

KM 2010 Gas hob with 4 burners



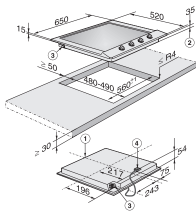
- Simple controls -single-handed operation via rotary dial control
- Professional design 650 mm wide stainless steel trough
- Versatile 4 burners
- Extremely safe GasStop function
- Easy cleaning dishwasher-safe ComfortClean pot rests

EAN: 4002514414041 / Material number: 07113300 / Old Material Number: 26201050GB

Heating type Heating type Construction type Independent of cooker Design Cast iron pot rests (matt black enamelled) Stainless steel trough Cooking zone details Number of cooking zones Gas burner power rating Small burner in kW 1.00 Medium burner in kW 1.75 Large burner in kW 2.60 1st cooking zone/cooking area Position front left Type High-speed burner 2nd cooking zone/cooking area Position rear left Type Standard burner 3rd cooking zone/cooking area Position fype Standard burner 4th cooking zone/cooking area Position front right Type Standard burner
Construction type Independent of cooker Design Cast iron pot rests (matt black enamelled) Stainless steel trough Cooking zone details Number of cooking zones 4 Gas burner power rating Small burner in kW 1.00 Medium burner in kW 1.75 Large burner in kW 2.60 1st cooking zone/cooking area Position Type High-speed burner 2nd cooking zone/cooking area Position rear left Type Standard burner 3rd cooking zone/cooking area Position rear right Type Standard burner 4th cooking zone/cooking area Position front right Type Standard burner
Independent of cooker Design Cast iron pot rests (matt black enamelled) Stainless steel trough Cooking zone details Number of cooking zones Gas burner power rating Small burner in kW 1.00 Medium burner in kW 1.75 Large burner in kW 2.60 1st cooking zone/cooking area Position front left Type High-speed burner 2nd cooking zone/cooking area Position rear left Type Standard burner 4th cooking zone/cooking area Position front right Type Standard burner
Design Cast iron pot rests (matt black enamelled) ● Stainless steel trough ● Cooking zone details Image: Cooking zones of cooking zones of cooking zones of cooking zones of cooking zone rating 4 Small burner in kW 1.00 Medium burner in kW 1.75 Large burner in kW 2.60 1st cooking zone/cooking area Front left Position front left Type High-speed burner 2nd cooking zone/cooking area Fear left Position rear left Type Economy burner 3rd cooking zone/cooking area Fosition Type Standard burner 4th cooking zone/cooking area Front right Position front right Type Standard burner User convenience Standard burner
Cast iron pot rests (matt black enamelled) Stainless steel trough Cooking zone details Number of cooking zones Gas burner power rating Small burner in kW 1.00 Medium burner in kW 1.75 Large burner in kW 2.60 1st cooking zone/cooking area Position front left Type High-speed burner 2nd cooking zone/cooking area Position rear left Type Standard burner 4th cooking zone/cooking area Position front right Type Standard burner
Stainless steel trough Cooking zone details Number of cooking zones Gas burner power rating Small burner in kW 1.00 Medium burner in kW 1.75 Large burner in kW 2.60 1st cooking zone/cooking area Position Front left Type High-speed burner 2nd cooking zone/cooking area Position rear left Type Standard burner 4th cooking zone/cooking area Position front right Type Standard burner Standard burner
Cooking zone detailsNumber of cooking zones4Gas burner power rating1.00Small burner in kW1.75Large burner in kW2.601st cooking zone/cooking areaFront leftPositionfront leftTypeHigh-speed burner2nd cooking zone/cooking areaPositionrear leftTypeEconomy burner3rd cooking zone/cooking areaPositionrear rightTypeStandard burner4th cooking zone/cooking areaFront rightPositionfront rightTypeStandard burnerUser convenienceStandard burner
Number of cooking zones Gas burner power rating Small burner in kW 1.00 Medium burner in kW 1.75 Large burner in kW 2.60 1st cooking zone/cooking area Position Type High-speed burner 2nd cooking zone/cooking area Position rear left Type Sconomy burner 3rd cooking zone/cooking area Position rear right Type Standard burner 4th cooking zone/cooking area Position front right Type Standard burner
