNENIE: pred použitím stroja si pozorne prečítajte tento návod. |
| SL | Pometač - PRIROČNIK ZA UPORABO POZOR: preden uporabite stroj, pazljivo preberite priročnik z navodili. |
| SR | Čistilica - PRIRUČNIK SA UPUTSTVIMA PAŽNJA: pre korišćenja mašine pažljivo pročitati ovaj priručnik. |
| SV | Sopmaskin - BRUKSANVISNING WARNING: läs igenom hela detta häfte innan du använder maskinen. |
| TR | Fırçalama Makinesi - KULLANIM KILAVUZU DİKKAT: makineyi kullanmadan önce talimatlar içeren kilavuzu dikkatle okuyun. |

| | |
|--|----|
| ITALIANO - Istruzioni Originali | IT |
| БЪЛГАРСКИ - Инструкция за експлоатация | BG |
| BOSANSKI - Prijevod originalnih uputa | BS |
| ČESKÝ - 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 käännyös | 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 |
| ROMÂNĂ - 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 |

1

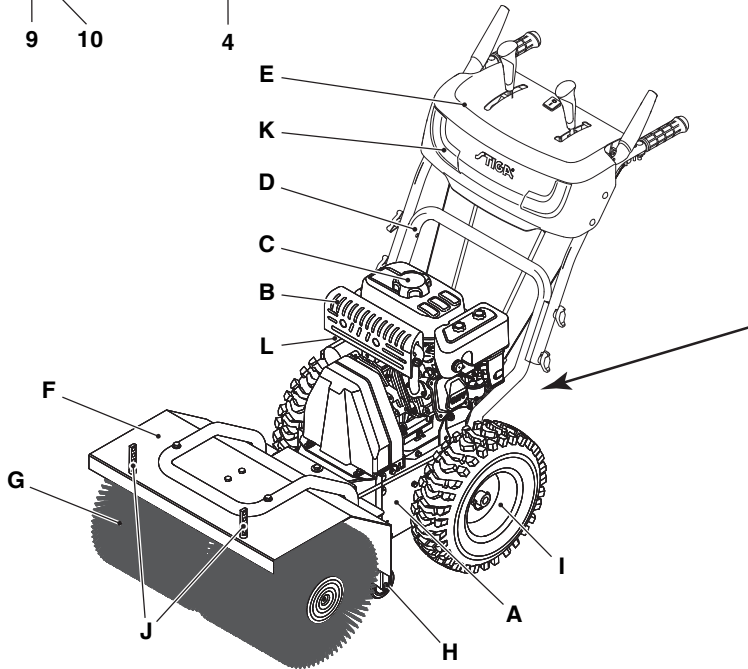


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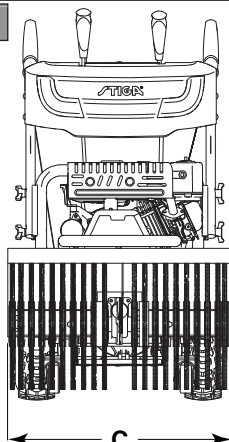
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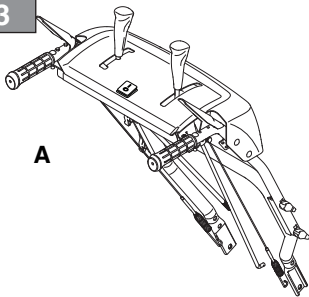
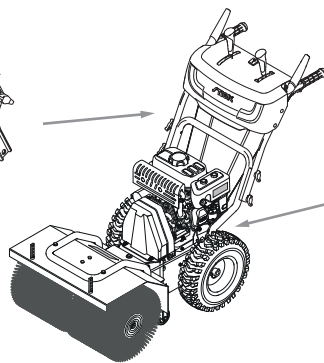
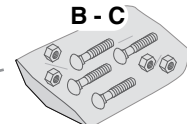
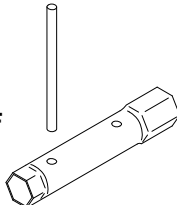
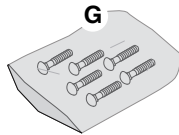
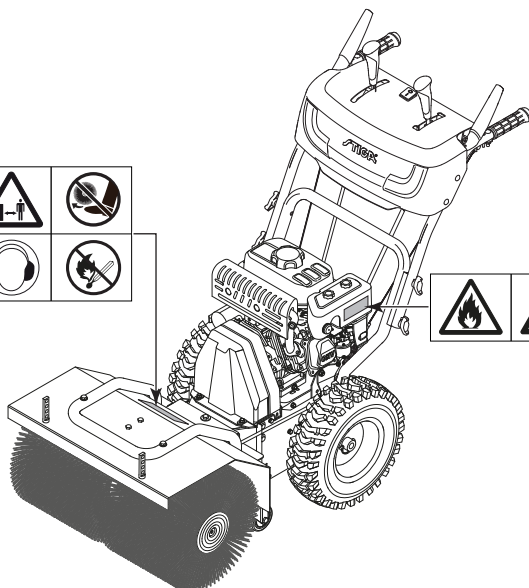
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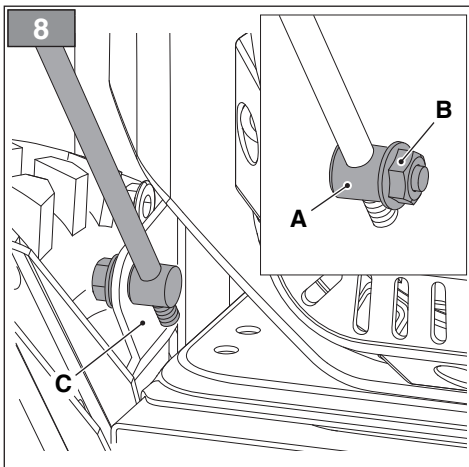
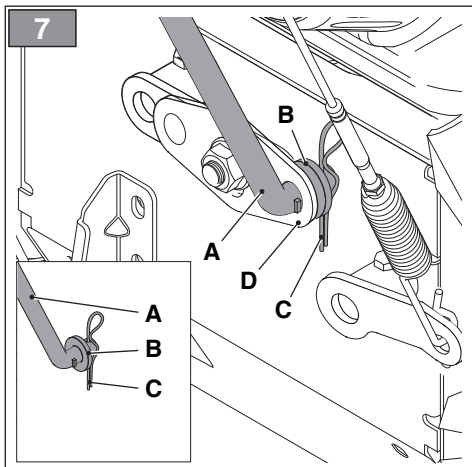
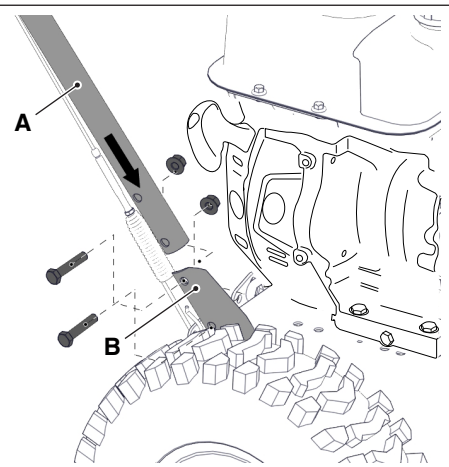
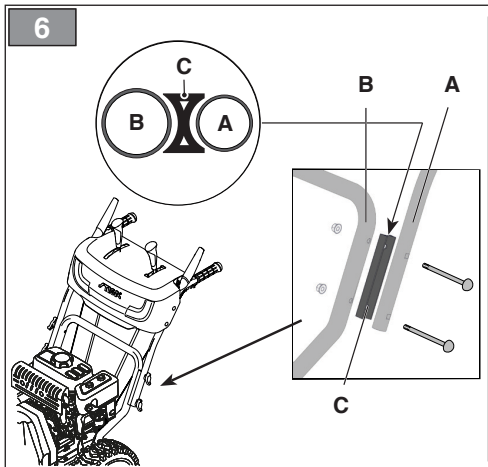
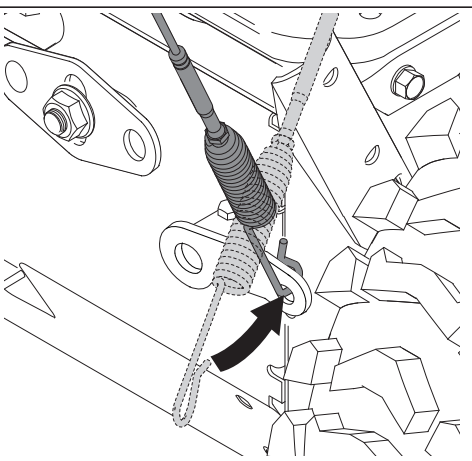
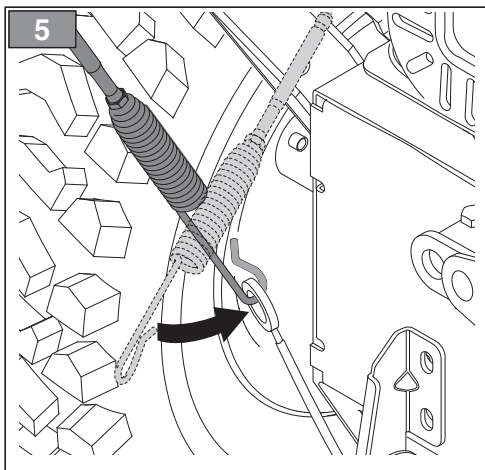
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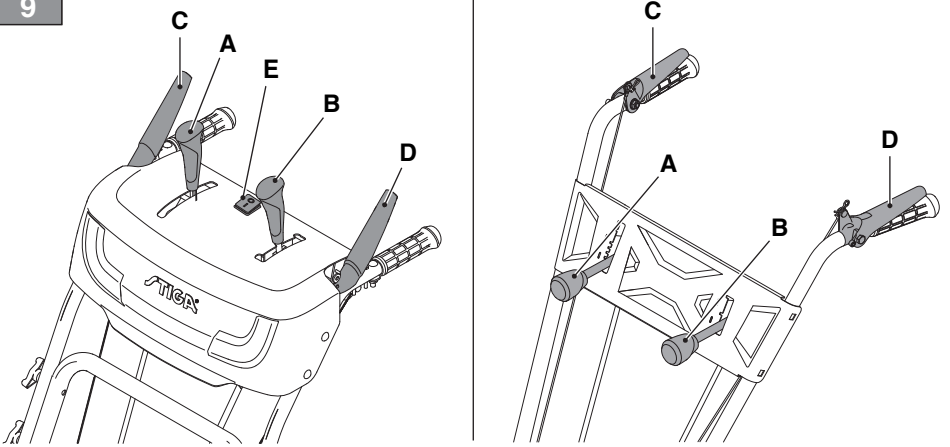
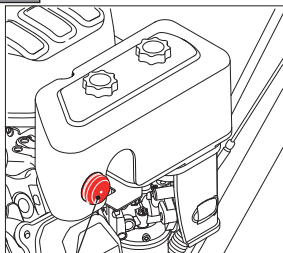
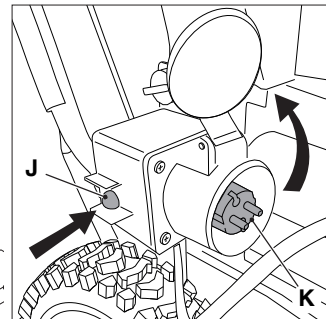
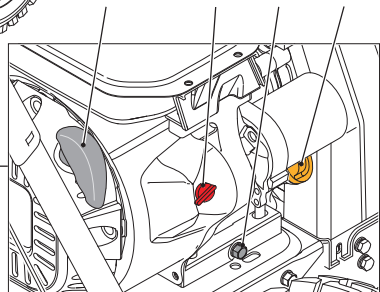
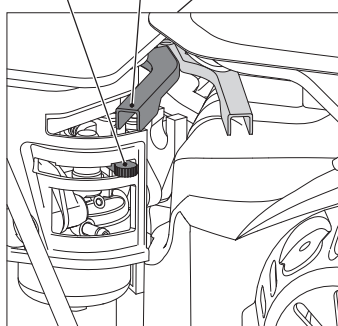


