

**SB 133  
SB 143  
SB 150**

**[EN] Use and Maintenance**



GH30-923  
ed. 04/2022

**IT****DATI IDENTIFICATIVI**

I dati identificativi e la marcatura “CE” della macchina sono posizionati sulla targhetta posta sul corpo macchina.

Si consiglia di trascrivere il modello della macchina e il relativo numero di matricola nella tabella riportata nella pagina seguente.

**EN****IDENTIFICATION DATA**

The machine identification data and “CE” marking are located on the plate on the machine body.

It is advisable to note the machine model and serial number on the table on the next page.

**FR****DONNÉES D'IDENTIFICATION**

Les données d'identification et le marquage « CE » de la machine se trouvent sur la plaque située sur le corps de la machine.

Nous vous conseillons de recopier le modèle de la machine et le numéro de matricule correspondant dans le tableau reporté sur la page suivante.

**DE****KENNDATEN**

Die Maschinenkenndaten und die Aufprägung “CE” befinden sich auf dem Schild an der Maschine.

Wir empfehlen, das Maschinenmodell und die dazugehörige Seriennummer in die Tabelle auf der nachfolgenden Seite einzutragen.

**ES****DATOS DE IDENTIFICACIÓN**

Los datos de identificación y la marca “CE” de la máquina están grabados en la placa colocada sobre la estructura de la máquina.

Se recomienda transcribir el modelo y el número de matrícula de la máquina en la tabla descrita en la siguiente página.

**PT****DADOS IDENTIFICATIVOS**

Os dados identificativos e a marcação “CE” da máquina estão na placa colocada no corpo da máquina.

Aconselha-se transcrever o modelo da máquina e o relativo número de série na tabela referida na página seguinte.

**NL****IDENTIFICATIEGEVEENS**

De identificatiegegevens en de “CE”-markering van de machine bevinden zich op het plaatje dat op de machine is aangebracht.

We raden u aan het model en het serienummer van de machine in de tabel op de volgende pagina te vermelden.

**NO**

## **IDENTIFIKASJONSDATA**

*Identifikasjonsdataene og maskinens CE-merking er å finne på merkeplaten som er plassert på selve maskinen.*

*Vi anbefaler at du skriver ned maskinmodellen og tilhørende matrikkelnummer i tabellen på neste side.*

**DK**

## **TEKNISKE DATA**

*Maskinens identifikationsdata og EF-märket är innehållt på märkepladen, som sitter på maskinkroppen.*

*Maskinens identifikationsdata och EF-märket är innehållt på märkepladen, som sitter på maskinkroppen.*

**SV**

## **IDENTIFIERINGSDATA**

*Maskinens identifieringsdata och CE-märkning anges på märkskylden som finns på maskinen.*

*Vi rekommenderar att ni kopierar maskinmodellen och tillhörande serienummer i tabellen på följande sida.*

**PL**

## **DANE IDENTYFIKACYJNE**

*Dane identyfikacyjne i oznakowanie "CE" urządzenia umieszczone są na tabliczce znamionowej znajdującej się na korpusie urządzenia.*

*Zaleca się wpisać model i numer seryjny urządzenia do tabeli znajdującej się na kolejnej stronie.*

**CS**

## **IDENTIFIKAČNÍ ÚDAJE**

*Identifikační údaje a označení stroje „CE“ jsou uvedeny na štítku umístěném na tělesu stroje. Doporučujeme, abyste model stroje a jeho příslušné výrobní číslo přepsali do tabulky uvedené na následující straně.*

**SK**

## **IDENTIFIKAČNÉ ÚDAJE**

*Identifikačné údaje a označenie stroje „CE“ sú uvedené na štítku umiestnenom na telesu stroja.*

*Odporučame, aby ste model stroja a jeho príslušné výrobné číslo prepísali do tabuľky uvedenej na nasledujúcej strane.*

**TR**

## **TANIMLAYICI BİLGİLER**

*Makinenin tanımlayıcı bilgileri ve „CE“ işaretini makine gövdesine yerleştirilmiş olan plakada belirtilmiştir.*

*Bir sonraki sayfada bulunan tabloya makine modeli ve ilgili seri numarasını yazmanızı tavsiye ederiz.*

**HU****AZONOSÍTÓ ADATOK**

Az azonosító adatok és a gépen található "CE" jelzés a gép testére erősített címkén találhatók.

Ajánlatos a gép modellszámát és a következő oldalon levő táblázatban feltüntetett törzskönyvi számot feljegyezni.

**RO****DATE IDENTIFICATOARE**

Datele identificatoare și marcarea "CE" a mașinii se găsesc pe săblița de identificare aflată pe corpul mașinii.

Se recomandă transcrierea modelului mașinii și numărul relativ matricolei în tabela redată în paginile următoare.

**EL****ΤΕΧΝΙΚΑ ΣΤΟΙΧΕΙΑ**

Τα τεχνικά στοιχεία και η σήμανση συμμόρφωσης "CE" της μηχανής βρίσκονται στην πινακίδα επάνω στο σώμα της μηχανής.

Συνιστάται η αντιγραφή του μοντέλου του μηχανήματος καθώς και του σχετικού σειριακού αριθμού στον πίνακα που βρίσκεται στην επόμενη σελίδα.

**RU****ИДЕНТИФИКАЦИОННЫЕ ДАННЫЕ**

Идентификационные данные машины и маркировка «СЕ» находятся на табличке, установленной на корпусе машины.

Рекомендуется переписать модель машины и соответствующий паспортный номер в таблицу, приведенную на следующей странице.

**HR****IDENTIFIKACIJSKI PODACI**

Identifikacijski podaci stroja i oznaka „CE“ su navedeni na pločici koja se nalazi na tijelu uređaja.

Preporučamo da prepišete model stroja i njegov serijski broj u tablicu koja se nalazi na sljedećoj stranici.

**SR****IDENTIFIKACIONI PODACI**

Identifikacioni podaci i oznaka "CE" mašine se postavljeni na tabli a ista se nalazi na telu mašine.

Savetujemo Vam da napišete model mašine i serijski broj u tabelu koja se nalazi na sledećoj stranici.

**BG****ИДЕНТИФИКАЦИОННИ ДАННИ**

Идентификационните данни и маркирането "СЕ" на машината се намират върху идентификационната таблица, разположена върху тялото на машината.

Препоръчително е за се впише модела на машината и серийният номер в таблицата на следващата страница.

**ET****IDENTIFITSEERIMISANDMED**

*Identifitseerimisandmed ja "CE" märgistus masin on asetatud plaat asub juhtpaneeli all.  
On soovitatav, et kopeerida mudeli masin, ja seerianumber tabelis järgmisel leheküljel.*

**FI****DATA TUNNISTAMINEN**

*Tunnistetiedot ja merkki "CE" koneen on sijoitettu levyn alla ohjauspaneelissa.  
On suositeltavaa kopioida mallin konetta, ja sarjanumero taulukossa seuraavalla sivulla.*

**LV****IDENTIFIKĀCIJAS DATI**

*Identifikācijas dati un "CE" marķējums no mašīnas novieto uz šķīvja atrodas zem vadības paneļa.*

*Tas ir ieteicams, lai kopētu modeli mašīnas un tā sērijas numurs tabulā nākamajā lappusē.*

**LT****IDENTIFIKACINIAI DUOMENYS**

*Identifikacinių duomenys ir "CE" ženklinimo mašina dedami pagal valdymo skydelyje esantį ant lėkštės.*

*Rekomenduojama nukopijuoti mašinos modelį ir jo serijos numeris kitame puslapyje pateiktoje lentelėje.*

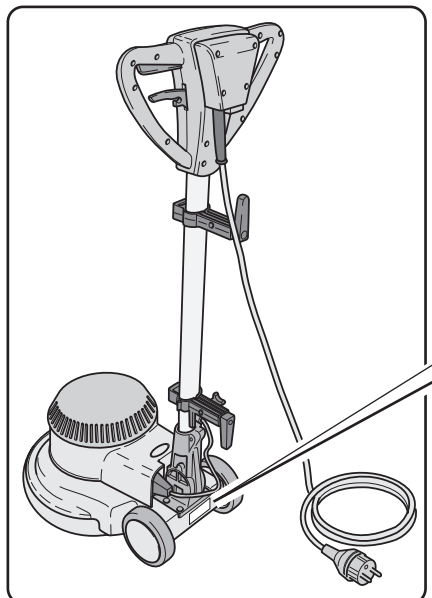
**SL****IDENTIFIKACIJSKI PODATKI**

*Identifikacijski podatki in označevanje "CE" od stroja so nameščene na ploščici v nadzorni plošči.*

*Priporočljivo je, da kopirate model stroja in serajska številka v tabeli na naslednji strani.*

**AR****معلومات التعريف**

إن معلومات التعريف وعلامة "سي اي" لاللة موجودة على لوحة التعريف على هيكل الآلة.  
بنصح كتابة موديل الآلة والرقم المتبسل في الجدول المذكور في الصفحات الآتية.



