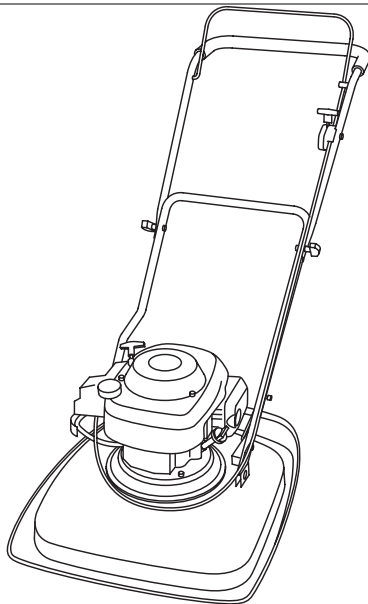


# Flymo

 Electrolux

# XL500 XL550



**GB**

#### **IMPORTANT INFORMATION**

Read before use and retain for future reference

**DE**

#### **WICHTIGE INFORMATION**

Bitte vor dem Benutzen des Gerätes durchlesen und gut aufbewahren

**FR**

#### **RENSEIGNEMENTS IMPORTANTS**

A lire avant usage et à conserver pour référence ultérieure

**NL**

#### **BELANGRIJKE INFORMATIE**

Leest u deze informatie voor het gebruik en bewaar ze voor toekomstige raadpleging

**NO**

#### **VIKTIG INFORMASJON**

Les bruksanvisningen før bruk og oppbevar denne for senere bruk.

**FI**

#### **TÄRKEÄÄ TIETOA**

Lue tämä ennen käyttöä ja säilytä myöhempää tarvetta varten

**SE**

#### **VIKTIG INFORMATION**

Läs anvisningarna före användningen och spara dem för framtida behov

**DK**

#### **VIGTIGE OPLYSNINGER**

De bør læse dette før brug og gemme til senere henvisning

**ES**

#### **INFORMACIÓN IMPORTANTE**

Léase antes de utilizar y consérvela como referencia en el futuro

**PT**

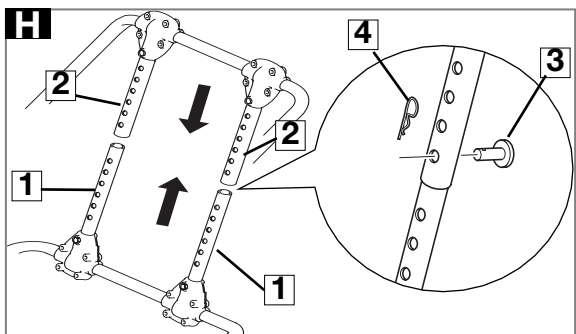
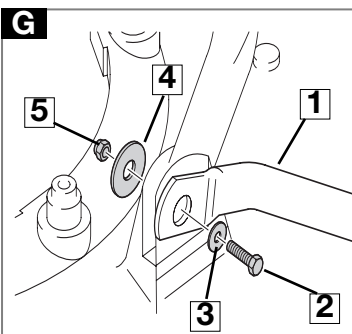
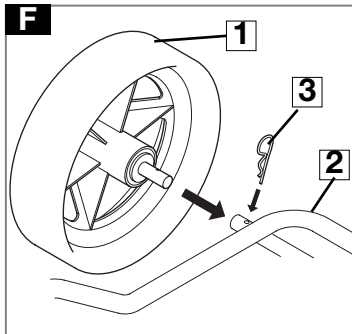
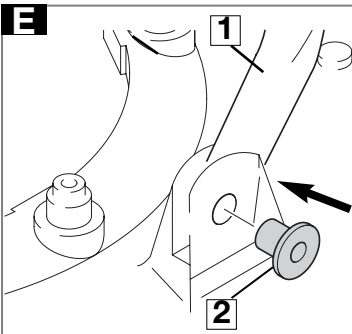
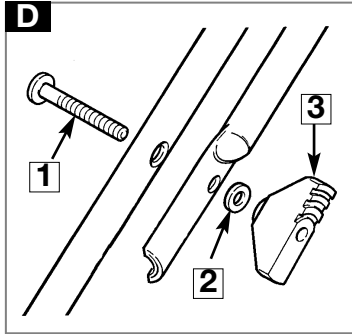
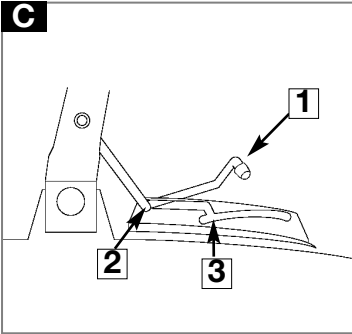
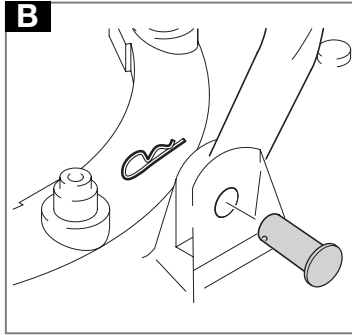
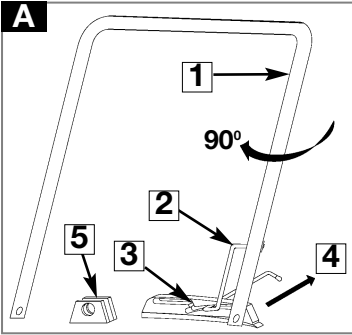
#### **INFORMAÇÕES IMPORTANTES**

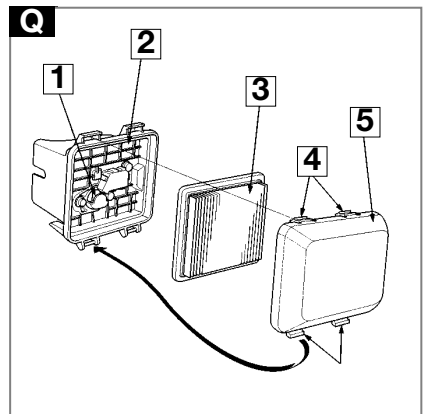
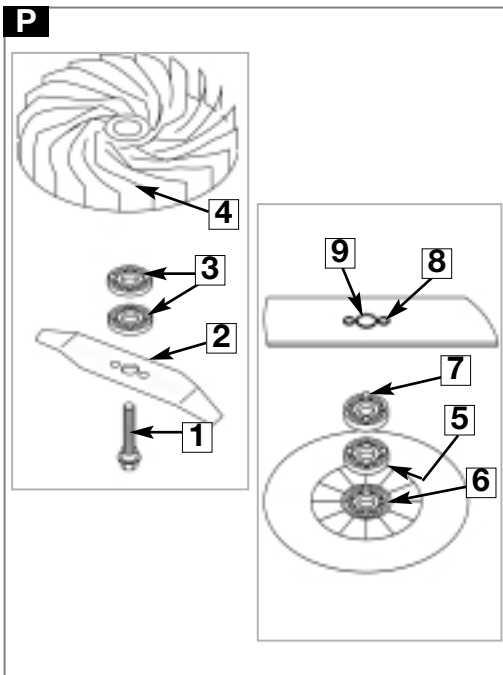
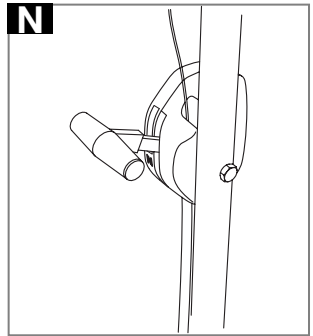
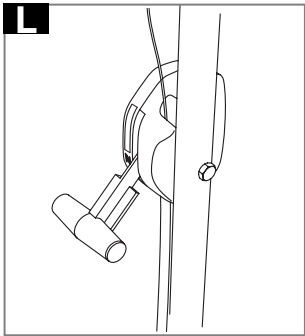
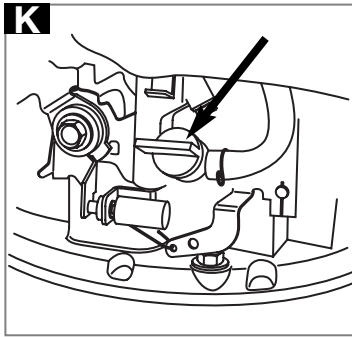
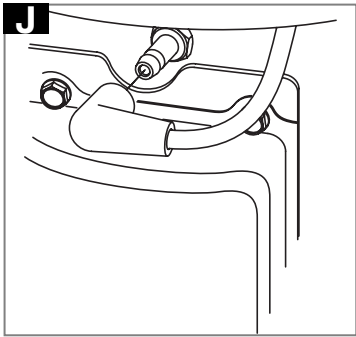
Leia antes de utilizar e guarde para consulta futura

