

MTE30



Installation Free standing Category One Door Cooling type Static Defrost Automatic Technology type Thermoelectric Standard Hinge type Hinge position Right Reversible door Yes

EAN code 8017709312534



Target

Industries Hotels

Aesthetics

ColourBlackMaterialPlasticHandleIntegratedLogo colourChromeSide materialSteelSide colourBlackLogoSilk screen

Refrigerator compartment features



No. of adjustable shelves1Type of adjustable shelvesGlassInternal light in fridgeYesType of internal light (fridge)LED

Refrigerator Inner Door

Number of adjustable door shelves 1
No. of bottle shelves 1



Other technical features

Refrigerant gas type R600a Refrigerant Quantity 25 g

(gr)

Performance / Energy Label

Airborne acoustical noise emissions 23 dB(A) re 1 pW

Performance / Energy Label - Reg. 2019

G G

Annual energy consumption 131 kWh/a

Energy efficiency class G
Airborne acoustical noise emission class A
Total net volume 20 |
Sum of the volumes of the chill compartment(s) and 20 |

the unfrozen compartment(s)

Total gross volume 30 l
Climate class N
EEI 168 %

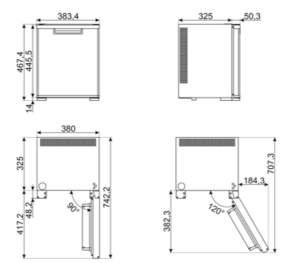
Electrical Connection

Electrical connection rating 65 W
Voltage (V) 230 V
Frequency (Hz) 50/60 Hz
Power supply cable length 150 cm
Plug (F;E) Schuko

Logistic Information

Width 384 mm
Depth without handle 375 mm
Height 468 mm
Product width with maximum doors opening 567 mm
Product depth with doors open at 90° 742 mm







Symbols glossary



The automatic defrost system works by automatically defrosting at regular intervals eliminating the need to defrost altogether.



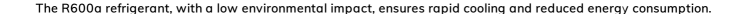
Energy efficiency class G



LED interior lighting: is a more energy efficient and long lasting way of illuminating the interior of the appliance.



Benefit (TT)



The integrated handle optimises space and reduces the risk of bumps thanks to the absence of protrusions. Additionally, the continuous surface makes cleaning easier.

The internal lighting ensures optimal visibility of the shelves, improving organisation within the fridge compartment.

Automatic defrosting prevents ice build-up and reduces the need for manual intervention, improving reliability and service continuity.