

G 5450 SCVi Active Plus Fully integrated dishwashers for optimum drying results thanks to AutoOpen drying.



- Perfect results in less than one hour – QuickPowerWash
- Innovative design and maximum convenience 3D MultiFlex Tray
- Fresh water dishwashers from 6.0 litres in the Automatic programme
- Save up to 50 % more electricity hot water connection
- Versatile and secure comfort basket design



EAN: 4002516835479 / Material number: 12656400 / Old Material Number: 21545062GB

Display 3-digit 7-segrence  Convenience  Door closing aid ComfortClose  Time left display  Delay start up to 24 hours  In-operation indicator light  Energy efficiency class (A-G)  Water consumption in the Automatic programme in I from  Water consumption of the ECO programme in litres per programme cycle  Electricity consumption of the ECO programme in kWh  Energy consumption of the ECO programme in kWh after 100 programme cycles  Consumption value in kWh in the ECO programme with hot  0.40	ed fascia selector button ment display
60 cm dishwasher  Design  Control panel colour  Control panel version  Control type  Display  Display  Display colour  Convenience  Door closing aid  Time left display  Delay start up to 24 hours  In-operation indicator light  Efficiency and sustainability  Energy efficiency class (A–G)  Water consumption in the Automatic programme in I from  Water consumption of the ECO programme in kWh  Energy consumption of the ECO programme in kWh after  100 programme cycles  Consumption value in kWh in the ECO programme with hot  0.40	ed fascia selector button ment display
Control panel colour Control panel version Fully integrate Control type Programme s Display Display Display colour Convenience Door closing aid ComfortClose Time left display Delay start up to 24 hours In-operation indicator light Display, acous  Efficiency and sustainability Energy efficiency class (A–G) Water consumption in the Automatic programme in I from Water consumption of the ECO programme in kWh Energy consumption of the ECO programme in kWh Energy consumption of the ECO programme in kWh Energy consumption of the ECO programme in kWh after 100 programme cycles Consumption value in kWh in the ECO programme with hot  O.40	ed fascia selector button ment display
Control panel colour  Control panel version  Control type  Display  Display  Display  Display  Door closing aid  ComfortClose  Time left display  Delay start up to 24 hours  In-operation indicator light  Energy efficiency class (A–G)  Water consumption in the Automatic programme in I from  Water consumption of the ECO programme in kWh  Energy consumption in the ECO programme in kWh  Energy consumption of the ECO programme in kWh after  100 programme cycles  Consumption value in kWh in the ECO programme with hot  0.40	ed fascia selector button ment display
Control panel version  Control type  Programme so adigit 7-segrence so a programme so a programm	ed fascia selector button ment display
Control type  Display  Display  Display colour  White  Convenience  Door closing aid  ComfortClose  Time left display  Delay start up to 24 hours  In-operation indicator light  Energy efficiency and sustainability  Energy efficiency class (A–G)  Water consumption in the Automatic programme in I from  Water consumption of the ECO programme in litres per programme cycle  Electricity consumption of the ECO programme in kWh  Energy consumption of the ECO programme in kWh after 100 programme cycles  Consumption value in kWh in the ECO programme with hot  0.40	selector button ment display
Display 3-digit 7-segrence  Convenience  Door closing aid ComfortClose  Time left display  Delay start up to 24 hours  In-operation indicator light  Energy efficiency class (A–G)  Water consumption in the Automatic programme in I from  Water consumption of the ECO programme in litres per programme cycle  Electricity consumption of the ECO programme in kWh after 100 programme cycles  Consumption value in kWh in the ECO programme with hot  3-digit 7-segrence white  White  ComfortClose  Display, acousting the programme in litres per programme in litres per programme in litres per programme cycle  Electricity consumption in the ECO programme in kWh after 100 programme cycles  Consumption value in kWh in the ECO programme with hot  0.40	ment display
Display colour  Convenience  Door closing aid  Time left display  Delay start up to 24 hours  In-operation indicator light  Energy efficiency class (A–G)  Water consumption in the Automatic programme in I from  Water consumption of the ECO programme in litres per programme cycle  Electricity consumption in the ECO programme in kWh  Energy consumption of the ECO programme in kWh  Energy consumption of the ECO programme in kWh  Consumption of the ECO programme in kWh  Energy consumption of the ECO programme in kWh  Consumption value in kWh in the ECO programme with hot  O.40	е
Convenience  Door closing aid  Time left display  Delay start up to 24 hours  In-operation indicator light  Energy efficiency and sustainability  Energy efficiency class (A–G)  Water consumption in the Automatic programme in I from  Water consumption of the ECO programme in litres per programme cycle  Electricity consumption in the ECO programme in kWh  Energy consumption of the ECO programme in kWh  Consumption of the ECO programme in kWh after 100 programme cycles  Consumption value in kWh in the ECO programme with hot  Display, acoustication of the BCO programme in I from 6.0  8.4  9.64  9.64  9.64  9.64  9.64  9.64  9.64  9.64	-
Door closing aid  Time left display  Delay start up to 24 hours  In-operation indicator light  Energy efficiency and sustainability  Energy efficiency class (A-G)  Water consumption in the Automatic programme in I from  Water consumption of the ECO programme in litres per programme cycle  Electricity consumption in the ECO programme in kWh  Energy consumption of the ECO programme in kWh  Consumption of the ECO programme in kWh after 100 programme cycles  Consumption value in kWh in the ECO programme with hot  Display, acoustic transplay, ac	-
Time left display  Delay start up to 24 hours  In-operation indicator light  Efficiency and sustainability  Energy efficiency class (A–G)  Water consumption in the Automatic programme in I from  Water consumption of the ECO programme in litres per programme cycle  Electricity consumption in the ECO programme in kWh  Energy consumption of the ECO programme in kWh after 100 programme cycles  Consumption value in kWh in the ECO programme with hot  0.40	-
Delay start up to 24 hours  In-operation indicator light  Efficiency and sustainability  Energy efficiency class (A–G)  Water consumption in the Automatic programme in I from  Water consumption of the ECO programme in litres per programme cycle  Electricity consumption in the ECO programme in kWh  Energy consumption of the ECO programme in kWh  Consumption of the ECO programme in kWh after 100 programme cycles  Consumption value in kWh in the ECO programme with hot  0.40	ustic
In-operation indicator light  Efficiency and sustainability  Energy efficiency class (A–G)  Water consumption in the Automatic programme in I from  Water consumption of the ECO programme in litres per programme cycle  Electricity consumption in the ECO programme in kWh  Energy consumption of the ECO programme in kWh after 100 programme cycles  Consumption value in kWh in the ECO programme with hot  0.40	ustic
Efficiency and sustainability  Energy efficiency class (A–G)  Water consumption in the Automatic programme in I from  Water consumption of the ECO programme in litres per programme cycle  Electricity consumption in the ECO programme in kWh  Energy consumption of the ECO programme in kWh after 100 programme cycles  Consumption value in kWh in the ECO programme with hot  0.40	ıstic
Energy efficiency class (A–G) B  Water consumption in the Automatic programme in I from 6.0  Water consumption of the ECO programme in litres per programme cycle  Electricity consumption in the ECO programme in kWh 0.64  Energy consumption of the ECO programme in kWh after 100 programme cycles  Consumption value in kWh in the ECO programme with hot 0.40	
Water consumption in the Automatic programme in I from Water consumption of the ECO programme in litres per programme cycle Electricity consumption in the ECO programme in kWh Energy consumption of the ECO programme in kWh after 100 programme cycles Consumption value in kWh in the ECO programme with hot  0.40	
Water consumption of the ECO programme in litres per programme cycle  Electricity consumption in the ECO programme in kWh  Energy consumption of the ECO programme in kWh after 100 programme cycles  Consumption value in kWh in the ECO programme with hot 0.40	
programme cycle  Electricity consumption in the ECO programme in kWh  Energy consumption of the ECO programme in kWh after 100 programme cycles  Consumption value in kWh in the ECO programme with hot  0.40	
Energy consumption of the ECO programme in kWh after 100 programme cycles  Consumption value in kWh in the ECO programme with hot 0.40	
100 programme cycles  Consumption value in kWh in the ECO programme with hot 0.40	
1 0	
water connection	
Duration of ECO programme in minutes 199	
Noise emission class B	
Noise emissions in dB(A) 44	
EcoPower Technology •	
Proven hygiene •	
Hot water connection •	
Half load •	
Quality of results	
Fresh water dishwasher	
AutoOpen drying •	
SensorDry	
Recirculation Turbothermic drying •	
BrilliantGlassCare •	
Wash programmes	
ECO •	
Automatic	
Intensive 75 °C •	
Gentle •	
QuickPowerWash •	
Dishwashing options	
Express • Extra Clean •	
Extra dry •	
Basket design	trov
Cutlery loading 3D MultiFlex	ıray
FlexCare cup rack 1	
Basket design Comfort	