**IT**

#### **INFORMAZIONI IMPORTANTI**

Leggere prima dell'uso e conservare per consultazione futura





**GB - XL500/550**

1. Operator Presence Control
2. Choke Control Lever
3. Upper Handle
4. Cable Tie Wrap x 2
5. Handle Knob x 2
6. Washer x 2
7. Bolt x 2
8. Lower Handle
9. Hook Assembly
10. Lower Handle Retaining Clip x2
11. Lower Handle Pin x2
12. Starting Handle
13. Fuel Tank Cap
14. Oil Filler Cap
15. Fuel Tap
16. Spark Plug Lead
17. Rating Label
18. Warning Label
19. Instruction Booklet

**GB - Wheel Frame**

20. Lower Handle
21. Wheels x 2
22. Upper telescopic tubes
23. Telescopic tube pin
24. Telescopic tube retaining clip
25. Lower telescopic tubes
26. Wheel retaining clips
27. Wheel frame
28. Hook Assembly
29. Lower handle bolt x 2
30. Small washer x 2
31. Lower handle pin x 2
32. Large washer x 2
33. Locknut x 2

**DE - XL500/550**

1. Bedienerpräsenz-Kontrollvorrichtung
2. Chokeschalthebel
3. Oberer Griff
4. Kabelhalter x 2
5. Griffknopf x 2
6. Unterlegscheibe x 2
7. Bolzen x 2
8. Unterer Griff
9. Hakeneinheit
10. Halteklammer, unterer Griff, x2
11. Stift, unterer Griff, x2
12. Starterseil
13. Tankkappe
14. Öleinfüllverschluss
15. Kraftstoffhahn
16. Zündkerzenzuleitung
17. Produkttypenschild
18. Warnetikett
19. Bedienungsanleitung

**DE - Zum Radgestell gehörende Teile**

20. Unterer Griff
21. Räder x 2
22. Obere Teleskoprohre
23. Teleskoprohrstift
24. Teleskoprohr-Halteklammer
25. Untere Teleskoprohre
26. Radhalteklammern
27. Radgestell
28. Hakeneinheit
29. Bolzen, unterer Griff, x2
30. Kleine Unterlegscheibe x 2
31. Stift, unterer Griff, x2
32. Große Unterlegscheibe x2
33. Sicherungsmutter x2

**FR - XL500/550**

1. Arceau de sécurité (CPO) (Contrôle de Présence de l'Opérateur)
2. Manette de starter
3. Poignée supérieure
4. Cable Tie Wrap x 2
5. Bouton de Guidon x 2
6. Rondelle x 2
7. Boulons x 2
8. Guidon inférieur
9. Montage du crochet
10. Attache de câble x 2
11. Boulon de poignée inférieure x 2
12. Poignée de démarrage
13. Bouchon du réservoir d' essence
14. Bouchon de remplissage d'huile
15. Robinet à essence
16. Fil de bougie
17. Plaque d'identification
18. Etiquette d'avertissement
19. Manuel d'instructions

**FR - Chariot de transport**

20. Guidon inférieur
21. Roues x 2
22. Tubes télescopiques – partie supérieure
23. Goupille de tube télescopique
24. Clip de retenue de tube télescopique
25. Tubes télescopiques – partie inférieure
26. Clips de retenue des roues
27. Cadre des roues
28. Montage du crochet
29. Boulon de poignée inférieure x 2
30. Petite rondelle x 2
31. Goupille de poignée inférieure x 2
32. Grosse rondelle x 2
33. Contre-écrou x 2

**NL - XL500/550**

1. Operator Presence Control (OPC of Veiligheids hendel)
2. Regelhendel choke
3. Bovenste duwboom
4. Kabelklem (2 stuks)
5. Knop voor duwboom x 2
6. Ring x 2
7. Bout x 2
8. Onderstuk van duwboom
9. Haak
10. Borgclip onderste handgreep (2 stuks)
11. Bout voor onderste handgreep (2 stuks)
12. Starthendel
13. Dop voor benzinetank
14. Oil Filler Cap
15. Fuel Tap
16. Bougiekabel
17. Productlabel
18. Waarschuwingsetiket
19. Handboek

**NL - Wielframe**

20. Onderstuk van duwboom
21. Wielen (2 stuks)
22. Bovenste uitschuifbare buizen
23. Pen voor uitschuifbare buis
24. Borgclip voor uitschuifbare buis
25. Onderste uitschuifbare buizen
26. Borgclips voor wielen
27. Wielframe
28. Haak
29. Bout voor onderste handgreep (2 stuks)
30. Kleine pasring (2 stuks)
31. Pen voor onderste handgreep (2 stuks)
32. Grote pasring (2 stuks)
33. Borgmoer (2 stuks)

**NO - XL500/550**

1. Start/Stopp bryter
  2. Chokens kontrollspak
  3. Øvre håndtak
  4. Kabelfeste x 2
  5. Vingemutter (2 stk)
  6. Skiver (2 stk)
  7. Bolt (2 stk)
  8. Nedre håndtak
  9. Krokmontering (Hakemontering)
  10. Låseklemme x 2 til nedre håndtak
  11. Bolt x 2 til nedre håndtak
  12. Starthåndtak/snor
  13. Bensintanklokk
  14. Oljelokk
  15. Bensinkran
  16. Ledning/hette for tennplugg
  17. Typeetiketten
  18. Advarselseetikett
  19. Bruksanvisning
- NO - Hjulramme**
20. Nedre håndtak
  21. Hjul x 2
  22. Øvre teleskopiske rør
  23. Låsepinne til teleskopisk rør
  24. Låseklemme til teleskopisk rør
  25. Nedre teleskopiske rør
  26. Låseklemmer til hjulene
  27. Hjulramme
  28. Krokmontering (Hakemontering)
  29. Bolt x 2 til nedre håndtak
  30. Liten skive x 2
  31. Låsepinne x 2 til nedre håndtak
  32. Stor skive x 2
  33. Låsemutter x 2

**FI - XL500/550**

1. Käynnistys/pysäytys-katkaisin
2. Ryyppytyksen säätövipu
3. Ylävarsi
4. Johdonpidike x 2
5. Kahvan nuppi x 2
6. Pultin välirengas x 2
7. Pultti x 2
8. Alempi kahva
9. Koukku
10. Alemman kahvan pidike x 2
11. Alemman kahvan pultti x2
12. Käynnistyskahva
13. Polttoainesäiliön korkki
14. Öljyntäyttöaukon korkki
15. Polttoainehana
16. Syytystulpan johdin
17. Tuoteen arvokilpi
18. Varoituskilpi
19. Käyttöohjeet

**FI - Pyörän runko**

20. Alempi kahva
21. Pyörä x 2
22. Ylemmät teleskoopivarret
23. Teleskoopivarren sokka
24. Teleskoopivarren pidike
25. Alemmat teleskoopivarret
26. Pyörän pidikkeet
27. Pyörän runko
28. Koukku
29. Alemman kahvan pultti x 2
30. Pieni aluslaatta x 2
31. Alemman kahvan sokka x 2
32. Iso aluslaatta x 2
33. Lukkomutteri x 2

**SE - XL500/550**

1. Motorbromsbygel
  2. Kontrollspak för choke
  3. Övre handtag
  4. Kabelklämma x 2
  5. Knopp för hantag x 2
  6. Bricka x 2
  7. Bult x 2
  8. Nedre handtag
  9. Hakenhet
  10. Fasthållningsklämma för nedre handtag x 2
  11. Bult för nedre handtag x 2
  12. Starthandtag
  13. Tanklock
  14. Lock för oljepåfyllningshål
  15. Tanklock
  16. Tändkabel
  17. Identifieringsetikett
  18. Varningsetikett
  19. Instruktionsbok
- SE - Hjulram**
20. Nedre handtag
  21. Hjul x 2
  22. Övre teleskopiska rör
  23. Sprint för teleskopiskt rör
  24. Fasthållningsklämma för teleskopiskt rör
  25. Nedre teleskopiska rör
  26. Fasthållningsklämmor för hjul
  27. Hjulram
  28. Hakenhet
  29. Bult för nedre handtag x 2
  30. Liten mellanläggsbricka x 2
  31. Sprint för nedre handtag x 2
  32. Stor mellanläggsbricka x 2
  33. Låsmutter x 2

