










ตารางราคาสินค้า HOTEL MF/TEMIC

รูปภาพ /ชื่อ	รายละเอียด														
Hotel lock															
	<table border="1"> <tr><td>Color</td><td align="center">Y/J</td></tr> <tr><td>Material</td><td align="center">201 Stainless steel</td></tr> <tr><td>Open Time</td><td align="center">≤7S</td></tr> <tr><td>Card Style</td><td align="center">ID</td></tr> <tr><td>Card Record</td><td align="center">200 CARD</td></tr> <tr><td>Power</td><td align="center">6v</td></tr> <tr><td colspan="2">Nanotechnology Anti-moisture,color J pay more 100 bath</td></tr> </table>	Color	Y/J	Material	201 Stainless steel	Open Time	≤7S	Card Style	ID	Card Record	200 CARD	Power	6v	Nanotechnology Anti-moisture,color J pay more 100 bath	
Color	Y/J														
Material	201 Stainless steel														
Open Time	≤7S														
Card Style	ID														
Card Record	200 CARD														
Power	6v														
Nanotechnology Anti-moisture,color J pay more 100 bath															
CM118P-S	Thickness no less than 35 mm.Lace Door no less th														
	<table border="1"> <tr><td>Color</td><td align="center">Y/J</td></tr> <tr><td>Material</td><td align="center">201 Stainless steel</td></tr> <tr><td>Open Time</td><td align="center">≤7S</td></tr> <tr><td>Card Style</td><td align="center">ID</td></tr> <tr><td>Card Record</td><td align="center">200 CARD</td></tr> <tr><td>Power</td><td align="center">6v</td></tr> <tr><td colspan="2">Nanotechnology Anti-moisture,color J pay more 100 bath</td></tr> </table>	Color	Y/J	Material	201 Stainless steel	Open Time	≤7S	Card Style	ID	Card Record	200 CARD	Power	6v	Nanotechnology Anti-moisture,color J pay more 100 bath	
Color	Y/J														
Material	201 Stainless steel														
Open Time	≤7S														
Card Style	ID														
Card Record	200 CARD														
Power	6v														
Nanotechnology Anti-moisture,color J pay more 100 bath															
CM118P-S1	Thickness no less than 35 mm.Lace Door no less th														
	<table border="1"> <tr><td>Color</td><td align="center">Y/J</td></tr> <tr><td>Material</td><td align="center">201 Stainless steel</td></tr> <tr><td>Open Time</td><td align="center">≤7S</td></tr> <tr><td>Card Style</td><td align="center">ID</td></tr> <tr><td>Card Record</td><td align="center">200 CARD</td></tr> <tr><td>Power</td><td align="center">6v</td></tr> <tr><td colspan="2">Nanotechnology Anti-moisture,color J pay more 100 bath</td></tr> </table>	Color	Y/J	Material	201 Stainless steel	Open Time	≤7S	Card Style	ID	Card Record	200 CARD	Power	6v	Nanotechnology Anti-moisture,color J pay more 100 bath	
Color	Y/J														
Material	201 Stainless steel														
Open Time	≤7S														
Card Style	ID														
Card Record	200 CARD														
Power	6v														
Nanotechnology Anti-moisture,color J pay more 100 bath															
CM118P-S2	Thickness no less than 35 mm.Lace Door no less th														
	<table border="1"> <tr><td>Color</td><td align="center">Y/J</td></tr> <tr><td>Material</td><td align="center">201 Stainless steel</td></tr> <tr><td>Open Time</td><td align="center">≤7S</td></tr> <tr><td>Card Style</td><td align="center">ID</td></tr> <tr><td>Card Record</td><td align="center">200 CARD</td></tr> <tr><td>Power</td><td align="center">6v</td></tr> <tr><td colspan="2">Nanotechnology Anti-moisture,color J pay more 100 bath</td></tr> </table>	Color	Y/J	Material	201 Stainless steel	Open Time	≤7S	Card Style	ID	Card Record	200 CARD	Power	6v	Nanotechnology Anti-moisture,color J pay more 100 bath	
Color	Y/J														
Material	201 Stainless steel														
Open Time	≤7S														
Card Style	ID														
Card Record	200 CARD														
Power	6v														
Nanotechnology Anti-moisture,color J pay more 100 bath															
CM118P-S3	Thickness no less than 35 mm.Lace Door no less th														
	<table border="1"> <tr><td>Color</td><td align="center">Y/J</td></tr> <tr><td>Material</td><td align="center">201 Stainless steel</td></tr> <tr><td>Open Time</td><td align="center">≤7S</td></tr> <tr><td>Card Style</td><td align="center">ID</td></tr> <tr><td>Card Record</td><td align="center">200 CARD</td></tr> <tr><td>Power</td><td align="center">6v</td></tr> <tr><td colspan="2">Nanotechnology Anti-moisture,color J pay more 100 bath</td></tr> </table>	Color	Y/J	Material	201 Stainless steel	Open Time	≤7S	Card Style	ID	Card Record	200 CARD	Power	6v	Nanotechnology Anti-moisture,color J pay more 100 bath	
Color	Y/J														
Material	201 Stainless steel														
Open Time	≤7S														
Card Style	ID														
Card Record	200 CARD														
Power	6v														
Nanotechnology Anti-moisture,color J pay more 100 bath															
CM 418P	Thickness no less than 35 mm.Lace Door no less th														
	<table border="1"> <tr><td>Color</td><td align="center">Y/J</td></tr> <tr><td>Material</td><td align="center">Zinc Alloy</td></tr> <tr><td>Open Time</td><td align="center">≤7S</td></tr> <tr><td>Card Style</td><td align="center">ID</td></tr> <tr><td>Card Record</td><td align="center">200 CARD</td></tr> <tr><td>Power</td><td align="center">6v</td></tr> <tr><td colspan="2">Nanotechnology Anti-moisture,color J pay more 100 bath</td></tr> </table>	Color	Y/J	Material	Zinc Alloy	Open Time	≤7S	Card Style	ID	Card Record	200 CARD	Power	6v	Nanotechnology Anti-moisture,color J pay more 100 bath	
Color	Y/J														
Material	Zinc Alloy														
Open Time	≤7S														
Card Style	ID														
Card Record	200 CARD														
Power	6v														
Nanotechnology Anti-moisture,color J pay more 100 bath															
CM418P-1	Thickness no less than 35 mm.Lace Door no less th														