## G 5450 SCVi Active Plus Fully integrated dishwashers for optimum drying results thanks to AutoOpen drying.



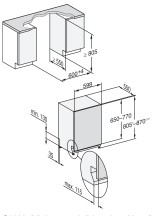
EAN: 4002516835479 / Material number: 12656400 / Old Material Number: 21545062GB

Number of place settings	14
Safety	
Waterproof system	•
Technical data	
Niche width minimal in mm	600
Niche width max in mm	600
Niche height minimal in mm	805
Niche height maximal in mm	870
Niche depth in mm	550
Appliance width in mm	598
Appliance height in mm	805
Appliance depth in mm	550
Depth with door open in cm	116.5
Net weight in kg	44.0
Total rated load in kW	2.00
Voltage in V	230
Fuse rating in A	10
Number of phases	1
Electrical frequency standard	50
Length of water inlet hose in cm	1.50
Length of water drain hose in cm	1.50
Length of supply lead in m	1.70
Min. front panel weight in kg	4.0
Max. front panel weight in kg	11.0
[can be retrofitted by Service to min.]	8.0
[can be retrofitted by Service to max.]	16.0
Accessories included	
1 x UltraTabs box (20 tabs)	•
Voucher for 1 x hox of LltraTabs (20 tabs) or 3 hoxes	•

Voucher for 1 x box of UltraTabs (20 tabs) or 3 boxes (60 tabs in each) at a reduced price



G 5450 SCVi Active Plus Fully integrated dishwashers for optimum drying results thanks to AutoOpen drying.



1) Plinth height 35-155 mm, 2) Plinth height 100-220 mm, 3) Appliance height max. 930 mm with plinth height conversion kit (Mat.-Nr. 6.394.761),