

Manual for drilling motor

EBM 33 S

125 V

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Contents

			page
		Contents	3
	1.0	Symbol- and Pictograph description	4
	1.1	Function description	4
	2.0	General instructions	5
	2.1	Application	5
	2.2	Safety	5
	3.0	Transport and storage	6
	3.1	Transport	6
	3.2	Storage	6
	4.0	Main dimensions and technical data	7
	4.1	Dimensions Tacker in India	7
	4.2	Technical data	7
	4.3 5.0	Noise emissions and vibrations [EN 50144]	7
	5.0	Commissioning Changing gear	8 9
	5.2	Safety coupling	9
	5.3	Core bits	9
	5.3 5.4	To change a core bit	9
	6.0	Safety instructions	10
	7.0	Servicing and care	11
	7.1	Daily care	11
	7.2	After approx. 150 hours of use	11
	7.3	After approx. 250 hours of use	11
	7.4	Quarterly	11
	8.0	Speed adjustment dependent on the cutting speed	12
	9.0	Warranty	13
	10.0	General safety instructions	14
	11.0	Spare parts list	16
	11.1	Stone drilling machine complete	16
	11.2	Motor complete	18
	11.3	Gear complete	20
	11.4	Connection cables and accessories	22
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Warning

The safety instructions set out in this operating manual must be followed at all

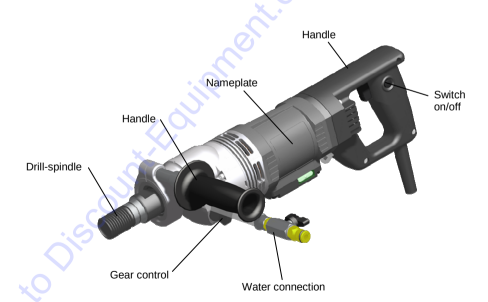
Special designs and versions may differ from the standard models in terms of their technical details. If any points are unclear, we urgently recommend that you contact EDCO, indicating the machine type and machine number.

1.0 Symbol- and Pictograph description



This sign tells you rules, if you not pay attention for this your health and the function of the machine is in danger. You have no warranty if the machine breaks down because you not looking about this.

1.1 Function description



2.0 General instructions

2.1 Application

Core drilling machines may be used in accordance with the data shown on the model plate. The details in the quotation and order confirmation also apply for the use of special machines.

The core drilling machines generally comply with safety class I, this alone ensures the complete protection of the RCCB or PRCD.

When using suitable core bits it is possible to drill holes in the most diverse materials:

- Concrete (even with thick reinforcement steel)
- Sandstone and limestone
- All building materials for solid walls
- Asphalt floors



Warning

For manual drilling the machine may only be used for dry drilling as set out in the relevant international regulations. Always use a 110 V isolation transformer and the suitable core drilling machine for wet drilling.

For stand-mounted and manual drilling the machine may have the following

- a personnel safety switch (RCCB or PRCD) on the machine itself or
- a coded (1 h) plug, which is connected to the 115 V mains via a safety box (IP44) with an RCCB.
 The core drilling machines comply with the regulations of the "Stone and Earth" professional association dated July 1989. They are machines of category II, which means that they must be mounted on stands and stable (pursuant to DIN 57100 and VDE 0100), and the stand must be fitted with the following
- reversing lock
- water extraction device

2.2 Safety



Warning

Before using the machine for the first time, check that the conformity of the data on the model plate with the mains voltage and frequency. Voltage deviations of \pm 5 % and/or voltage deviations of \pm 2 % are permissible. Repairs must only be completed by quality persons who have suitable training and qualifications.

