



NEW Flow Bow Handle

Introducing the NEW Flow Bow Handle!

It's name speaks for itself, this beautifully minimal handle will flow with any contemporary or transitional style cabinetry. Available in three standard finishes, Dull Brushed Nickel, Matt Black & Matt White. Premium finishes include Frosty Dark Nickel and Natural Brass.

For further information & in situ images visit www.touchhandles.com.au



NEW Flow Bow Handle

- Made in Italy
- Material: Zinc Alloy
- Finish: Matt Black (MBL)

Part No.	Finish	C1 mm	C2 mm	OA mm	P mm	Sold Per
F81115.128	MBL	96	128	140	25	ea
F81115.192	MBL	160	192	210	27	ea
F81115.320	MBL	289	320	340	29	ea

C1 & C2= Hole centre (2 sets of fixing holes) OA = Overall length W = Width P = Projection

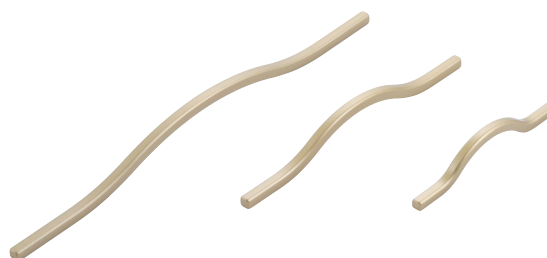


NEW Flow Bow Handle

- Made in Italy
- Material: Zinc Alloy
- Finish: Natural Brass (NB)

Part No.	Finish	C1 mm	C2 mm	OA mm	P mm	Sold Per
F81115.128	NB	96	128	140	25	ea
F81115.192	NB	160	192	210	27	ea
F81115.320	NB	289	320	340	29	ea

C1 & C2= Hole centre (2 sets of fixing holes) OA = Overall length W = Width P = Projection

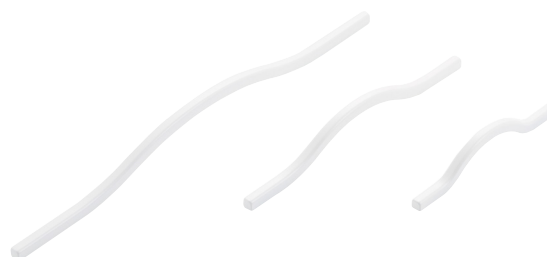


NEW Flow Bow Handle

- Made in Italy
- Material: Zinc Alloy
- Finish: Matt White (MWH)

Part No.	Finish	C1 mm	C2 mm	OA mm	P mm	Sold Per
F81115.128	MWH	96	128	140	25	ea
F81115.192	MWH	160	192	210	27	ea
F81115.320	MWH	289	320	340	29	ea

C1 & C2= Hole centre (2 sets of fixing holes) OA = Overall length W = Width P = Projection

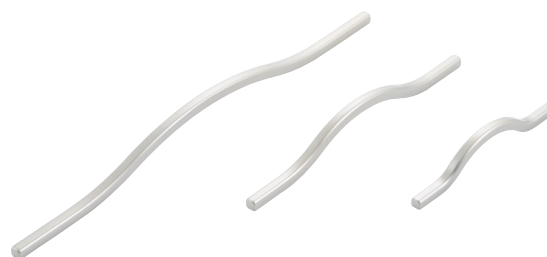


NEW Flow Bow Handle

- Made in Italy
- Material: Zinc Alloy
- Finish: Dull Brushed Nickel (DBR)

Part No.	Finish	C1 mm	C2 mm	OA mm	P mm	Sold Per
F81115.128	DBR	96	128	140	25	ea
F81115.192	DBR	160	192	210	27	ea
F81115.320	DBR	289	320	340	29	ea

C1 & C2= Hole centre (2 sets of fixing holes) OA = Overall length W = Width P = Projection



NEW Flow Bow Handle

- Made in Italy
- Material: Zinc Alloy
- Finish: Frosty Dark Nickel (FDN)

Part No.	Finish	C1 mm	C2 mm	OA mm	P mm	Sold Per
F81115.128	FDN	96	128	140	25	ea
F81115.192	FDN	160	192	210	27	ea
F81115.320	FDN	289	320	340	29	ea

C1 & C2= Hole centre (2 sets of fixing holes) OA = Overall length W = Width P = Projection