**DK - XL500/550**

1. Start/stopkontakt
  2. Chokerbetjeningsgreb
  3. Øvre håndtag
  4. Kabelbåndsholder x 2
  5. Håndtagsknop
  6. Spændskive x 2
  7. Bolt x 2
  8. Nedre håndtag
  9. Krogsamling
  10. Clips til nederste håndtag x 2
  11. Bolt til nederste håndtag x 2
  12. Starthåndtag
  13. Benzindæksel
  14. Oliepåfyldningsdæksel
  15. Brændstofhane
  16. Tændrørsledning
  17. Produktmærkat
  18. Advarselsmærkat
  19. Brugsvejledning
- DK - Hjulstel**
20. Nedre håndtag
  21. Hjul x 2
  22. Øverste teleskoprør
  23. Teleskoprørsstift
  24. Teleskoprørscissors
  25. Nederste teleskoprør
  26. Hjulclips
  27. Hjulstel
  28. Krogsamling
  29. Bolt til nederste håndtag x 2
  30. Lille spændskive x 2
  31. Stift til nederste håndtag x 2
  32. Stor spændskive x 2
  33. Låsemøtrik x 2

**ES - XL500/550**

1. Interruptor de contacto
  2. Palanca de control del estrangulador
  3. Manillar superior
  4. Sujetadores de cable x 2
  5. Manija de empuñadura x 2
  6. Arandela x 2
  7. Perno x 2
  8. Empuñadura inferior
  9. Montaje del enganche
  10. Clips de retención del mango inferior x2
  11. Pernos del mango inferior x2
  12. Manilla de arranque
  13. Tapa del tanque de combustibles
  14. Tapón de llenado de aceite
  15. Tapón de combustible
  16. Cable de la bujía
  17. Etiqueta indicadora del producto
  18. Etiqueta de Advertencia
  19. Manual de Instrucciones
- ES - Bastidor de las ruedas**
20. Empuñadura inferior
  21. Ruedas x 2
  22. Tubos telescópicos superiores
  23. Pasador del tubo telescópico
  24. Clip de retención del tubo telescópico
  25. Tubos telescópicos inferiores
  26. Clips de retención de las ruedas
  27. Bastidor de las ruedas
  28. Montaje del enganche
  29. Pernos del mango inferior x 2
  30. Arandelas pequeñas x 2
  31. Pasadores del mango inferior x 2
  32. Arandelas grandes x 2
  33. Contratuercas x 2

**PT - XL500/550**

1. Interruptor de Ligar/Desligar
  2. Alavanca de Controlo da Válvula de Borboleta
  3. Cabo Superior
  4. Braçadeira de cabo x 2
  5. Maçaneta x 2
  6. Arruela x 2
  7. Cavilha x 2
  8. Guiador inferior
  9. Conjunto do Gancho
  10. Clipes de retenção da pega inferior x 2
  11. Parafuso da pega inferior x 2
  12. Pega de Arranque
  13. Tampa do Depósito de Combustível
  14. Bujão de enchimento de óleo
  15. Torneira de combustível
  16. Fio da vela de ignição
  17. Etiqueta de Especificações do Produto
  18. Etiqueta de Aviso
  19. Manual de Instruções
- PT - Armação das Rodas**
20. Guiador inferior
  21. Rodas x 2
  22. Tubos telescópicos superiores
  23. Pino do tubo telescópico
  24. Clipes de retenção do tubo telescópico
  25. Tubos telescópicos inferiores
  26. Clips de retenção das rodas
  27. Armação das rodas
  28. Conjunto do Gancho
  29. Parafuso da pega inferior x 2
  30. Anilha pequena x 2
  31. Pino da pega inferior x 2
  32. Anilha grande x 2
  33. Porca de aperto x 2

**IT - XL500/550**

1. Leva comando/controllo
  2. Leva di comando starter
  3. Manico superiore
  4. Fascette serrafilo x 2
  5. Manopola dell'impugnatura x 2
  6. Rondella x 2
  7. Bullone x 2
  8. Impugnatura inferiore
  9. Gruppo gancio
  10. fermi di ritenuta impugnatura inferiore x2
  11. Bulloni impugnatura inferiore x2
  12. Maniglia di avviamento
  13. Tappo serbatoio carburante
  14. Tappo rifornimento olio
  15. Rubinetto serbatoio carburante
  16. Conduttore candela
  17. Etichetta con dati prodotto
  18. Etichetta di pericolo
  19. Manuale d'istruzioni
- IT - Telaio route**
20. Impugnatura inferiore
  21. Ruote x 2
  22. Tubi telescopici superiori
  23. Spina tubo telescopico
  24. Fermo di ritenuta tubo telescopico
  25. Tubi telescopici inferiori
  26. Fermi di ritenuta ruote
  27. Telaio ruote
  28. Gruppo gancio
  29. Bulloni impugnatura inferiore x 2
  30. Rondelle piccole x 2
  31. Spine impugnatura inferiore x 2
  32. Rondelle grandi x 2
  33. Controdadi x 2

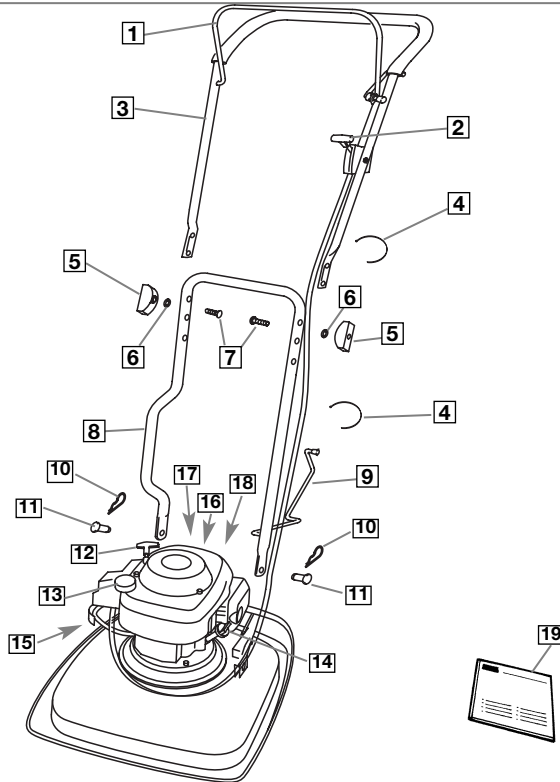
- GB** This product may have been purchased with a Wheel Assembly. Please assemble your product in accordance with the relevant Instructions. Wheel Assembly Kits are available from your local stockists.
- DE** Falls dieser Rasenmäher mit einem Radgestell gekauft wurde, müssen beim Zusammenbauen die entsprechenden Anweisungen beachtet werden. Radgestelle sind von Ihrem Händler erhältlich.
- FR** Cette tondeuse peut être équipée d'un chariot de transport. Veuillez la monter selon les instructions appropriées. Le chariot de transport est en vente chez votre détaillant.
- NL** Het is mogelijk dat u met dit product ook een stel wielen hebt gekocht. Zet het product volgens de van toepassing zijnde instructies in elkaar. De wielen zijn verkrijgbaar bij uw plaatselijke wederverkoper.
- NO** Det er mulig at dette produktet er kjøpt med hjulmontering. Vennligst sett sammen produktet i henhold til relevante anvisninger. Hjulmontering er å få hos din lokale forhandler.
- FI** Tämä laite saattaa sisältää erilliset pyörät. Kokoa ohjeita noudattaen. Pyöriä on saatavana paikalliselta jälleenmyyjältä.
- SE** Denna produkt kan ha köpts med en hjulenheter. Montera produkter i enlighet med tillämpliga instruktioner. Hjulenheter finns att köpa hos din lokala flymohandlare.
- DK** Dette produkt kan være købt med en hjulsamling. Saml produktet i overensstemmelse med de relevante anvisninger. Hjulsamlinger kan købes hos din lokale forhandler.
- ES** Este producto podría haber sido comprado con un montaje de ruedas. Monte la máquina según se indica en las instrucciones adjuntas. Podrá obtener el montaje de ruedas de su distribuidor local.
- PT** Este produto pode ter sido adquirido com um conjunto de rodas. Monte o seu produto de acordo com as instruções pertinentes. O conjunto de rodas existe à venda no seu retalhista local.
- IT** Questo prodotto potrebbe essere stato acquistato con un gruppo ruote. Vi preghiamo di assemblare il prodotto in base alle istruzioni fornite. I gruppi ruote sono reperibili presso il vostro fornitore di zona.