The following points are to be given special attention:

- the technical data and details of the permitted use of the machine (commissioning, ambient and operating conditions) which are set out in the catalogue, the operating manual, the model plate data and other product information,
- the relevant accident prevention regulations
- the correct use of tools
- the use of personal safety equipment

3.0 Transport and storage

3.1 Transport



Warning

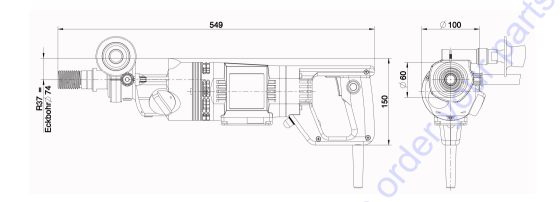
The core drills are to be checked for signs for transport damage on receipt. Any damage must be documented in writing.

3.2 Storage

If possible, the storage site should be dry, clean and have a constant temperature. To ensure that the film of lubricant in the bearings and sealing system is not lost, the motor shaft should be turned through several revolutions by hand after a lengthy period of storage, for example at monthly intervals. The roller bearings in the motors should be replaced (or regreased) if the period between delivery and commissioning is over four years. If the machines are stored in adverse conditions, this period may differ considerably.

4.0 Main dimensions and technical data

4.1 Dimensions



4.2 Technical data

Rated Voltage	125	V
Current consumption	16	Α
Power requirement	2200	W
Frequency	60	Hz
Idling speed	830 / 2200 / 4600	min⁻¹
Full speed	520 / 1400 / 2900	min⁻¹
Output rating	1300	W
Torque	27 / 12 / 6	Nm
Drilling diameter	15 – 150	mm
Weight	5,2	kg
Core bit connection	UNC 1 1/4 / R 1/2	и
Overload coupling torque	12	Nm

4.3 Noise emissions and vibrations [EN 50144]

Noise level	Noise level	Vibration
dB(A)	dB	m/s ²
88	101	< 2,5

5.0 Commissioning

Check that the mains voltage is identical with the voltage specified on the model plate.

Stand-mounted:

Secure the core drilling machine and the water collection device on the drill stand with a reverse lock. The drill stand should have high rigidity and precise, low-play guides. Ensure that the core drilling machine axis is parallel to the drill stand axis.

Insert the core bit and set the speed. Setting instructions are given on page 12.

Connect the water supply. Important: Do not exceed the max. water pressure of 3 bar.

Connect the core drilling machine to the mains via an RCCB box and a code plug 1 h or a PRCD safety switch

Manually controlled:

When drilling a hole ensure that you are on a secure surface. Make particularly sure the core bit is not bent during the drilling process and hold the core drilling machine as rigid as possible. Concentrate hard on the work since if the core bit suddenly blocks, despite the low setting of the safety slip clutch, high forces may be generated. If you let go of the core drilling during the drilling process, you may suffer serious injury.

Only used three-core extension cables with a protective conductor and an adequate cross-section. If the cross-section is too low you may suffer excessive power loss and the motor and cable may overheat. An extension cable must be secured with an overload switch. Recommended cable cross-sections:

Rated current = 16 A							
Cable length	m	7,5	15	25	30	45	60
Cable cross-section	mm ²	2,5	2,5	2,5	2,5	2,5	4

When drilling a hole ensure that you have sufficient cooling water. Only use clean tap water, do not use dirty or waste water. Adjust the supply to the core bit diameter and drive rating of the core drill so that you do not exceed the rated current.

5.1 Changing gear



Warning

Never change gear using force and only do so when the machine is slowing down or at a standstill.

Move the gear switch handle by approx. 40° to the next higher or lower gear. If necessary (if it is difficult to engage the gear) turn the drive spindle briefly by hand until the gear engages easily. Never use tools (pliers, hammer, etc.) to change gear since otherwise gear damage will be inevitable.

5.2 Safety coupling

The values set out in the table are theoretical values and may be used to provide a rough guide for gear changing. Since a whole range of other parameters also plays a major role in adjusting the speed, we cannot offer any guarantee if the tool is damaged when using the values in the table. Drilling work for which the speeds are outside the range of the core drill (values printed in italics), should only be completed with extreme care and by trained personnel.

5.3 Core bits

All core bits with a connection thread of UNC 1 ¼ or R ½ can be used.

