

K 28202 D edt/cs

Freestanding refrigerator with Dynamic cooling and lever handle for convenient side-by-side combination.

I



- Optimum and maintenance-free LED lighting in compartment
- High level of economy with perfect freshness - A++
- Easy and effortless opening of refrigerators thanks to EasyOpen



EAN: 4002515639276 / material number: 10243430

EAN: 4002515639276 / material number: 10243430	
Appliance category	
Refrigerator	•
Construction type	
Freestanding appliance	•
Door hinge	right
Side-by-side enabled	•
Design	
Casing colour	Stainless steel look
Front colour	Stainless steel/CleanSteel
Refrigeration section lighting	LED
User convenience	
ComfortClean	•
DynaCool	•
Concealed door opener	EasyOpen lever handle
Controls	
Operating concept	TouchControl
No. of temperature zones	1
Fridge/Fridge section	
Height-adjustable tempered glass shelves	•
No. of shelves	5
Chrome-plated metal bottle rack	•
No. of vegetable drawers	Qty 2
Full-width door shelves	3
Door rack for bottles	2
Efficiency and sustainability	
Energy efficiency class (A+++ - D)	A++
Annual energy consumption in kWh	116
Energy consumption in 24 h in kWh	0.317
Safety	
Acoustic door alarm	•
Optical door alarm	•
Technical data	
Appliance width in mm	600
Appliance height in mm	1,850
Appliance depth in mm	630
Weight in kg	72.50
Climate class	SN-T
Refrigerator compartment in I	381
Sound power in dB(A) re1pW	34
Current consumption (mA)	1,200
Voltage in V	220-240
Fuse rating in A	10
Length of supply lead in m	2.4
Standard accessories	
Egg tray	•

more information: http://www.miele.co.uk/domestic

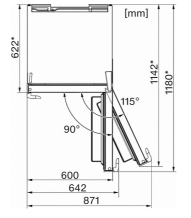


K 28202 D edt/cs

Freestanding refrigerator

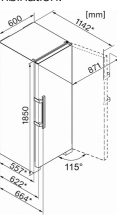
with Dynamic cooling and lever handle for convenient side-by-side combination.





K28202D ws, K28202D edt/cs, K28302D ws, K28302D edt/cs, K28242D ws, K28242D edt/cs, top view, (Sketch) ("footnote)

*To ensure that energy consumption as stated is achieved, machines should be used together with the enclosed spacer brackets. This increases the total depth of the unit by approx. 3.5 cm. Machines are still fully functional when operated without these brackets but have a slightly higher energy consumption.



K28202D ws, K28202D edt/cs, K28302D ws, K28302D edt/cs, K28242D ws, K28242D edt/cs (sketch) (*footnote)

*To ensure that energy consumption as stated is achieved, machines should be used together with the enclosed spacer brackets. This increases the total depth of the unit by approx. 3.5 cm. Machines are still fully functional when operated without these brackets but have a slightly higher energy consumption.