










Prise CEBEC 16 A 250 V~



Spécification	Réf.	UV.	EUR/pièce HTVA	SP	EAN
 blanc crème brillant	0485 01	10	7,79	01	4010337485018
 blanc brillant	0485 03	10	7,79	01	4010337485032
 blanc satiné	0485 27	10	7,79	01	4010337485278
 anthracite	0485 28	10	8,71	11	4010337485285
 teinte alu	0485 26	10	12,05	11	4010337485261
 noir mat	0485 005	10	12,05	11	4010337037828
 gris mat	0485 015	10	12,05	11	4010337081159
 acier inoxydable	0485 600	1/5	17,99	11	4010337021926
 bronze / noir	0485 603	1/5	18,98	11	4010337888116



bronze / blanc crème

0485 613

1/5

18,98

11

4010337888130



laiton / noir

0485 604

1/5

18,98

11

4010337888123



laiton / blanc crème

0485 614

1/5

18,98

11

4010337888147



chrome / noir

0485 605

1/5

18,98

11

4010337001522



chrome / blanc crème

0485 615

1/5

18,98

11

4010337001546

Caractéristiques

- Avec bornes vissées.

Caractéristiques techniques

Profondeur d'encastrement: 31 mm

section de raccordement

- Pour les conducteurs de: 1,5 mm² à 2,5 mm²

Indications

- Homologué selon NF C 61-314 (2003).

- Protection renforcée contre les contacts accidentels suivant IEC 60884-1.