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You can read the recommendations in the user guide, the technical guide or the installation guide for INDESIT IWDC 71680. You'll find the answers to all your questions on the INDESIT IWDC 71680 in the user manual (information, specifications, safety advice, size, accessories, etc.). Detailed instructions for use are in the User's Guide.

User manual INDESIT IWDC 71680
User guide INDESIT IWDC 71680
Operating instructions INDESIT IWDC 71680
Instructions for use INDESIT IWDC 71680
Instruction manual INDESIT IWDC 71680



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Manual abstract:

If it is placed on carpet or a rug, adjust the feet in such a way as to allow a sufficient ventilation space underneath the washer-dryer. Connecting the electricity and water supplies Connecting the water inlet hose Unpacking and levelling Unpacking 1. Remove the washer-dryer from its packaging. 2. Make sure that the washer-dryer has not been damaged during the transportation process. If it has been damaged, contact the retailer and do not proceed any further with the installation process. 3. Remove the 4 protective screws (used during transportation) and the rubber washer with the corresponding spacer, located on the rear part of the appliance (see figure). 1. Connect the supply pipe by screwing it to a cold water tap using a $\frac{3}{4}$ gas threaded connection (see figure).

Before performing the connection, allow the water to run freely until it is perfectly clear. 2. Connect the inlet hose to the washer-dryer by screwing it onto the corresponding water inlet of the appliance, which is situated on the top righthand side of the rear part of the appliance (see figure). 3. Make sure that the hose is not folded over or bent.

4. Close off the holes using the plastic plugs provided. 5. Keep all the parts in a safe place: you will need them again if the washer-dryer needs to be moved to another location. Packaging materials should not be used as toys for children.

Levelling The water pressure at the tap must fall within the values indicated in the Technical details table (see next page). If the inlet hose is not long enough, contact a specialised shop or an authorised technician. Never use second-hand hoses. Use the ones supplied with the machine. 1. Install the washer-dryer on a flat sturdy floor, without resting it up against walls, furniture cabinets or anything else. 2. If the floor is not perfectly level, compensate for any unevenness by tightening or loosening the adjustable front feet (see figure); the angle of inclination, measured in relation to the worktop, must not exceed 2°. 2 Connecting the drain hose Do not use extension cords or multiple sockets. Connect the drain hose, without bending it, to a drainage duct or a wall drain located at a height between 65 and 100 cm from the floor; GB The cable should not be bent or compressed.

The power supply cable must only be replaced by authorised technicians. warning! The company shall not be held responsible in the event that these regulations are not respected. 65 - 100 cm The first wash cycle alternatively, rest it on the side of a washbasin or bathtub, fastening the duct supplied to the tap (see figure). The free end of the hose should not be underwater. Once the appliance has been installed, and before you use it for the first time, run a wash cycle with detergent and no laundry, using the wash cycle 2. 5 cm height 85 cm depth 53,5 cm from 1 to 7 kg for the wash programme; from 1 to 4 kg for the drying programme please refer to the technical data plate fixed to the machine maximum pressure 1 MPa (10 bar) minimum pressure 0. 05 MPa (0. 5 bar) drum capacity 52 litres up to 1600 rotations per minute Wash: programme 2; temperature 60°C; run with a load of 7 kg. Drying: first drying cycle performed with a 3 kg lload and the DRYING knob on the setting. Second drying cycle performed with a 4 kg load and the DRYING knob on the setting.

This appliance conforms to the following EC Directives: - 2004/108/EC (Electromagnetic Compatibility) - 2002/96/EC - 2006/95/EC Low Voltage) Before plugging the appliance into the electricity socket, make sure that: the socket is earthed and complies with all applicable laws; the socket is able to withstand the maximum power load of the appliance as indicated in the Technical data table (see opposite); the power supply voltage falls within the values indicated in the Technical data table (see opposite); the socket is compatible with the plug of the washer-dryer. If this is not the case, replace the socket or the plug. Dimensions Capacity Electrical connections Water connections Spin speed Energy rated programmes according to regulation EN 50229 The washer-dryer must not be installed outdoors, even in covered areas. It is extremely dangerous to leave the appliance exposed to rain, storms and other weather conditions. When the washer-dryer has been installed, the electricity socket must be within easy reach.

