DIT 28430

14 Place Settings Top control screen



Main Features

8 programs 3 wash temperatures Prosmart Inverter Motor Active Fan Drying 45dBA wash noise level Program follow-up display Time delay up to 1-24 hrs. Auto tablet detergent function 1/2 Load function Sanitize function SteamGloss function AquaIntense function 3 way euro filtering system Front adjustable rear feet Interior highloop with air gap Power plug

Interior Design

All stainless steel tank Three spray arms (lower, upper and ceiling)

Ultra - Premium Rack Loading System

Multipupose Removable Cutlery Drawer Easy Fold loaded adjustable upper rack Stainless Upper & Lower rack handle 4 adjustable mug shelves Sliding cutlery basket Stainless Beko embossed upper rack handle



FEATURES



14 Place Settings

Beko dishwashers can perfectly clean dishes upto 14 place settings without leaving any piece of cutlery out.



Fast Function

The dishwasher increases the washing temperature and adjust the water pressure to provide up to 2 times faster cleaning performance.



SuperRinse

Additional rinsing function for households who desire an extra rinsing cycle with more water.



Auto Tablet

Sensors detects rinse aid and automaticly sets drying cycle duration. This provides the best drying results without any concern.



Prosmart Inverter Motor

Variable speed circulation motor allows to use optimum necessary amount of water and energy. Due to magnetic design the motor has no persistent low frequency sound, and creates less vibration.

Double Motion Float System

All Beko dishwashers have a double motion float system (DMFS) that provides maximum security against water damage and a bottom tray to prevent flooding.