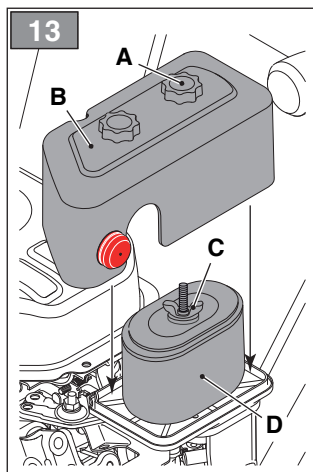
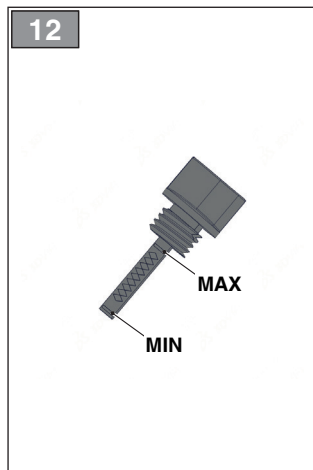
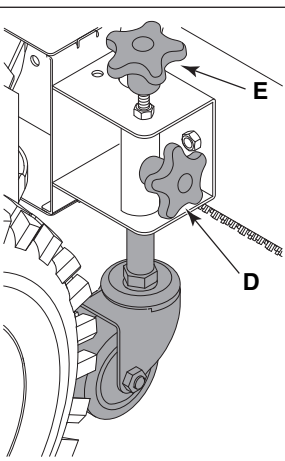
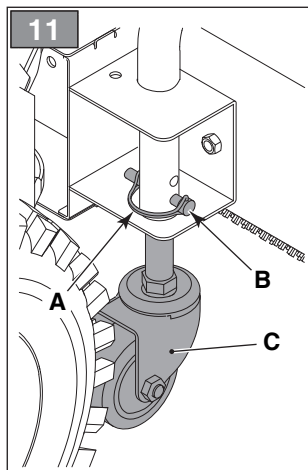
2



3**A****D****F****G****4**



9**10****D****K****C** **B****E** **A** **I** **H**



| [1] | DATI TECNICI | Model | SWR 2604 S | SWR 2804 S |
|------|--|---|------------|------------|
| [2] | Motore | | LC170F | LC170F |
| [3] | Cilindrata | cm ³ | 212 | 212 |
| [4] | Potenza | kW | 4,4 | 4,4 |
| [5] | Giri motore | /min | 3600 | 3600 |
| [6] | Carburante | type | gasoline | gasoline |
| [7] | Capacità serbatoio carburante | l | 3 | 3 |
| [8] | Olio motore | type | SAE 5W-30 | SAE 5W-30 |
| [9] | Capacità serbatoio olio motore | l | 0,6 | 0,6 |
| [10] | Candela | code | F7RTC | F7RTC |
| [11] | Candela, distanza elettrodi | mm | 0,76 | 0,76 |
| [12] | Larghezza spazzola | cm | 60 | 80 |
| [13] | Diametro spazzola | cm | 35 | 35 |
| [14] | Angolo di orientamento spazzola | | ± 15° | ± 15° |
| [15] | Diametro ruote | in | 14"x4.60-6 | 14"x4.60-6 |
| [16] | Marce |  | 6 | 6 |
| | |  | 2 | 2 |
| [17] | Massa | kg | 73 | 78 |
| [18] | Dimensioni di ingombro | fig. 2 | | |
| [19] | A = Lunghezza | mm | 1360 | 1360 |
| [20] | B = Altezza | mm | 1150 | 1150 |
| [21] | C = Larghezza | mm | 610 | 810 |
| [22] | Livello di potenza sonora misurato | dB(A) | 96 | 96 |
| [23] | Incertezza | dB(A) | 3,0 | 3,0 |
| [24] | Livello di potenza sonora garantito | dB(A) | 99 | 99 |
| [25] | Livello di pressione sonora | dB(A) | 84,8 | 84,8 |
| [26] | Incertezza | dB(A) | 3,0 | 3,0 |
| [27] | Vibrazioni trasmesse alla mano sull'impugnatura destra | m/s ² | 5,022 | 5,022 |
| [28] | Vibrazioni trasmesse alla mano sull'impugnatura sinistra | m/s ² | 5,054 | 5,054 |
| [29] | Incertezza | m/s ² | 1,5 | 1,5 |

| [1] | DATI TECNICI | Model | SWR 2604 | SWR 2804 |
|------|--|---|------------|------------|
| [2] | Motore | | LC170F | LC170F |
| [3] | Cilindrata | cm ³ | 212 | 212 |
| [4] | Potenza | kW | 4,4 | 4,4 |
| [5] | Giri motore | /min | 3600 | 3600 |
| [6] | Carburante | type | gasoline | gasoline |
| [7] | Capacità serbatoio carburante | l | 3 | 3 |
| [8] | Olio motore | type | SAE 5W-30 | SAE 5W-30 |
| [9] | Capacità serbatoio olio motore | l | 0,6 | 0,6 |
| [10] | Candela | code | F7RTC | F7RTC |
| [11] | Candela, distanza elettrodi | mm | 0,76 | 0,76 |
| [12] | Larghezza spazzola | cm | 60 | 80 |
| [13] | Diametro spazzola | cm | 35 | 35 |
| [14] | Angolo di orientamento spazzola | | ± 15° | ± 15° |
| [15] | Diametro ruote | in | 13"x4.10-6 | 13"x4.10-6 |
| [16] | Marce |  | 5 | 5 |
| | |  | 2 | 2 |
| [17] | Massa | kg | 70 | 75 |
| [18] | Dimensioni di ingombro | fig. 2 | | |
| [19] | A = Lunghezza | mm | 1360 | 1360 |
| [20] | B = Altezza | mm | 1040 | 1040 |
| [21] | C = Larghezza | mm | 610 | 810 |
| [22] | Livello di potenza sonora misurato | dB(A) | 96 | 96 |
| [23] | Incertezza | dB(A) | 3,0 | 3,0 |
| [24] | Livello di potenza sonora garantito | dB(A) | 99 | 99 |
| [25] | Livello di pressione sonora | dB(A) | 84,8 | 84,8 |
| [26] | Incertezza | dB(A) | 3,0 | 3,0 |
| [27] | Vibrazioni trasmesse alla mano sull'impugnatura destra | m/s ² | 4,819 | 4,819 |
| [28] | Vibrazioni trasmesse alla mano sull'impugnatura sinistra | m/s ² | 5,194 | 5,194 |
| [29] | Incertezza | m/s ² | 1,5 | 1,5 |

| | | |
|--|---|--|
| [1] BG - ТЕХНИЧЕСКИ ДАННИ | [1] BS - TEHNIČKI PODACI | [1] CS - TECHNICKÉ PARAMETRY |
| [2] Двигател | [2] Motor | [2] Motor |
| [3] Кубатура | [3] Kubikaža | [3] Zdvihový objem |
| [4] Мощност | [4] Snaga | [4] Výkon |
| [5] Обороти на двигателя | [5] Okretaji motora | [5] Otáčky motoru |
| [6] Гориво | [6] Gorivo | [6] Palivo |
| [7] Вместимост на резервоара за гориво | [7] Kapacitet spremnika goriva | [7] Kapacita palivové nádrže |
| [8] Моторно масло | [8] Motorno ulje | [8] Motorový olej |
| [9] Вместимост на резервоара за моторно масло | [9] Kapacitet spremnika motornog ulja | [9] Kapacita olejové nádrže |
| [10] Свещ | [10] Svjećica | [10] Zapalovaci svíčka |
| [11] Свещ, разстояние електроди | [11] Svjećica, udaljenost između elektroda | [11] Zapalovací svíčka, vzdálenost elektrod |
| [12] Ширина на четка | [12] Širina četke | [12] Šířka kartáče |
| [13] Диаметър на четка | [13] Prečnik četke | [13] Průměr kartáče |
| [14] Ъгъл на ориентиране на четка | [14] Kut usmjeravanja četke | [14] Úhel natočení kartáče |
| [15] Диаметър на колело | [15] Prečnik točkova | [15] Průměr kol |
| [16] Предавки | [16] Brzina | [16] Převodových |
| [17] Маса | [17] Masa | [17] Hmotnost |
| [18] Габаритни размери | [18] Dimenzije | [18] Vnější rozměry |
| [19] А = Дължина | [19] A = Dužina | [19] A = Délka |
| [20] В = Височина | [20] B = Visina | [20] B = Výška |
| [21] С = Ширина | [21] C = Širina | [21] C = Sířka |
| [22] Ниво на измерената звукова мощност | [22] Izmjerenata razina zvučne snage | [22] Naměřená hladina akustického výkonu |
| [23] Неопределеност | [23] Nesigurnost | [23] Nepřesnost měření |
| [24] Гарантирано ниво на звукова мощност | [24] Garantovana razina zvučne snage | [24] Garantovaná hladina akustického výkonu |
| [25] Ниво на звуковото налягане | [25] Razina zvučnog pritiska | [25] Hladina akustického tlaku |
| [26] Неопределеност | [26] Nesigurnost | [26] Nepřesnost měření |
| [27] Вибрации предадени на ръката върху дясната ръкохватка | [27] Vibracije koje se prenose na ruku na desnom rukohvatu | [27] Vibraze přenášené na ruku na pravé rukojeti |
| [28] Вибрации предадени на ръката върху лявата ръкохватка | [28] Vibracije koje se prenose na ruku na lijevom rukohвату | [28] Vibraze přenášené na ruku na levé rukojeti |
| [29] Неопределеност | [29] Nesigurnost | [29] Nepřesnost měření |
| [1] DA - TEKNISKE DATA | [1] DE - TECHNISCHE DATEN | [1] EL - ΤΕΧΝΙΚΑ ΧΑΡΑΚΤΗΡΙΣΤΙΚΑ |
| [2] Motor | [2] Motor | [2] Κινητήρας |
| [3] Slagvolumen | [3] Hubraum | [3] Κυβισμός |
| [4] Effekt | [4] Leistung | [4] Ισχύς |
| [5] Motoromdrehjninger | [5] Motordrehzahl | [5] Στροφές κινητήρα |
| [6] Brændstof | [6] Kraftstoff | [6] Καύσιμο |
| [7] Bændstoftankens kapacitet | [7] Fassungsvermögen des Kraftstofftanks | [7] Χωρητικότητα ρεζερβουάρ καυσίμου |
| [8] Motorolie | [8] Motoröl | [8] Λάδι κινητήρα |
| [9] Motorolietankens kapacitet | [9] Fassungsvermögen des Motoröltanks | [9] Χωρητικότητα δοχείου λαδιού |
| [10] Tændrør | [10] Zündkerze | [10] Μπουζιά |
| [11] Tændrør, elektrodernes afstand | [11] Zündkerze, Elektrodenabstand | [11] Μπουζιά, απόσταση ηλεκτροδών |
| [12] Borstens bredde | [12] Bürstenbreite | [12] Πλάτος βούρτσας |
| [13] Borstens diameter | [13] Bürstendurchmesser | [13] Διάμετρος βούρτσας |
| [14] Vinkel før borstens orientering | [14] Ausrichtungswinkel der Bürste | [14] Γωνία κλίσης βούρτσας |
| [15] Hjulenes diameter | [15] Räderdruckmesser | [15] Διάμετρος τροχών |
| [16] Gear | [16] Gänge | [16] Ταχύτητες |
| [17] Vægt | [17] Masse | [17] Βάρος |
| [18] Maskinmål | [18] Abmessungen des Platzbedarfs | [18] Διαστάσεις |
| [19] A = Længde | [19] A = Länge | [19] Α = Μήκος |
| [20] B = Højde | [20] B = Höhe | [20] Β = Ύψος |
| [21] C = Bredde | [21] C = Breite | [21] Σ = Πλάτος |
| [22] Målt lydeffekt niveau | [22] Gemessener Schalleistungspegel | [22] Μετρημένη στάθμη ακουστικής ισχύος |
| [23] Usikkerhed | [23] Messungenauigkeit | [23] Αβεβαιότητα |
| [24] Garanteret lydeffekt niveau | [24] Garantiert Schalleistungspegel | [24] Στάθμη εγγυώμενης ηχητικής ισχύος |
| [25] Lydrykniveau | [25] Schalldruckpegel | [25] Στάθμη ακουστικής πίεσης |
| [26] Usikkerhed | [26] Messungenauigkeit | [26] Αβεβαιότητα |
| [27] Vibrioner overført til hånden på højre håndtag | [27] Vibrionen, die auf dem rechten Griff an die Hand übertragen werden | [27] Κραδασμοί στο χέρι στη δεξιά λαβή |
| [28] Vibrioner overført til hånden på venstre håndtag | [28] Vibrionen, die auf dem linken Griff an die Hand übertragen werden | [28] Κραδασμοί στο χέρι στην αριστερή λαβή |
| [29] Usikkerhed | [29] Messungenauigkeit | [29] Αβεβαιότητα |