1	
2	<p>CE iPX4  Mod: ..... Art.: ..... 4</p>
3	Working: .....mm
4	Speed: ... rpm
5	
6	Nr. ..... MADE IN ITALY
7	V~ .....Hz W

	<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>	<b>5</b>	<b>6</b>	<b>7</b>
IT	Produttore	Modello	Codice articolo	Ø di lavoro	Velocità di rotazione	N° Matricola	Caratteristiche elettriche
EN	Manufacturer	Model	Article code	Working Ø	Rotation speed	Serial number	Electrical characteristics
FR	Producteur	Modèle	Code de l'article	Ø de travail	Vitesse de rotation	N° de Matricule	Caractéristiques électriques
DE	Hersteller	Modell	Artikelnummer	Ø Arbeit	Drehgeschwindigkeit	Serien-Nr.	Elektrische Eigenschaften
ES	Fabricante	Modelo	Código del artículo	Ø de trabajo	Velocidad de rotación	Nº de Matrícula	Características eléctricas
PT	Fabricante	Modelo	Código do artigo	Ø de trabalho	Velocidade de rotação	Nº de Série	Características elétricas
NL	Productent	Model	Artikelcode	Ø bewerking	Rotationsnelheid	Seriennummer	Elektrische eigenschappen
NO	Produsent	Modell	Artikkelenkode	Ø driftsdiameter	Roteringshastighet	Matrikkelennummer	Elektriske egenskaper
DK	Fabrikant	Model	Artikelkode	Arbeitsdiameter	Omræjningshastighed	Matrikelnr.	EI-Spezifikationer
SV	Tillverkare	Modell	Artikelkod	Arbetsdiametar	Rotationshastighet	Seriennummer	Elektriska egenskaper
PL	Producent	Model	Kod artykułu	Ø pracy	Pędkość obrotów	Nr seryjny	Charakterystyka elektryczna
CS	Výrobce	Model	Kód výrobku	Pracovní Ø	Rychlosť rotacie	Výrobní č.	Elektrické vlastnosti
SK	Výrobcia	Model	Kód výrobku	Pracovný Ø	Rýchlosť rotácie	Výrobné č.	Elektrické vlastnosti
TR	Üretici	Model	Ürün kodu	Çalışma çapı	Seri No	Dördüncü hizı	Elektriksel özellikler
HU	Gyártó	Modell	Cikkszám	munka Ø	Forgási sebesség	Törzskönyvi szám	Eléktromos sajátosságok
RO	Producător	Model	Cod articol	Ø disc de lucru	Viteză de rotație	N° Matricolă	Caracteristici electrice
EL	Κατασκευαστής	Μοντέλο	Κωδικός προϊόντος	Διάμετρος εργασίας	Ταχύτητα περιστροφής	Συγκατός αριθμός	Ηλεκτρικά χαροπρατικά
RU	Изготовитель	Модель	Код изделия	Рабочий Ø	Скорость вращения	N° Паспорта	Электрические характеристики
HR	Proizvođač	Model	Kod proizvoda	Ø rada	Brzina vrtnje	Serijski br.	Električne karakteristike
SR	Производач	Model	Šifra proizvoda	Ø rada	Brzina rotacije	Serijski broj	Električne karakteristike
BG	Производител	Модел	Код артикул	Ø на работен диск	Скорост на въртене	Сериен номер	Електрически характеристики
ET	Tootja	Model	Tootekode	Ø töötamine	Förlärmiskiuse	Seriannumber	elektrilised omadused
FI	Tuottaja	Typpi	Tuotenumero	Ø työ	Pyörimisnopeus	Tuotenumero	Sähköiset ominaisuudet
LV	Razoložja	Veida	Vientības kods	Ø darba	Ģriešanās ātrums	Sērijas numurs	Elektriskās raksturjums
LT	Gaminėjas	Modelis	Prekės kodas	Ø darbo	Sukūrimosi greitis	Elės numeris	Elektrinės charakteristikos
SL	Prodottoare	Vrstा	Zaporečna številka	Ø o delo	Zaporedna številka	Serijska številka	Električne značnosti
AR	الصانع	الموديل	الرمز	قطر العمل	سرعة الدوران	رقم التسلسل	المواصفات الكهربائية

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Fig. 1

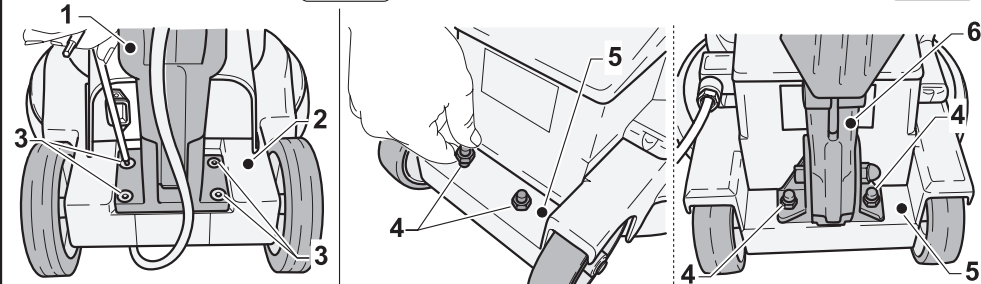
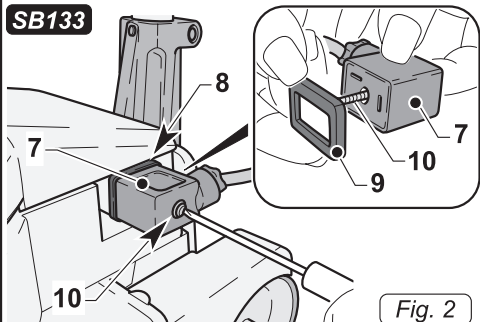
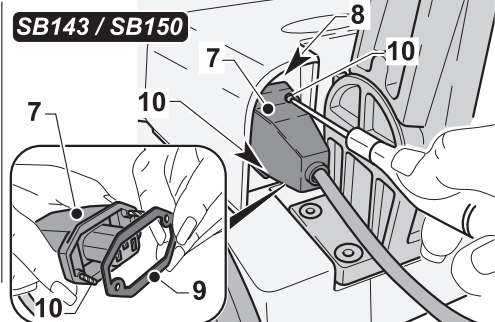
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Fig. 3

Fig. 4

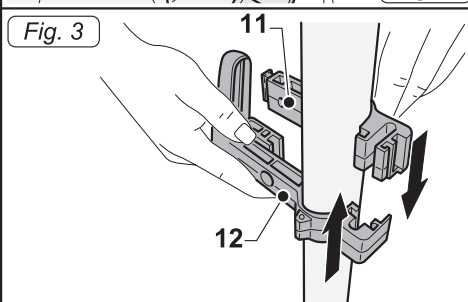
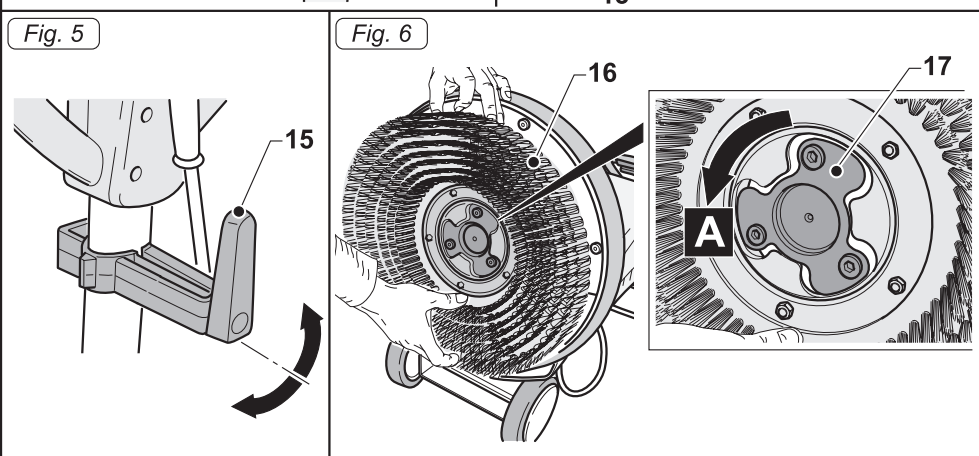