	Color	J
	Material	Zinc Alloy
	Open Time	≤7S
	Card Style	ID
	Card Record	200 CARD
	Power	6v
	Nanotechnology Anti-moisture	
CM918P-S	Thickness no less than 35 mm.Lace Door no less th	
	Color	Y
	Material	Zinc Alloy
	Open Time	≤7S
	Card Style	ID
	Card Record	200 CARD
	Power	6v
	Nanotechnology Anti-moisture	
CM918P-S	Thickness no less than 35 mm.Lace Door no less th	
	Color	
	Material	Copper
	Open Time	≤7S
	Card Style	ID
	Card Record	200 CARD
	Power	6v
	Nanotechnology Anti-moisture	
CM318P	Thickness no less than 35 mm.Lace Door no less th	
	Color	
	Material	Copper
	Open Time	≤7S
	Card Style	ID
	Card Record	200 CARD
	Power	6v
	Nanotechnology Anti-moisture	
CM 618P	Thickness no less than 35 mm.Lace Door no less th	
	Color	
	Material	Copper
	Open Time	≤7S
	Card Style	ID
	Card Record	200 CARD
	Power	6v
	Nanotechnology Anti-moisture	
CM418P	Thickness no less than 35 mm.Lace Door no less th	
	Color	
	Material	Copper
	Open Time	≤7S
	Card Style	ID
	Card Record	200 CARD
	Power	6v
	Nanotechnology Anti-moisture	
CM 0141P	Thickness no less than 35 mm.Lace Door no less th	
	Color	
	Material	Copper
	Open Time	≤7S
	Card Style	ID
	Card Record	200 CARD
	Power	6v
	Nanotechnology Anti-moisture	
CM 718P	Thickness no less than 35 mm.Lace Door no less th	

	Color	
	Material	Copper
	Open Time	≤7S
	Card Style	ID
	Card Record	200 CARD
	Power	6v
	Nanotechnology Anti-moisture	
CM1641P		ickness no less than 35 mm.Lace Door no less th
	Color	
	Material	Copper
	Open Time	≤7S
	Card Style	ID
	Card Record	200 CARD
	Power	6v
	Nanotechnology Anti-moisture	
CM1345P		ickness no less than 35 mm.Lace Door no less th