3 Description of the washer-dryer and starting a wash cycle GB Control panel WASH CYCLE PROGRESS/ DELAY TIMER indicator lights ON/OFF button FUNCTION buttons with indicator lights START/ PAUSE button with indicator light TEMPERATURE Detergent dispenser drawer WASH CYCLE knob knob DOOR LOCKED DRYING indicator light knob Detergent dispenser drawer: used to dispense detergents and washing additives (see Detergents and laundry). During the wash cycle, the knob does not move. FUNCTION buttons with indicator light: used to select the available functions. The indicator light corresponding to the selected function will remain lit. TEMPERATURE knob: sets the temperature or the cold wash cycle (see Personalisation).

DRYING knob: used to set the desired drying programme (see Personalisation). WASH CYCLE PROGRESS/DELAY TIMER indicator lights: used to monitor the progress of the wash cycle. The illuminated indicator light shows which phase is in progress. If the Delay Timer function has been set, the time remaining until the wash cycle starts will be indicated (see next page). DOOR LOCKED indicator light: indicates whether the door may be opened or not (see next page). START/PAUSE button with indicator light: starts or temporarily interrupts the wash cycles. To pause the wash cycle in progress, press this button; the corresponding indicator light will flash orange, while the indicator light for the current wash cycle phase will remain lit in a fixed manner. If the indicator light is switched off, the DOOR LOCKED door may be opened. To start the wash cycle from the point at which it was interrupted, press this button again. Standby mode This washing machine, in compliance with new energy saving regulations, is fitted with an automatic standby system which is enabled after about 30 minutes if no activity is detected.

Press the ON-OFF button briefly and wait for the machine to start up again. 4 Indicator lights The indicator lights provide important information. This is what they can tell you: Delayed start If the DELAY TIMER function has been activated (see Personalisation), after the wash cycle has been started the indicator light corresponding to the selected delay period will begin to flash: Wash cycle phase indicator lights Once the desired wash cycle has been selected and has begun, the indicator lights switch on one by one to indicate which phase of the cycle is currently in progress. Wash Rinse Spin/Drain Drying End of wash cycle Note: when the drying cycle has finished, the DRYING knob should be returned to the position. Function buttons and corresponding indicator lights When a function is selected, the corresponding indicator light will illuminate.



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If the selected function is not compatible with the programmed wash cycle, the corresponding indicator light will flash and the function will not be activated. If the selected function is not compatible with another function which has been selected previously, the indicator light corresponding to the first function selected will flash and only the second function will be activated; the indicator light corresponding to the enabled option will remain lit. Door locked indicator light When the indicator light is on, the porthole door is locked to prevent it from being opened; make sure the indicator light is off before opening the door (wait approximately 3 minutes). To open the door during a running wash cycle, press the START/PAUSE button; the door may be opened once the DOOR LOCKED indicator light turns off. GB As time passes, the remaining delay will be displayed and the corresponding indicator light will flash: The set programme will start once the selected time delay has expired.

Starting a wash cycle 1. Switch the washer-dryer on by pressing the ON/OFF button. All indicator lights will switch on for a few seconds, then they will switch off and the START/PAUSE indicator light will pulse. 2. Load the laundry and close the door.

3. Set the WASH CYCLE knob to the desired programme. Set the drying cycle if necessary (see □Personalisation□). Start the wash cycle by pressing the START/PAUSE button and the corresponding indicator light will remain lit in a fixed manner, in green. To cancel the set wash cycle, pause the machine by pressing the START/PAUSE button and select a new cycle.