| | | |
|---|---|--|
| [1] EN - TECHNICAL DATA | [1] ES - DATOS TÉCNICOS | [1] ET - TEHNILISED ANDMED |
| [2] Engine | [2] Motor | [2] Mootor |
| [3] Displacement | [3] Cilindrada | [3] Mootoriühalt |
| [4] Power | [4] Potencia | [4] Võimsus |
| [5] Engine rotations | [5] Revoluciones motor | [5] Mootori pöörded |
| [6] Fuel | [6] Gasolina | [6] Küütus |
| [7] Fuel tank capacity | [7] Capacidad depósito gasolina | [7] Kültuse paagi maht |
| [8] Engine oil | [8] Aceite motor | [8] Mootoriõli |
| [9] Engine oil tank capacity | [9] Capacidad depósito aceite motor | [9] Mootoriõli paagi suurus |
| [10] Spark plug | [10] Buja | [10] Süüteküünal |
| [11] Spark plug, electrodes distance | [11] Bujia, distancia electrodos | [11] Süüteküünal, elektroodide vahemaa |
| [12] Brush width | [12] Ancho cepillo | [12] Harja laius |
| [13] Brush diameter | [13] Diámetro cepillo | [13] Harja läbimõõt |
| [14] Adjustable cleaning angle | [14] Ángulo de orientación del cepillo | [14] Harja suunaja |
| [15] Wheel diameter | [15] Diámetro ruedas | [15] Ratäste läbimõõt |
| [16] Gears | [16] Marchas | [16] Käiku |
| [17] Weight | [17] Masa | [17] Mass |
| [18] Dimensions | [18] Dimensiones totales | [18] Mõõtmned |
| [19] A = Length | [19] A = Longitud | [19] A=Pikkus |
| [20] B = Height | [20] B = Altura | [20] B = Kõrgus |
| [21] C = Width | [21] C = Anchura | [21] C = Laius |
| [22] Measured sound power level | [22] Nivel de potencia sonora medido | [22] Helviõimsuse mõõdetav tase |
| [23] Measurement uncertainty | [23] Incertidumbre | [23] Määramatus |
| [24] Guaranteed sound power level | [24] Nivel de potencia sonora garantizado | [24] Helviõimsuse kindel tase |
| [25] Sound pressure level | [25] Nivel de presión sonora | [25] Helirõhu tase |
| [26] Measurement uncertainty | [26] Incertidumbre | [26] Määramatus |
| [27] Vibrations transmitted to hand on right handle | [27] Vibraciones transmitidas en la mano en la empuñadura derecha | [27] Vibratsioon parempoolse käepidemel |
| [28] Vibrations transmitted to hand on left handle | [28] Vibraciones transmitidas en la mano en la empuñadura izquierda | [28] Vibratsioon vasempoolse käepidemel |
| [29] Measurement uncertainty | [29] Incertidumbre | [29] Määramatus |
| [1] FI - TEKNISET TIEDOT | [1] FR - CARACTÉRISTIQUES TECHNIQUES | [1] HR - TEHNIČKI PODACI |
| [2] Mootori | [2] Moteur | [2] Motor |
| [3] Sylinteritilavuus | [3] Cylindrée | [3] Radni obujam |
| [4] Teho | [4] Puissance | [4] Snaga |
| [5] Moottorin kierrosluku | [5] Tours du moteur | [5] Broj okretaja u minuti motora |
| [6] Polttoaine | [6] Carburant | [6] Gorivo |
| [7] Polttoainesäiliön tilavuus | [7] Capacité du réservoir de carburant | [7] Zapremnina spremnika goriva |
| [8] Mootoriöljy | [8] Huile moteur | [8] Motorno ulje |
| [9] Mootoriöljyn säiliön tilavuus | [9] Capacité du réservoir d'huile moteur | [9] Zapremnina spremnika motornog ulja |
| [10] Sytytystulppa | [10] Bougie | [10] Svjećica |
| [11] Sytytystulppa, elektroden välinen etäisyys | [11] Bougie, distance électrodes | [11] Svjećica, razmak elektroda |
| [12] Harjan leveys | [12] Largeur brosse | [12] Širina četke |
| [13] Harjan halkaisija | [13] Diamètre brosse | [13] Promjer četke |
| [14] Harjan suuntauskulma | [14] Angle d'orientation brosse | [14] Kut usmjerjenosti četke |
| [15] Pyörjen halkaisija | [15] Diamètre roues | [15] Promjer kotača |
| [16] Vaihdetta | [16] Rapports | [16] Stupnjeva |
| [17] Massa | [17] Masse | [17] Masa |
| [18] Mitat | [18] Dimensions d'encombrement | [18] Gabaritne dimenzije |
| [19] A = Pititus | [19] A = Longueur | [19] A = Dužina |
| [20] B = Korkeus | [20] B = Hauteur | [20] B = Visina |
| [21] C = Leveys | [21] C = Largeur | [21] C = Širina |
| [22] Mitattu äänitehotaso | [22] Niveau de puissance sonore mesuré | [22] Izmerena razina zvučne snage |
| [23] Epävarmuus | [23] Incertitude | [23] Nesigurnost |
| [24] Taatu äänitehotaso | [24] Niveau de puissance sonore garanti | [24] Garantovana razina zvučne snage |
| [25] Äänepaineen taso | [25] Niveau de pression sonore | [25] Razina zvučnog tlaka |
| [26] Epävarmuus | [26] Incertitude | [26] Nesigurnost |
| [27] Oikeaan kahvaan kohdistuva tärinä | [27] Vibrations transmises à la main sur la poignée droite | [27] Vibracije koje se prenose na šaku, desna ručka |
| [28] Vasempaan kahvaan kohdistuva tärinä | [28] Vibrations transmises à la main sur la poignée gauche | [28] Vibracije koje se prenose na šaku, lijeva ručka |
| [29] Epävarmuus | [29] Incertitude | [29] Nesigurnost |

| | | |
|--|--|---|
| <p>[1] HU - MŰSZAKI ADATOK</p> <p>[2] Motor</p> <p>[3] Hengerúrtartalom</p> <p>[4] Teljesítmény</p> <p>[5] Motor fordulatszáma</p> <p>[6] Üzemanyag</p> <p>[7] Üzemanyagtartály kapacitása</p> <p>[8] Motorolaj</p> <p>[9] Motorolaj-tartály kapacitása</p> <p>[10] Gyertya</p> <p>[11] Gyertya, elektródok távolsága</p> <p>[12] Kefe szélessége</p> <p>[13] Kefe átmérője</p> <p>[14] Kefe szögállása</p> <p>[15] Kerekék átmérője</p> <p>[16] Fókuszat</p> <p>[17] Tömeg</p> <p>[18] Be foglaló méretek</p> <p>[19] A = Hosszúság</p> <p>[20] B = Magasság</p> <p>[21] C = Szélesség</p> <p>[22] Mért hangteljesítmény</p> <p>[23] Mérési bizonytalanság</p> <p>[24] Garantált hangteljesítmény</p> <p>[25] Hangnyomás szint</p> <p>[26] Mérési bizonytalanság</p> <p>[27] A jobb markolatnál a kéz felé továbbított rezgések</p> <p>[28] A bal markolatnál a kéz felé továbbított rezgések</p> <p>[29] Mérési bizonytalanság</p> | <p>[1] LT - TECHNINIAI DUOMENYS</p> <p>[2] Variklis</p> <p>[3] Variklio tūris</p> <p>[4] Galia</p> <p>[5] Variklio apsukos</p> <p>[6] Kuras</p> <p>[7] Kuro bako talpa</p> <p>[8] Variklio alyva</p> <p>[9] Variklio alyvos bako talpa</p> <p>[10] Žvakė</p> <p>[11] Žvakė, atstumas tarp elektrodų</p> <p>[12] Šepečio plotis</p> <p>[13] Šepečio skersmuo</p> <p>[14] Šepečio nukreipimo kampas</p> <p>[15] Ratų skersmuo</p> <p>[16] Pavaros</p> <p>[17] Svoris</p> <p>[18] Matmenys</p> <p>[19] A = Ilgis</p> <p>[20] B = Aukštis</p> <p>[21] C = Plotis</p> <p>[22] Išmatuota garso lygio galia</p> <p>[23] Paklaida</p> <p>[24] Garantuota garso lygio galia</p> <p>[25] Garso slėgio lygis</p> <p>[26] Paklaida</p> <p>[27] Vibracijos lygis dešinė rankena</p> <p>[28] Vibracijos lygis kairė rankena</p> <p>[29] Paklaida</p> | <p>[1] LV - TEHNISKIE DATI</p> <p>[2] Dzinējs</p> <p>[3] Cilindrū apjoms</p> <p>[4] Jauda</p> <p>[5] Dzinēja apgriezenu skaits</p> <p>[6] Degviela</p> <p>[7] Degvielas tvertnes tilpums</p> <p>[8] Motoreļļa</p> <p>[9] Motoreļļas tvertnes tilpums</p> <p>[10] Svece</p> <p>[11] Svece, attālums starp elektrodiem</p> <p>[12] Birstes platumis</p> <p>[13] Birstes diāmetrs</p> <p>[14] Birstes pagriešanas leņķis</p> <p>[15] Riteņu diāmetrs</p> <p>[16] Pārnesumi</p> <p>[17] Svars</p> <p>[18] Gabarīti</p> <p>[19] A = Garums</p> <p>[20] B = Augstums</p> <p>[21] C = Platums</p> <p>[22] Mēritās skaņas jaudas līmenis</p> <p>[23] Klūda</p> <p>[24] Garantētais skaņas jaudas līmenis</p> <p>[25] Skaņas spiediena līmenis</p> <p>[26] Klūda</p> <p>[27] No labā roktura rokai nododamā vibrācija</p> <p>[28] No kreisā roktura rokai nododamā vibrācija</p> <p>[29] Klūda</p> |
| <p>[1] MK - ТЕХНИЧНИ ПОДАТОЦИ</p> <p>[2] Мотор</p> <p>[3] Цилинди</p> <p>[4] Моќност</p> <p>[5] Вртежки на моторот</p> <p>[6] Гориво</p> <p>[7] Капацитет на резервоарот за гориво</p> <p>[8] Масло за моторот</p> <p>[9] Капацитет на резервоарот за масло за моторот</p> <p>[10] Свейчка</p> <p>[11] Свейчка, разстојание меѓу електродите</p> <p>[12] Ширина на метење</p> <p>[13] Дијаметар на метење</p> <p>[14] Агол за насоченост на четката</p> <p>[15] Дијаметар за вртење</p> <p>[16] Брзини</p> <p>[17] Тежина</p> <p>[18] Димензијни на пречка</p> <p>[19] А = Должина</p> <p>[20] В = Висина</p> <p>[21] С = Ширина</p> <p>[22] Измерено ниво на звукот</p> <p>[23] Отстапка</p> <p>[24] Загарантирана звучна моќност</p> <p>[25] Ниво на изложеност на звукот</p> <p>[26] Отстапка</p> <p>[27] Вибрации што се пренесуваат на рацете од десната рака</p> <p>[28] Вибрации што се пренесуваат на рацете од левата рака</p> <p>[29] Отстапка</p> | <p>[1] NL - TECHNISCHE GEGEVENS</p> <p>[2] Motor</p> <p>[3] Cilinderinhoud</p> <p>[4] Vermogen</p> <p>[5] Toeren motor</p> <p>[6] Brandstof</p> <p>[7] Vermogen brandstofreservoir</p> <p>[8] Olie motor</p> <p>[9] Vermogen reservoir motorolie</p> <p>[10] Bougie</p> <p>[11] Bougie, afstand electroden</p> <p>[12] Breedte borstel</p> <p>[13] Diameter borstel</p> <p>[14] Hoek richting borstel</p> <p>[15] Diameter wielen</p> <p>[16] Standen</p> <p>[17] Massa</p> <p>[18] Afmetingen</p> <p>[19] A = Lengte</p> <p>[20] B = Hoogte</p> <p>[21] C = Breedte</p> <p>[22] Gemeten geluidsniveau</p> <p>[23] Onzekerheid</p> <p>[24] Gegarandeerd geluidsniveau</p> <p>[25] Geluidsniveau</p> <p>[26] Onzekerheid</p> <p>[27] Trillingen doorgegeven aan het hand vanuit het rechterhandvat</p> <p>[28] Trillingen doorgegeven aan het hand vanuit het linkerhandvat</p> <p>[29] Onzekerheid</p> | <p>[1] NO - TEKNISKE DATA</p> <p>[2] Motor</p> <p>[3] Sylinder volum</p> <p>[4] Effekt</p> <p>[5] Motoren omdreininger</p> <p>[6] Drivstoff</p> <p>[7] Drivstofftankens volum</p> <p>[8] Motorolje</p> <p>[9] Oljetankens volum</p> <p>[10] Tenplugg</p> <p>[11] Tenplugg, elektrodeavstand</p> <p>[12] Borstens bredder</p> <p>[13] Borstens diāmetrs</p> <p>[14] Borstens hellingsvinkel</p> <p>[15] Hjuldiāmeter</p> <p>[16] Gir</p> <p>[17] Vekt</p> <p>[18] Utvendige mål</p> <p>[19] A = Lengde</p> <p>[20] B = Hoyde</p> <p>[21] C = Bredde</p> <p>[22] Målt lydefektivnivå</p> <p>[23] Måleusikkerhet</p> <p>[24] Garantert lydefektivnivå</p> <p>[25] Lydrykknivå</p> <p>[26] Måleusikkerhet</p> <p>[27] Vibrasjoner overført til hånden på høyre håndtat</p> <p>[28] Vibrasjoner overført til hånden på venstre håndtat</p> <p>[29] Måleusikkerhet</p> |