Fig. 5

Fig. 6



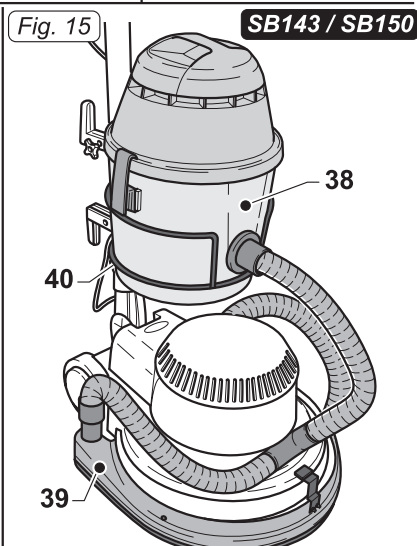
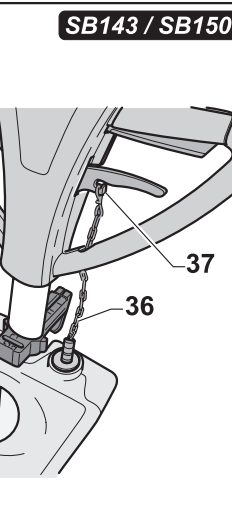
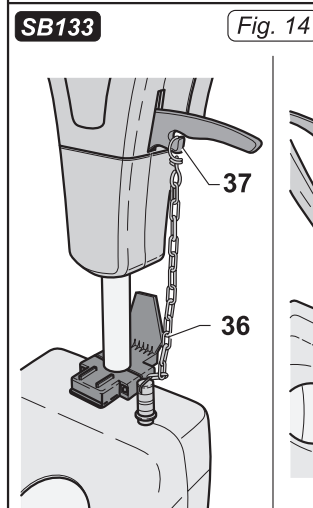
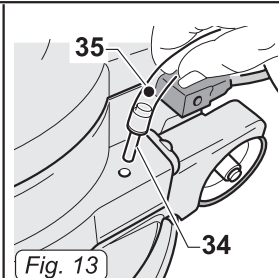
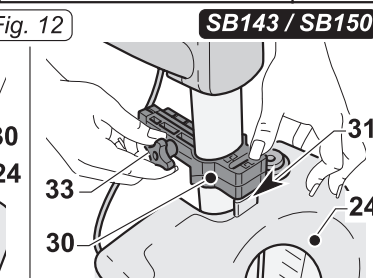
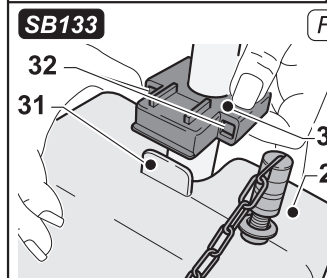
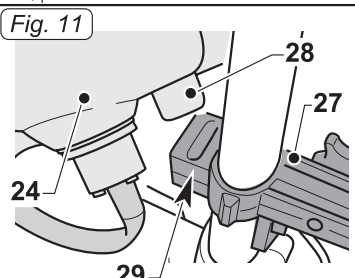
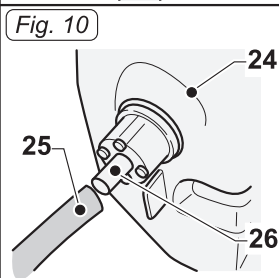
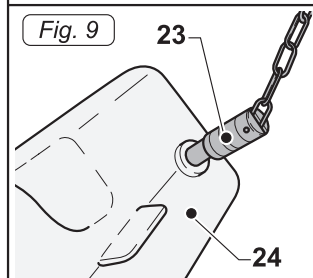
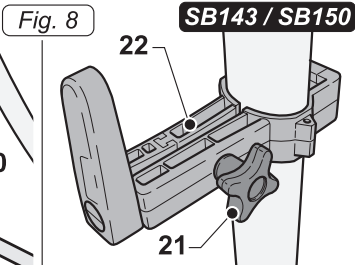
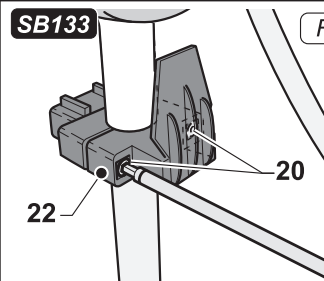
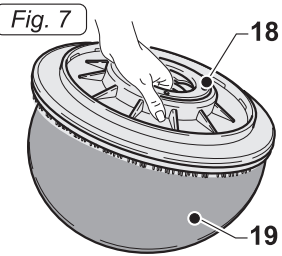


Fig. 16

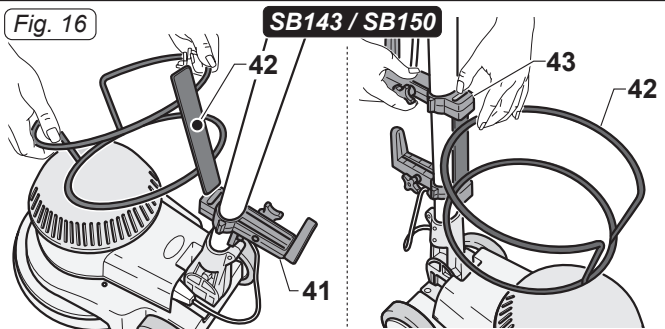


Fig. 17

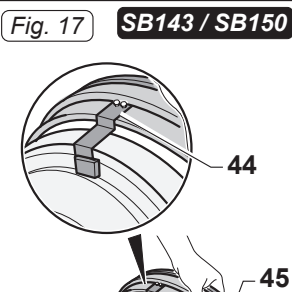
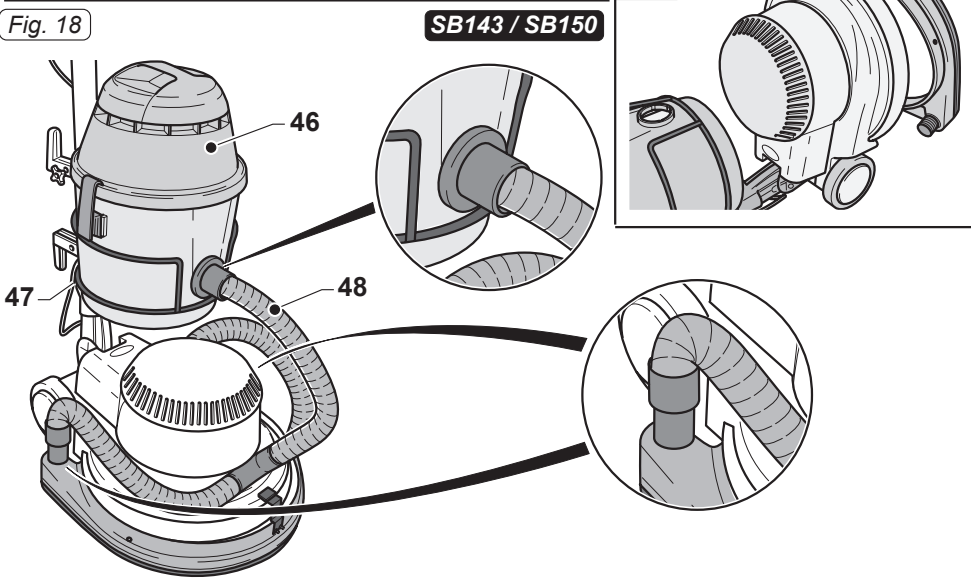


Fig. 18



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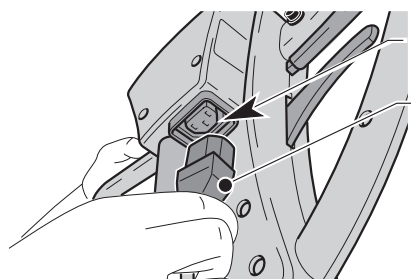
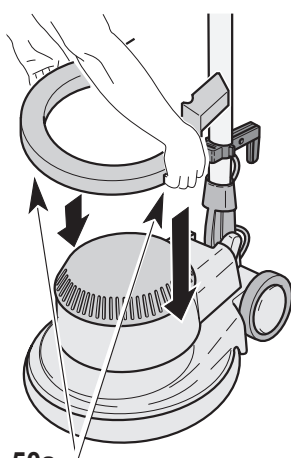