Adapters can be supplied to allow core bits with other connection systems to be used.

Only use core bits that are suitable for the type of stone.

You will keep the core drill in good condition if you only use core bits that are concentric and not deformed ones.

Ensure that the diamond segments have an adequate undercut against the core bit body.



Warning

To use wrong tools or accessories is danger for your life.

5.4 To change a core bit

The drill spindle has a right-handed thread.

Always use a 32 mm open-ended spanner to hold against the drill spindle.

Never release the core bit with (hammer) blows since this will damage the core drill.

The core bit can be removed more easily if you apply a little waterproof grease to the drill spindle thread.

6.0 Safety instructions



Important

Only use the core drill under supervision. Disconnect the mains plug and check that the switch has been turned off,

- if you intend to leave the core drill unsupervised,
- for attachment and disconnection work.
- if the voltage drops (below 100 V).
- for adjustments or for fitting an accessory.

Switch off the machine if it stops for any reason. This will prevent its starting suddenly when it is not under supervision.

Do not use the tool if

- part of the casing is missing or defective,
- the switch, lead or plug connector has suffered damage (conduct a visual inspection every day).
- Cooling water must not be allowed to ingress into the motor or the electrical components when operating the core drill in any position.
- If water drips out of the overflow hole, stop work and have the core drill inspected by an authorised service contractor.
- Only drill above your head with suitable safety equipment (water collector), RCD and transformer protection class II.
- Connect dust extraction if required.
- After a fault do not switch on the machine again until the core bit can be turned easily.
- Check the area you wish to drill with a line detector to prevent drilling through electric cables, water or gas lines, etc.

Do not expose the tool to rain and use not in humidity or wet environment. Use a good lightning. Do not use the tool near flammable fluids or gase air mixes.

7.0 Servicing and care



Warning

Before starting any servicing or repair work always disconnect the mains plug. After all repairs you must have the core drilling machine inspected by an electrician (statutory regulation pursuant to VBG4 since 1.1.1990).

7.1 Daily care

Ensure that no water escapes from the overflow hole. This will cause gear damage and may reduce the electrical safety of the core drilling machine. In this case please contact an authorised service center.

Inspection the machine for signs of damage to the switch, mains lead or plug connector.

After completing the drilling work clean the core drilling machine. Grease the core bit mounting thread. The ventilation slits must be kept clean and open at all times. Ensure that no water gets into the core drilling machine whilst you are cleaning it.

To ensure that the sealing function is maintained, oil the drill spindle:

 Disconnect the core drilling machine from the water supply. Open the water connection shut-off cock and insert a drop of oil, close the shut-off cock, place a few drops of oil into the overflow hole and turn the machine briefly by hand.

7.2 After approx. 150 hours of use

After the first 150 hours of use, the gearbox oil must be changed.

7.3 After approx. 250 hours of use

Have the carbon brushes checked, and replaced if necessary, by an electrician. Avoid adjusting the carbon retaining springs.

Only use original spare parts.

7.4 Quarterly

Have the cable, switch and plugs inspected by an expert (pursuant to VBG4) and document the process. Replacing the gearbox oil will considerably extend the service life of the gear.

