



























-  Puissance du micro-ondes 2100 W
-  Nombre de magnétrons 2
-  Nombre de niveaux de puissance 10
-  Fonctions Décongeler  
Chauffer
-  Programmes réglables 10
-  Contenance 17 litre(s)
-  Réglage de la durée jusqu'à 60 minute(s)
-  Éclairage intérieur Oui
-  Puissance 3,2 kW | 230 V | 50 Hz
-  Dimensions L 420 x P 555 x H 340 mm
-  Poids 31,8 kg

## Micro-ondes Samsung



-  Puissance du micro-ondes 1850 W
-  Nombre de niveaux de puissance 5
-  Nombre de magnétrons 2
-  Fonctions 2 fonctions de décongélation  
Chauffer
-  Contenance 26 litre(s)
-  Gastronorm 2/3 GN
-  Hauteur à l'intérieur 190 mm
-  Réglage de la durée jusqu'à 50 minute(s)
-  Éclairage intérieur Oui
-  Propriétés 2 filtres d'ondes  
Quintuple sécurité de porte  
Habillage de plafond lavable en machine
-  Compris 1 plaque de fixation pour empiler le micro-ondes
-  Puissance 3,2 kW | 230 V | 50 Hz
-  Dimensions L 465 x P 602 x H 365 mm

	Programmes réglables	Minuterie	Poids	Code-No.	PVC*	GTIN
Samsung CM1929A	30	Numérique Bouton + 20 secondes	34 kg	610190	1 298,- €	4015613639406
Samsung CM1919A	-	Manuel Bouton + 20 secondes	33,6 kg	610191	1 298,- €	4015613639413

## Accessoires

### Étagère murale 520x400mm, Al

- Matériau: CNS 18/10
- Dimensions surface de présentation: L 520 x P 400 mm
- Charge max.: 40 kg
- Dimensions: L 520 x P 400 x H 150 mm
- Poids: 3,4 kg
- GTIN: 4015613431963



174520

PVC\* 65,- €

### Étagère murale 600x600mm, Al

- Matériau: CNS 18/10
- Dimensions surface de présentation: L 600 x P 600 mm
- Charge max.: 50 kg
- Dimensions: L 600 x P 600 x H 155 mm
- Poids: 5,4 kg
- GTIN: 4015613434988



174600

PVC\* 92,- €