

CKFD2811CRM

| | |
|-----------------|---------------|
| Category | Kitchenware |
| Family | Cookware |
| Type | Deep pans |
| Country version | WW |
| EAN code | 8017709296636 |



Aesthetics

| | | | |
|-----------------------|-----------------------|---------------------|-----------------------------------------|
| Aesthetic | 50's Style | Handle(s) color | Stainless steel |
| Colour | Cream | Handle(s) material | Stainless steel AISI304 |
| Finishing | Matte | Handle(s) finishing | Polished |
| Body material | Cold-forged aluminium | Lid color | Transparent |
| Internal coating | Non-stick PTFE | Lid material | Tempered glass with stainless steel rim |
| Internal color | Black | Lid's shape | Flat |
| Bottom plate color | Stainless steel | Lid vent hole | Yes |
| Bottom plate material | Stainless steel | Knob color | Acciaio inox |
| Rim finishing | Rectified | Knob material | Stainless steel |
| Handle(s) type | Side handles | Knob finishing | Polished |

Technical Features

| | | | |
|----------------------------|----------|---------------------------------|-----------------------------------|
| Diameter | 28 cm | Compatible cooking surfaces | Induction, Gas, Ceramic, Electric |
| Handle(s) application | Yes | Oven safe | Up to 250°C/480°F |
| Other available diameters | 28 cm | Dishwasher safe | Yes |
| Contact bottom diameter | 214 mm | Stainless steel plate thickness | 0,5 mm |
| Volume | 3.7 l | Dishwasher safe lid | Yes |
| Base thickness | 4.5 mm | Heavy metals free | Yes |
| Number of non-stick layers | 3 | Nickel free | Yes |
| Handle(s) application | Riveting | | |

Logistic Information

| | | | |
|--------------------------|----------|-------------------------------------------|----------------|
| Net weight | 2,870 kg | Packaged width | 458 mm |
| Width | 398 mm | Packaged depth | 360 mm |
| Gross weight (kg) | 3,400 kg | Packaged height | 128 mm |
| Height | 85 mm | Dimensions of the product | 85x398x294 mm |
| Depth | 294 mm | Dimensions of the packaged product | 128x458x360 mm |