(GB) CARTON CONTENTS  
(DE) KARTONINHALT  
(FR) CONTENU DU CARTON  
(NL) INHOUD

(NO) KARTONGENS INNHOLD  
(FI) PAKETIN SISÄLTÖ  
(SE) FÖRPACKNINGENS INNEHÅLL  
(DK) KARTONINDHOLD

(ES) CONTENIDO DEL CARTON  
(PT) LEGENDAS DOS DESENHOS  
(IT) DE CARTONE

## XL500 XL550



**Wheel Frame (if applicable)**

**Zum Radgestell gehörende  
Teile (falls zutreffend)**

**Chariot de transport (s'il y a lieu)**

**Wielframe (indien van  
toepassing)**

**Hjulramme (om relevant)**

**Pyörän runko (jos käytössä)**

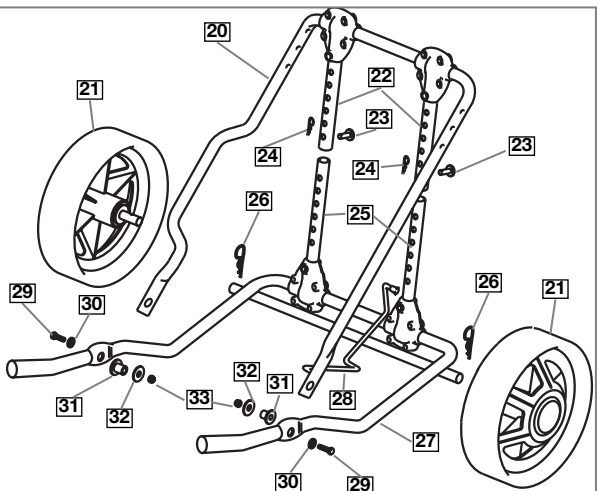
**Hjulram (där sådan finns)**

**Hjulstel (hvis relevant)**

**Bastidor de las ruedas (si  
fuera aplicable)**

**Armação das Rodas (se  
aplicável)**

**Telaio ruote (se in dotazione)**



## Safety Precautions



If not used properly this lawnmower can be dangerous! This lawnmower can cause serious injury to the operator and others, the warnings and safety instructions must be followed to ensure reasonable safety and efficiency in using this lawnmower. The operator is responsible for following the warning and safety instructions in this manual and on the lawnmower.

### Explanation of Symbols on the XL500/XL550



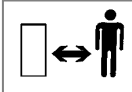
Warning



Read the user instructions carefully to make sure you understand all the controls and what they do.



Always keep the lawnmower on the ground when mowing. Tilting or lifting the lawnmower may cause stones to be thrown out



Keep bystanders away. Do not mow whilst people especially children or pets are in the mowing area



Beware of severing toes or hands. Do not put hands or feet near a rotating blade.



Disconnect the spark plug before attempting any maintenance, cleaning or adjustment, or if you are going to leave the lawnmower unattended for any period.



Blade continues to rotate after the machine is switched off. Wait until all machine components have completely stopped before touching them.

### General

1. Never allow children or people unfamiliar with these instructions to use the mower. Local regulations may restrict the age of the operator.
2. Only use the lawnmower in the manner and for the functions described in these instructions.
3. Never operate the lawnmower when you are tired, ill or under the influence of alcohol, drugs or medicine.
4. The operator or user is responsible for accidents or hazards occurring to other people or their property.

### Fuel Safety

#### **WARNING - Petrol is highly flammable**

- Wear protective clothing when handling any fuels and lubricants.
- Avoid contact with skin. If affected, wash liberally with soap and water.
- Store fuel in a cool place in a container specifically designed for the purpose.
- Use a fresh, clean, unleaded regular automotive petrol
- Use 4-stroke automotive detergent oil. SAE 10W-30 is recommended for general use.
- Refuel outdoors only and do not smoke while refuelling.

- Wipe dirt and grass clippings from the fuel tank filler cap to avoid getting dirt into the fuel tank.
- Add fuel **BEFORE** starting the engine. Never remove the cap of the fuel tank or add fuel while the engine is running or when the engine is hot.
- If petrol is spilled, do not attempt to start the engine but move the machine away from the area of spillage and avoid creating any source of ignition until petrol vapours have dissipated.
- Never use stale fuel left from last season or fuel which has been stored for long periods.
- Replace all fuel tanks and container caps securely.
- Move the product away from the fuelling area before starting.
- Fuel should be stored in a cool place away from naked flames.
- Your carburettor is pre-set. Normally no further adjustment is required.

### Preparation

1. While using your product always wear substantial footwear and long trousers.
2. The use of ear protection is recommended.
3. Make sure the area to be cut is clear of sticks, stones, bones, wire and debris; they could be thrown by the blade.
4. Before using the machine and after any impact, check for signs of wear or damage and repair as necessary.
5. Replace worn or damaged blades together with their fixings in sets to preserve balance.
6. Have faulty silencers replaced.

### Use

1. Do not operate the engine in a confined space where exhaust fumes (carbon monoxide) can collect.
2. Use the mower only in daylight or good artificial light.
3. Avoid operating your mower in wet grass, where feasible.
4. Take care in wet grass, you may lose your footing.
5. On slopes, be extra careful of your footing and wear non-slip footwear.
6. Mowing on banks and slopes can be dangerous. Do not mow on **banks** or **steep** slopes.
7. Do not walk backwards when mowing, you could trip. Walk never run.
8. Never cut grass by pulling the mower towards you.
9. Release the Operator Presence control to stop the engine before pushing the mower across surfaces other than grass and when transporting the lawnmower to and from the area to be mowed.
10. Never operate the lawnmower with damaged guards or without guards in place.
11. Do not overspeed the engine or alter governor settings. Excessive speed is dangerous and shortens lawnmower life.
12. Keep hands and feet away from the cutting means at all times and especially when switching on the engine.
13. Do not tilt the mower when starting the engine, except if the mower has to be tilted for starting. In this case, do not tilt more than absolutely necessary and lift only the part which is away from the operator. Always ensure that both hands are in the operating position before returning the appliance to the ground.



## Safety Precautions

- Never pick up or carry a lawnmower while the engine is running
- Spark plug lead may be hot - handle with care.
- Do not attempt any maintenance on your lawnmower when the engine is hot.
- Release the Operator Presence Control, to stop the engine, and wait until the blade has stopped:
  - before leaving the mower unattended for any period.
- Release the Operator Presence Control, to stop the engine, wait until the blade has stopped, disconnect the spark plug lead and wait until the engine has cooled:-
  - before refuelling
  - before clearing a blockage;
  - before checking, cleaning or working on the appliance;
  - if you hit an object. Do not use your lawnmower until you are sure that the entire lawnmower is in a safe operating condition;
  - if the lawnmower starts to vibrate abnormally. Check immediately. Excessive vibration can cause injury.

### Maintenance and storage

- Keep all nuts, bolts and screws tight to be sure the lawnmower is in safe working condition.
- Replace worn or damaged parts for safety.
- Only use the replacement blade, blade bolt, spacer and impeller specified for this product.
- Never store the lawnmower with fuel in the tank inside a building where fumes can reach an open flame or spark.
- Allow the engine to cool before storing in any enclosure.
- To reduce fire hazard, keep the engine, muffler and fuel storage area free of grass, leaves or excessive grease.
- If the fuel tank has to be drained, this should be done outdoors.
- Be careful during adjustment of the machine to prevent entrapment of the fingers between moving parts and fixed parts of the machine.