DIT 28430

14 Place Settings Top control screen

Prosmart Inverter Motor Turbidity sensor V. Silence level, dBA Atto Tablet function Y.2 Load function Y.2 Load function Sanitize function Sanitize function SteamGloss function SteamGloss function Aqualntense function Aqualntense function Aqualntense function ProcRAMS Number of programs Number of programs BelinnerClean Scrub with Aqualntense Heavy Plus (167% rinse temp) Heavy Stripe rinse temp) Y RuaFlex Normal (142%-145% rinse temp) Clean&Shine Delicate (149% rinse temp) Y Rinse & Hold Y Program sequence Rinse aid indicator Electronic Rinse aid indicator Rinse aid indicator display Sat indicator display Light Indicator on Floor Rock SYSTEM Easy fold lower rack folding tines
MAIN FEATURES Laading Capacity (place settings) 14 Lub material Stainless Steel Interior illumination - Water Softener - DMFS overflow protection - Stevel wash with 3rd spray arm - Delay time up to 1:24 hrs - Jway euro filter - Drying Active Fan Prosmart Inverter Motor - Turbidity sensor - Stainles function - Aquaintense function - PROGRAMS - Number of programs 8 Inner/Clean - Scrub with Aqualitense - Perogram (131% F - 149% Frinse temp) - AquaFlex - Normal (L42% F-145% Frinse temp) - Clean&Shine - CleanShine -
Loading Capacity (place settings) 14 Tub material Stainless Steel Interior illumination - Water Softener - DMFS werflow protection · S level wash with 3rd spray arm · Delay timer up to 1-24 hrs · Naw euro filter · Drying Active Fan Prosmart Inverter Motor · Tub dity sensor · Silence level, dBA 45 dBA Auto Tablet function · SuperRinse function · SuperRinse function · SuperRinse function · SuperRinse function · Stamiclass function · Stamiclass function · Stamiclass function · Rack SysTeM Rinse add indicator Electronic Rinse add indicator display · Class Care · Easy fold Nover rack folding times · Mater Softener · Casy STEM Easy fold Nover rack folding times · Mater Softener · Casy STEM Easy fold Nover rack folding times · Casy Step Nover Plag
Tub material Stainless Steel Inner door material Stainless Steel Inter door Material Stainless Steel I
Inner door material Stainless Steel Interior Illumination
Interior illumination
Water Softener UNES overflow protection ✓ DMFS overflow protection ✓ Delay timer up to 1-24 hrs ✓ Day aver filter ✓ Drying Active Fan Prosmart Inverter Motor ✓ Turbidity sensor ✓ Turbidity sensor ✓ Stence level, dBA 45 dBA Auto Tablet function ✓ J2 Load function ✓ SteamGloss function ✓ SteamGloss function ✓ Aqualtense function ✓ Infector high loop with airgap ✓ Power Plug ✓ PROGRAMS ✓ Number of programs 8 InnerClean ✓ Actu to program (L12F - 1459F rinse temp) ✓ AquaFlex ✓ Normal (L12F - 1459F rinse temp) ✓ Cleans/Shine – Delicate (L439F rinse temp) ✓ Cleans/Shine – Delicate (L439F rinse temp) ✓ Cleans/Shine – Delicate (L439F rinse temp) ✓
DMFS overflow protection · · · · · · · · · · · · · · · · · · ·
S level wash with 3rd spray arm Delay timer up to 1-24 hrs Waye euro filter Drying Active Fan Prosmart Inverter Motor V Silence level, dBA 45 dBA Auto Tablet function SuperRinse function SuperRinse function SuperRinse function Aqualintense function Fast function Aqualintense function Aqualintense function Aqualintense function Prower Plug Prower Plug Prower Plug Prower Plug Procenads Number of programs B InnerClean Cartor Settemp) Aquafelx Normal (L42*F-145°F rinse temp) CleansShine Delicate (L49°F rinse temp) CleansShine DispLAY Program sequence // Screen Rinse aid indicator Electronic Rinse aid indicator display Light Indicator on Floor Cass Stare Cas
Delay timer up to 1-24 hrs
Prosmart Inverter Motor Turbidity sensor Turbi
Prosmart Inverter Motor Turbidity sensor Silence level, dBA 45 dBA Auto Tablet function V2 Load function Sanitze function Sanitze function SteamGloss function Fast function Aqualnerse function SteamGloss function Power Plug Power Plug ProceRAVS Number of programs Number of programs Reavy Plus (157*F rinse temp) Auto program (131*F - 149*F rinse temp) AquaFlex V Normal (142*F - 145*F rinse temp) Auto program sequence Program sequence Program sequence Rinse aid indicator display Salt indicator display Salt indicator display Salt indicator on Floor Program Sequence Program sequen