8.0 Speed adjustment dependent on the cutting speed

	3	4	5	6	7	[m/s]
15	3820	5093	6366	7639	8913	2nd Gear
20	2865	3820	4775	5730	6685	2nd Gear
25	2292	3056	3820	4584	5348	2nd Gear
30	1910	2546	3183	3820	4456	2nd Gear
35	1637	2183	2728	3274	3820	2nd Gear
40	1432	1910	2387	2865	3342	2nd Gear
45	1400	1698	2122	2546	2971	2nd Gear
50	1146	1528	1910	2292	2674	2nd Gear
55	1042	1400	1736	2083	2431	2nd Gear
60	955	1273	1592	1910	2228	2nd Gear
65	881	1175	1400	1763	2057	2nd Gear
70	819	1091	1364	1637	1910	2nd Gear
<i>7</i> 5	764	1019	1273	1528	1783	2nd Gear
80	716	955	1194	1400	1671	2nd Gear
85	674	899	1123	1348	1573	2nd Gear
90	637	849	1061	1273	1485	2nd Gear
95	603	804	1005	1206	1400	2nd Gear
100	573	764	955	1146	1337	1 or 2
110	520	694	868	1042	1215	1 or 2
120	477	637	796	955	1114	1 or 2
130	441	588	735	881	1028	1 or 2
140	409	546	682	819	955	1 or 2
150	382	520	637	764	891	1 or 2
160	358	477	597	716	836	1 or 2
170	337	449	562	674	786	1 or 2
180	318	424	520	637	743	1st Gear
190	302	402	503	603	704	1st Gear
200	286	382	477	573	668	1st Gear
210	273	364	455	546	637	1st Gear
220	260	347	434	520	608	1st Gear
230	249	332	415	498	581	1st Gear
240	239	→ 318	398	477	557	1st Gear
250	229	306	382	<i>4</i> 58	535	1st Gear
260	220	294	367	441	520	1st Gear
Bit capacif	ity	concrete	concrete	rock		
[mm]		reinforced				

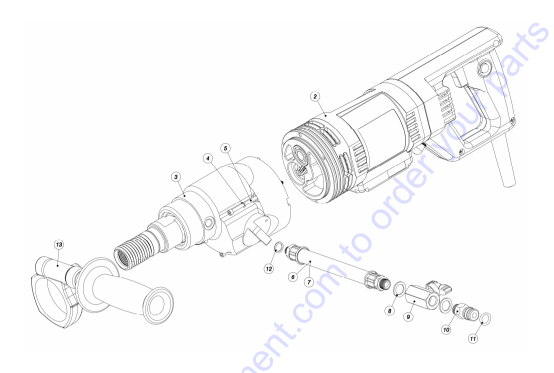
The values set out in the table are theoretical values and may be used to provide a rough guide for gear changing. Since a whole range of other parameters also plays a major role in adjusting the speed, we cannot offer any guarantee if the tool is damaged when using the values in the table. Drilling work for which the speeds are outside the range of the core drill (values printed in italics), should only be completed with extreme care and by trained personnel.