| [1] PL - DANE TECHNICZNE | [1] PT - DADOS TÉCNICOS | [1] RO - DATE TEHNICE |
|---|---|--|
| [2] Silnik | [2] Motor | [2] Motor |
| [3] Pojemność silnika | [3] Cilindrada | [3] Cilindree |
| [4] moc | [4] Potência | [4] Putere |
| [5] Liczba obrotów | [5] Rotações motor | [5] Rotării motor |
| [6] Paliwo | [6] Combustível | [6] Carburant |
| [7] Pojemność zbiornika paliwa | [7] Distribuição do depósito de combustível | [7] Capacitate rezervor carburant |
| [8] Olej silnikowy | [8] Óleo motor | [8] Ulei motor |
| [9] Pojemność zbiornika oleju silnikowego | [9] Capacidade do reservatório de óleo do motor | [9] Capacitate rezervor ulei de motor |
| [10] Świeca zapłonowa | [10] Vela | [10] Bujie |
| [11] Świeca zapłonowa, odległość elektrod | [11] Vela, distância elétrodos | [11] Bujie, distanță electrozi |
| [12] Szerokość szczotki | [12] Largura escova | [12] Lățime perie |
| [13] Średnica szczotki | [13] Diâmetro escova | [13] Diametru perie |
| [14] Kat skierowania szczotki | [14] Ângulo de orientação escova | [14] Unghi de orientare a periei |
| [15] Średnica kół | [15] Diâmetro das rodas | [15] Diametru roți |
| [16] Biegów | [16] Marchas | [16] Viteze |
| [17] Wymiary gabarytowe | [16] Massa | [16] Masă |
| [18] A = Długość | [17] Dimensões do espaço ocupado | [17] Dimensiuni de gabarit |
| [19] B = Wysokość | [18] A = Comprimento | [18] A = Lungime |
| [20] C = Szerokość | [19] B = Altura | [19] B = Înălțime |
| [21] Mierzony poziom mocy akustycznej | [20] C = Largura | [20] C = Lățime |
| [22] Błąd pomiaru | [21] Nivel de potência sonora medido | [21] Nivel de putere sonoră măsurat |
| [23] Gwarantowany poziom mocy akustycznej | [22] Incerteza | [22] Nesiguranță |
| [24] Poziom ciśnienia akustycznego | [23] Nivel de potência sonora garantido | [23] Nivel de putere sonoră garantat |
| [25] Błąd pomiaru | [24] Nivel de pressão sonora | [24] Nivel de presiune sonoră |
| [26] Organia przekazane do ręki na uchwycie prawnym | [25] Incerteza | [25] Nesiguranță |
| [27] Organia przekazane do ręki na uchwycie lewym | [26] Vibrações transmitidas à mão no punho direito | [26] Vibratii pe mânerul drept transmise mâinii |
| [28] | [27] Vibrações transmitidas à mão no punho esquerdo | [27] Vibratii pe mânerul stâng transmise mâinii |
| [29] Błąd pomiaru | [29] Incerteza | [29] Nesiguranță |
| [1] RU - ТЕХНИЧЕСКИЕ ХАРАКТЕРИСТИКИ | [1] SK - TECHNICKÉ PARAMETRE | [1] SL - TEHNIČNI PODATKI |
| [2] Двигатель | [2] Motor | [2] Motor |
| [3] Объем двигателя | [3] Zdvihový objem | [3] Gibna prostornina motorja |
| [4] Мощность | [4] Výkon | [4] Moć |
| [5] Скорость двигателя | [5] Otáčka motora | [5] Vrtljaji motorja |
| [6] Топливо | [6] Palivo | [6] Gorivo |
| [7] Емкость топливного бака | [7] Kapacita palivovej nádrže | [7] Prostornina rezervoarja za gorivo |
| [8] Моторное масло | [8] Motorový olej | [8] Motorno olje |
| [9] Емкость масляного бака | [9] Kapacita nádrže motorového oleja | [9] Prostornina rezervoarja za motorno olje |
| [10] Свеча | [10] Zapalovacia sviečka | [10] Sviečka |
| [11] Свеча, расстояние между электродами | [11] Zapalovacia sviečka, vzdialenosť elektrod | [11] Sviečka, razmik med elektrodama |
| [12] Ширина щетки | [12] Šírka kefy | [12] Šírina metle |
| [13] Диаметр щетки | [13] Priemer kefy | [13] Premer metle |
| [14] Угол поворота щетки | [14] Uhol nasmerovania kefy | [14] Kot obračanja metle |
| [15] Диаметр колес | [15] Priemer kolies | [15] Premer koles |
| [16] Скоростей | [16] Prevodových | [16] Prestav |
| [17] Массы | [17] Hmotnosť | [17] Masa |
| [18] Габаритные размеры | [18] Vonkajšie rozmery | [18] Dimenziye |
| [19] А = Длина | [19] A = Dĺžka | [19] A = Dolžina |
| [20] В = Высота | [20] B = Výška | [20] B = Višina |
| [21] С = Ширина | [21] C = Šírka | [21] C = Šírina |
| [22] Уровень измеренной звуковой мощности | [22] Hladina nameraného akustického výkonu | [22] Raven izmerjene zvočne moči |
| [23] Погрешность | [23] Nepresnosť merania | [23] Negotovost |
| [24] Уровень звуковой мощности гарантированный | [24] Hladina zaručeného akustického výkonu | [24] Raven zagotovljene zvočne moči |
| [25] Уровень звукового давления | [25] Hladina akustického tlaku | [25] Raven zvočnega pritiska |
| [26] Погрешность | [26] Nepresnosť merania | [26] Negotovost |
| [27] Вибрация, сообщаемая руке на правой рукоятке | [27] Vibracie prenásané na ruku na pravom držadle | [27] Vibracije, ki se prenaja na roko na desnom ročaju |
| [28] Вибрация, сообщаемая руке на левой рукоятке | [28] Vibracie prenásané na ruku na ľavom držadle | [28] Vibracije, ki se prenaja na roko na levem ročaju |
| [29] Погрешность | [29] Nepresnosť merania | [29] Negotovost |

| [1] SR - TEHNIČKI PODACI | [1] SV - TEKNIKA DATA | [1] TR - TEKNİK VERİLERİ |
|--|--|--|
| [2] Motor | [2] Motor | [2] Motor |
| [3] Kubikaža | [3] Slagvolym | [3] Sıvıdır hacmi |
| [4] Snaga | [4] Effekt | [4] Güç |
| [5] Obrtaji motora | [5] Motorvarvtal | [5] Motor devri |
| [6] Gorivo | [6] Bränsle | [6] Yakıt |
| [7] Kapacitet rezervoara goriva | [7] Bränsletankens volym | [7] Yakıt deposunun kapasitesi |
| [8] Motorno ulje | [8] Motorolja | [8] Motor yağı |
| [9] Kapacitet rezervoara motornog ulja | [9] Motoroljetankens volym | [9] Motor yağı deposunun kapasitesi |
| [10] Svećica | [10] Tändstift | [10] Büji |
| [11] Svećica, rastojanje između elektroda | [11] Tändstift, elektrodavstånd | [11] Büji, elektrot mesafesi |
| [12] Širina četke | [12] Borstens bredd | [12] Fırça genişliği |
| [13] Prečnik četke | [13] Borstens diameter | [13] Fırça çapı |
| [14] Ugao usmeravanja četke | [14] Borstens orienteringsvinkel | [14] Fırça yönü açısı |
| [15] Prečnik točkova | [15] Hjuldiameter | [15] Teker çapı |
| [16] Brzina | [16] Växlar | [16] Vites |
| [17] Masa | [17] Vikt | [17] Ağırlık |
| [18] Dimenzije | [18] Totalmått | [18] Genel ebatlar |
| [19] A = Dužina | [19] A = Längd | [19] A = Uzunluk |
| [20] B = Visina | [20] B = Höjd | [20] B = Yükseklik |
| [21] C = Širina | [21] C = Bredt | [21] C = Genişlik |
| [22] Izmereni nivo zvučne snage | [22] Uppmätt ljudeffektnivå | [22] Ölçülen ses güç seviyesi |
| [23] Nesigurnost | [23] Måtosäkerhet | [23] Belirsizlik |
| [24] Garantovani nivo zvučne snage | [24] Garanterad ljudeffektnivå | [24] Garanti edilen ses güç seviyesi |
| [25] Nivo zvučnog pritiska | [25] Ljudtrycksnivå | [25] Ses basıncı seviyesi |
| [26] Nesigurnost | [26] Måtosäkerhet | [26] Belirsizlik |
| [27] Vibracije koje se prenose na ruku na desnoj dršci | [27] Handöverfördra vibrationer på höger handtag | [27] Sağ tutamakta ele iletilen titreşim |
| [28] Vibracije koje se prenose na ruku na levoj dršći | [28] Handöverfördra vibrationer på vänster handtag | [28] Sol tutamakta ele iletilen titreşim |
| [29] Nesigurnost | [29] Måtosäkerhet | [29] Belirsizlik |



INDICE

| | |
|--|----|
| 1. GENERAL INFORMATION | 1 |
| 2. SAFETY REGULATIONS..... | 2 |
| 2.4 Maintenance, storage and transport..... | 3 |
| 3. ABOUT THE MACHINE..... | 4 |
| 3.1 Machine description and intended use.. | 4 |
| 3.2 Safety signs | 4 |
| 3.3 Identification label | 5 |
| 3.4 Main components | 5 |
| 4. ASSEMBLY..... | 5 |
| 4.1 Assembly components..... | 5 |
| 4.2 Mounting the forward control and auger cables | 6 |
| 4.3 Handle assembly | 6 |
| 4.4 Gear lever assembly | 6 |
| 4.5 Discharge chute assembly | 6 |
| 4.6 Mounting the auger extension (ST 767 H) | 6 |
| 4.7 Levelling shoes | 6 |
| 5. CONTROLS..... | 7 |
| 5.1 Ignition key | 7 |
| 5.2 Fuel tap | 7 |
| 5.3 Throttle command | 7 |
| 5.4 Choke command..... | 7 |
| 5.5 Primer | 7 |
| 5.6 Manual starting grip | 7 |
| 5.7 Electrical start command..... | 7 |
| 5.8 Forward control | 7 |
| 5.9 Steering lever | 7 |
| 5.10 Auger control..... | 8 |
| 5.11 Gear lever | 8 |
| 5.12 Chute and deflector guiding (version with handle)..... | 8 |
| 5.13 Chute and deflector electrical guiding (version with buttons)..... | 8 |
| 5.14 Headlights and grip heating switches (optional)..... | 8 |
| 5.15 Lifting pedal | 8 |
| 6. USING THE MACHINE..... | 8 |
| 6.1 Preliminary operations | 9 |
| 6.2 Safety checks..... | 9 |
| 6.3 Starting / operation..... | 9 |
| 6.4 Stop | 10 |
| 6.5 Operating suggestions | 11 |
| 6.6 After use..... | 11 |
| 7. MAINTENANCE | 11 |
| 7.1 General Information | 11 |
| 7.2 Refuelling..... | 11 |
| 7.3 Check/top-up engine oil | 12 |
| 7.4 Cleaning..... | 12 |
| 7.5 Spark plug..... | 12 |
| 7.6 Carburettor..... | 12 |
| 7.7 Nuts and bolts | 13 |
| 7.8 Auger shaft..... | 13 |
| 8. STORAGE | 13 |
| 9. ASSISTANCE AND REPAIRS..... | 13 |
| 10.WARRANTY COVERAGE | 13 |
| 11.MAINTENANCE TABLE..... | 14 |
| 12.TROUBLESHOOTING | 15 |

1. GENERAL INFORMATION

1.1 HOW TO READ THIS MANUAL

Some of the paragraphs in this manual contain particularly important information in terms of safety and operation, and are highlighted differently, according to the following criteria:

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 represents a danger. Failure to observe the warning can lead to possible personal and/or third party injury and/or damage.

The paragraphs highlighted in a dotted grey square indicate optional characteristics not available on all models documented in this manual. Check if the characteristics are available 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.

Components shown in the figures are marked A, B, C, etc.

Reference to component C in figure 2 is indicated with the wording: "See fig. 2.C" or simply "(Fig. 2.C)".

The figures are provided by way of example. The actual pieces can differ from those illustrated in this document.

1.2.2 Titles

The manual is arranged in chapters and paragraphs. The title of paragraph '2.1 Training' is a sub-title of "2. Safety regulations". References to titles or paragraphs are marked with the abbreviation chap. or para. and the relevant number. Example: "chap. 2" or "para. 2.1".