Prosmart Inverter Motor Turbidity sensor Silence level, dBA 45 dBA Auto Tablet function V2 Load function Sanitze function SubperRinse Function SteamGloss function Fast function SteamGloss function Fast function Aqualense function Aqualense function OnGoard Interior high loop with airgap Power Plug PROORANS Number of programs Number of programs BeinnerClean Scrub with Aqualntense - Heavy [Us (167% rinse temp) ✓ Heavy [Us (167% rinse temp) ✓ Power Plug Delicate (149% rinse temp) ✓ AquaFlex ✓ Normal (142°F-149°F rinse temp) ✓ CleansShine Delicate (149°F rinse temp) ✓ CleansStine Disca Care - Express (131°F rinse temp) ✓ Cleans Shine Program sequence ✓ Site indicator Rinse aid indicator Rinse aid indicator display ✓ Salt indicator on Floor ✓ Rics SysteM Easy fold lower rack folding times
L/2 Load Tunction ✓ SuperRinse function ✓ SuperRinse function ✓ Stast function ✓ AquaIntense function ✓ Inferior high loop with airgap ✓ Power Plug ✓ PROCRAMS ✓ Number of programs 8 InnerClean ✓ Scrub with AquaIntense - Heavy Plus (158°F rinse temp) ✓ Auto program (131°F - 149°F rinse temp) ✓ AquaFlex ✓ Normal (142°F - 145°F rinse temp) ✓ AquaFlex ✓ Normal (142°F - 145°F rinse temp) ✓ AquaFlex ✓ Normal (142°F - 145°F rinse temp) ✓ Clean&Schine - Delicate (149°F rinse temp) ✓ Clean&Schine - Delicate (149°F rinse temp) ✓ Rinse & Hold ✓ DSPLAY ✓ Program sequence ✓ / Screen Rinse aid indicator display - Light Indicator on Floor ✓ Ack SYST
L/2 Load function SuperRinse function SuperRinse function Staintize function Aqualitense function Aqualitense function Inferior high loop with airgap Power Plug PROCRAMS Number of programs B InnerClean Scrub with AquaIntense Scrub with AquaIntense - Heavy Plus (DF2F rinse temp) V Heavy Plus (DF2F rinse temp) Vommal (L32F-1459F rinse temp) - AquaFlex Normal (L42+F-1459F rinse temp) - AquaFlex Normal (L42+F-1459F rinse temp) - Clean&Shine - Delicate (149°F rinse temp) - Clean&Shine - Delicate (149°F rinse temp) - Rinse & Hold OSPLAY Program sequence Rinse aid indicator Rinse aid indicator Rinse aid indicator display - Sati indicator display - Light Indicator on Floor - Easy fold Iower rack folding tines
L/2 Load Tunction SuperRinse function SuperRinse function Staintize function Fast function Aqualitense function Aqualitense function Inferior high loop with airgap Power Plug PROCRAMS Number of programs B InnerClean Scrub with Aqualitense Scrub with Aqualitense - Heavy Plus (DSPF rinse temp) Vower Plug Normal (L42*F-145*F rinse temp) Auto program (L31*F - 149*F rinse temp) Auto program (L31*F - 149*F rinse temp) - Clean&Shine - Delicate (149*F rinse temp) V Rinse & Hold OSPLAY Program sequence Rinse aid indicator Rinse aid indicator display Satt indicator display Satt indicator display Satt indicator on Floor Ack SYSTEM Easy fold lower rack folding tines
L/2 Load Tunction SuperRinse function SuperRinse function Staintize function Fast function Aqualitense function Inferior high loop with airgap Power Plug Power Plug PROCRAMS Number of programs B InnerClean Scrub with Aqualitense Scrub with Aqualitense Heavy Plus (158°F rinse temp) Auto program (131°F - 149°F rinse temp) Clean&Shine - Delicate (149°F rinse temp) V Clean&Shine - Delicate (149°F rinse temp) V Rinse & Hold V Dregram sequence Rinse aid indicator Elight Indicator on Electronic Rinse aid indicator Rinse aid indicator Elight Indicator on Floor Ack SySTEM Easy fold lower rack folding tines
Agentification SeamGloss function Fast function Aqualitense function Aqualitense function V Power Plug PROCRAMS Number of programs Number of programs B InnerClean Scrub with Aqualitense - Heavy Plus (167°F rinse temp) Klase frinse temp) AquaFlex Normal (142°F-149°F rinse temp) CleanGSbline - Delicate (149°F rinse temp) - CleanGSbline - Delicate (149°F rinse temp) - CleanGSbline - Delicate (149°F rinse temp) - CleanGSbline - Delicate (149°F rinse temp) - CleanGSbline - CleanGSbline - Delicate (149°F rinse temp) - CleanGSbline - Delicate (149°F rinse temp) - CleanGSbline - - CleanGSbline - - CleanGSbline - - CleanGSbline - - - CleanGSbline - - - - - - - - - - - - -
Aguarina characterization Fast function Fast function Aqualitense function Aqualitense function Aqualitense function Procentame Pr