10.0 General safety instructions

- Read and follow these instructions before you use the tool. Keep these safety instructions in a safe place.
- 2. Keep your workplace tidy. Untidiness in the workplace can cause accidents.
- 3. Protect yourself from electric shocks. Refer to the applicable regulations. Avoid physical contact with earthed parts, such as pipes, heaters, furnaces and refrigerators.
- Keep children away. Do not allow other people to touch the tool or cable, keep them away from where you are working.
- Keep your tools in a safe place. Unused tools should be kept in a dry, locked room out of the reach of children.
- 6. Do not overload your tool. It will work better and more safely in the specified capacity range.
- 7. Use the correct tool. Do not use tools that are too weak or mounted tools for heavy work. Do not use tools for purposes and work for which they have not been designed.
- 8. Wear suitable clothing. Do not wear excessively baggy clothing or jewellery, which may be caught by moving parts. For working outdoors, we recommend the use of rubber gloves and sturdy shoes. Wear a hairnet if you have long hair.
- 9. Use goggles. Use a breathing mask for work that generates dust.
- 10. Do not use the cable for any purpose other that that for which it is designed. Do not carry the tool by the cable and do not use it to pull the plug out of the socket. Protect the cable from heat, oil and sharp edges.
- 11. Check the connection lead and plug every time before you use the tool for signs of damage. If they are damaged, have them replaced by a specialist. Always keep the connection lead away from the working area of the machine.
- 12. Secure the workpiece. Use clamps or a vice to hold the workpiece. This will make it more secure that if you hold it in your hand and will allow you to use both hands to control the machine.
- 13. Do not overstretch yourself. Avoid abnormal body positions. Ensure that you have a stable area on which to stand and keep your balance at all times.
- 14. Look after your materials with care. Keep your tools sharp and clean so that they produce good safe results. Check the plug and cable at regular intervals and have them replaced by a specialist if they suffer any damage. Check the extension cable at regular intervals and replace damaged cables. Keep the handles free of oil and grease.
- 15. Disconnect the mains plug from the supply when the tool is not in use and when changing the tool.
- 16. Do not leave a tool spanner on the tool. Before switching on the tool check that the wrench and setting tools have been removed.
- 17. Avoid the machine starting when you do not intend it to. Do not carry a tool that is connected to the mains supply with your finger on the switch. Ensure that the switch is turned off when you connect the tool to the mains supply.
- 18. Electric tools outdoors and in wet areas: Mobile tools which are used outdoors should be connected to the mains supply using a residual-current circuit breaker or the like for added safety. This is particularly important when working with freehand tools. If there is a water supply, you should use an isolation transformer and a voltage supply of 115 V; please specify in your order.
- For outdoors work, only use extension cables, which are approved for this purpose and marked accordingly.
- 20. Be vigilant at all times. Watch your work. Proceed sensibly. Do not use the tool if you are not concentrating fully on what you are doing.
- 21. Important:
 - Safety equipment (such as overcurrent protection devices, undervoltage trips, safety couplings etc.) are tools but do not offer guaranteed safety. As a responsible manufacturer we tailor these tools to each other so that they offer the best possible protection. But without the care and caution of the use, these tools may even cause damage it they are not used properly. Have the slip couplings, in particular, checked during the quarterly inspection to ensure that it is correctly adjusted and functions properly. This inspection should be conducted by the manufacturer or an authorised service outlet and documented.

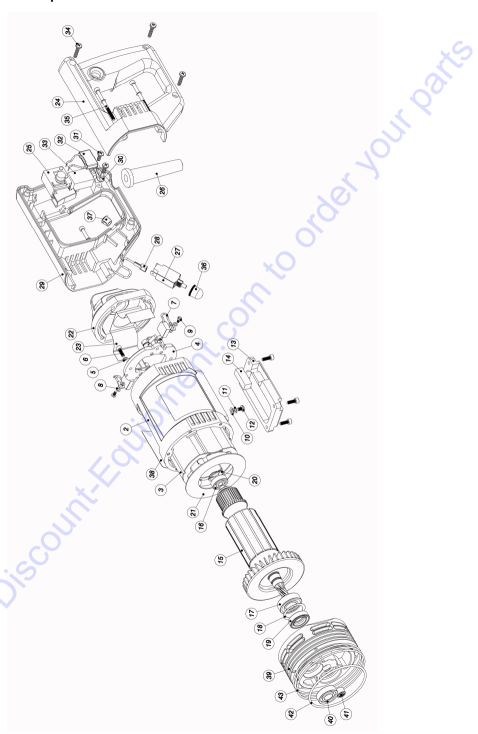
- 22. Check the machine every day for signs of damage, conduct a visual inspection:
 Before reusing the tool, carefully check the safety equipment or slightly damaged parts to ensure that they offer perfect and proper function. Check that all moving parts function correctly, that they do not jam and that none of the parts are damaged. All parts must be correctly fitted and satisfy all the conditions to ensure the perfect operation of the tool. Damaged safety equipment and parts must be repaired or replaced properly by a specialist service contractor. Do not use any tools, which cannot be switched on and off using the switch. Pay particular attention to ensuring electrical safety: Cables? Pluas? Switches? Do all the components satisfy safety regulations?
- 23. Repairs may only be completed by trained personnel. Before being used for the first time and after all repair work, the safety of electric tools must be checked by an electrician pursuant to VBG 4, § 5. This inspection must also be conducted and documented at regular intervals at least once per year.
- 24. Please note that as the operator you are responsible for complying with any additional regulations. For example if electric tools are used in a wet and/or damp environment, the regulations of the "Stone and Earth" Professional Association must be satisfied.
- 25. Electrical safety and fire safety: We now also recommend the additional safety and fire safety for all out tools, as set out in the new version of VDE 0100 which can be achieved by using low cost residual current-operated circuit-breakers or DI/PRCD switches.