## Assembly (without wheels)

### Fitting the Lower Handle to the Lawnmower

- Feed the hook (A2) attached to the lower handle (A1) halfway through the centre slot of the guide (A3), in the direction indicated by the arrow (A4).
- Maintaining the hook (A2) in the centre slot of the guide (A3) turn the lower handle (A1) clockwise through 90° to place both legs of the lower handle in position between the hood brackets (A5).
- Insert the pins (B1) and secure with the retaining clips (B2).

### Fitting the Upper Handle to the Lower Handle

**BEFORE** fitting the upper handle to the lower handle, stabilize the lower handle by lifting the hook (C1) to the 'parking' position (C2).

- Ensure the Choke Control Lever is on the left hand side when viewed from the rear.
- Align the lower and upper handle (See Fig D). Locate the bolts (D1), washers (D2) and secure with the handle knobs (D3).
- Fit the cables to the handles with the cable ties provided, making sure the cables are not trapped between the upper and lower handles.

## Assembly (with wheels)

- Fit the lower handle (E1) to the deck with the lower handle pin (E2) as illustrated in Fig E.
- Attach the wheels (F1) to the wheel frame (F2) with the wheel retaining clips (F3) as illustrated in Fig F.
- Fit the wheel frame (G1) to the deck with the lower handle bolt (G2), small washer (G3), large washer (G4) and locknut (G5) as illustrated in Fig G.

- Locate the lower telescopic tubes (H1) inside the upper telescopic tubes (H2) and secure with the pin (H3) and retaining clip (H4) as illustrated in Fig H.

**Fit the Upper Handle to the Lower Handle by following the instructions above in 'Assembly (without wheels)' section.**

## Handle Position

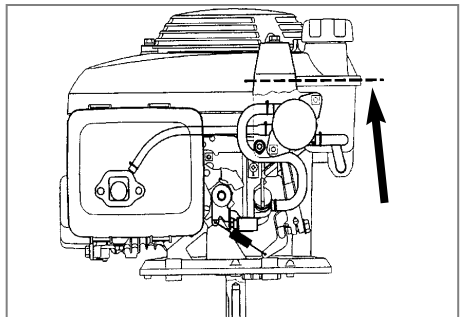
The handle position can be adjusted using the guide and hook assembly.

- Lift hook (C1).

- Position as required:
  - (C2) Parking position
  - (C3) Mowing position

## Fuel

**Use a fresh, clean, unleaded regular automotive gasoline** Do not fill the fuel tank in an enclosed area, when the engine is hot or while you are smoking or near a naked flame. Thoroughly clean around the fuel tank filler cap before filling, this will help to prevent dirt being introduced into the fuel system. Fuel should be stored in a cool place away from naked flames. **Do not** fill the tank while the engine is running. Fill the fuel tank through a funnel fitted with a fine filter. **Never** fill fuel tank completely, only fill to the base of the filler neck. When filling the fuel tank from empty, or when the engine has previously run dry, a minimum of 400cc of fuel must be added (to the level of the line indicated in the diagram) to ensure correct priming of the fuel pump to start the engine. Your carburettor is pre-set. Normally no further adjustment is required.



## Oil

Use 4-stroke automotive detergent oil. SAE 10W-30 is recommended for general use.

Fill with oil as instructed in your Engine Owners Manual provided with your product.

## Starting and Stopping

### To Start your Lawnmower

1. Move the handle to the parking position (C2).
2. Connect the spark plug lead. (J).
3. Open the fuel tap (K).
4. Move the Choke control lever to the 'Choke' position (L) when starting from cold, and to the 'Run' position (N) when starting from hot.
5. Pull and firmly hold the Operator Presence Control to the upper handle.
6. Place your right foot firmly on the deck and grasp the top of the lower handle with your left hand. Tilt the trimmer towards you (M). This ensures the product is in a secure position when starting and also prevents an unsightly ring being cut in your lawn.
7. Pull the starting handle gently until you feel a resistance, return the starting handle slowly.

8. Pull the starting handle firmly towards you to its full extent.
9. Allow the engine to reach its full running speed then gently lower the lawnmower to the ground.
10. When the engine has warmed up make sure the choke control lever is in the 'Run' (N) position.

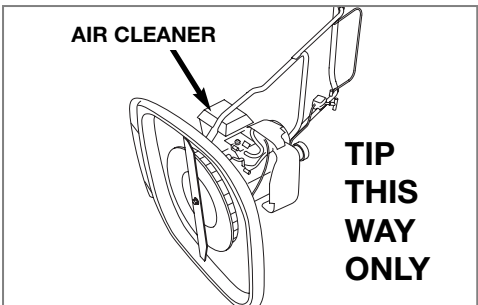
### To Stop your Lawnmower

• **Blade continues to rotate after the machine has switched off, rotating blades can cause injury.**

1. Release the Operator Presence Control.
2. As the engine dies, tilt the lawnmower slightly. This prevents a ring being cut in your lawn.
3. When the engine has stopped, lower the lawnmower to the ground.
4. Put the handle in the Parking position (C2).
5. Close the fuel tap (K)

## IMPORTANT

**Before any servicing to the underside of your machine, close the fuel tap, let the engine run until it stops, disconnect the spark plug lead and TIP THE MACHINE ON ITS SIDE WITH THE AIR CLEANER UPPERMOST.**



## Adjusting the cutting height

### Adjusting the Cutting Height

- **Never use more than 2 cutting height spacers.**
  - **Spacers can only be fitted between the blade and the fan and never between blade and the bolt (P).**
1. Ensure the Operator Presence Control is released, when the engine has stopped rotating - disconnect the spark plug lead.
  2. Close the fuel tap (K). Turn your lawnmower on its side.
  3. Remove the blade bolt (P1) and blade (P2) as described in 'Removing the Blade and Fan'.
  4. **For a Lower Cut - Add spacers (P3) to a maximum of 2.**
  5. **For a Higher Cut - Take spacers (P3) away.**
  6. Refit the blade as described in 'Fitting the Blade and Fan'.

### How to Mow

1. Place the handle in the mowing position (C3).
  2. Mow twice a week in the growing season. Your lawn will suffer if more than one third of its length is cut at one time.
- **Keep hands and feet away from the blade, a rotating blade cannot be seen.**
  - **Mowing on banks and slopes can be dangerous. Do not mow on steep slopes.**
  - **Always keep your feet on flat ground with the mower below you on the slope and with the spark plug uppermost to avoid lubricating oil running into the cylinder.**
  - **Do not use this mower on slopes which are wet or more than 45° from horizontal.**
  - **Never push the mower up the slope.**

## Removing & Fitting the Blade & Fan

### WARNING

- **Always handle the blade with care - sharp edges could cause injury. USE GLOVES**
- **Spark plug lead may be hot - handle with care.**

### Removing the Blade and Fan

- **Renew your metal blade after 50 hours mowing or 2 years whichever is the sooner - regardless of condition.**
- **If the blade is cracked or damaged replace it with a new one.**

1. Ensure the Operator Presence Control is released, when the engine has stopped and the blade has stopped rotating - disconnect the spark plug lead.
2. Fully close the fuel tap (K).
3. Turn your lawnmower on its side with the air cleaner uppermost (**see pic above**).
4. To remove the blade bolt (P1), hold the fan (P4) firmly and with the spanner provided loosen the blade bolt by turning it anti-clockwise.
5. Remove the blade bolt (P1), blade (P2), spacers (P3) and fan (P4).
6. Inspect for damage and clean as necessary.

## Removing & Fitting the Blade & Fan

### Fitting the Blade and the Fan

- Before using the lawnmower, always visually inspect to see that blades and bolts are not worn or damaged.
  - Never use more than 2 cutting height spacers.
  - Spacers can only be fitted between the blade and the fan and never between blade and the bolt.
1. Ensure the fan is located correctly.
  2. Place the spacers (P3) onto the fan ensuring the pegs (P5) have located into the holes (P6).
  3. Place the blade (P2) onto the spacers (P3) ensuring the pegs (P7) have located into the holes (P8) on the blade and ensuring the blade is positioned as illustrated in **Figure P**.
  4. Place the blade bolt (P1) through the centre hole (P9) of the blade.
  5. Tighten down clockwise by hand.
  6. Hold the fan firmly and tighten the blade bolt with the spanner provided.