Fig. 19

Fig. 20

50a



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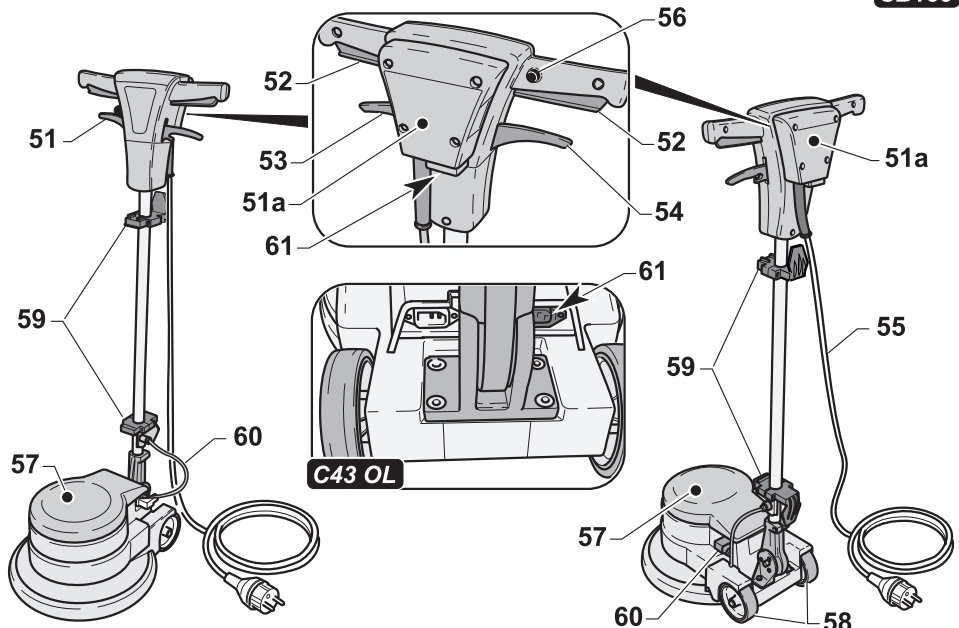
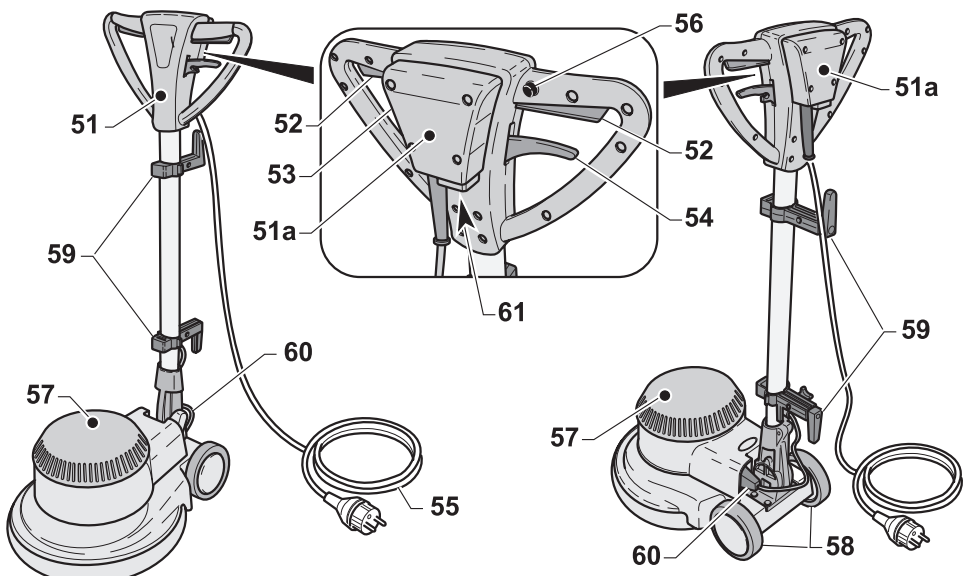


Fig. 21

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Fig. 22

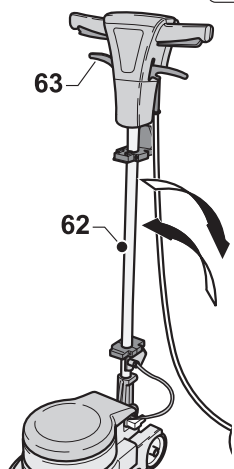
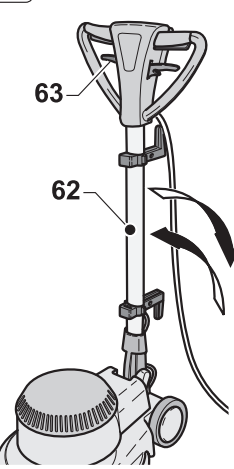
**SB143 / SB150****SB133**

Fig. 23

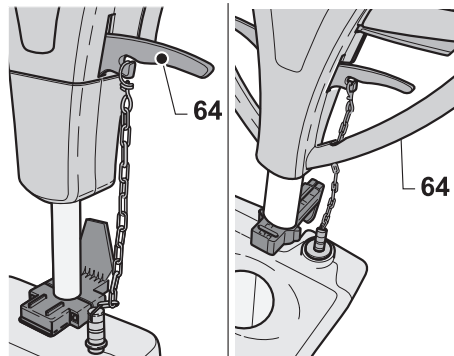


Fig. 24

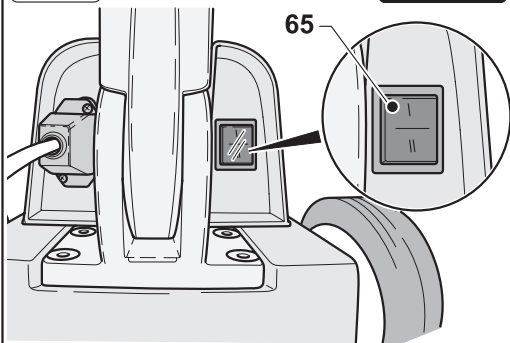
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Fig. 25

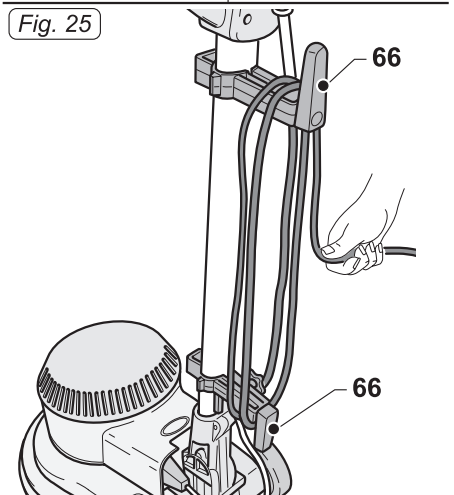


Fig. 26

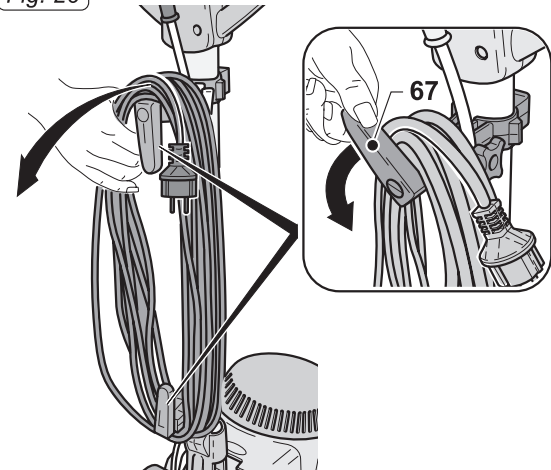
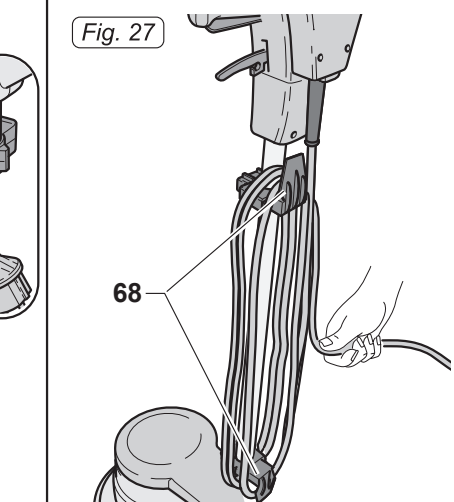