Spare parts list Stone drilling machine complete



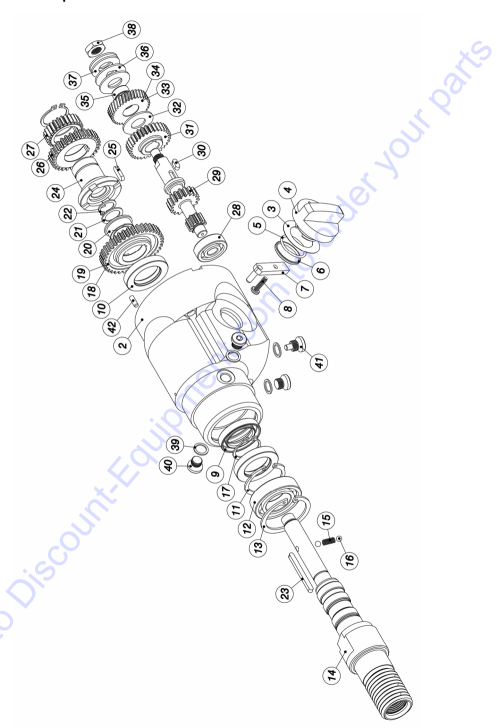
1 2 3	Art. No.		No.
2	DR201283	Description Stone drilling machine complete	1
	DR200963	Motor complete	1
3	DR300887	Gear complete	1
4	DR800076	Locking washer	3
5	DR901012	Hexagon socket head cap screw	3
6	DR802980	Water connection complete	1 **
7	DR802981	Hose complete	1
8	DR800028	Sealing ring	2
9	DR800023	Ball cook complete	
10	DR800020	Slot-in nipple	1
11	DR800040	O ring	1
12 13	DR800027 DR400961	Sealing ring Handle complete	1
ıJ	DI/400901	Francis complete	Vearing parts**
×		Sealing ring Handle complete	

11.2 Motor complete



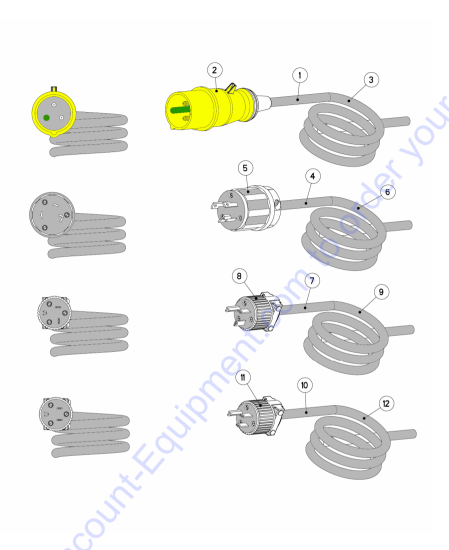
, —	Art. No.	Description	No.
1	DR200963	Motor complete	1
2	DR200397	Motor casing	1
3	DR401117	Magnet casing	1
4	DR801426	Brush bridge	1
5	DR800076	Locking washer	6
6	DR900339	Hexagon socket head cap screw	6
7	DR801425	Carbon brush	2 **
8	DR900183	Spring washer	4
9	DR900407	Cheese-head screw	2
10	DR900231	Washer	1
11	DR900181	Spring washer	1
12	DR900412	Flat head screw	1
13	DR301075	Switch box cover	1
14	DR801200	Spirit level	1
15	DR401305	Balanced armature with fan	1
16	DR900001	Grooved ball bearings	1 **
17	DR900483	Grooved ball bearings Grooved ball bearings	1 **
18	DR801988	Shim ring	1
		Shaft sealing ring	1 **
19	DR900708		
20	DR800266	Ball bearing compensating disc	1
21	DR401666	Air-flow-plate	1
22	DR200569	Сар	1
23	DR401098	Insulation	1 **
24	DR801225	Handle left	1
25	DR801224	Equipment switch	1
26	DR801427	Cable grommet	1 **
27	DR800727	Circuit breaker	1
28	DR803203	Cable complete	1
29	DR801226	Handle right	1
30	DR801221	Strain-relief clamp	1
31	DR900699	Cross recessed pan head tapping screw	2
32	DR801220	Interference-suppression capacitor	1
33	DR801074	Softpack	1
34	DR900698	Cross recessed pan head tapping screw	3
35	DR900704	Hexagon socket head cap screw	4
36	DR800134	Protecting cap	1 **
37	DR801361	Cover plate	1
38	DR801017	Information plate	1
Item	Art. No.	Description	No.
39	DR201049	Intermediate cover	1
40	DR900495	Grooved ball bearings	1 **
	DR900170	Needle sleeve	1 **
41	DR800099	O ring	1 **
41		Ching	
41 42 43	DR801346	O ring	3 **