## Spark Plug

An oily or carboned spark plug makes starting difficult and decreases the efficiency of the engine. Periodically remove the spark plug and clean and adjust when necessary.

Gap setting 0.028 - 0.031".

Do not remove spark plug when engine is hot. Do not sand blast the spark plug to clean it.

## Cleaning the Air Filter

### Q1 - Air Duct

### Q2 - Air Cleaner Body

### Q3 - Filter

### Q4 - Latch Tabs

### Q5 - Air Cleaner Cover

Never run the engine without a filter or with a dirty filter. This will greatly reduce engine efficiency and lead to engine damage.

Your lawnmower is fitted with an Air Cleaner, the maintenance for which is as follows:-

- Check the filter before each use.
- Clean every 25 hrs or more frequently when used in dusty areas.
- Replace filter every 200 hrs.

1. Press the latch tabs on the top of the air cleaner cover and remove the cover.
2. Check the filter is clean and in good condition.

### If the filter is dirty:-

1. Tap the air filter several times on a hard surface to remove dirt, or blow compressed air through the air filter from the clean side that faces the engine. Never try to brush off dirt. Brushing will force dirt into the fibers.
2. Wipe dirt from the air cleaner body and cover using a moist rag. Be careful to prevent dirt from entering the air duct that leads to the carburetor.
3. Replace the filter and air cleaner cover.

## Caring for your Lawnmower

If you do not intend to use your lawnmower for long periods it is advisable to follow this procedure after use:

1. Stop the engine.
2. Fully close the fuel tap. (K)
3. Restart the engine.
4. As fuel runs out the engine will begin to stop, tilt the lawnmower slightly.
5. Once the engine has stopped, release the Operator Presence Control.
6. Disconnect the spark plug lead.
7. Remove all fuel from the fuel tank.

### Cleaning - USE GLOVES

- Keep your lawnmower clean - grass clippings left in any of the air intakes, around the engine or under the deck could become a potential fire hazard.
- Do not clean with chemicals, including petrol, or solvents for which is to destroy critical plastic parts.

1. Remove grass from under the deck with a piece of wood or similar.
2. Using a soft brush - remove grass clippings from around the engine and from all air intakes.
3. Remove the fan, See 'Removing and Fitting the Blade and Fan', and clean with a soft brush.
4. Wipe over the surface of your lawnmower with a dry cloth.

### Transporting your Lawnmower

- Turn the fuel tap to the off position and transport with the engine in a horizontal position.
- Never transport the lawnmower when it is running.

### Storing Your Lawnmower

Turn the fuel tap to the off position and store in a cool, dry, damp-proof and safe place with the engine in a horizontal position. Service your lawnmower after the last cut of the year as follows:-

### At the end of the Mowing Season

1. Stop the engine.
2. Fully close the fuel tap. (K)
3. Restart the engine.
4. As fuel runs out the engine will begin to stop, tilt the lawnmower slightly.
5. Once the engine has stopped, release the Operator Presence Control.
6. Disconnect the spark plug lead.
7. Remove all fuel from the fuel tank.
8. Remove the spark plug lead and spark plug. Pour one teaspoon (5ml) of oil through the spark plug hole. Pull the starting handle 2 or 3 times. This will distribute oil on the internal surfaces of the engine. Inspect, clean and replace the spark plug. If a new spark plug is required contact your local approved Electrolux Outdoor Products Service Centre/Dealer.
9. Clean the air filter. See 'Cleaning the Air Filter'.
10. Renew the blade if it is cracked, damaged or bent. Renew the blade bolt if necessary. See 'Removing and Fitting the Blade and Fan' for complete instructions.
11. Use only genuine Flymo parts and accessories specified for this product.
12. Clean your lawnmower thoroughly See 'Cleaning'.
13. Your local approved **Electrolux Outdoor Products Service Centre/Dealer** will carry out any service or repairs required.
14. Store your lawnmower in a cool, dry, damp-proof and safe place.

## Fault Finding

### Engine Will Not Start

1. Ensure that the Operator Presence Control is gripped firmly to the upper handle.
2. Check that there is sufficient fuel in the fuel tank and the fuel tap is open
3. Check that the choke control lever is in the correct position:- 'Run' position (**N**) - for a hot engine, 'Choke' position (**L**) - for a cold engine.
4. The engine may have flooded. Remove and dry the spark plug.
5. Petrol may be stale, replace. Once the petrol has been replaced, it may take a little time for fresh petrol to filter through.
6. Check that the blade bolt is tight. A loose blade bolt could cause difficult starting.
7. **If the engine will still not start - disconnect the spark plug lead and consult your local approved Electrolux Outdoor Products Service Centre/Dealer.**

### Poor Flotation or Lack of Power

1. Disconnect the spark plug lead.

2. Clean the underside of the hood, the air filter, the fan, around the engine and the air intakes.
3. Check that the engine choke control lever is in the 'Run' position. (**N**)
4. Petrol may be stale, replace. Once the petrol has been replaced, it may take a little time for fresh petrol to filter through.
5. **If poor flotation or lack of power persists - disconnect the spark plug lead and consult your local approved Electrolux Outdoor Products Service Centre/Dealer.**

### Excessive Vibration

1. Disconnect the spark plug lead.
2. Check that the blade is correctly fitted. **'See 'Fitting and Removing the Blade and the Fan'.**
3. If the blade is damaged or worn, renew the blade.
4. **If vibration persists - do not use - disconnect the spark plug lead and consult your local approved Electrolux Outdoor Products Service Centre/Dealer.**

## Service Recommendations

- **Your product is uniquely identified by a silver and black product rating label.**
- **We strongly recommend that your product is serviced at least every twelve months, more often in a professional application.**

## Guarantee and Guarantee Policy

If any part is found to be defective due to faulty manufacture within the guarantee period, Electrolux Outdoor Products, through its Authorised Service Repairers will effect the repair or replacement to the customer free of charge providing:

- (a) The fault is reported directly to the Authorised Repairer.
  - (b) Proof of purchase is provided.
  - (c) The fault is not caused by misuse, neglect or faulty adjustment by the user.
  - (d) The failure has not occurred through fair wear and tear.
  - (e) The machine has not been serviced or repaired, taken apart or tampered with by any person not authorised by Electrolux Outdoor Products.
  - (f) The machine has not been used for hire.
  - (g) The machine is owned by the original purchaser.
  - (h) The machine has not been used outside of the country for which it was specified.
  - (i) The machine has not been used commercially.
- \* This guarantee is additional to, and in no way diminishes the customers statutory rights.

Failures due to the following are not covered, therefore it is important that you read the instructions contained in this Operator's Manual and understand how to operate and maintain your machine:

### Failures not covered by guarantee

- \* Replacing worn or damaged blades
- \* Failures as a result of not reporting an initial fault.
- \* Failures as a result of sudden impact.
- \* Failures as a result of not using the product in accordance with the instructions and recommendations contained in this Operator's Manual.
- \* Machines used for hire are not covered by this guarantee.
- \* The following items listed are considered as wearing parts and their life is dependent on regular maintenance and are, therefore not normally subject to a valid warranty claim: Blades, belts, cables, recoil ropes, filters.
- \* **Caution!** Electrolux Outdoor Products does not accept liability under the warranty for defects caused in whole or part, directly or indirectly by the fitting of replacement parts or additional parts that are not either manufactured or approved by Electrolux Outdoor Products, or by the machine having been modified in any way.

## Environmental Information

Electrolux Outdoor Products are manufactured under an Environmental Management System (ISO 14001) using, where practical, components manufactured in the most environmentally responsible manner, according to company procedures, and with the potential for recycling at the end of the products' life.

- Packaging is recyclable and plastic components have been labelled (where practical) for categorised recycling.
- Awareness of the environment must be considered when disposing of 'end-of-life' product.
- If necessary, contact your local authority for disposal information.

