eritage	<u>Brass</u>					Heritage Brass Suppler of M. Marcus Electrical Wring Accessories & Architectural Hardware in the Middle East
Hence B		Metro Cabine C0337 160-SN Heritage Brass Cabine			ckel Finish	
-	-	Material: Solid Brass		Finish: Satin Nickel		
Available Finisl	hes					
Polished Brass Polished Nickel Finish	Polished Ch Satin Rose		Satin Chrome	Satin Nickel	Matt Bronze	Satin Brass
vailable Sizes						
-						
96 mm 	128 mn	n 160 mm	192 mm	254 mm	256 mm	320 mm
480 mm		n 160 mm ensions are in millimeters			256 mm	320 mm
480 mm Product Dimer Length						
480 mm Product Dimer Length Base	isions (All dim 172 20	ensions are in millimeters	unless otherwise indicati	ed)		
480 mm Product Dimer Length Base About the Finis Fatin Nickel Vith its honeyed	nsions (All dim 172 20 sh grey tone crea	ensions are in millimeters Width	unless otherwise indicate 10 CTC lating on brass, this fin	ed) 160	Project	
480 mm Product Dimer Length Base About the Finis Fatin Nickel With its honeyed Ilternative which	nsions (All dim 172 20 sh grey tone crea is popular in t	ensions are in millimeters Width ted by brushed nickel pl	unless otherwise indicate 10 CTC lating on brass, this fin	ed) 160	Project	ion 30
480 mm Product Dimer Length Base About the Finis Gatin Nickel Vith its honeyed Iternative which Jseful Informa	Isions (All dim 172 20 Sh grey tone crea is popular in t	ensions are in millimeters Width ted by brushed nickel pl raditional and modern d	unless otherwise indicate 10 CTC lating on brass, this fin écors.	ed) 160 iish closely matches S	Project	ion 30
480 mm Product Dimer Length Base About the Finis Statin Nickel With its honeyed Iternative which Useful Information Iseful Information If replacing ar holes	Isions (All dim 172 20 Sh grey tone crea is popular in t	ensions are in millimeters Width ted by brushed nickel pl raditional and modern d	unless otherwise indicate 10 CTC lating on brass, this fin écors.	ed) 160 iish closely matches S	Project	ion 30
480 mm Product Dimer Length Base About the Finis Satin Nickel With its honeyed Ilternative which Useful Informa I If replacing ar	Isions (All dim 172 20 sh grey tone crea is popular in t ation a existing Cabin	ensions are in millimeters Width ted by brushed nickel pl raditional and modern d	unless otherwise indicate 10 CTC lating on brass, this fin écors.	ed) 160 iish closely matches S	Project	ion 30