Fig. 27



	Caratteristiche tecniche - Technical features - Caractéristiques techniques - Technische Eigenschaften - Características técnicas -	Velocità di rotazione - Rotation speed - Vitesse de rotation - Die Geschwindigkeit - Velocidad de rotación - Velocidade de rotação - Rotationsgeschwindigkeit - Rotationshastigkeit - Omotajenongsastigkeit - Rotationsgeschwindigkeit - Predokos obrotowy - Rythmos rotacion - Rythmos' rotácie - Dokulis hz - Forgas sebesesség - Vlásza de rotacie - Tayfının hızı - Hızı - Ciparis rotasyonu - Biznya vrtanje - Brzina rotacijs - Cigocni na vrtnjenje - Pöörlemiskiruse - Pöörlemiskiruse - Grajandas átumus - Sulkimositys greitis - Hiltost vrtlenja - سرعت الدوران -	Pista di lavoro - Working width - Piste de travail - Arbeitsbreite - Banda de trabajo - Superficie de trabajo - Reinigungsbreite - Driftsbane - Arbeitsradius - Arbeitsunderlæg - Šíceľka robocza - Racovni dráha - Pracovna dráha - Çalışma alanı - Munkakörtyű - Pista di lucro - Писта епююц - Motorevű terület - Radna slišma - Radna pista - Радна ширнина - Tähta läidis - Työleveys - Darba plānots - Darbnis plotis - Delovna šílna - مساحة العمل -
Modello - Model - Modèle -	Frequenza - Frequency -	Potenza motore - Motor power -	Pista di lavoro - Working width -
Modelo - Modelo -	Frequência - Frecuencia -	Potencia del motor - Potencia do motor -	Piste de travail - Arbeitsbreite -
Model - Modell - Model -	Frequenze - Frecuencia -	Verdungsmotor - Motorstyrke	Banda de trabajo - Superficie de trabajo -
Model - Modell - Model -	Frekvens - Frakvens -	Motordreifikt - Motorenfekt -	Reinigungsbreite - Driftsbane -
Modrivo - Model -	Częstotliwość - Frekvenz -	Moc silnika - Výkon motoru -	Arbeitsradius - Arbeitsunderlæg -
- Model - Model - Model -	Frekvenzia - Frekvens -	Výkon motoru - Motor gicū -	Šíceľka robocza - Racovni dráha -
Malli - Modelis - Modelis -	Frekvens - Frecenzia -	Motor jeftesimenny - Putere motor -	Pracovna dráha - Çalışma alanı -
- موديل -	Συχνότητα - Частота -	Izgūs kvarčja - Мауочь якшарен -	Munkakörtyű - Pista di lucro -
	Frekvenčia - Frékvencia -	Sugnja motora - Silagja motora -	Писта епююц - Motorevű terület -
	Чектора - Sagedus -	Мауочь на яхарас - Motorińńüsüs -	Radna slišma - Radna pista -
	Taujus - Frekvence -	Močnost leža - Dzīriņa ja auda -	Радна ширнина - Tähta läidis -
	-Daznis - Pogostost -	Vanklo galia - Moc motorja -	Työleveys - Darba plānots -
	-الفرد -	Иштешат - السحر -	Darbnis plotis - Delovna šílna -
			مساحة العمل -
			مقدمة في التقنية
Unità di misura - Units of measurement			giri/min. - rpm/min. - rev/min. - U/min - rev / min - rev/min - omw/min - o/min - omdr/min - varv/min. - obr/min - ot/min - ot/min - devir/dakika - ford/min - rotatii/min - okr/min - о/min - okr/min - о/mинут - об/мин - rotatii/min/min - колесо - collas. - coliu. - palec. - (ش)
- Unité de mesure - Messeinheit -			inch. - Zoll -
Unidad de medida - Unidade de medida			dőlüm - йнч -
- Meeteinheit - Máleenhed			инч -
- Mätteheit - Jednostka miary -			инч -
Márné jednotky - Mérnő jednotky -			инч -
Ölçüm birimi - Mértéksegyések -			инч -
Unitate de măsură - Movoda međuprost			инч -
- Единица измерения -			инч -
Jedinička mjerenja - Mērīma līdzīga -			инч -
Мериј единици - Mötööhük -			инч -
Mittaryksikkö - Merveniba -			инч -
Matavimo vienetas - Morska enota -			инч -
وحدة القياس -			инч -
SB133	220 - 240	110	50
			60
SB143 L10	220 - 240		50
			60
SB143 L13	220 - 240	110	50
			60
			330
			1000
			430
			1300
			430
			17
			17
			190
			198
			154
			166
			154
			166

Caracteristicas técnicas - Techniques features - Caractéristiques techniques - Technische Eigenschaften - Características técnicas -		Tehnické charakteristiky - Электрические характеристики - Технические характеристики - Características técnicas -	
<b>Modello - Model - Modèle -</b> <b>Model - Modelo -</b> <b>Modeli - Modeli - Model -</b> <b>Model - Model - Model -</b> <b>Model - Model - Model -</b> <b>Modell - Modell - Model -</b> <b>Model - Model - Model -</b> <b>Model - Model - Model -</b> <b>Model - Model - Model -</b> <b>Malli - Modelis - Modelis - Vrsta -</b> <b>الموديل - الموديل - الموديل -</b>	Tensione - Voltage - Tension - Spannung - Spannung - Tensão - Spanning - Spänning - Spænding - Napětie - Napětie - Napätie - Genitiv - Feszültség - Tensione - Tón - Напряжение - Napon - Напон - Напряжение - Ping - Jarmi - Voltáza - [تَنْجِرْ] - [تَنْجِرْ]	Potenza motore - Motor power - Pūssance du moteur - Motorleistung - Pretăceală motor - Potencia do motor - Verdien motor - Motoreylek - - Motoreffekt - Motoreffekt - Moc silnika - Výkon motoru - Výkon motora - Moto guciu - Motor teljesítménye - Pulem motor - Люфт енергия - Мощностът на мотора - Shaga motora - Shaga motora - Mocnost na silniku - Motor výkonu - Mootori teho - Džinjera jaudu - Variliko galia - Môc motoria - [إنتصافه المحرّك]	Pista di lavoro - Working width - Piste de travail - Arbeitsbreite - Banda de trabalo - Reinigungsbreite - Driftsbane - Arbeitsbreite - Arbeitsbreite - Šířka robocza - Pracovní dráha - - Precovná dráha - Calejina alăi - Mutikapakya - Pista de tucus - Πλάτος εργοτόκου - Παροιανηνοσ - Radna šířina - Radna pista - Радна широта - Tobolus - Tolytevyes - Darbini plātnums - Darbnis plotis - Dalovina šírina - مسافة العمل
<b>Unità di misura - Units of measurement</b> <b>- Unité de mesure - Messseinheit -</b> <b>Unidad de medida - Unidade de medida</b> <b>- Maatehdeliid - Mäleenheit - Mäleenhed</b> <b>- Mäteenheit - Jednotka mítnej -</b> <b>Mõõne jednotky - Mérnő ledetőny -</b> <b>Ölçüm birimi - Mérték egységek -</b> <b>Unitate de măsură - Mõõtust mõtprotsess</b> <b>- Единица измерения -</b> <b>Jedinica mjerenja - Menna jedinica -</b> <b>Mérő egység - Mérőegység -</b> <b>Mittayksikkö - Mérőünitök -</b> <b>Matavimo vienetas - Merska enota -</b> <b>وحدة القياس -</b>	$Hz = H\zeta = f_{14} \cdot X_3 = X_4$ - (جذر) $V = B$ (جذر)	$W = W - B -$ (جذر)  $mm = mm -$ (جذر)	inch - Zoll - inc - Йарза - 俄丈 - inc - инч - imch - tolli - туима. - collas. - coliq. - palec. - (شل)
<b>SB143 L16</b>	220 - 240	50	1600
<b>SB143 L22</b>	220 - 240	50	2200
<b>SB143 M16</b>	220 - 240	50	1600
<b>SB143 M22</b>	220 - 240	50	2200