11.3 Gear complete



1 DR300887 Gear complete 1 2 DR200570 Gear casing 1 3 DR800483 Compensation slice 1 4 DR100723 Control grip 1 5 DR801367 O ring 1 6 DR401038 Sleeve 1 7 DR401036 Switch handle complete 1 8 DR900020 Fillister self-tapping screw 1 9 DR900019 Shaft sealing ring 1*** 10 DR900019 Shaft sealing ring 1*** 11 DR800001 Locking ring 1*** 12 DR900001 Locking ring 1*** 14 DR3001213 Drill spindle complete, 1 ½" / R ½" 1 14 DR300123 Drill spindle complete, R ½" – optional 1 15 DR90013 Compression spring 1 16 DR90013 Compression spring 1 17 DR800000 Locking ring 2*** <tr< th=""></tr<>
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4 DR100723 Control grip 1 5 DR801367 O ring 1 6 DR401038 Sleeve 1 7 DR401036 Switch handle complete 1 8 DR900623 Fillister self-tapping screw 1 9 DR900020 Shaft sealing ring 1*** 10 DR800001 Locking ring 1*** 11 DR800001 Locking ring 1*** 12 DR900000 Grooved ball bearing 1*** 12 DR900001 Locking ring 1*** 14 DR301213 Drill spindle complete, 1 ¼" / ½" 1 14 DR300285 Drill spindle complete, 1 ¼" / R ½" 1 15 DR900013 Compression spring 1 16 DR800001 Locking ring 2 17 DR800000 Locking ring 2 18 DR401104 Loose wheel complete 1 20 DR401105 Bearing sleeve 1
5 DR801367 O ring 1 6 DR401038 Sleeve 1 7 DR401036 Switch handle complete 1 8 DR900623 Fillister self-tapping screw 1 9 DR900020 Shaft sealing ring 1*** 10 DR800019 Shaft sealing ring 2*** 11 DR800000 Grooved ball bearing 1*** 12 DR900000 Grooved ball bearing 1*** 13 DR80059 Locking ring 1*** 14 DR301213 Drill spindle complete, R %" – optional 1 14 DR300835 Drill spindle complete, R %" – optional 1 15 DR900013 Compression spring 1 16 DR900014 Ball 2 17 DR800000 Locking ring 2*** 18 DR401104 Loose wheel complete 1 20 DR401105 Bearing sleeve 1 21 DR900074 Parallel key 1
6 DR401036 Sleeve 1 7 DR401036 Switch handle complete 1 8 DR900623 Fillister self-tapping screw 1 9 DR900020 Shaft sealing ring 1*** 10 DR900019 Shaft sealing ring 2*** 11 DR8000001 Locking ring 1*** 12 DR900000 Grooved ball bearing 1*** 13 DR800559 Locking ring 1*** 14 DR301213 Drill spindle complete, 1 %" / R %" 1 14 DR300885 Drill spindle complete, R %" – optional 1 15 DR900013 Compression spring 1 16 DR90014 Ball 2 17 DR800000 Locking ring 2*** 18 DR401104 Loose wheel complete 1 20 DR401105 Bearing sleeve 1 21 DR900560 Adjusting washer 1 22 DR800002 Spring ring 1