2. SAFETY REGULATIONS

2.1 TRAINING

 **Warning:** *Carefully read the instructions before use.*

 **Become familiar with the controls and the proper use of the machine. Learn how to stop the motor quickly. Failure to follow the warnings and instructions may result in fire and/or serious injury. Save all warnings and instructions for future reference.**

- Never allow the machine to be used by children or individuals who are not familiar with the instructions. Local laws may establish a minimum age for users.
- Never use the machine if the user is tired or unwell, or has taken medication, drugs, alcohol or substances that impair reflexes and concentration.
- Remember that the operator or user is responsible for accidents and unexpected events that can occur to other people or property. It is the user's responsibility to assess the potential risk of the area where work is to be carried out and to take all the necessary precautions to ensure his own safety and that of others, particularly on slopes or rough, slippery and unstable ground.

2.2 PRELIMINARY OPERATIONS

Personal Protective Equipment (PPE)

- Do not use the snowplough without wearing suitable clothing.
- Use footwear that allows a good grip on slippery surfaces.
- Always wear protective goggles or a visor during use, maintenance or repair operations. The operation of motorised machines may project foreign objects into the eyes.
- Wear noise cancelling headphones.

Work / Machine Area

- Thoroughly check the area to be cleaned for any visible foreign objects. For example, mats, sleighs, tables, ropes, etc.
- Before starting the engine, make sure that all of the controls operating the moving parts are disconnected.
- Adjust the height of the auger's protective cover to sweep pebbly or rocky surfaces
- Before starting to shovel the snow, let the engine and the machine adapt to the external temperature

Internal combustion engine: fuel

- Warning: the fuel is highly flammable. Handle with care!
- Always store the fuel in suitable containers.
- Fill up or top up using a funnel, only outdoors and never smoke during these operations.
- Fill up before turning the engine on. Never open the tank cap or fill up when the engine is running or still warm.
- If any fuel spills out do not start the engine, rather, move the machine away from the spillage and immediately clean up every trace of fuel that has spilled on to the machine or ground
- Firmly screw the fuel tank and containers cap back on.
- Avoid getting any fuel or your clothing and, if this should happen, change your clothes before starting the engine.

2.3 DURING OPERATION

Work Area

- Do not use the machine in environments that pose the risk of explosion, in the presence of flammable liquids, gases or powders. Electrical contact or mechanical rubbing can generate sparks that can ignite powder or vapour.
- Do not operate the engine in confined spaces where dangerous carbon monoxide fumes can collect. The start-up operations must be carried out outdoors or in a well-ventilated area. Always remember that the exhaust gases are toxic.
- Work only in daylight or with good artificial light in good visibility conditions.
- Keep people, children and animals away from the work area. Children must be supervised by another adult.
- Pay particular attention when using the machine on gravel pathways, sidewalks and roads or when crossing them. Pay attention to hidden dangers.
- Look out for traffic when using the machine near the road.

Conduct

- Do not direct the discharge chute's opening against the wind, or toward persons, animals, vehicles, houses and similar, since they can incur damages from the snow or objects hidden in the snow. Do not allow anybody to stand in front on the machine.
- Never use the snowplough close to fences, cars, windows, glass fences, etc. without having first correctly adjusted the deflector of the discharge chute.
- Keep your hands and feet away from the rotating parts. Always keep a distance from the opening of the snow discharge chute. Keep the discharge chute clean at all times.
- If the snowplough hits foreign bodies or shows abnormal vibrations, switch off the engine, remove the key, wait until the moving parts come to a halt and carefully check the machine to see if it shows any signs of damage. Typically, vibrations are a symptom of a problem. Repair any damages before using the machine again.
- Before going away from the machine, disconnect all controls and remove the ignition key from its seat on the machine.
- Before performing repair, cleaning, inspection or adjustment operations, switch off the engine, remove the key and wait until the moving parts come to a halt (except otherwise explicitly provided in the instructions). Disconnect the cables of the electric engine. (Optional)
- Do not touch the parts of the engine that heat up during operation. Risk of burns.
- Do not use the machine at high transport speed on slippery surfaces. Exercise caution when reversing. Look behind you to make sure there are no obstacles before and during operations in reverse gear.
- Deactivate the auger when the machine is transported or not used.
- Always make sure that it is correctly balanced and that the handle is firmly gripped. Always walk, do not run.

Restrictions of use

- Do not use the machine diagonally on a slope. Always move from top to bottom, then from bottom to top. Exercise caution when changing the direction on a slope. Avoid steep slopes.
- Do not use the machine if there are not enough protections or if the safety devices are not set up correctly.
- Do not disconnect or tamper with the installed safety systems.
- Do not change the engine adjustments, or exceed the maximum rpm. If the engine

is forced to run at an excessive speed, the risk of personal injury increases.

- Do not overload the machine by driving it at a very high speed.
- Do not insert your hands inside the discharge or auger before having first switched off the engine and removed the key.

2.4 MAINTENANCE, STORAGE AND TRANSPORT

Servicing the machine on a regular basis and correct storage help maintaining the safety of the machine.

⚠ Faulty or worn-out parts must always be replaced and never repaired. Only use original parts: using parts that are not original or installed incorrectly affects machine safety, and can therefore cause accidents or personal injury and relieve the Manufacturer of all obligations and liability.

Maintenance

- If the tank can be emptied, perform this operation outdoors and when the motor is cold.
- To reduce the risk of fire, check for oil and/or fuel leaks on a regular basis.

Storage

- Never leave fuel in the tank if the machine is stored in a building where the fuel vapours can come into contact with open flames, sparks or sources of heat.
- Let the engine cool down before storing the snowplough indoors.
- Always refer to the operating instructions for important details if the snowplough must be stored for long periods

Transport

- If the machine must be transported on a truck or trailer, always use access ramps of adequate resistance, width and length.
- Load the machine with the motor switched off and pushed by an adequate number of people.
- During transport, close the fuel tap (if available) and properly secure the machine to the transport vehicle using ropes or chains.

2.5 ENVIRONMENTAL PROTECTION

Protecting the environment must be a significant and top priority for machine use, to the benefit of civil co-habitation and of the environment that we live in.

- Avoid being an element of disturbance to the surrounding area.

- Adhere strictly to the local regulations governing the disposal of packaging, oil, fuel, filters, damaged parts or any other element which may have an impact on the environment; this waste must not be disposed of with regular waste, but must be separated and taken to collection centres, which will recycle the 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.

3. ABOUT THE MACHINE

3.1 MACHINE DESCRIPTION AND INTENDED USE

This machine is a snowplough.

The machine is equipped with a snow clearing auger, protected by a cover, which sends the snow into a discharge chute. The auger is driven by the engine, which also provides traction to the machine. The machine is operated using the controls on the dashboard. The operator can operate the machine and use the main controls, always standing at the operator's position, behind the machine.

3.1.1 Intended use

This machine is designed and built for snow clearing, removal and ejection from side-walks, gardens, driveways and other surfaces at ground level. The snowplough must be used exclusively for snow removal.

3.1.2 Improper use

- Any other use that does not comply with the above, can be dangerous and cause damage to people and/or property. Examples of improper use may include, but are not limited to:
- Using the machine on surfaces above the ground level, such as building roofs, garages, porches or other structures or buildings.
 - Operating the auger when there are elements different from snow (for example, soil, grass, pebbles, etc.).
 - Towing or pushing loads.
 - Transporting children or other passengers.

IMPORTANT *Improper use of the machine will void the warranty and relieves the Manufacturer of any liability, placing all responsibility for damage or injury, to him/herself or third parties, on the user.*

responsibility for damage or injury, to him/herself or third parties, on the user.

3.1.3 Type of users

This machine is intended for use by consumers, i.e. non-professional operators. It is intended for "hobby-related activities".

IMPORTANT *The machine must be used by one operator.*

3.2 SAFETY SIGNS

The machine has various symbols on it (fig. 4). Their function is to remind the operator of the correct conduct for use, with due care and caution.

Meanings of the symbols:

WARNING!



WARNING! Read the instructions before using the machine.



DANGER! Keep your hands and feet away from the rotating parts.



DANGER! Ejected objects. Do not direct the ejection outlet toward bystanders or animals.



DANGER! Rotating rotor. Always keep away from the snow discharge opening.



DANGER! Keep people, children and animals away from the work area.



WARNING! Remove the key and read the instructions before carrying out any maintenance or repair work.



DANGER! It is prohibited to insert the hands inside the discharge chute when the auger is moving. Switch off the engine before unclogging the discharge chute.



DANGER! Keep away from hot surfaces.



DANGER! Engines emit carbon monoxide. DO NOT start the machine in enclosed areas.



DANGER! The fuel is highly flammable and explosive. Remove the ignition key and let the engine cool down before refuelling



DANGER! Danger of fire or explosion. Do not smoke, do not use open flames or ignition sources



DANGER! Wear personal ear protectors.



DANGER! Wear goggles.

IMPORTANT Any damaged or illegible decals must be replaced. Order replacement decals from an Authorised Service Centre.

3.3 IDENTIFICATION LABEL

The identification label contains the following data (fig. 1):

1. Manufacturer's address
2. Type of machine
3. Acoustic power level
4. CE conformity marking
5. Engine's operating rotation speed
6. Engine power
7. Engine displacement
8. Month / Year of manufacture
9. Serial number
10. Article code

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

IMPORTANT Specify the identification names on the product identification label.

IMPORTANT Use the identification names whenever contacting an Authorised Service Centre

3.4 MAIN COMPONENTS

The machine is composed of the following main parts (fig. 1):

- A. Chassis
- B. Dashboard
- C. Engine
- D. Fuel tank
- E. Plug for electrical starting
- F. Manual starting grip
- G. Deflector
- H. Discharge chute
- I. Paddle
- J. Auger protective cover
- K. Auger

- L. Levelling shoes
- M. Headlights (optional)
- N. Wheels/Tracks
- O. Auger extension (optional)

4. ASSEMBLY

For storage and transport purposes, some components of the machine are not 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 indications provided in the "ASSEMBLY" section have been carried out.

IMPORTANT The machine is supplied without engine oil or fuel.

4.1 ASSEMBLY COMPONENTS

The packaging includes the components (fig. 3) needed for assembly as listed in the table below:

| ST 526 S, ST 625, ST 665, ST 665 T, ST 726 T | | |
|--|---|-------|
| Pos. | Description | Qty. |
| A | Gear lever | 1 |
| B | Screws for fixing the gear lever | - |
| C | Spacers with screws for fixing the handle | 2 |
| D | Gear lever grips and deflector guide | 2 |
| E | Funnel | 1 |
| F | Safety key | 1 |
| G | Discharge chute | 1 |
| H | Screws and self-locking nuts | 3 + 3 |

| ST 767 H | | |
|----------|---|-------|
| Pos. | Description | Qty. |
| A | Gear lever | 1 |
| B | Screws for fixing the gear lever | - |
| C | Spacers with screws for fixing the handle | 2 |
| D | Gear lever grip | 1 |
| E | Funnel | 1 |
| F | Safety key | 1 |
| G | Discharge chute | 1 |
| H | Screws and self-locking nuts | 3 + 3 |
| I | Auger extension | 1 |
| J | Screws for fixing the auger extension | 4 |

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. Take the snowplough out of the box.
5. Dispose of the box and packaging in compliance with local regulations.

4.2 MOUNTING THE FORWARD CONTROL AND AUGER CABLES

Hook the cable loop in the specific eyelet (fig. 5.A, fig 5.B).

NOTE *The cables are already fitted in the dashboard.*

4.3 HANDLE ASSEMBLY

The handle is delivered with the dashboard already assembled. The screws for fitting the handle on the machine, the screws for fixing the gear lever, the screws for fixing the discharge chute, the gear lever and deflector lever grips are delivered in a separate packaging inside the machine's packaging. Mount as follows:

1. Bring the two end tubes of the handle (fig. 6.A) close to the support (fig. 6.B).
2. Insert the spacers (fig. 6.C) and align them with the holes, keeping in mind the correct diameter (smaller cavity toward outside, larger cavity toward inside).
3. Insert the screws, the washers and the nuts in the holes and tighten them.

4.3.1 Lever grips assembly

Screw each grip in the threaded rods of the levers (fig. 7).

Tighten the fixing nut until closed.

4.4 GEAR LEVER ASSEMBLY

1. Insert the joint (fig. 8.A) of the gear lever in the hole of the lever (fig. 8.B) to connect it to the transmission and secure it with the nut (fig. 8.C).
2. Bring the upper part (fig. 8.D) of the gear lever close to the hole of the lower part of the gear lever and secure it by inserting the pin (fig. 8.E) and the cotter pin (already assembled on the gear lever) (fig. 8.F).

4.5 DISCHARGE CHUTE ASSEMBLY

1. Put the discharge chute (fig. 9.A) on the flange coupling (fig. 9.B) making the two holes at the base of the chute coincide.
2. Insert the screws and the washers in the holes and tighten (fig. 9.C).

