

K 28202 D edt/cs Freestanding refrigerator with Dynamic cooling and lever handle for convenient side-by-side combination.



- Optimum and maintenance-free LED lighting in compartment
- Easy and effortless opening of refrigerators thanks to EasyOpen



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 Control system TouchControl Operating concept Independent temperature regulation of fridge and freezer No Automatic SuperCool No. of temperature zones 1 Fridge/Fridge section No. of shelves 5 Chrome-plated metal bottle rack Number of inner door racks for tinned food 3 Door rack for bottles 2 Door shelves 5 Efficiency and sustainability Energy efficiency class (A-G) Annual energy consumption in kWh 151.48 Energy consumption in 24 h in kWh 0.41 Safety Acoustic door alarm Optical door alarm Technical data Appliance width in mm 600 Appliance height in mm 1850 Appliance depth in mm 630 Weight in kg 72.5 Climate class SN-T Refrigerator compartment in I 386 Total usable capacity in I 385 Storage time in case of fault in h 0 Acoustic airborne noise emission class (A-D) В Sound emissions in dB(A) re 1 pW 33 Current consumption (mA) 1200 Voltage in V 220-240 Fuse rating in A 10 Number of phases 1 Frequency in Hz 50 Length of supply lead in m 2.4

EAN: 4002515639276 / Material number: 10243430 / Old Material Number: 36282021EU1



## K 28202 D edt/cs Freestanding refrigerator with Dynamic cooling and lever handle for convenient side-by-side combination.



EAN: 4002515639276 / Material number: 10243430 / Old Material Number: 36282021EU1

Replacing lamps Service

Accessories included

Egg tray

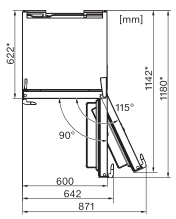
•

## Míele

## K 28202 D edt/cs

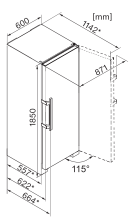
## Freestanding refrigerator

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



 $\mbox{K28202D}$  ws,  $\mbox{K28202D}$  edt/cs,  $\mbox{K28302D}$  ws,  $\mbox{K28302D}$  edt/cs,  $\mbox{K28242D}$  ws,  $\mbox{K28242D}$  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.,