### DISPOSAL OF FUELS AND LUBRICATING OILS

- Wear protective clothing when handling any fuels and lubricants.
- Avoid contact with skin.
- Remove petrol and engine oil before transporting the product.
- Contact your local authority for information of your nearest Recycling/Disposal Station.
- **Do NOT dispose of used fuels/oils with household waste**
- **Do NOT dispose of used fuels/oils to water.**
- **Waste fuels/oils are harmful, but can be recycled and should be disposed of through the recognised facilities.**
- **Do NOT incinerate**

**DECLARATION OF CONFORMITY  
KONFORMITÄTSEKLRÄRUNG**

**DÉCLARATION DE CONFORMITÉ  
CONFORMITEITSVERKLARING**

<p>I, the undersigned M. Bowden of Electrolux Outdoor Products, Aycliffe Industrial Park, <b>NEWTON AYCLIFFE</b>, Co. Durham. DL5 6UP. Certify that the Lawnmower:- Category..... <b>Petrol Hover</b> Make..... <b>Electrolux Outdoor Products</b> Conforms to the specifications of Directive 2000/14/EEC</p>	<p>I, the undersigned M. Bowden of Electrolux Outdoor Products, Aycliffe Industrial Park, <b>NEWTON AYCLIFFE</b>, Co. Durham. DL5 6UP. Certify that a sample of the above product has been tested using directive 81/1051/EEC as a guide. The maximum A-weighted sound pressure level recorded at operator position under free field semi anechoic chamber conditions was :-</p>	<p>I, the undersigned M. Bowden of Electrolux Outdoor Products, Aycliffe Industrial Park, <b>NEWTON AYCLIFFE</b>, Co. Durham. DL5 6UP. Certify that a sample of the above product has been tested using ISO 5349 as a guide. The maximum weighted root mean square value of vibration recorded at operator's hand position was:-</p>
<p>Type of Cutting Device... <b>Rotary Blade</b> Identification of Series.....<b>See Product Rating Label</b> Conformity Assessment Procedure.....<b>ANNEX VI</b> Notified Body.....<b>I.T.S., Cleeve Road, Leatherhead, Surrey, KT22 7SB England</b> Other Directives:-.....<b>98/37/EEC, 89/336/EEC,</b> &amp; applicable standards:-<b>EN836:1997, EN ISO14982:1998</b></p>		<p>Type..... <b>A</b> Engine Manufacturer..... <b>B</b> Width of Cut..... <b>C</b> Speed of Rotation of Cutting Device..... <b>D</b> Guaranteed sound power level..... <b>E</b> Measured Sound Power Level..... <b>F</b> Level..... <b>G</b> Value..... <b>H</b> Weight..... <b>J</b></p>

<p>Ich, der Unterzeichner M. Bowden of Electrolux Outdoor Products, Aycliffe Industrial Park, <b>NEWTON AYCLIFFE</b>, Co. Durham. DL5 6UP. bescheinige hiermit, dass der Rasenmäher:- Kategorie.... <b>Benzinluftkissenmäher</b> Fabrikat..... <b>Electrolux Outdoor Products</b> die Spezifikationen der Direktive 2000/14/EG erfüllt</p>	<p>Ich, der Unterzeichner M. Bowden, Electrolux Outdoor Products, Aycliffe Industrial Park, <b>NEWTON AYCLIFFE</b>, Co. Durham, DL5 6UP, bescheinige hiermit, daß eine Probe des obigen Produkts getestet wurde und dabei Direktive 81/1051/EWG als Richtschnur verwendet wurde. Der maximale A-gewichtete Schalldruckpegel, der an der Bedienereposition unter Freifeld-Halbschalltot-Kammerbedingungen gemessen wurde, betrug:-</p>	<p>Ich, der Unterzeichner M. Bowden, Electrolux Outdoor Products, Aycliffe Industrial Park, <b>NEWTON AYCLIFFE</b>, Co. Durham, DL5 6UP, bescheinige hiermit, daß eine Probe des obigen Produkts getestet wurde und dabei ISO 5349 als Richtschnur verwendet wurde. Der maximale gewichtete Vibrationseffektivwert, der an der Handposition des Bedieners gemessen wurde, betrug:-</p>
<p>Schneidwerktyp..... <b>Rotierendes Messer</b> Identifizierung der reihe.....<b>Siehe Produkttypenschild</b> Konformitätsbestätigungsverfahren.....<b>ANNEX VI</b> Benachrichtigte Behörde..... <b>I.T.S., Cleeve Road, Leatherhead, Surrey, KT22 7SB England</b> Andere Direktiven:-.....<b>98/37/EEC, 89/336/EEC,</b> und Normen:-.....<b>EN836:1997, EN ISO14982:1998</b></p>		<p>Typ..... <b>A</b> Motorhersteller..... <b>B</b> Schnittbreite..... <b>C</b> Umdrehungsgeschwindigkeit des Schneidwerks..... <b>D</b> Garantierter Geräuschpegel..... <b>E</b> Gemessener Geräuschpegel..... <b>F</b> Höhe ..... <b>G</b> Wert..... <b>H</b> Gewicht..... <b>J</b></p>

<p>Je soussigné M. Bowden of Electrolux Outdoor Products, Aycliffe Industrial Park, <b>NEWTON AYCLIFFE</b>, Co. Durham. DL5 6UP. certifie que la tondeuse:- Catégorie..... <b>Coussin d'air à essence</b> Marque..... <b>Electrolux Outdoor Products</b> est conforme aux spécifications de la Directive 2000/14/EEC</p>	<p>Je soussigné M. Bowden, Electrolux Outdoor Products, Aycliffe Industrial Park, <b>NEWTON AYCLIFFE</b>, Co. Durham, DL5 6UP, Grande-Bretagne, certifie qu'un échantillon du produit ci-dessus a été essayé selon les indications de la directive 81/1051/EEC. Le niveau maximum pondéré de pression acoustique enregistré à la position de l'opérateur en champ libre en chambre demi-sourde était de:-</p>	<p>Je soussigné M. Bowden, Electrolux Outdoor Products, Aycliffe Industrial Park, <b>NEWTON AYCLIFFE</b>, Co. Durham, DL5 6UP, Grande-Bretagne, certifie qu'un échantillon du produit ci-dessus a été essayé selon les indications de la norme ISO 5349. La moyenne quadratique pondérée des vibrations enregistrées à la position de la main de l'opérateur était de:-</p>
<p>Type d'outil de coupe..... <b>Lame rotative</b> Identification de la série..... <b>Voir la Plaquette D'identification</b> Procédure d'évaluation de la conformité.....<b>ANNEX VI</b> Organisme notifié..... <b>I.T.S., Cleeve Road, Leatherhead, Surrey, KT22 7SB England</b> Autres directives..... <b>98/37/EEC, 89/336/EEC</b> et aux normes..... <b>EN836:1997, EN ISO14982:1998</b></p>		<p>Type..... <b>A</b> Fabricant du moteur..... <b>B</b> Largeur de coupe..... <b>C</b> Vitesse de rotation de l'outil de coupe..... <b>D</b> Niveau garanti de puissance sonore..... <b>E</b> Niveau mesuré de puissance sonore..... <b>F</b> Niveau..... <b>G</b> Valeur..... <b>H</b> Poids..... <b>J</b></p>

<p>Ik, ondergetekende M. Bowden of Electrolux Outdoor Products, Aycliffe Industrial Park, <b>NEWTON AYCLIFFE</b>, Co. Durham. DL5 6UP. verklaar dat de grasmaaimachine:- Categorie.... <b>Benzine zweefmaai</b> Merk..... <b>Electrolux Outdoor Products</b> Voldoet aan de specificaties van directief 2000/14/EEC</p>	<p>Ik, ondergetekende M. Bowden, Electrolux Outdoor Products, Aycliffe Industrial Park, <b>NEWTON AYCLIFFE</b>, Co. Durham, DL5 6UP, verklaar hierbij dat een proefexemplaar van het bovengenoemde product is getest volgens richtlijn 81/1051/EEC. Het maximale A-belaste geluidsdruk-niveau dat is geregistreerd bij de positie van de bediener in een semi geluiddichte ruimte bij vrije veld condities bedraagt:-</p>	<p>Ik, ondergetekende M. Bowden, Electrolux Outdoor Products, Aycliffe Industrial Park, <b>NEWTON AYCLIFFE</b>, Co. Durham, DL5 6UP, verklaar hierbij dat een proefexemplaar van het bovengenoemde product is getest volgens ISO 5349 als richtlijn. De maximale belaste effectieve waarde van trilling, geregistreerd bij de positie van de hand van de bediener, bedraagt:-</p>
<p>Type maaier..... <b>Roterend mes</b> Identificatie van serie..... <b>Zie Productlabel</b> Procedure voor het beoordelen van conformiteit.....<b>ANNEX VI</b> Op de hoogte gestelde instantie.....<b>I.T.S., Cleeve Road, Leatherhead, Surrey, KT22 7SB England</b> Andere directieven..... <b>98/37/EEC, 89/336/EEC</b> en aan de volgende normen..... <b>EN836:1997, EN ISO14982:1998</b></p>		<p>Type..... <b>A</b> Fabrikant van motor..... <b>B</b> Maaibreedte..... <b>C</b> Toerental maaier..... <b>D</b> Gegarandeerd geluidsvermogen..... <b>E</b> Gemeten geluidsvermogen..... <b>F</b> Niveau..... <b>G</b> Waarde..... <b>H</b> Gewicht..... <b>J</b></p>