9. At the end of the wash cycle the indicator light will switch on. The door can be opened once the DOOR indicator light turns off. Take out your laundry and leave the appliance door ajar to make sure the LOCKED drum dries completely. Switch the washer-dryer off by pressing the ON/OFF button. 5 Wash cycles GB Table of wash cycles Description of the wash cycle Max. Speed Drying PreFabric Eco Eco (°C) (rpm) Wash Normal Normal Time Time wash softener Wash cycles Daily 1 Cotton with prewash: extremely soiled whites. 8 Jeans 9 Sport Light 10 Sport Shoes - - - Drying 11 Cotton dry 12 Synthetics dry 13 Express Wash & Dry Partial wash cycles 30° - 1600 1600 1600 0 - - Rinse Spin Drain For all Test Institutes: 1) Test wash cycle in compliance with regulation EN 50229: set wash cycle 2 with a temperature of 60°C. 2) Long wash cycle for cottons: set wash cycle 2 with a temperature of 40°C. 3) Short wash cycle for cottons: set wash cycle 4 with a temperature of 40°C.

The information contained in the table is intended as a guide only. Specials wash cycles Sport Light (wash cycle 9) is for washing lightly soiled sports clothing fabrics (tracksuits, shorts, etc.); for best results, we recommend not exceeding the maximum load indicated in the "Table of wash cycles". We recommend using a liquid detergent and dosage suitable for a half-load. Sport Shoes (wash cycle 10) is for washing sports shoes; for best results, do not wash more than 2 pairs simultaneously. @@This cycle may be used to wash and dry a laundry load of up to 0. @@The temperature may be lowered, or even set to a cold wash. @@@@Cupboard Hanger Iron type load dry dry dry option. @@@@@ socks, etc. : ideal for clothes which do not need to Hanger dry be dried fully.

Cupboard dry : suitable for laundry which can berflow the grid. @@ Empty all garment pockets and check the buttons. @@1 kg How much does your laundry weigh? @@@@@ The door can become quite hot during the wash cycle. @@Never try to do this alone, because the appliance is very heavy. @@ During the drying phase, the door tends to get quite hot.

@@ Do not use the appliance to dry foam rubber or similar elastomers. @@@@ Do not dry unwashed items in the tumble dryer. @@@@ Fabric softeners, or similar products, should be used as specified by the fabric softener instructions. □ The final part of a tumble dryer cycle occurs without heat (cool down cycle) to ensure that the items are left at a temperature that ensures that the items will not be damaged. WARNING: Never stop a tumble dryer before the end of the drying cycle unless all items are quickly removed and spread out so that the heat is dissipated.

□ Do not touch the machine when barefoot or with wet or damp hands or feet. □ Do not pull on the power supply cable when unplugging the appliance from the electricity socket. hold the plug and pull. □ Do not open the detergent dispenser drawer while the machine is in operation. □ Do not touch the drained water as it may reach extremely high temperatures. Never force the porthole door. This could damage the safety lock mechanism designed to prevent accidental opening. □ If the appliance breaks down, do not under any circumstances access the internal mechanisms in an attempt to repair it yourself. □ Always keep children well away from the appliance while it is operating. Disposal □ Disposing of the packaging materials: observe local regulations so that the packaging may be re-used.

□ The European Directive 2002/96/EC on Waste Electrical and Electronic Equipment, requires that old household electrical appliances must not be disposed of in the normal unsorted municipal waste stream. Old appliances must be collected separately in order to optimise the recovery and recycling of the materials they contain and reduce the impact on human health and the environment. The crossed out "wheeled bin" symbol on the product reminds you of your obligation, that when you dispose of the appliance it must be separately collected. Consumers should contact their local authority or retailer for information concerning the correct disposal of their old appliance. 9 Care and maintenance GB Cutting off the water and electricity supplies □ Turn off the water tap after every wash cycle. This will limit wear on the hydraulic system inside the washer-dryer and help to prevent leaks. □ Unplug the washer-dryer when cleaning it and during all maintenance work. Cleaning the pump The washer-dryer is fitted with a self-cleaning pump which does not require any maintenance. Sometimes, small items (such as coins or buttons) may fall into the pre-chamber which protects the pump, situated in its bottom part. □ Make sure the wash cycle has finished and unplug the appliance.

to access the pre-chamber: 1. Using a screwdriver, remove the cover panel on the lower front part of the washer-dryer (see figure); Cleaning the washer-dryer The outer parts and rubber components of the appliance can be cleaned using a soft cloth soaked in lukewarm soapy water. do not use solvents or abrasives. Cleaning the detergent dispenser drawer Remove the dispenser by raising it and pulling it out (see figure). Wash it under running water; this operation should be repeated frequently.