Modell - Model - Modèle - Model - مدل - مدل -	Modell - Model - Modèle - Model - مدل - مدل -	Modell - Model - Modèle - Model - مدل - مدل -	Modell - Model - Modèle - Model - مدل - مدل -	Modell - Model - Modèle - Model - مدل - مدل -	Modell - Model - Modèle - Model - مدل - مدل -
Tensione - Voltage - Tensiune - تensiون -	Frequenza - Frequency - Freqüencia - Frecuencia - 頻率 -	Potenza motore - Motor power - Puissance du moteur - Potencia do motor - Potencia del motor - Vermogen motor - Moteurslyke - Motorfeffekt - Motoreffekt - Moc silnika - Výkon motoru - Výkon motora - Motor güçü - Motor teljesítménye - Teljesítmény - سعیه - قدرت -	Pista di lavoro - Workwidth - Piste de travail - Arbeitsbreite - Banda de trabajă - Superficie de trabajo - Reinigungsbreite - Driftbane - Arbeitsbreitlaged - Šíceľka robocza - Pracovná dráha - Pista de obra - Călășina alam - Munkakörül - Pistă de lucru - Глкос спростиц - Работна полоса - Radna šířma - Radna pista - Работна широчина - Тобіалус - Työleveys - Дарба платаус - Darbın platosı - Delovna šířma - سطحة العمل -		
Tension - Spannung - Tensão - تensiون -	Frequenz - Frequenz - Frecuencia - Frecuencia - 頻率 -	Potencia del motor - Motor power - Puissance du moteur - Potencia do motor - Potencia del motor - Vermogen motor - Moteurslyke - Motorfeffekt - Motoreffekt - Moc silnika - Výkon motoru - Výkon motora - Motor güçü - Motor teljesítménye - Teljesítmény - سعیه - قدرت -			
Spanning - Spænding - Späning - شایننگ -	Częstotliwość - Frekvens - Frekvens - Frekvencia - Czestotliwość - Frekvens - Frekvencia - Frequencia - Frequenz - زانپتیه - Gerilim -				
Napätie - Náplň - Napäť - نظریہ -	Fazesszám - Fázis - Fazura - Faz - فازیت -				
Gerüll - -					
Feszültség - Tensione - Tensiune - Töni - Напряжение - Напряжение - فرخهنه -	Συγχρόνη - - - - - -				
Napón - Napon - - -	Frekvencia - - - - - -				
Hanpärjennye - - - - - -					
Järrmäki - - - - - -					
Itampia - Napetost - اتارم -	Dažnis - Pogostost - داچن -				
<b>SB143 H16</b>	220 - 240	50	1600	430	17
<b>SB143 TSN</b>	220 - 240	50	1000/1300	430	17
<b>SB150 L16</b>	220 - 240	50	1600	505	20
<b>SB150 L22</b>	220 - 240	50	2200	505	20
		60			154
					166
					154
					166




	<p><b>Caratteristiche tecniche - Technical features - Caractéristiques techniques - Technische eigenschaften - Tekniske spesifikationer - Tekniska data - Charakterystyka techniczna - Technické vlastnosti - Tehnické vlastnosti - Электрические характеристики - Технические характеристики - Технически хардверистики - Tehnilised tunnused - Tehniset tiedot - Specificații tehnice - Tehnični podatki - համարվածքներ</b></p>	<p>Pressione di lavoro - Working pressure - Pression de travail - Arbeitstryck - Presión de ejecución - Presso de funcionamento - Werkdruck - Driftstrykk - Ar- bejdstryk - Arbeitstryck - Čislenie roboczy - Pracovní tlak - Pracony tlak - Çalışma basıncı - Munka nyomás - Presión de lucru - Нагон енергии - Рабочий давление - Radni tlak - Radni pritisak - Работно налягане - Тордтик - Tyrabane - Dara spiedens - Darbinis slegis - داشتگاهی - مشتملیتی - التهار راست -</p>
Peso senza accessori - Weight Without accessories - Poids sans les accessoires - Gewicht ohne Zubehör - Peso sin accesorios - Peso sem acessórios - Gewicht zonder accessoires - Vekt uten tilbehør - Vægt uden tilbehør - Діляк электрического кабелю Délka elektrického kabelu - Electronos cable hossz - Lungime cablu electric - Міцьсіз пектрального кабелю - Длина електрического кабеля - Duljina elektricnog kabala - Duzina elektritng kabla - Длжина на електрическый кабел - Elektrokabel pilkius - Electric kárpali pitous - Elektrisk kabelta galums - Elertos kabelio ilgis - Elektroni dožina u kabla - مکانیکی قابوی - مکانیکی قابوی - آنکارا -	<p>Longezza cavo elettrico - Electric cable length - Longeur du câble électrique - Länge Elektrokabel - Longitud del cable eléctrico - Comprimento do cabo eléctrico - Lengte elektrische kabel - Kabellengde - Etkabellais längde näkkenen längd - Dlugosz p przewodzie zasilajacymo - Délka elektrického kabelu - Electromos cable hossz - Lungime cablu electric - Міцьсіз пектрального кабелю - Длина електрического кабеля - Duljina elektricnog kabala - Duzina elektritng kabla - Длжина на електрическый кабел - Elektrokabel pilkius - Electric kárpali pitous - Elektrisk kabelta galums - Elertos kabelio ilgis - Elektronikai dožina u kabla - مکانیکی قابوی - مکانیکی قابوی - آنکارا -</p>	<p>Sound level - Niveau sonore - Graulschpegel - Nivel sonoro - Nível de ruído - Geluidsniveau - Støynivå - Stønnivå - Bullernivå - Poziom akustyczny - Uroven hukuu - Ürøven hukku - Gürültüyü seviyesi Zájszint - Nivel sonor - Σχεδιαρη θορυβου - Уровень ворожью - Razina vibracija - Nivo vibracija - Razina zvuka - Nivo buke - Hilo na shum - - Mürtava - Agitaso - Trükksilmene - Gasso lygas - Raveni nuppa - مشتملیتی شума - مشتملیتی اندیجه زد -</p>
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SB143 L16	43	15
SB143 L22	47	15
SB143 M16	45	15
SB143 M22	47,5	15
SB143 H16	46	15
SB143 TSN	45	15
SB150 L16	50	15
SB150 L22	52	15

Modello - Model - Modèle - Modell - Modelo - Model - Vrata - Mali - مالی	Tip di trasmissione - Type of drive - Type of transmission - Antrebsart - Type of transmission - Type of transmission - Sportübertragung - Overfangtype - Transmissionstype - Typ av transmission - typ napédu - Typ pereodu - Typ prenodu - Sanziman tip - Áviteli típus - Tip de transmisiune - Típus - عیوبون - تیره ترانسیمیشن - Vrstla priejnos - Tip pereosa - Tip na prenave - Napédu tip - Varietion tip - Transmisijski tip - Transmisajski tip - کفیہ - السیفیہ	Dimensioni - Dimensions - Dimensions - Abmessungen - Afmetingen - Mål - Méasures - Dimensão - Rozmiar - Rozmery - Méretek - Dimensiuni - Autocars - Razmera - Dimentrije - Razmerki - Målenege - Mittel - Izmeri - Matnemys - - Dimentrie - دستوری	Prezenta presa astură - Auxiliary socket - Présence d'une prise auxiliaire - Zusatzsteckdose - Presence toma auxil - Presencia de tomac auxiliar - Extra - scoportulatitawie - Exist a sursej Ustvyr net hiabeksi - Extra na tag - Oberzis - dočaskego şatos - Yuvaren ponučno životni - Wybrane ponomou životni - Ek prie - Repetujetež žalabu - Prezenta raza auxiliară - Proprietate poñitmujs tipos - Вспомогательная розетка - Готовые розетки - Prestige komfortní - Rostíteľské komfortné - Наличие на дополнительной kontakt - Konabek isteňlennel pesa-Oditia ylmäraista pistosan - Klubline papulu igida - Buvinas pagabihia izdas - Přinost pomozna na vñiccia - جودي - ماده ملائمه - اضافي	Gardă protecție - Protection Stoßschutz - Garde de protection - Graj de protecție - Beschützungsschutz - Beskyttelsegad - Štýrovschutz - Styrlovschutz - Uvori ochran - Konservarasi - Védelem fotózás - Garde de protection - Bejölt prototízás - Стъпче защита - Stepjan zaštite - Stepjen zaštite - Ниво на заштита - Márial kábele - Koloniuoluokka - Aizsardzības pakāpe - Apsaugs lapjais - Stoping zaštite - درجهاتی - ایجادی	Carcă senzabilă (Opional) - Tanca capacitate optională - Capacità sensibile (Optional) - Tanca capacità optional - Capacità sensívela (Optional) - Capacitate de rezistență reservor în option - Fassungsvermögen Tan (optional) - Capacitat de tanque (Optional) - Capacidade de recipiente - Optinal - Takimini (Opcione) - Berücksichtigung bei Bauern - Takimini (elektrostatik) - Belüfters (ohne (Nah) - رезئو کامبیناچون - Objektivna zaštita (vlečenje) - Degradatsiya (Objyekti) - Izmanagadzay kapacitza (opt gratia). Capacitat de rezervă (Opional) - Ухудшитоюю (обуто) (pro pot) - Elektro. вакуумный (вакуумный) - Гарантия сприма (Optinal) - - Kapacitze rezerven (Optical) - Kanaujret na rezervara (optivanejan) - Prägi mahit (vakuum) - Station laviava (vahimanejan) - Twenties tipjoms (Optical) - Balo japa (negativitomas) - Prostomia rezervacija (po beli) - نحوی - ایندیکی - قدرتی (نحوی)
SB133		1120x40x340	X	IPX4	9
SB143 L10		1200x54x2425	✓	IPX4	12
SB143 L13		1200x54x2425	✓	IPX4	12
SB143 L16		1200x54x2425	✓	IPX4	12
SB143 L22		1200x54x2425	✓	IPX4	12
SB143 M16		1200x54x2425	✓	IPX4	12
SB143 M22		1200x54x2425	✓	IPX4	12
SB143 H16		1200x54x2425	✓	IPX4	12
SB143 TSN		1200x54x2425	✓	IPX4	12
SB150 L16		1200x625x505	✓	IPX4	12
SB150 L22		1200x25x505	✓	IPX4	12