4.5.1 Connecting the discharge chute guide cable

The purpose of the guide cable is to connect the discharge chute to the guide handle located on the dashboard, thus allowing guiding the chute in the desired direction.

1. Insert the cable (fig. 9.D) and fasten the ring nut on the rotation system of the chute.

4.5.2 Mounting the deflector's guide cable (ST 526 S, ST 625, ST 665, ST 665 T, ST 726 T)

The purpose of the deflector's guide cable is to connect the chute's deflector to the control lever on the dashboard, allowing thus raising/lowering the chute to guide it in the desired direction.

1. Insert the end of the guide cable (fig. 10.C) on the pin (fig. 10.B).
2. Insert the cotter pin on the pin and tighten (fig. 10.D).
3. Insert the adjustment screw (fig. 10.A) in its seat (fig. 10.E) and tighten the nut (fig. 10.F).
4. Pass the cable on the oil plug fair-lead carefully, to avoid getting close to the muffler.

4.5.3 Fastening the guiding connectors of the deflector and of the discharge chute (ST 767 H)

By connecting the guiding electrical connectors of the deflector and of the discharge chute, power is delivered to the system, allowing thus guiding the discharge chute in the desired direction.

Fasten the connectors of the dashboard power supply (fig. 11.A), of the deflector's guiding cable (fig. 11.B) and of the discharge chute (fig. 11.C) to their couplers. Pass the cable through the fair-lead (fig. 11.D) behind the engine.

4.6 MOUNTING THE AUGER EXTENSION (ST 767 H)

The auger extension allows collecting a large quantity of snow in the auger, ensuring thus easier and faster operation.

1. Place the auger extension on the upper part of the auger, as indicated in the figure (fig. 12.A).
2. Insert the screws and the nuts in the holes and tighten them (fig. 12.B).

4.7 LEVELLING SHOES

The shoes are used to adjust the distance between the auger and the ground, to protect the auger.

The machine is supplied with 2 types of shoes:

- metallic shoes: to be used when operating on hard or uneven surfaces, that may damage the shoes, for example asphalt or gravel paths (fig. 16.B).
- plastic shoes: to be used when operating on softer surfaces that do not damage the shoes, such as gardens or alleys (fig.16.C).

To mount them:

1. Loosen the screws (fig. 16.A).
- Raise / lower the shoes (fig. 16.B, 16.C).
2. Fasten the screws.

Check that the shoes are adjusted at the same level on both sides.

5. CONTROLS

5.1 IGNITION KEY

Used to start and stop the engine. The ignition key has two positions (fig. 15.A):

1. Key removed - OFF - the engine stops and cannot be started.
2. Key inserted - ON - the engine can be started and operated.

IMPORTANT *The engine will not start if the safety key is not completely inserted. On certain models, the key must also be turned clockwise to allow starting.*

5.2 FUEL TAP

Opening the fuel tap allows the fuel supply (fig. 15.B).

1. counter-clockwise - open.
2. clockwise - closed.

5.3 THROTTLE COMMAND

Regulates the engine's r.p.m.

The positions indicated on the plate correspond to a (fig. 15.C):



1. Full capacity. To be used always when starting the machine and during operation.



2. Minimum. it is used when the engine is warm enough during stationary phases.



3. Stop position (if available). The machine stops immediately.



4. Intermediary position (if available). Moving the throttle lever toward the hare/turtle, the speed can be increased/reduced and the suitable speed for the work requirements can be selected (high snow, uneven ground, etc.).

5.4 CHOKE COMMAND

It is used to cold start the engine. The choke control features two positions (fig. 15.D):



The choke is engaged (for cold start).



The choke is disengaged (normal operation and warm start).

5.5 PRIMER

By pressing the primer rubber control, fuel is injected in the carburettor's intake manifold, facilitating thus the engine cold start (fig. 15.L).

5.6 MANUAL STARTING GRIP

Allows the engine to be started by hand (fig. 15.H).

5.7 ELECTRICAL START COMMAND

Allows the engine to be started electrically (fig. 15.M) when the machine is connected to the mains through the specific three-pole plug equipped with grounding (fig. 15.G).

5.8 FORWARD CONTROL

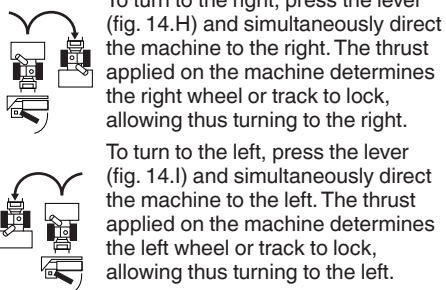
Allows moving the machine forward.

- To move forward, lower the lever (fig. 14.D) until it comes into contact with the grip.
- Release the lever to stop the forward movement of the machine.

5.9 STEERING LEVER

The steering levers (Fig. 14 E, Fig. 14. H, Fig. 14. I) open a differential locking system for an easier steering of the machine.

- Fig. 14. E: the lever allows you to turn both right and left. Press the lever (fig. 14.E) and simultaneously direct the machine to the right or left.
- Fig. 14. H - I:



NOTE Turning without using the lever may be more difficult.

NOTE Turning without using the lever may cause the track to be displaced.

5.10 AUGER CONTROL

Operates the auger rotation.

- To operate the auger rotation, lower the lever (fig. 14.C) until it comes into contact with the grip.
- If the auger control is operated individually, upon its release, the auger rotation stops and the control automatically returns to the initial position.

If the auger control is operated together with the forward control, it will remain engaged upon release. It can be disengaged only by releasing the forward control as well (fig. 14.D).

5.11 GEAR LEVER

The machine is equipped with a gearbox operated with a lever (fig. 14.A):

- 6 gears for adjusting the forward speed.
- 2 gears for adjusting the reverse speed.

5.12 CHUTE AND DEFLECTOR GUIDING (VERSION WITH HANDLE)

The discharge chute rotation is adjusted using the knob that allows guiding the snow discharge in the desired direction.

- Turn the knob (fig. 14.N) clockwise / counter-clockwise to guide the chute.
- The deflector is operated downward or upward using the specific lever (fig. 14.B). Move the lever forward/ backward to lower / raise the deflector.
- Lever completely forward**
= deflector lowered.
- Lever completely backward**
= deflector raised.

5.13 CHUTE AND DEFLECTOR ELECTRICAL GUIDING (VERSION WITH BUTTONS)

Allows guiding the snow discharge in the desired direction.

- Press the button (fig. 14.L) forward and backward to guide the deflector (fig. 1.G).
- Press the button (fig. 14.M) to the right / left to guide the discharge chute (fig. 1.H).

5.14 HEADLIGHTS AND GRIP HEATING SWITCHES (OPTIONALS)

To switch on the headlights, move the switch to position I (fig. 14.F).

- Headlights ON** = switch in position I.

To switch on the handle heating, move the switch to position I (fig. 14.G).

- Heating ON** = switch in position I.

5.15 LIFTING PEDAL

Pedal (fig. 16.A) for adjusting the operating height of the auger:

- Pos. 1** - completely lifted. It is used to move the machine.
- Pos. 2** - operation. The auger is moved to the intermediary position. It is used during normal operating conditions.
- Pos. 3** - in contact with the ground. The auger is completely lowered and in contact

with the ground. The front part of the tracks remains lifted from the ground. It is used in special conditions (e.g. icy snow).

To adjust the height of the auger, proceed as follows:

- Take a hold of the drive handles with both your hands.
- Press the pedal and raise / lower the machine at the same time, according to the position to be set.
- Release the pedal: the machine locks in the selected position.

6. USING THE MACHINE

⚠ The safety regulations to follow while using the machine are described in chap. 2. Strictly comply with these instructions to avoid serious risks or hazards.

6.1 PRELIMINARY OPERATIONS

Check if there is fuel and check the oil level before using the machine. For the methods and precautions regarding refuelling and oil top up (see par. 7.2 and par. 7.3).

Before using the machine, adjust the height of the shoes to adjust the machine to the ground conditions (see par. 4.7).

6.2 SAFETY CHECKS

Familiarise yourself with the contents before proceeding. Moreover, perform the following safety checks and check that the results correspond to those outlined on the tables.

⚠ Always carry out the safety checks before use.

6.2.1 General check

| Object | Result |
|-----------------------------|---|
| Fuel lines and connections. | No leaks. |
| Electrical cables. | All insulation intact. No mechanical damage. |
| Oil lines | No leaks. No damage. |
| Test driving | No abnormal vibrations. No abnormal sound. |

6.2.2 Traction and auger operation test

| Action | Result |
|---|---|
| Start the machine (section 6.3); | The wheels and the auger must remain stationary. |
| Traction operation test | |
| Press the forward control (fig. 14.D). | The wheels move the snowplough forward. |
| Release the forward control (fig. 14.D). | The wheels stop. |
| Auger operation test | |
| Press the auger control (fig. 14.C) | The auger starts rotating. |
| Release the auger control. | The auger stops |
| Wheel and auger operation test | |
| Keeping the forward control pressed (fig. 14.D), press the auger control (fig. 14.C). | The wheels move the snowplough forward and the auger starts rotating. |
| Release the auger control (fig. 14.C). | The wheels rotate and auger continues to rotate. |
| Release the forward control (fig. 14.D). | The wheels will lock and the auger stops. |

⚠ If any of the results fail to match the indications provided in the tables below, it is not possible to use the machine! Take it to a service centre to be checked and repaired if necessary.

6.3 STARTING / OPERATION

1. Open the fuel tap (fig. 15.B).
2. Insert the safety key and turn it clockwise where indicated (fig. 15.A).

6.3.1 Cold start

1. Move the throttle control to full capacity (fig. 15.C).
2. Engage the choke (fig. 15.D).
3. Press the primer control (fig. 15.L) two or three times. Make sure the hole is covered by your finger when you press the command.
4. Start with the electrical (par. 6.3.4) or manual control (par. 6.3.3).
5. Disengage the choke (fig. 15.D).

IMPORTANT Before operating the machine, wait for a few minutes for the oil to warm up.

6.3.2 Warm start

1. Move the throttle control to full capacity (fig. 15.C).
2. Check that the choke is disengaged (fig. 15.D).
3. Start with the electrical or manual control (see below).

IMPORTANT *Do not press the primer for warm start.*

6.3.3 Manual starting

To manually start the engine, slowly pull the grip (fig. 15.H) outward, until a certain resistance is felt. At that point, pull forcefully and accompany the grip upon release. Repeat the operation until the engine starts.

NOTE *Do not try more than 3/4 times, otherwise the engine may be flooded. Check the potential causes of failure to start in the "Problems identification table".*

6.3.4 Electrical starts

⚠ Make sure that the power supply system is equipped with grounding and protection system.

1. Insert the plug of the power supply cable (fig. 15.G) in a 230 V power socket.
2. Press the start button to start the engine.
3. Once the engine starts, remove the plug from the power supply.

6.3.5 Operation

To use the machine proceed as follows:

- Using the specific control, guide the chute and the deflector (fig. 1.G).
- To increase the length of the snow jet, guide the deflector upward.
- To decrease the length of the snow jet, guide the deflector downward.
- Set the machine running according to the pathway and snow quantity.
- Press the auger control (fig. 14.C) to activate the forward rotation of the auger.
- Press the forward control (fig. 14.D) to engage the traction.

NOTE *Always use the engine at full capacity while using the machine.*

6.3.6 Steering

The steering is operated in different manner, based on the snowplough model.

ST 526 S, Turning the machine in the desired direction.
ST 625,
ST 665

On models with "diff-lock release" the steering is facilitated (see the technical data table).

ST 665 T, Press the right or left hand steering levers (fig. 14.H, fig 14.I) to turn to the right or to the left.
ST 726 T,
ST 767 H

6.3.7 Gear shift

The gear shift is operated in different manner, based on the snowplough model.

ST 526 S, The gear shift must be performed with the machine at a standstill. To shift the gears, proceed as follows:
ST 625,
ST 665,
ST 665 T,
ST 726 T • Stop the machine by releasing the forward control (fig. 14.D) and the auger control (fig. 14.C).
• Move the gear lever (fig. 14.A) to the desired position.
• Resume normal operation.

IMPORTANT *Shifting the gears with the machine running damages the transmission system.*

ST 767 H The gears must be shifted with the machine running. To shift the gears, proceed as follows:
• During normal operation, move the gear lever to the desired position (fig. 14.A).

IMPORTANT *Shifting the gears with the machine at a standstill may be more difficult.*

6.4 STOP

To stop the machine, release the auger control (fig. 14.C) and the forward control (fig. 14.D). To switch off the machine, proceed in one of the following ways:

- Remove the safety key (fig. 15.A).
- Move the throttle control (fig. 15.C) to stop position.