2. Unscrew the lid by rotating it anti-clockwise (see figure): a little water may trickle out. This is perfectly normal; Caring for the door and drum of your appliance □ Always leave the porthole door ajar in order to prevent unpleasant odours from forming.



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Screw the lid back on; 5. Reposition the panel, making sure the hooks are securely in place before you push it onto the appliance.

Checking the water inlet hose Check the inlet hose at least once a year. If there are any cracks, it should be replaced immediately: during the wash cycles, water pressure is very strong and a cracked hose could easily split open. Before contacting the Technical Assistance Centre (see Assistance), make sure that the problem cannot be and solved easily using the following list. gB Problem: The Washer-dryer does not switch on. The wash cycle does not start.

Possible causes / Solutions: The appliance is not plugged into the socket fully, or is not making contact. There is no power in the house. The Washer-dryer door is not closed properly. The ON/OFF button has not been pressed. The START/PAUSE button has not been pressed.

The water tap has not been opened. a delayed start has been set. The water inlet hose is not connected to the tap. the hose is bent. The water tap has not been opened. There is no water supply in the house. The pressure is too low. The START/PAUSE button has not been pressed. The Washer-dryer does not take in water (the indicator light for the first wash cycle stage flashes rapidly). The Washer-dryer continuously takes in and drains water.

The drain hose is not fitted at a height between 65 and 100 cm from the floor (see Installation). The free end of the hose is under water (see Installation). The wall drainage system is not fitted with a breather pipe. If the problem persists even after these checks, turn off the water tap, switch the appliance off and contact the Assistance Service. If the dwelling is on one of the upper floors of a building, there may be problems relating to water drainage, causing the Washer-dryer to fill with water and drain continuously.

Special antidraining valves are available in shops and help to avoid this inconvenience. The wash cycle does not include draining: some wash cycles require the drain phase to be started manually. The drum was not unlocked correctly during installation (see Installation). Switch off the machine and unplug it, wait for approximately 1 minute and then switch it back on again. If the problem persists, contact the Technical Assistance Service.

The Washer-dryer does not drain or spin. The Washer-dryer vibrates a lot during the spin cycle. the Washer-dryer leaks. The "functions" indicator lights and the "start/pause" indicator light flash, while one of the "phase in progress" indicator lights and the "door locked" indicator light will remain lit in a fixed manner. There is too much foam. The detergent is not suitable for machine washing (it should display the text for Washer-dryers or hand and machine wash, or the like). Too much detergent was used. The appliance is not plugged into the socket, or not enough to make contact. There has been a power failure. The appliance door is not shut properly.

The washer-dryer does not dry. @@ Always request the assistance of authorised technicians. @@); the serial number (S/N). @@@@Anslut inlopps slangen till tvätt- och torkmaskinen genom att skriva fast den till det avsedda vattenutaget i den bakre delen uppe till höger (se figur). Tekniska data Modell IWDC 71680 bredd 59,5 cm höjd 85 cm djup 53,5 cm från 1 till 7 kg för tvätt; från 1 till 4 kg för torkning se märkskylten med tekniska egenskaper som sitter på maskinen Max. Material last (kg) Två möjligheter förekommer: A - I förhållande till tiden: Från 40 till 180 minuter. Tørring: første tørring udført med 3 kg tøj og knappen for TØRRING indstillet på ; tørring nummer to udført med 4 kg tøj og knappen for TØRRING indstillet på . Deres betydning: Tidsforsinket start Hvis man har aktiveret funktionen for Tidsforsinket start (se Personlige indstillinger), vil kontrollampen for den valgte forsinkelse efter start begynde at blinke: Fase under udførelse Efter valg og start af vaskesyklusen tænder kontrollamperne i trin for at vise det aktuelle vaskeniveau.