**[EN]**

English ..... ENGLISH - 1  
*(Translation of original instructions)*



*Dear Customer,*

*Thank you for choosing one of our cleaning products.*

*The floor cleaner you have purchased has been designed to satisfy users in terms of ease of use and reliability.*

*We are aware that, in order to remain so over time, a good product requires continuous updates aimed at satisfying the expectations of those who use it daily. To this end, we hope that you will be not only a satisfied customer but also a partner who does not hesitate to let us know your views and ideas resulting from personal experience on a day-to-day basis.*

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## 1.1 INTRODUCTION



### DANGER:

Before using the appliance, read the accompanying **"SINGLE DISC SAFETY WARNINGS"** booklet carefully.

This manual forms an integral part of the machine itself. It must therefore be kept in a safe place where it is accessible to all users (operators and maintenance personnel) throughout the life of the machine until it is scrapped.

## 1.2 - INTENDED USE OF THE MACHINE



### WARNING:

**This machine is for indoor use only.**



### DANGER:

**Any other use releases the manufacturer from liability for harm to persons and/or property and invalidates any warranty condition.**

This machine is intended for commercial use, for example in hotels, schools, hospitals, factories, shops, offices and rental businesses.

The machine has been designed and built: for professional use, for cleaning floors and carpets, for polishing floors, for sanding floors (e.g. parquet and uneven surfaces).

## 1.3 - NON-INTENDED USE OF THE MACHINE



### WARNING:

**The machine is not intended for outdoor use.**



### DANGER:

- do not wash floors with water above 50 °C;
- do not use diesel/petrol or corrosive detergents to wash floors;
- do not wash and suck up corrosive, flammable or explosive liquids, even if diluted.

## 2.1 COMPONENT ASSEMBLY

### 2.1.a - Positioning the handle (Fig. 1)

For models with 4-screw handle fixing:

- Place the handle (1) on the base (2), aligning the four holes on the handle with the holes on the machine body.
- Tighten the screws (3) provided.

For models with 2-nut handle fixing:

- Unscrew the two nuts (4) from the machine body (5).
- Position the handle (6) by inserting the pins present on the machine body (5).
- Tighten the nuts (4).

### 2.1.b - Electrical machine handle/ body connection (Fig. 2)

- Plug the handle into the machine body by putting the plug (7) into the machine socket (8);  
For models equipped with a socket with gasket (9) put the gasket in place before connecting the plug and tighten the screws (10) supplied.

### 2.1.c - Assembling the cable reel supports (Figs. 3/5)

Some models are equipped with cable reel supports that must be assembled directly on the shaft of the handle:

- Fit the short coupling (11) into the long coupling (12) (Fig. 3).
- Tighten the screw (13) to the knob (14), keeping the latter to the right (Fig. 4).
- The hook (15) of the support can be rotated depending on usage (Fig. 5).
- Place one support at the top of the handle and a second support at the bottom.

## 2.1.d - Assembling the brush (Fig. 6)

- Tilt the machine, pivoting, with the handle straight, with your feet on the wheels and place it on the handle.
- Place the brush (16) on the base of the machine, fitting the appropriate butterfly coupling (17).
- Make a half turn in the direction of the arrow (A) to fit in the brush (16).
- Put the machine back in position.
- When rotation starts, the brush will end fitting.

To disassemble the brush, tilt machine and turn the brush (16) in the opposite direction to that shown by the arrow (A).



### WARNING:

**Use only brushes supplied by the manufacturer for the specific machine model. Using other types of brushes can compromise the safety of the machine.**

## 2.1.e - Assembling the pad holder (Figs. 6-7)

- Tilt the machine, pivoting, with the handle straight, with your feet on the wheels and place it on the handle.
- Place the pad holder (18) on the pad (19) being careful to centre it properly to avoid unbalancing the rotation.
- Place the pad holder (18) complete with pad, on the base of the machine, fitting the appropriate butterfly coupling, as described in the "Assembling the brush" paragraph.

To disassemble the pad holder, tilt the machine and turn it in the opposite direction to that shown by the arrow (A).



### WARNING:

**Use only pads supplied by the manufacturer for the specific machine model. Using other types of pads can compromise the safety of the machine.**

## 2.1.f - Assembling the tank (optional) (Figs. 8/14)

- Loosen the two screws (20) or the knob (21) on the upper support (22) of the handle, depending on the machine model (Fig. 8).
- Make sure that the lower support (27) rests on the plate located on the handle rod (Fig. 11).
- Screw the chain (23) onto the top of the tank (24) (Fig. 9).
- Connect the tube (25) into the fitting (26) at the bottom of the tank (24) (Fig. 10).
- Place the tank (24) on the lower support (27), taking care to align the coupling tab (28) with its slot (29) (Fig. 11).
- Lower the upper coupling (30) and attach it to the coupling tab (31) on the top of the tank (24) (Fig. 12).
- Tighten the two screws (32) or the knob (33) on the upper support (30) of the handle, depending on the machine model (Fig. 12).
- Connect the tube (35) fitting (34) to the hole on the machine body (Fig. 13).
- Attach the chain (36) to the hook (37) on the handle (Fig. 14).



### N.B.:

*For some models, you must insert the chain (36) into the hole at the bottom of the handle before attaching it to the hook (37) (FIG. 14-B).*

## 2.1.g - Assembling the suction unit (optional) (Figs. 15/19)

The suction unit consists of the vacuum cleaner (38), the suction ring (39) with tube bundle assembled and the vacuum cleaner support drum (40) (Fig. 15).

- Make sure that the lower support (41) rests on the plate located on the handle rod (Fig. 16).
- Loosen the two screws and the knob on the upper support of the handle, depending on the machine model.

- Place the drum (42) in its slot on the support (41).
- Lower the upper support (43) to fit the drum (42), then tighten the two screws or the knob of the upper support to lock everything.
- Tilt the machine and place on onto the grip.
- Rest the suction ring (45) support plate (44) on the machine body (Fig. 17) then put the machine back in the working position.
- Insert the vacuum cleaner (46) in the drum (47) (Fig. 18).
- Connect the tube bundle (48) to the vacuum cleaner (46) using a bayonet coupling.

Connect the plug (49) to the auxiliary socket (50) positioned on the handle or in the machine unit, depending on the model (Fig. 19).

## 2.1.h - Assembling additional weight (optional) (Fig. 20)

If the surface to be cleaned is very dirty, an additional weight can be assembled on the machine to enable greater contact pressure of the brush, or the pad holder, on the floor.



### N.B.:

Due of the increased contact pressure, wear to the brush or pad also increases.



### WARNING:

The additional weight is provided with special recesses (50a) for lifting.

- Lift the additional weight using the special recesses (50a).
- Place the weight on the appliance.

## 2.1.i - Electrical connection

- Connect the machine power cable to a mains socket with characteristics corresponding to those shown on the machine's technical data plate.



### WARNING:

- Make sure the mains electrical system has a circuit breaker and is earthed.
- Unwind the power cable completely before operating the appliance.
- Use an extension cord only if in perfect condition and make sure the cross section is appropriate for the power of the appliance.
- Never allow the power cable to slide over sharp edges and do not crush it.
- The socket should be easily accessible.
- Make sure the power cable is not damaged.