Gas burner power rating Small burner in kW 1.00 Medium burner in kW 1.75 Large burner in kW 2.60 1st cooking zone/cooking area Position Type High-speed burner 2nd cooking zone/cooking area Position rear left Type Sconomy burner 3rd cooking zone/cooking area Position rear right Type Standard burner 4th cooking zone/cooking area Position front right Type Standard burner
Small burner in kW Medium burner in kW 1.75 Large burner in kW 2.60 1st cooking zone/cooking area Position Type High-speed burner 2nd cooking zone/cooking area Position rear left Type Economy burner 3rd cooking zone/cooking area Position rear right Type Standard burner 4th cooking zone/cooking area Position front right Type Standard burner
Medium burner in kW Large burner in kW 2.60 1st cooking zone/cooking area Position Type High-speed burner 2nd cooking zone/cooking area Position rear left Type Economy burner 3rd cooking zone/cooking area Position rear right Type Standard burner 4th cooking zone/cooking area Position front right Type Standard burner User convenience
Large burner in kW 1st cooking zone/cooking area Position front left Type High-speed burner 2nd cooking zone/cooking area Position rear left Type Economy burner 3rd cooking zone/cooking area Position rear right Type Standard burner 4th cooking zone/cooking area Position front right Type Standard burner User convenience
Position front left Type High-speed burner 2nd cooking zone/cooking area Position rear left Type Economy burner 3rd cooking zone/cooking area Position rear right Type Standard burner 4th cooking zone/cooking area Position front right Type Standard burner 4th cooking zone/cooking area Position front right Type Standard burner
Position front left Type High-speed burner 2nd cooking zone/cooking area Position rear left Type Economy burner 3rd cooking zone/cooking area Position rear right Type Standard burner 4th cooking zone/cooking area Position front right Type Standard burner User convenience
Type High-speed burner 2nd cooking zone/cooking area Position rear left Type Economy burner 3rd cooking zone/cooking area Position rear right Type Standard burner 4th cooking zone/cooking area Position front right Type Standard burner User convenience
2nd cooking zone/cooking area Position rear left Type Economy burner 3rd cooking zone/cooking area rear right Type Standard burner 4th cooking zone/cooking area Front right Type Standard burner User convenience Standard burner
Position rear left Type Economy burner 3rd cooking zone/cooking area Position rear right Type Standard burner 4th cooking zone/cooking area Position front right Type Standard burner User convenience
Type Economy burner 3rd cooking zone/cooking area Position rear right Type Standard burner 4th cooking zone/cooking area Position front right Type Standard burner User convenience
3rd cooking zone/cooking area Position rear right Type Standard burner 4th cooking zone/cooking area front right Position front right Type Standard burner User convenience Standard burner
Position rear right Type Standard burner 4th cooking zone/cooking area Position front right Type Standard burner User convenience
Type Standard burner 4th cooking zone/cooking area Position front right Type Standard burner User convenience
4th cooking zone/cooking area Position front right Type Standard burner User convenience
Position front right Type Standard burner User convenience
Type Standard burner User convenience
User convenience
Operation via knobs •
Electronic ignition with single-hand operation
Cleaning and care
Dishwasher-proof pot rests •
PerfectClean burner •
Safety
GasStop
Technical data
Dimensions (H x W x D) in mm 90 x 650 x 520
Dimensions in mm (width) 650
Dimensions in mm (height) 90
Dimensions in mm (depth) 520
Cutout dimensions in mm (width) with surface-mounted installation 560
Cutout dimensions in mm (depth) with surface-mounted installation 480
Weight in kg 13
Total rated load in kW 7.10
Length of supply lead in m 1.4
Voltage in V 220-240
Frequency in Hz 50-60

Míele

KM 2010 Gas hob with 4 burners



KM2010G (Installation drawing)

1. Front, 2 Building-in depth, 3. Gas connection R 1/2 - ISO 7-1 (DIN EN 10226), 4. Mains connection box with mains connection cable, L = 2000 mm