Aqualitense function Inferior high loop with airgap Power Plug Power Plug Power Plug Power Plug PROGRAMS Number of programs B InnerClean Scrub with Aqualitense - Heavy (J50°F rinse temp) Kauto program (131°F - 149°F rinse temp) Aduto program (131°F - 149°F rinse temp) Adua Pleix Normal (142°F-145°F rinse temp) Clean&Shine Delicate (149°F rinse temp) Clean&Shine Delicate (149°F rinse temp) Clean&Shine Program sequence // Screen Rinse aid indicator Electronic Rinse aid indicator Electronic Rinse aid indicator display Light Indicator on Floor Clean KoSTEM Easy fold lower rack folding times // Screen
Aqualitense function Inferior high loop with airgap Power Plug Power Plug Power Plug Power Plug PROGRAMS Number of programs B InnerClean Scrub with Aqualitense - Heavy (J50°F rinse temp) Kauto program (131°F - 149°F rinse temp) Aduto program (131°F - 149°F rinse temp) Adua Pleix Normal (142°F-145°F rinse temp) Clean&Shine Delicate (149°F rinse temp) Clean&Shine Delicate (149°F rinse temp) Clean&Shine Program sequence // Screen Rinse aid indicator Electronic Rinse aid indicator Electronic Rinse aid indicator display Light Indicator on Floor Clean KoSTEM Easy fold lower rack folding times // Screen
AquaIntense function Inferior high loop with airgap Power Plug Power Plug Power Plug Power Plug PROGRAMS Number of programs B InnerClean Scrub with AquaIntense - Heavy (150°F rinse temp) V Heavy (150°F rinse temp) V Auto program (131°F - 149°F rinse temp) Clean&Shine - Delicate (149°F rinse temp) Clean&Shine - Delicate (149°F rinse temp) Clean&Shine - Program sequence - Express (131°F rinse temp) V Clean&Shine - DiSPLAY Program sequence V / Screen Rinse aid indicator Electronic Rinse aid indicator Sat indicator display - Light Indicator on Floor - Express (131°F rinse - Light Indicator on Floor - Express (149°F rinse temp) - Light Indicator on Floor - Express (149°F rinse temp) - Light Indicator on Floor - Express (149°F rinse temp) - Light Indicator on Floor - Express (149°F rinse temp) - Light Indicator on Floor - Express (149°F rinse temp) - Light Indicator on Floor
IonGuard - Interior high loop with airgap · Power Plug · Power Plug · PROGRAMS · Number of programs 8 InnerClean · Scrub with AquaIntense · Heavy Uls (167°F rinse temp) · Heavy (158°F rinse temp) · Auto program (131°F - 149°F rinse temp) · AquaFlex · Normal (142°F-145°F rinse temp) · Clean&Shine · Delicate (149°F rinse temp) · Glass Care · Express (131°F rinse temp) · Salt indicator display · Salt indicator on Floor · Rinse aid indicator ·
Interior high loop with airgap Power Plug ProCRAMS Number of programs B InnerClean Scrub with AquaIntense - Heavy Plus (167°F rinse temp) Heavy (150°F rinse temp) Auto program (131°F - 149°F rinse temp) Auto program (131°F - 149°F rinse temp) Auto program (131°F - 149°F rinse temp) Clean&Shine Power Plug Program sequence Intervent Program sequence Intervent
Power Plug PROCRAMS PROCRAMS Number of programs 8 InnerClean Crub with AquaIntense - Heavy Plus (167°F rinse temp) Heavy (158°F rinse temp) Auto program (131°F - 149°F rinse temp) Auto program (131°F - 149°F rinse temp) Clean&Shine - Delicate (149°F rinse temp) Clean&Shine - Delicate (149°F rinse temp) Clean&Shine - Delicate (149°F rinse temp) Program sequence Rinse aid indicator Electronic Rinse aid indicator Electronic Rinse aid indicator on Floor Clight Indicator on Floor RACK SYSTEM Easy fold lower rack folding tines
PROGRAMS Number of programs 8 InnerClean ✓ Strub with Aqualntense - Heavy Plus (167°F rinse temp) ✓ Heavy (158°F rinse temp) ✓ Auto program (131°F - 149°F rinse temp) - AquaFlex ✓ Normal (142°F-145°F rinse temp) ✓ CleanSShine - Delicate (149°F rinse temp) ✓ CleanSShine - Express (131°F rinse temp) ✓ Rinse & Hold ✓ DISPLAY ✓ Program sequence ✓ / Screen Rinse aid indicator Electronic Rinse aid indicator display - Salt indicator on Floor ✓ RACK SYSTEM ✓ Easy fold lower rack folding tines ✓
Number of programs 8 InnerClean Scrub with Aqualntense Heavy Plus (167°F rinse temp) Heavy (158°F rinse temp) Auto program (131°F - 149°F rinse temp) Auto program (131°F - 149°F rinse temp) Clean&Shine Delicate (149°F rinse temp) Cl