7 DR401036 Switch handle complete 1 8 DR900623 Fillister self-tapping screw 1 9 DR900020 Shaft sealing ring 1*** 10 DR900019 Shaft sealing ring 2*** 11 DR800001 Locking ring 1*** 12 DR900000 Grooved ball bearing 1*** 13 DR800559 Locking ring 1*** 14 DR300213 Drill spindle complete, 1 %** R %** 1 14 DR300835 Drill spindle complete, R %** optional 1 15 DR900013 Compression spring 1 16 DR900014 Ball 2 17 DR800000 Locking ring 2** 18 DR401104 Loose wheel complete 1 19 DR300774 Control wheel / Loose wheel 1 20 DR401105 Bearing sleeve 1** 21 DR900560 Adjusting washer 1 21 DR8000882 Control onnect
8 DR900623 Fillister self-tapping screw 1 9 DR800020 Shaft sealing ring 1 *** 10 DR900019 Shaft sealing ring 2 *** 11 DR8000001 Locking ring 1 *** 12 DR8000000 Grooved ball bearing 1 *** 13 DR800559 Locking ring 1 *** 14 DR301213 Drill spindle complete, 1 ½** / R ½** 1 15 DR800013 Compression spring 1 15 DR800014 Ball 2 17 DR800000 Locking ring 2 *** 18 DR401104 Loose wheel complete 1 19 DR300774 Control wheel / Loose wheel 1 20 DR401105 Bearing sleeve 1 *** 21 DR800002 Spring ring 1 22 DR800002 Spring ring 1 23 DR900764 Parallel key 1 24 DR300882 Control onnector 1
9 DR900020 Shaft sealing ring 1 *** 10 DR900019 Shaft sealing ring 2 *** 11 DR800001 Locking ring 1 *** 12 DR900000 Grooved ball bearing 1 *** 13 DR800559 Locking ring 1 *** 14 DR300285 Drill spindle complete, 1 ½** / R ½** 1 *** 14 DR300885 Drill spindle complete, R ½** – optional 1 15 DR900013 Compression spring 1 16 DR900014 Ball 2 17 DR800000 Locking ring 2 *** 18 DR401104 Loose wheel complete 1 19 DR300774 Control wheel / Loose wheel 1 20 DR401105 Bearing sleeve 1 *** 21 DR900560 Adjusting washer 1 22 DR800002 Spring ring 1 23 DR900764 Parallel key 1 24 DR300882 Control connector
10
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42 DR900012 Cylindrical pin 1
43 DR801019 Gearbox oil 0.31 11**
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11.4 Connection cables and accessories



DR801462	Item	Article number	Description	No.
2	Plugs for	UK and standards	for type EBM	
2			1	ı
DR801328 Connection cable, finished				
Plugs for UK and standards for type BBM 1 DR801460 Connection cable compl. 4h 2 DR900159 Plug, 4h 3 DR801459 Connection cable, finished Plugs for USA and Japan up to 30 amps for type BBM 4 DR801321 Connection cable compl. 5 DR801317 Plug, 30A 6 DR801320 Connection cable, finished Plugs for USA and Japan up to 20 amps for type EBM 7 DR801461 Connection cable compl. 8 DR800200 Plug, 15A 9 DR801328 Connection cable, finished Plugs for USA and Japan up to 20 amps for type EBL 7 DR803182 Connection cable, finished Plugs for USA and Japan up to 20 amps for type EBL 7 DR803182 Connection cable, finished Plugs for USA and Japan up to 20 amps for type EBL				
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