Kontrollampe for blokeret låge Kontrollampen tændes for at vise, at lågen er blokeret til forebyggelse af utilsigtet åbning; man skal vente indtil kontrollampen slukker før lågen åbnes (ca. TekstilType vasketøj Max Skabstørt Hængetørt Strygetørt Den ønskede tørretype kan indstilles ved at dreje på type belastning (kg) knappen for TØRRING.

Træk skuffen til vaskemiddel ud og fyld vaskemiddel eller tilsætningsmiddel i ved at følge nedenstående fremgangsmåde: System til afbalancering af vasketøjet Inden centrifugeringen udfører tromlen nogle omdrejninger ved en hastighed, der er lidt højere end under vask, for at undgå vibrationer og for at fordele tøjet ligeligt. Hvis tøjet efter gentagne forsøg stadig ikke af korrekt afbalanceret , foretager maskinen centrifugeringen ved en lavere hastighed end normalt. Hvis uligevægten er for stor, fordeler vaske/ tørremaskinen tøjet frem for at udføre centrifugeringen. Genmonter tøjet efter først at have sørget for, at krogen er indsat i åbningerne, inden panelet skubbes mod maskinen. Kontrollamperne for Tilvalgsfunktioner og kontrollampen start/ pause blinker og en af kontrollamperne for programstatus og blokeret låge lyser fast.

Elektriske tilkoblinger Tekniske data Modell IWDC 71680 bredde 59,5 cm højde 85 cm dybde 53,5 cm 1 til 7 kg for vasken; 1 til 4 kg for tørkingen se merkeskiltet med tekniske egenskaper som er plassert på maskinen maksimumstrykk 1 MPa (10 bar) minimumstrykk 0,05 MPa (0,5 bar) trommelens kapasitet 52 liter opp til 1600 omdreininger i minuttet vasken: program 2; temperatur 60°C; utført med 7 kg tøy. Modus for stand by Denne vaskemaskinen-tørketrommelen er, i samsvar med de nye forskriftene for energibesparelse, utstyrt med et selvslukkende system (stand by) som trår i kraft etter 30 minutter der maskinen ikke er i bruk. Dette er hva de kan fortelle deg: Utsatt start Hvis Utsatt start -funksjon har blitt aktivert (se Enkeltilfeller), etter at vaskesyklusen har blitt startet, vil indikatorlampen til tilhører valgt forsinkelsestid begynne å blinke: Indikatorlamper for vaskesyklusfase Når den ønskede vaskesyklusen har blitt valgt og har begynt, bytter indikatorlampene en etter en til å indikere hvilken fase av syklusen som for tiden er i gang. Indikatorlampe for låst dør Når varselampen er tent betyr det at vaskeløken er blokkert for å hindre tilfeldig åpning.



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78 Enkelttilfeller Vri TEMPERATUR-bryteren for å stille inn vasketemperaturen (se Tabell for vaskesykluser).

Laste balansesystem Før hver sentrifugering roterer trommelen kontinuerlig ved en hastighet som er litt høyere enn vaskeroteringshastigheten for å unngå for mye vibrasjon før hver sentrifugering og fordele lasten jevnt. Varsellampene for funksjonsalternativer og varsellampen for start/pause blinker og en av varsellampene for fase som pågår og for dør låst tennes og lyser fast. 00 06/2010 - Xerox Fabriano Før du ringer for hjelp: Kontroller om du kan løse problemet selv (se Feilsøking); Start programmet på nytt for å kontrollere om problemet er løst; Hvis dette ikke er tilfelle, ta kontakt med et autorisert hjelpesenter ved bruk av telefonnumrene som finnes på garantibeviset. .



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