⚠ *The fuel tap must be closed whenever the machine is not operating.*

⚠ *The engine may be very warm immediately after it is shut off. Do not touch the exhaust or adjacent parts. This can cause burn injuries.*

IMPORTANT *If you must move away from the machine, always remove the safety key (fig. 15.A).*

6.5 OPERATING SUGGESTIONS

- Snow removal is more efficient when it is still fresh. Go again through the cleared areas to remove snow residues
- If possible, eject the snow in the wind direction. Check the distance and the direction of the jet of ejected snow.
- In case of strong winds, lower the deflector so as to guide the discharged snow on the ground, reducing thus the possibility of the snow being carried away in improper areas.
- Upon finishing the work, leave the machine running for a few minutes, to avoid the formation of ice in the ejection outlet.
- Always maintain a speed adequate to the snow conditions and adjust it so that the snow is ejected at a constant flow.
- Reduce the engine rotations before stopping it.

6.6 AFTER USE

- Clean (par. 7.4).
- Move all controls forward and backward several times.
- Check that the choke is engaged.
- Make sure there are no loose or damaged components. If necessary, replace the damaged components and tighten any loose screws and bolts.

⚠ *Do not cover the machine until the engine and the muffler are cold.*

7. MAINTENANCE

7.1 GENERAL INFORMATION

IMPORTANT *The safety regulations that must be followed during maintenance operations are described in par. 2.4.*

⚠ *All controls and maintenance operations must be carried out with the machine off and the engine off. Remove the key and read the applicable instructions before starting any cleaning or maintenance procedure.*

⚠ *Wear suitable clothing, gloves and glasses before performing any maintenance operations.*

- The frequency and type of procedures are outlined in the "Maintenance table". The 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 task as soon as it is scheduled to be performed.
- The use of non-original parts and accessories could have negative effects on machine operation and safety. The manufacturer declines any responsibility for damage or injury caused by said products.
- Genuine spare parts are supplied by Authorised Assistance Centres 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 REFUELING

To refuel:

1. Unscrew the tank closing cap (fig.15.E) and remove it.
2. Insert the funnel (fig. 15.I).
3. Refuel and take the funnel off (fig.15.I).
4. At the end of refuelling, screw the fuel plug back on (fig.15.E) and clean any spillage.

NOTE *Do not fill the fuel tank until the rim.*

NOTE *Only use the fuel specified in the technical data table. Do not use other types of fuel. Ecological fuels may be used, such as alkylate based petrol. The composition of this petrol has a lower impact on people and on the environment. No negative effects have been reported in connection to their use. Nonetheless, there are types of alkylate petrol on the market for which it is not possible to provide specific indications on their use. For further information, refer to the instructions and data provided by the manufacturer of the alkylate based petrol.*

NOTE *Fuel is perishable and should not remain in the tank for more than 30 days. Before storing for long periods, fill*

the tank with a fuel quantity sufficient for finishing the last use (cap. 8).

7.3 CHECK/TOP-UP ENGINE OIL

⚠ Always check the oil level before use.

NOTE *The machine is delivered to the user without engine oil.*

7.3.1 Check/top-up

Procedure:

- Make sure that the machine is level before performing the check.
- Clean around the plug (fig. 15.K). Unscrew and remove it. Clean the rod.
- Insert the rod completely, without screwing it in position.
- Remove the rod again. Check the oil level.
- If the level is low, top up to the "L" mark (fig. 17).
- For the correct replacement procedure, see par. 7.3.2

⚠ Do not overfill as this could cause the engine to overheat. If the oil level exceeds the "H" mark (fig. 17), drain until the correct level is achieved.

NOTE *For the oil type to be used, see the "Technical data table".*

7.3.2 Replacement

⚠ The oil may be very hot if removed just after the engine has been switched off. Consequently allow the engine to cool down for a few minutes before proceeding to drain off the oil.

Replace the engine oil at the intervals indicated in the "Maintenance table". Replace the oil more often if the engine must operate in difficult conditions.

Proceed as follows:

1. Place the machine on a flat surface.
2. Place a collection container next to the discharge pipe.
3. Remove the filler plug (fig. 15.K).
4. Remove the discharge plug (fig. 15.J).
5. Collect the oil in a suitable vessel.
6. Screw the oil discharge plug.
7. Clean up any spills.

8. Fill with new oil. For the required oil quantity, see the "Technical data table".
9. Upon each refuelling, start the engine and let it run for at least 30 seconds.
10. Check that there are no oil leakages.
11. Stop the engine. Wait for 30 seconds and check the oil level again. If necessary, also see "check/top up" (par. 7.3.1).

IMPORTANT *Hand the spent oil over to a disposal facility in accordance with local provisions.*

7.4 CLEANING

⚠ Perform the cleaning operations with the machine switched off. Do not attempt to remove the snow from the discharge before having first performed the following:

- Release the auger control.
- Switch off the engine.
- Remove the ignition key.

Always clean the machine after use. Observe the following instructions for cleaning:

- Use the paddle (fig. 1.I) to clean the discharge chute and the machine from snow residues.
- Clean the engine with a brush and/or compressed air.
- Do no spray water directly on the engine.
- After cleaning with water, start the machine and the auger to remove the water that may otherwise infiltrate in the bearings and cause damages.

IMPORTANT *Never use pressurised water. It may damage the electrical components.*

7.5 SPARK PLUG

For operations to be performed on the spark plug, refer to a Dealer or an Authorised Service Centre. Refer to the maintenance table and problem identification table for interventions concerning the spark plug.

7.6 CARBURETTOR

The carburettor is pre-adjusted by the manufacturer. Refer to the problem identification table to check when interventions are required on the carburettor (cap. 12).

7.7 NUTS AND BOLTS

- Keep all nuts, bolts and screws tight to be sure the equipment is in safe working condition.
- Regularly check that the fixing nuts of the discharge chute are correctly tightened.

7.8 AUGER SHAFT

To facilitate the rotation of the auger, it is recommended to regularly grease the holes on the auger shaft using a syringe greaser.

To grease:

- Remove cotter pins and screws (fig. 18).
- Grease the holes and rotate the auger on the shaft a few times to allow the grease to flow inside the shaft.
- Reposition the screws and cotter pins (fig. 18).

8. STORAGE

When you intend to put your machine away for more than 30 days:

1. Drain the fuel supply circuit:
 - Close the fuel tap (fig. 15.B).
 - Start the engine of the machine and leave it running until it stops when the fuel runs out.
2. Replace the engine oil if this operation has not been performed during the last three months.
3. Thoroughly clean the snowplough.
4. Check the snowplough for any damage. If necessary, repair it.
5. If the paint is damaged, restore it to prevent rust formation.
6. Protect the metallic surfaces exposed to rust formation.
7. Store the snowplough in a closed room, if possible.

9. 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 attachments 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 voided.
- It is advisable to send your machine once a year to an Authorised Service Centre for servicing, assistance and safety device inspection.

10. 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 damage 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 attachments not supplied or not approved by the manufacturer.

The warranty does not cover:

- Normal wear and tear of consumables, such as drive belts, augers, headlights, wheels, safety bolts and wires.
- Normal wear and tear.
- Engines. Engines are covered by the warranty provided by the relative manufacturer in compliance with the specified terms and conditions.

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.

11. MAINTENANCE TABLE

| Intervention | Frequency | | Paragraph |
|---------------------------------|------------|-----------------------------------|-----------|
| | First time | Subsequently every | |
| MACHINE | | | |
| Check all fasteners | - | Before each use | 7.7 |
| Safety checks/check controls | - | Before each use | 6.2 |
| General cleaning and inspection | - | After each use | 7.4 |
| Clean the discharge area | - | 5 hours / after every use | 7.4 |
| Lubricate the drive shaft | - | 25 hours / after every season | *** |
| Lubricate the auger shaft | - | 10 hours / after every season | 7.8 |
| ENGINE | | | |
| Cleaning the spark plug | - | 25 hours / after every season | *** |
| Spark plug replacement | - | 100 hours / after every season | *** |
| Check / Top up engine oil level | - | 5 hours / after every use | 7.3.1 |
| Replacement of the engine oil | 5 hours | 50 hours / after every season | 7.3.2 |

*** Interventions that must be carried out by your Dealer or by an Authorised Service Centre

12. TROUBLESHOOTING

| PROBLEM | PROBABLE CAUSE | SOLUTION |
|---|---|---|
| 1. Failure to start | Ignition key not inserted. | Insert the ignition key |
| | No fuel | Fill the tank with clean and pure fuel. |
| | Disengaged choke | Engage the choke. |
| | Primer not pressed | Press the primer |
| | Engine flooded | Wait a few minutes before starting. Do not press the primer and disengage the choke. |
| | Disconnected spark plug wire | Contact your Authorised Service Centre. |
| | Spark plug damaged | Contact your Authorised Service Centre. |
| | Old fuel | Contact your Authorised Service Centre. |
| | Water in the fuel | Contact your Authorised Service Centre. |
| 2. Power loss. | Too much snow ejected | Reduce the speed |
| | Fuel tank plug covered with ice or snow. | Remove the ice or snow on top or around the tank plug. |
| | Silencer dirty or clogged | Contact your Authorised Service Centre. |
| 3. The engine runs at minimum or operates irregularly | The choke is engaged | Disengage the choke. |
| | Old fuel | Contact your Authorised Service Centre. |
| | Water in the fuel | Contact your Authorised Service Centre. |
| | The carburettor must be replaced | Contact your Authorised Service Centre |
| 4. Excessive vibrations | Loose parts or auger or rotor damaged. | Tighten all fixing devices. Replace the damaged parts at an Authorised Service Centre. |
| | Handle positioned incorrectly. | Make sure that the handle is fastened in its position. |
| 5. Losses or slowing down during snow ejection | Clogged discharge chute. | Clean the discharge chute. |
| | Jammed auger. | Remove any residues or foreign objects from the auger. |
| 6. The traction is inoperative | The traction operation control cable is adjusted incorrectly. | Contact your Authorised Service Centre. |

If problems persist after implementing the solution, contact your Dealer.

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. Dichiara sotto la propria responsabilità, che la macchina:

Spazzatrice

| | |
|-------------------------|--|
| a) Tipo / Modello Base: | SWR 2604, SWR 2804, SWR 2604 S, SWR, 2804 S |
| c) Numero di Serie: | 23A**SWP000001 ÷ 99L**SWP999999 |
| d) Motore: | a scoppio |

3. È conforme alle specifiche delle direttive:

- MD: 2006/42/EC
- EMCD: 2014/30/EU
- RoHs II : 2011/65/EU - 2015/863/EU
- OND: 2000/14/EC, ANNEX V - 2005/88/EC
Lgs.262/2002, ANNEX V (Italy)

4. Riferimento alle Norme armonizzate:

EN ISO 12100:2010
EN 55012:2007+A1
EN 61000-6-1:2007
EN IEC 63000:2018

| | |
|---|----------|
| g) Livello di potenza sonora misurato: | 96 dB(A) |
| h) Livello di potenza sonora garantito: | 99 dB(A) |
| i) Potenza installata: | 4,4 kW |

- n) Persona autorizzata a costituire il
FascicoloTecnico:

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

- o) Castelfranco Veneto, 10/10/2023

CEO Stiga Group



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):

Sweeper

a) Homologation type:

SWR 2604, SWR 2804, SWR 2604 S, SWR, 2804 S

c) Serial number:

23A**SWP000001 ÷ 99L**SWP999999

d) Engine:

a scoppio

3. Conforms to UK Regulations:

- S.I. 2008/1597 - Supply of Machinery (Safety) Regulations 2008
- 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
- S.I. 2001/1701 - Schedule 8 - Noise Emission in the Environment by Equipment for use Outdoors Regulations 2021

4. Reference to harmonised standards:

EN ISO 12100:2010
EN 55012:2007+A1
EN 61000-6-1:2007
EN IEC 63000:2018

g) Measured sound power level: 96 dB(A)

h) Guaranteed sound power level: 99 dB(A)

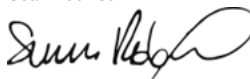
i) Net power installed: 4,4 kW

n) Person authorised to compile the technical file:

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

o) Castelfranco Veneto, 10/10/2023

CEO Stiga Group
Sean Robinson



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

**UK
CA**

| FR (Traduction de la notice originale) | EN (Translation of the original instruction) | DE (Übersetzung der Originalbetriebsanleitung) |
|---|---|---|
| <p>Déclaration CE de Conformité (Directive Machines 2006/42/CE, Annexe II, partie A)</p> <ol style="list-style-type: none"> 1. La Société 2. Déclare sous sa propre responsabilité que la machine : Balayeuse <p>a) Type / Modèle de Base c) Série d) Moteur essence 3. Est conforme aux prescriptions des directives : 4. Renvoi aux Normes harmonisées g) Niveau de puissance sonore mesuré h) Niveau de puissance sonore garanti i) Puissance nette installée n) Personne habilitée à établir le Dossier Technique : o) Lieu et Date</p> | <p>EC Declaration of Conformity (Machine Directive 2006/42/EC, Annex II, part A)</p> <ol style="list-style-type: none"> 1. The Company 2. Herby declares under its own responsibility that the machine: Sweeper <p>a) Type / Base Model c) Serial number d) Engine: petrol 3. Conforms to directive specifications: 4. Reference to harmonised Standards g) Sound power level measured h) Sound power level guaranteed i) Net power installed n) Person authorised to create the technical Folder: o) Place and Date</p> | <p>EG-Konformitätserklärung (Maschinenrichtlinie 2006/42/EG, Anhang II, Teil A)</p> <ol style="list-style-type: none"> 1. Die Gesellschaft 2. Erklärt auf eigene Verantwortung, dass die Maschine: Kehrmaschine <p>a) Typ / Basismodell c) Seriennummer d) Verbrennungsmotor 3. Den Anforderungen der folgenden Richtlinien entspricht: 4. Bezugnahme auf die harmonisierten Normen g) Gemessener Schallleistungspegel h) Garantiert Schallleistungspegel i) Installierte Nettoleistung 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> <ol style="list-style-type: none"> 1. Het bedrijf 2. Verklaart onder zijn eigen verantwoordelijkheid dat de machine: Ruimer <p>a) Type / Basismodel c) Serienummer d) benzinemotor 3. Voldoet aan de specificaties van de richtlijnen: 4. Verwijzing naar de Gevergelijnde normen g) Gemeten niveau van geluidsvermogen h) Gegarandeerd niveau van geluidsvermogen i) Netto geïnstalleerde 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> <ol style="list-style-type: none"> 1. La Empresa 2. Declara bajo su propia responsabilidad que la máquina: Barredora <p>a) Tipo / Modelo Base c) Matrícula d) motor de explosión 3. Cumple con las especificaciones de las directivas: 4. Referencia a las Normas armonizadas g) Nivel de potencia sonora medida h) Nivel de potencia sonora garantizado i) Potencia neta 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> <ol style="list-style-type: none"> 1. A Empresa 2. Declara sob a própria responsabilidade que a máquina: Varredora <p>a) Tipo / Modelo Base c) Matrícula d) motor a explosão 3. É conforme às especificações das diretivas: 4. Referência às Normas harmonizadas g) Nível medido de potência sonora h) Nível garantido de potência sonora i) Potência líquida instalada n) Pessoa autorizada a elaborar o Caderno Técnico o) Local e Data</p> |
| <p>EL (Μετάφραση του πρωτότυπου των οδηγιών χρήσης)</p> <p>ΕΚ-Δήλωση συμμόρφωσης (Οδηγία Μηχανών 2006/42/CE, Παράρτημα II, μέρος Α)</p> <ol style="list-style-type: none"> 1. Η Εταιρία 2. Δηλώνει υπεύθυνα ότι η μηχανή: Σάρωθρο <p>a) Τύπος / Βασικό Μοντέλο c) Αριθμός μητρώου d) κινητήρας εσωτερικής ανάφλεξης 3. Συμμορφώνεται με τις προδιαγραφές της οδηγίας: 4. Αναφορά στους Κανονισμούς εναρμόνισης g) Στάθμη μέτρησης ακουστικής ισχύος h) Στάθμη εγγυημένης ακουστικής ισχύος i) Καθαρή εγκαταστημένη 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> <ol style="list-style-type: none"> 1. Şirket 2. Şahsi sorumluluğu altında aşağıdaki makinenin: Fırçalama Makinesi <p>a) Tip / Standart model c) Sicil numarası d) pattamali motor 3. Aşağıdaki direktiflerin özelliklerine uygun olduğunu beyan etmektedir: 4. Harmonize standartlara atıf g) Ölçülen ses güç seviyesi h) Garanti edilen ses güç seviyesi i) Kurulu net güç 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> <ol style="list-style-type: none"> 1. Компанијата 2. изјавува со целосна лична одговорност дека следната машина: Чистач <p>a) Тип / основен модел c) етикета d) мотор: мотор со сорогување 3. Усогласено со спецификациите според директивите: 4. Референци за усогласени нормативи g) Акустички притисок h) измерено ниво на звучна моќност i) Ниво на гарантирана звучна моќност n) овластено лице за составување на Техничката брошюра o) место и датум</p> |

| | | |
|---|---|--|
| <p>NO (Oversettelse av original bruksanvisning)</p> <p>EF- Samsvarserklæring (Maskindirektiv 2006/42/EU, Vedlegg II, del A)</p> <ol style="list-style-type: none"> 1. Firmaet 2. Erklærer på eget ansvar at maskinen: Fejmaskin a) Type / Modell c) Serienummer d) Forbrenningsmotor 3. Oppfyller kravene i direktivene: 4. Henvisning til harmoniserte standarder g) Målt lydefektivnivå h) Garantert lydefektivnivå i) Installert nettoeffekt n) Person som har fullmakt til å utferdige teknisk dokumentasjon: o) Sted og dato | <p>SV (Översättning av bruksanvisning i original)</p> <p>EG-försäkran 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: Sopmaskin a) Typ / Basmodell c) Serienummer d) förbränningssmotor 3. Överensstämmelser med föreskrifterna i direktivet 4. Referens till harmoniseringade standarder g) Uppmått ljudefektivnivå h) Garanterad ljudefektivnivå i) Installeras nettoeffekt n) Autorisera person för upprättandet av den tekniska dokumentationen: o) Ort och datum | <p>DA (Oversættelse af den originale brugsanvisning)</p> <p>EF-overensstemmelseserklæring (Maskindirektiv 2006/42/EU, bilag II, del A)</p> <ol style="list-style-type: none"> 1. Firmæt 2. Erklærer på eget ansvar, at maskinen: Fejemaskine a) Type / Model c) Serienummer d) forbrenningsmotor 3. Er i överensstämelse med specifikationerna ifølge direktiverne: 4. Henvisning til harmoniserede standarder g) Målt lydefektivniveau h) Garanteret lydefektivniveau i) Installert nettoeffekt n) Person, der har beymyndigelse til at udarbejde det tekniske dossier: o) Sted og dato |
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| SL (Prevod izvirnih navodil) | BS (Prijevod originalnih uputa) | SK (Preklad pôvodného návodu na použitie) |
| <p>ES izjava o skladnosti (Direktiva 2006/42/ES) , priloga II, del A) 1. Družba 2. pod lastno odgovornostjo izjavila, da je stroj: Pometáč</p> <p>a) Tip / osnovni model c) Serijska številka d) motor z notranjim izgorevanjem 3. Skladen je z določili direktiv : 4. Sklicevanje na usklajene predpise g) Izmerjeni nivo zvočne moči h) Zagotovljeno nivo zvočne moči i) Neto instalirana moč n) Oseba, pooblaščena za sestavo tehnične knjižice: o) Kraj in datum</p> | <p>EZ izjava o sukladnosti (Direktiva o mašinama 2006/42/EZ, Prilog II, deo A) 1. Firma 2. Daje izjavu pod vlastitom odgovornošču da je mašina: Čistilica</p> <p>a) Tip / Osnovni model c) Serijski broj d) motor s unutrašnjim izgaranjem 3. sukladna s osnovnim zahtevima direktive: 4. Pozivanje na uskladene norme g) Izmerjeni nivo zvučne snage h) Garantovani nivo zvučne snage i) Neto instalirana snaga n) Osoba ovlaščena za izradu tehničke brošure: o) Mjesto i datum</p> | <p>ES vyhlásenie o zhode (Smernica o Strojních zariadeniach 2006/42/EÚ, Príloha II, časť A) 1. Spoločnosť 2. Vyhlasuje na vlastnú zodpovednosť, že stroj: Zametač</p> <p>a) Typ / Základný model c) Výrobne číslo d) spalovací motor 3. Je v zhode s nariadeniami smernic: 4. Odkaz na Harmonizované normy g) Nameraná úroveň akustického výkonu h) Zaručená úroveň akustického výkonu i) Čistý inštalovaný výkon n) Osoba autorizovaná na vytvorenie Technického spisu: o) Miesto a Dátum</p> |
| RO (Traducerea manualului fabricantului) | LT (Originaliu instrukcijų vertimas) | LV (Instrukciju tulkojums no oriģinālvalodas) |
| <p>CE -Declaratie de Conformitate (Directiva Masini 2006/42/CE, Anexa II, partea A) 1. Societatea 2. Declarația proprie răspundere că mașina: Mașină de maturat</p> <p>a) Tip / Model de bază c) Număr de serie d) motor cu combustie 3. Este înconformitate cu specificațiile directivelor: 4. Referință la Standardele armonizate</p> <p>g) Nivel de putere sonoră măsurat h) Nivel de putere sonoră garantat i) Putere netă instalată n) Persoana autorizată să întocmească Dosarul Tehnic o) Locul și Data</p> | <p>EB atitirkies deklaracija (Mašinų direktyva 2006/42/CE, Priedas II, dalis A) 1. Bendrovė 2. Prisiūma atsakomybę, kad įrenginyis: Šlavimo mašina</p> <p>a) Tipas / Bazinis Modelis c) Serijos numeris d) vidaus degimo variklis 3. Atitinkamų direktyvose pateiktas specifikacijas: 4. Nuoroda į suderintas Normas</p> <p>g) Išmatuotas garso galios lygis h) Užtikrinamas garso galios lygis i) Instaliuota naudingoji galia n) Autorizuotas asmuo sudaryti Techninę Dokumentaciją: o) Vieta ir Data</p> | <p>EK atbilstības deklarācija (Direktiva 2006/42/EK par mašīnām, pielikums II, daļa A) 1. Uzņēmums 2. Uzņēmotes par to pilnu atbilstību, paziņo, ka mašīna: KSlaucišanas mašīna</p> <p>a) Tips / Bāzes modelis c) Sērijas numurs d) Iekšdedzes motors 3. Atbilst šādu direktīvu prasībām: 4. Atsaucē uz harmonizētiem standartiem</p> <p>g) Izmērītais skāpas intensitātes līmenis h) Garantētais skāpas intensitātes līmenis i) Uztādītā neto jauda n) Pilnvarotais darbinieks, kas sagatavoja tehnisko dokumentāciju: o) Vieta un datums</p> |
| SR (Prevod originalnih uputstava) | BG (Превод на оригиналните инструкции) | ET (Algupārāse kasutusjuhendi tõlge) |
| <p>EC deklaracija o usaglašenosti (Direktiva o mašinama 2006/42/EC, Prilog II, deo A) 1. Preduzeće 2. Daje izjavu pod vlastitom odgovornošću da je mašina: Čistilica</p> <p>a) Tip / Osnovni model c) Serijski broj d) motor s unutrašnjim sagorevanjem 3. u skladu s osnovnim zahtevima direktiva: 4. Pozivanje na uskladene norme</p> <p>g) Izmereni nivo zvučne snage h) Garantovani nivo zvučne snage i) Neto instalirana snaga n) Osoba ovlašćena za sastavljanje tehničke brošure o) Mesto i datum</p> | <p>EO декларация за съответствие (Директива на машини 2006/42/EО, Приложение II, част А) 1. Дружество 2. На собствена отговорност декларира, че машината: Метачка</p> <p>a) Вид / Базисен модел c) Сериен номер d) мотор с вътрешно горене</p> <p>3. Е в съответствие със спецификата на директивите:</p> <p>4. Базирано на хармонизираните норми</p> <p>g) Ниво на измерена акустична мощност h) Гарантирано ниво на акустична мощност i) Нетна инсталирана мощност n) Лице, упълномощено да състави Техническата Документация: o) място и дата</p> | <p>EÜ vastavusdeklaratsioon (Masinadirektiivi 2006/42/EÜ, Lisa II, osa A)</p> <p>1. Firma 2. Kinnitat omal vastutusel, et masin: Tänavapuhikja</p> <p>a) Tüüp / Põhimudel c) Matrikkel d) Sisepõlemismootor 3. Vastab direktiivide nõuetele: 4. Viide ühlustatud standarditele</p> <p>g) Mõõdetud heliõõmsuse tase h) Garanteeritud heliõõmsuse tase i) Installeeritud netõõimsus n) Tehnilise Lehe autoriseeritud koostaja: o) Koht ja Kuupäev</p> |

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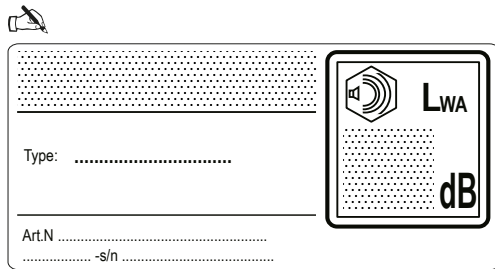
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ST. S.p.A.
Via del Lavoro, 6
31033 Castelfranco Veneto (TV) ITALY

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