## 3.1 KNOWLEDGE OF THE MACHINE (Fig. 21)

- 51) Guide handle
- 51a) Electric control box
- 52) Brush rotation start levers (on-off)
- 53) Water supply adjustment lever
- 54) Handle tilt lever
- 55) Power cable
- 56) Brush rotation lever release button
- 57) Machine body
- 58) Wheels
- 59) Supports
- 60) Electrical connection
- 61) Auxiliary socket (if any)

## 4.1 ADJUSTING HANDLE TILT (Fig. 22)



### WARNING:

The handle position must be adjusted while the appliance is at a standstill.

- By pulling the lever (63), it is possible to vary the position of the handle (62). When the lever is released, the handle is positioned and locked in the closest fixed position.



### N.B.:

The correct position of the handle (62) during machine operation is at hip height.

Never start the machine without having tilted the handle correctly.

## 5.1 GUIDE HANDLE (Figs. 21 and 23)

### 1) Brush rotation lever release button (56) (Fig. 21)

Press the button (56) to release the brush rotation start levers (52).

### 2) Brush rotation start levers (52) (Fig. 21)

Pulling the brush rotation levers (52) enables brush rotation.

When the levers (52) are released, brush rotation stops and the machine comes to a halt automatically.

The levers (52) should be kept pulled to achieve continuous machine operation.

### 3) Water supply adjustment lever (53) (in the presence of an optional tank) (Fig. 23)

Pulling the lever (64) activates the water supply for washing the floor.

When the lever is released (64) the water supply is interrupted.

## 6.1 OPERATION

### 6.1.a - Checks before use (Fig. 18)

- If the suction unit (optional) is assembled, check that the suction tubes (48) are properly connected to the base of the machine and the aspirator.
- Check that the fittings on the base of the machine are not blocked.
- If the tank (optional) is assembled, check that it contains enough washing liquid for the working phase and that the tubes are properly connected.
- Check the condition of the brush or pad. If worn, replace them.
- Check that the appliance, particularly the mains cable, is not damaged in any way that might compromise correct machine operation or operator safety.

### 6.1.b - Starting the machine (Fig. 21)



### WARNING:

Some machine models have two speed settings.

In this case, select the desired speed before turning on the machine.



### DANGER:

Ensure your hands are dry before using the appliance.

- Pull up the lever (54) and lower the handle until it reaches the height of the hips (maximum balance position).
- Press the button (56) to release the brush rotation start levers (52).
- Pulling the levers (52) starts the machine.
- When both levers (52) are released, the machine stops.



### WARNING:

Never wrap the power cable around the neck or body of the machine.

### 6.1.c - Using the machine (Figs. 21 and 23)

- After starting the machine, begin cleaning by keeping the levers (52) pressed, thus keeping the machine running and brush rotation active.
- The machine must be used creating small arches with the operator in the middle.
- The traverse, which is the natural drift of the machine, is obtained by pressing or lifting the machine grip.

Pulling or lifting the grip slightly makes the machine move to the right.

Pressing or gently lowering the grip makes the machine move to the left.

Slightly twisting the right-hand side of the grip makes the machine move forward.

Slightly twisting the left-hand side of the grip makes the machine move backward.



#### N.B.:

Move the grip gently in order to achieve manageable machine movements.

- To keep the machine running at a certain point, simply hold the grip in the starting position.



#### N.B.:

Using the machine in a fixed position while the brushes are rotating for a prolonged time can cause damage to the floor.

- For machines equipped with an optional tank, adjust the water supply using the lever (64).



#### N.B.:

When the levers (52) are released, brush rotation stops and the machine is turned off.

### 6.1.d - Double speed (if present) (Fig. 24)

- For some models, it is possible to select the brush or pad holder rotation speed:
  - Standard speed
  - Double speed



#### N.B.:

Select the desired speed before starting the machine.



#### WARNING:

**Before using the double speed, make sure that the brush or pad used is capable of a rotation speed equal to 308 rpm.**

- To select the desired speed, press the speed selector (65) on the back of the machine body.
- Using the machine with double speed selected is identical to using the machine at a low speed.  
It is though, necessary to pay more attention to the driving movements which must be even more gentle due to the higher speed of the machine.

### 6.1.e - End of use and turning off (Fig. 21 and 25/27)

- At the end of the cleaning, before turning off the machine, shut off the water supply.
- Release the levers (52) to stop brush rotation and turn off the machine (Fig. 20).
- Put the handle in an upright position.
- Remove the tank (optional) and empty any solution out of it.
- Remove the brush or pad holder after use.



#### WARNING:

**Do not leave the machine at a standstill while the brush or pad holder are assembled to prevent them from being damaged.**

- If the pad is dirty, wash it at a maximum temperature of 60 °.
- If the brush is dirty, wash it under running water.
- Unplug the power cable from the socket and wrap it around the cable reel supports.

#### For machines equipped with moveable hooks:

- Roll up the cable on the supports (66) (Fig. 25).
- To remove the power cord from the supports, turn the hooks (67) inward and remove the cable without necessarily unwinding it (Fig. 26).

#### For machines not equipped with moveable hooks:

- Wrap the power cord by passing it through the appropriate supports (68) (Fig. 27).

#### **6.1.f - Transport**

Making sure that the mains plug is disconnected and the handle is in an upright position, lift the machine body by turning the handle downwards.

The machine can then be transported on the wheels.

## **7.1 MAINTENANCE AND CLEANING**



### **WARNING:**

For information and warnings relating to maintenance or cleaning, follow what is described in the "Safety warnings for single disc" manual, accompanying this document.

## **OPERATIONS TO BE CARRIED OUT EVERY DAY**

### **7.1.a - Cleaning the machine**

Clean the machine with a damp cloth and then wipe it with a clean, dry cloth to prevent the formation of scale due to the effect of chemicals.



### **WARNING:**

Do not use solvents, acids or corrosive substances for cleaning the machine.

### **7.1.b - Emptying and cleaning the water tank (optional)**



### **WARNING:**

Once you have finished washing, you must drain and clean the water tank to prevent deposits or scale.

To empty the water tank, release it from its supports.



### **WARNING:**

Store the appliance in a dry, sheltered place.

## OPERATIONS TO BE CARRIED OUT AS REQUIRED

### 7.1.c - Replacing the brush

It becomes necessary to replace the brush due to wear when the bristles are less than 2 cm long or if it needs to be changed due to the type of floor to be washed. Refer to the "Assembling the brush" paragraph for instructions.

### 7.1.d - Replacing the pad holder

It becomes necessary to replace the pad holder due to wear when it is less than 10 mm high, or if it needs to be changed due to the type of floor to be polished or sanded. Refer to the "Assembling the pad holder" paragraph for instructions.

## TROUBLESHOOTING

<b>PROBLEM</b>	<b>CAUSE</b>	<b>SOLUTION</b>
Although the lever release button and brush rotation levers are pressed at the same time, the machine does not start.	The appliance is unplugged.	Plug the appliance in.
The brush and/or pad holder do not rotate.	The brush/pad holder rotation lever is not pressed.  Presence of foreign bodies.	Press the lever.  Remove any foreign bodies stuck in the appliance.
No water is released	The tank is empty.  Water supply lever not pressed.	Fill the tank.  Press the lever.
Insufficient floor cleaning.	Unsuitable brushes or detergent.  Insufficient detergent solution.  Worn brush.	Use brushes or detergents that are suitable for the type of floor or dirt to be cleaned.  Fill the tank (optional) with detergent solution.  Replace the brush.
Insufficient floor polishing/sanding.	Pad worn.	Replace the pad.
The machine operates erratically or vibrates heavily.	Check that the brush or pad holder are assembled correctly.  Check that the pad is perfectly centred in the pad holder.  The brush or pad holder are not suitable for the floor.	Replace the brush or pad holder correctly.  Replace the pad, centring it correctly in the pad holder.  Use a brush or pad holder that is suitable for the type of surface and/or processing to be performed.



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## **GHIBLI & WIRBEL S.p.A.**

Registered office:  
Via Enrico Fermi, 43 - 37136 Verona (VR) - Italy

Headquarters:  
Via Circonvallazione, 5 - 27020 Dorno (PV) - Italy  
**P.** +39.0382.848811   **F.** +39.0382.84668 - **M.** [info@ghibliwirbel.com](mailto:info@ghibliwirbel.com)

[www.ghibliwirbel.com](http://www.ghibliwirbel.com)

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