InnerClean Scrub with Aqualntense Heavy Plus (157°F rinse temp) Heavy (158°F rinse temp) Auto program (131°F - 149°F rinse temp) Auto program (131°F - 149°F rinse temp) Clean&Shine Delicate (149°F rinse temp) Clean&Shine Delicate (149°F rinse temp) Clean&Shine Clean&S
AquaFlex ✓ Normal (142°F-145°F rinse temp) ✓ Clean&Shine - Delicate (149°F rinse temp) ✓ Glass Care - Express (131°F rinse temp) ✓ Rinse & Hold ✓ DISPLAY ✓ Program sequence ✓ / Screen Rinse aid indicator Electronic Rinse aid indicator display ✓ Salt indicator on Floor ✓ RACK SYSTEM ✓
AquaFlex ✓ Normal (142°F-145°F rinse temp) ✓ Clean&Shine - Delicate (149°F rinse temp) ✓ Glass Care - Express (131°F rinse temp) ✓ Rinse & Hold ✓ DISPLAY ✓ Program sequence ✓ / Screen Rinse aid indicator Electronic Rinse aid indicator display ✓ Salt indicator on Floor ✓ RACK SYSTEM ✓
AquaFlex ✓ Normal (142°F-145°F rinse temp) ✓ Clean&Shine - Delicate (149°F rinse temp) ✓ Glass Care - Express (131°F rinse temp) ✓ Rinse & Hold ✓ DISPLAY ✓ Program sequence ✓ / Screen Rinse aid indicator Electronic Rinse aid indicator display ✓ Salt indicator on Floor ✓ RACK SYSTEM ✓
AquaFlex ✓ Normal (142°F-145°F rinse temp) ✓ Clean&Shine - Delicate (149°F rinse temp) ✓ Glass Care - Express (131°F rinse temp) ✓ Rinse & Hold ✓ DISPLAY ✓ Program sequence ✓ / Screen Rinse aid indicator Electronic Rinse aid indicator display ✓ Salt indicator on Floor ✓ RACK SYSTEM ✓
AquaFlex ✓ Normal (142°F-145°F rinse temp) ✓ Clean&Shine - Delicate (149°F rinse temp) ✓ Glass Care - Express (131°F rinse temp) ✓ Rinse & Hold ✓ DISPLAY ✓ Program sequence ✓ / Screen Rinse aid indicator Electronic Rinse aid indicator display ✓ Salt indicator on Floor ✓ RACK SYSTEM ✓
Clean&Shine - Delicate (149°F rinse temp) ✓ Glass Care - Express (131°F rinse temp) ✓ Rinse & Hold ✓ DISPLAY ✓ Program sequence ✓ / Screen Rinse aid indicator Electronic Rinse aid indicator display ✓ Salt indicator on Floor ✓ RACK SYSTEM ✓
Clean&Shine - Delicate (149°F rinse temp) ✓ Glass Care - Express (131°F rinse temp) ✓ Rinse & Hold ✓ DISPLAY ✓ Program sequence ✓ / Screen Rinse aid indicator Electronic Rinse aid indicator display ✓ Salt indicator on Floor ✓ RACK SYSTEM ✓
Glass Care - Express (131°F rinse temp) ✓ Rinse & Hold ✓ DISPLAY Program sequence ✓ / Screen Rinse aid indicator display ✓ Salt indicator display – Light Indicator on Floor ✓ RACK SYSTEM Easy fold lower rack folding tines ✓
Glass Care - Express (131°F rinse temp) ✓ Rinse & Hold ✓ DISPLAY Program sequence ✓ / Screen Rinse aid indicator display ✓ Salt indicator display – Light Indicator on Floor ✓ RACK SYSTEM Easy fold lower rack folding tines ✓
DISPLAY Program sequence V / Screen Rinse aid indicator Electronic Rinse aid indicator display Salt indicator on Floor RACK SYSTEM Easy fold lower rack folding tines V
DISPLAY Program sequence V / Screen Rinse aid indicator Electronic Rinse aid indicator display Salt indicator on Floor RACK SYSTEM Easy fold lower rack folding tines V
Program sequence Program sequence / / Screen Rinse aid indicator Electronic Rinse aid indicator display Salt indicator on Floor RACK SYSTEM Easy fold lower rack folding tines
Rinse aid indicator Electronic Rinse aid indicator display ✓ Salt indicator display – Light Indicator on Floor ✓ RACK SYSTEM ✓ Easy fold lower rack folding tines ✓
Rinse aid indicator display Salt indicator display Light Indicator on Floor RACK SYSTEM Easy fold lower rack folding tines
Salt indicator display - Light Indicator on Floor RACK SYSTEM Easy fold lower rack folding tines
Light Indicator on Floor RACK SYSTEM Easy fold lower rack folding tines
RACK SYSTEM Easy fold lower rack folding tines
Easy fold lower rack folding tines
Lower rack embossed stainless handle
Cutlery basket Sliding
Upper rack (inset shelves) 4
Easy fold upper rack folding tines
Acrobat System, adjustable upper rack Loaded
Multipurpose removable 3rd rack 🗸
Lower basket wine glass holder -
Nylon coated racks
DIMENSIONS
Packed (HxWxD) in 35x25 3/16x26
cm 88,9x64.4x66.1 Max 19 lb Mid
Packed Weight (Ib/kg) 103/47 (9 kg)
Unpacked (HxWxD) in 337/8x239/16x222/5
cm 86.1x59.8x57
Unpacked Weight (lb/kg) 96/44
ENVIRONMENTAL STANDARDS
Energy Star(R) qualified 🗸
Energy consumption, kWh/year 225
Water consumption, gal/cycle (Auto cycle) 2,38 - 5,55 (2,4 - 4,7)
RoHS* compliant 🗸