**DECLARACIÓN DE CONFORMIDAD  
DECLARAÇÃO DE CONFORMIDADE**

**DICHIARAZIONE DI CONFORMITÀ**

<p>El abajo firmante M. Bowden of Electrolux Outdoor Products, Aycliffe Industrial Park, <b>NEWTON AYCLIFFE</b>, Co. Durham. DL5 6UP. Certifico que el cortacésped: - Categoría..... <b>Cortacésped aerodeslizador de gasolina</b> Marca..... <b>Electrolux Outdoor Products</b> está conforme con las especificaciones de la Directiva 2000/14/EEC</p>	<p>El abajo firmante M. Bowden, Electrolux Outdoor Products, Aycliffe Industrial Park, <b>NEWTON AYCLIFFE</b>, Co. Durham DL5 6UP. Certifico que ha sido probada una muestra del producto anteriormente mencionado utilizando la directiva 81/1051/EEC como guía. El máximo nivel de presión de sonido ponderado A registrado en la posición del operario bajo condiciones de cámara anecoica de semi campo fue de:-</p>	<p>El abajo firmante M. Bowden, Electrolux Outdoor Products, Aycliffe Industrial Park, <b>NEWTON AYCLIFFE</b>, Co. Durham DL5 6UP. Certifico que ha sido probada una muestra del producto anteriormente mencionado utilizando como guía ISO 5349. El valor máximo ponderado de la media de la raíz cuadrada de la vibración registrada en la posición de la mano del operario fue de:-</p>
<p>Tipo de dispositivo de corte..... <b>Cuchilla rotativa</b> Identificación de la serie..... <b>Ver Etiqueta de Identificación Del Producto</b> Procedimiento de evaluación de conformidad.....<b>ANNEX VI</b> Organismo notificado..... <b>I.T.S., Cleeve Road, Leatherhead, Surrey. KT22 7SB England</b> Otras directivas..... <b>98/37/EEC, 89/336/EEC</b> y con las normativas. <b>EN836:1997, EN ISO14982:1998</b></p>	<p>Tipo..... <b>A</b> Fabricante del motor..... <b>B</b> Anchura de corte..... <b>C</b> Velocidad de rotación del dispositivo de corte..... <b>D</b> Nivel de potencia sonora garantizado..... <b>E</b> Nivel de potencia sonora medido..... <b>F</b> Nivel..... <b>G</b> Valor..... <b>H</b> Peso..... <b>J</b></p>	

<p>Eu, abaixo assinado, M. Bowden of Electrolux Outdoor Products, Aycliffe Industrial Park, <b>NEWTON AYCLIFFE</b>, Co. Durham. DL5 6UP. Certifico que a Máquina de Cortar Relva:- Categoría... <b>Máquina de Cortar Relva a Gasolina, com Almofada de Ar</b> Marca..... <b>Electrolux Outdoor Products</b> Está em conformidade com a Directiva 2000/14/CEE</p>	<p>Eu, abaixo assinado, M. Bowden, Electrolux Outdoor Products, Aycliffe Industrial Park, <b>NEWTON AYCLIFFE</b>, Co. Durham, DL5 6UP. Certifico que uma amostra do produto acima foi testada tendo como guia a directiva 81/1051/CEE. O valor máximo da média pesada A do nível de pressão do som registado na posição do operador, em condições de câmara semi-anecoica de campo livre foi:-</p>	<p>Eu, abaixo assinado, M. Bowden, Electrolux Outdoor Products, Aycliffe Industrial Park, <b>NEWTON AYCLIFFE</b>, Co. Durham, DL5 6UP. Certifico que uma amostra do produto acima foi testada tendo como guia a norma ISO 5349. O valor máximo da média quadrática pesada da vibração registado na posição da mão do operador foi:-</p>
<p>Tipo de Dispositivo de Corte.. <b>Lâmina Rotativa</b> Identificação da série..... <b>Consulte a Etiqueta de Especificações do Produto</b> Procedimento de Avaliação de Conformidade.....<b>ANNEX VI</b> Órgão Notificado..... <b>I.T.S., Cleeve Road, Leatherhead, Surrey. KT22 7SB England</b> Outras Directivas..... <b>98/37/EEC, 89/336/EEC</b> e com as normas..... <b>EN836:1997, EN ISO14982:1998</b></p>	<p>Tipo ..... <b>A</b> Fabricante do Motor..... <b>B</b> Largura de Corte ..... <b>C</b> Velocidade de Rotação do Dispositivo de Corte..... <b>D</b> Nível de Intensidade de Som Garantido..... <b>E</b> Nível de Intensidade de Som Medido..... <b>F</b> Nível..... <b>G</b> Valor..... <b>H</b> Peso..... <b>J</b></p>	

<p>Il sottoscritto M. Bowden of Electrolux Outdoor Products, Aycliffe Industrial Park, <b>NEWTON AYCLIFFE</b>, Co. Durham. DL5 6UP. dichiara che il tagliaerba:- Categoría..... <b>Tosaerba aerocivolante a benzina</b> Marca..... <b>Electrolux Outdoor Products</b> è conforme alle normative della Direttiva 2000/14/CEE</p>	<p>Il sottoscritto, M. Bowden, Electrolux Outdoor Products, Aycliffe Industrial Park, <b>NEWTON AYCLIFFE</b>, Co. Durham, DL5 6UP, dichiara che un campione del suddetto prodotto è stato testato in base alla direttiva 81/1051/CEE. Il livello massimo di pressione sonora categoria A rilevato in corrispondenza della posizione di guida in condizioni di camera semianecoica in campo libero era di:-</p>	<p>Il sottoscritto, M. Bowden, Electrolux Outdoor Products, Aycliffe Industrial Park, <b>NEWTON AYCLIFFE</b>, Co. Durham, DL5 6UP, dichiara che un campione del suddetto prodotto è stato testato in base alla direttiva ISO 5349. Il valore ponderate massimo di vibrazione sonora efficace rilevato in corrispondenza delle mani dell'operatore era di:-</p>
<p>Tipo di lama..... <b>Rotativa</b> Identificazione serie..... <b>Vedi Etichetta Dati Prodotto</b> Procedura di valutazione della conformità..... <b>ANNEX VI</b> Ente notificato..... <b>I.T.S., Cleeve Road, Leatherhead, Surrey. KT22 7SB England</b> Altre direttive..... <b>98/37/EEC, 89/336/EEC</b> e alle normative..... <b>EN836:1997, EN ISO14982:1998</b></p>	<p>Tipo..... <b>A</b> Marca motore..... <b>B</b> Larghezza di taglio..... <b>C</b> Velocità di rotazione della lama..... <b>D</b> Livello sonoro garantito..... <b>E</b> Livello sonoro misurato..... <b>F</b> Livello..... <b>G</b> Valore..... <b>H</b> Peso..... <b>J</b></p>	

A	<b>XL500/XL550</b>
B	<b>Honda GCV135/GCV160</b>
C	<b>50.5 cm</b>
D	<b>3,300 RPM</b>
E	<b>99 dB (A)</b>
F	<b>97.0 dB (A)</b>
G	<b>86.8 dB(A)</b>
H	<b>3.3 m/s<sup>2</sup></b>
J	<b>16 kg/16.5 kg</b>



Newton Aycliffe, 2002  
M. Bowden,  
Research & Development Director

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Our policy of continuous improvement means that the specification of products may be altered from time to time without prior notice. Electrolux Outdoor Products manufacture products for a number of well known brands under various registered patents, designs and trademarks in several countries.

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