

Make a better choice with quality that is built to last

Discover energy saving and sustainable solutions when you choose Miele

G 7919 SCi XXL Integrated dishwasher

- 4.5 star Energy rating
- 6.0 star WELS rated
- 15 place settings
- Energy consumption 197 kWh per year
- Water consumption 9.6 litres per cycle
- AutoOpen Drying Superior drying results with minimum energy consumption by utilising residual heat to finish off the drying cycle
- EcoFeedback Choose the most efficient programme with a forecast of consumption displayed prior to the wash and actual usage shown at the end
- EcoStart Take advantage of cheaper off peak periods by programming in 3 different electricity tariffs
- ECO 50°C programme The energy consumption of this dishwasher is reduced to only 0.36 kWh when connected to hot water
- Superior cleaning using AutoDos a world first: AutoDos automatic dispensing system with integrated PowerDisk. Precise programme-dependent detergent dispensina.
- eliminates potential overdispensing, and is supplied in a recyclable polypropylene capsule
- Hot water connection Up to 50% electricity savings when connected to hot water. Up to 10% reduction on programme duration when connected to hot water
- SensorDry Intelligent adaptation of the dishwasher programme saves energy and time when drying
- EcoPower Technology reduced water consumption thanks to innovative water inlet system and highly efficient filtration

DGC 7840 XL Combi steam oven

- Solar Save Intelligent programme management, only uses the temperature of the incoming hot water. Just 0.07 kWh per wash cycle with hot water
- supplied by solar energy, heat-pump technology or gas/oil heating Miele@home - remote updates lead to a reduction in service call-outs



- EcoSteam Particularly energy efficient steam cooking
- DualSteam Seals in flavour and nutrients fast while maintaining uniform temperature and humidity throughout the oven
- Stainless steel oven interior with PerfectClean High-quality and easy to clean: our combi steam ovens all feature a stainless-steel oven compartment, so it is easy to clean without harsh chemicals
- External steam generator Easy cleaning with no limescale in oven cavity: thanks to the external steam generator, cleaning of cavity is guick and easy without the use of harsh chemicals
- Cooking with steam preserves the intense and natural flavour of food, retains vitamins, minerals and trace elements, maintaining up to 50% more vitamins
- CleanGlass oven door smooth inner door surface for superior ease of cleaning without special cleaning agents
- PerfectClean patented surface finish with unique non-stick properties for superior ease of cleaning
- Eco Fan Heat extremely energy-efficient cooking function, suitable for roasting and baking
- Residual heat utilisation completes final stages of selected cooking time without activation of heater elements
- Economy Grill uses only the centre of roof heating elements, suitable for small amounts of food, i.e. steak or sausages BrilliantLight - high quality LED spots use only a fraction of the energy of conventional oven lighting
- Automatic switching off of oven lighting after 15 seconds reduces energy consumption
- Automatic programmes perfect cooking results thanks to exact parameters, less food waste due to overcooking
- Intensive Bake combines two separate processes and saves energy, i.e. reduces the need to blind-bake pastry and then
- add the filling before baking a second time
- Door contact switch all heating elements are switched off immediately as soon as the door is opened, saves energy
- Mix&Match sensible use of leftovers minimizes food waste
- Cooking on multiple levels simultaneously without transfer of flavours can save energy
- Automatic menu cooking preparation of entire meals in one process without having to keep warm some ingredients can save energy
- Clock night setting display switches off between 11:00pm and 5:00am

Miele@home - remote updates lead to a reduction in service call-outs



H 7860 BP Oven

- CleanGlass oven door smooth inner door surface for superior ease of cleaning without special cleaning agents
- PerfectClean patented surface finish with unique non-stick properties for superior ease of cleaning
- 3-stage pyrolytic cleaning three different cleaning levels to suit different degrees of soiling minimise energy consumption
- Eco Fan Heat extremely energy-efficient cooking function, suitable for roasting and baking
- AirClean catalyser protects furniture, walls and curtains by reducing grease and odours during pyrolytic cleaning
- Residual heat utilisation completes final stages of selected cooking time without activation of heater elements
 Economy Grill uses only the centre of roof heating elements, suitable for small amounts of food, i.e. steak or
- sausages
- BrilliantLight high quality side mounted LED light tubes use only a fraction of the energy of conventional oven lighting
- Automatic switching off of oven lighting after 15 seconds reduces energy consumption
- Automatic programmes perfect cooking results thanks to exact parameters, less food waste due to overcooking
- Intensive Bake combines two separate processes and saves energy, i.e. reduces the need to blind-bake pastry and then add the filling before baking a second time
- Door contact switch all heating elements are switched off immediately as soon as the door is opened, saves energy
- TasteControl prevents food from overcooking, therefore less food wastage
- Clock night setting: display switches off between 11:00 pm and 5:00 am
- Miele@home remote updates lead to a reduction in service call-outs



ESW 7020 Gourmet warming drawer

Less food waste due to being able to keep it warm

KM 7897 FL Full-surface induction cooktop

- Pan size recognition will supply energy only to the required area
- Easy-to-clean ceramic glass food residue can easily be removed, without the need for harsh cleaning agents
- Shorter heat-up times and lower energy consumption than conventional electric cooktops





DA 4228 W Puristic Plus Wall mounted rangehood

- 10-layer stainless steel grease filter provides outstanding grease retention properties
- ECO motor provides 70% energy savings compared to conventional electric motors
- Timed fan run-on function and safety switch-off ensure automatic switch-off after specified durations to conserve energy



Míele

KFNS 37682 iD Built-in fridge-freezer combina

- 3.0 Energy rating
- 335 kWh/year
- 279 L capacity
- PerfectFresh Pro food stays fresh up to five times longer with an ideal temperature and humidity

WWW 980 WPS W1 Front-loading washing machine

- 5.0 Energy rating
- 219 kWh/year
- 5.0 WELS stars
- 64 L water per cycle
- 9.0 kg capacity
- TwinDos automatic detergent system, saves up to 30% detergent compared to manual dispensing
- Hot and cold connect saves electricity when connected to an energy-efficient hot water system
- Automatic load control minimises water and electricity consumption for smaller loads
- EcoFeedback function displays estimated consumption prior to a programme, and actual consumption data at programme end
- Honeycomb drum creates a thin film of water to protect textiles, effectively expanding their lifespan
- PowerWash 2.0 Spin@Spray wash technology, reduces water- and electricity consumption
- SingleWash minimises water and energy usage for loads up to 1kg
- Enamelled front scratch-proof, corrosion-proof, impervious to acids, easy to keep clean without special cleaning agents
- ProfiEco motor consumes less energy than conventional motors and is maintenance-free
- Waterproof System water protection guarantee for 20 years, covering potential property damage
- Miele@home remote updates lead to a reduction in service call-outs







TWV 680 WP T1 Heat-pump tumble dryer

- 9.0 Energy rating
- 125 kWh/year
- 9.0 kg capacity
- Heat-pump technology lower drying temperatures ensure gentle treatment of even sensitive textiles, effectively prolonging their useful product life
- EcoDry technology maintains consistently low energy consumption and drying times for the life of the tumble dryer
- Highest condensation efficiency door seal system with Kevlar fibres prevents moisture from escaping into the room
- EcoFeedback function displays estimated consumption prior to a programme, and actual consumption data at programme end
- PerfectDry mineral sensors monitor water quality and adjust drying cycle accordingly, preventing overdrying and minimising energy consumption
- Enamelled front scratch-proof, corrosion-proof, impervious to acids, easy to keep clean
- Miele@home remote updates lead to a reduction in service call-outs