



COMBI RANGE door handles, comply fully with Document M & DDA requirements,
particularly WARM TO TOUCH & COLOUR CONTRAST.

ASH400 Combi Range



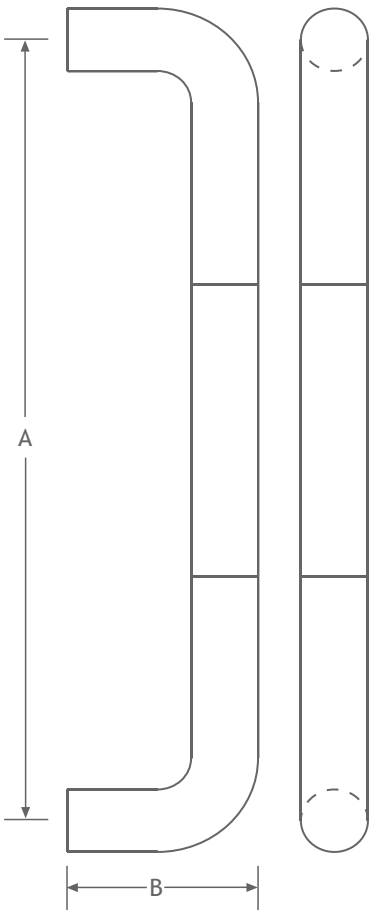
Technical Specification

Detailed Photography



Technical Illustration

54



Style	Diameter \varnothing	Centres(A)	Projection(B)	Throw(C)	Overrun(D)	Finish inc metal parts	Code
ASH 400	32	400 - 2000	80	NA	NA	Iroko	IR
ASH 400	38	500 - 2500	80	NA	NA	American Oak	AO
						Maple	MP
						Mahogany	BM
						Nylon ¹	NYL
						Polished Stainless	PS
						Satin Stainless	SS

** Extra fixing points may be required on some sizes.
Contact our technical department for assistance.
¹ For Nylon colours available please contact out techincal dept.

Ordering Guide

Please use the following guide as an example when placing an order.

Style

Centres

Metal Parts

ASH400 . (38) . 800 . IR . SS . F2A

Diameter

Grip

Fixing kit

ASH403 Combi Range

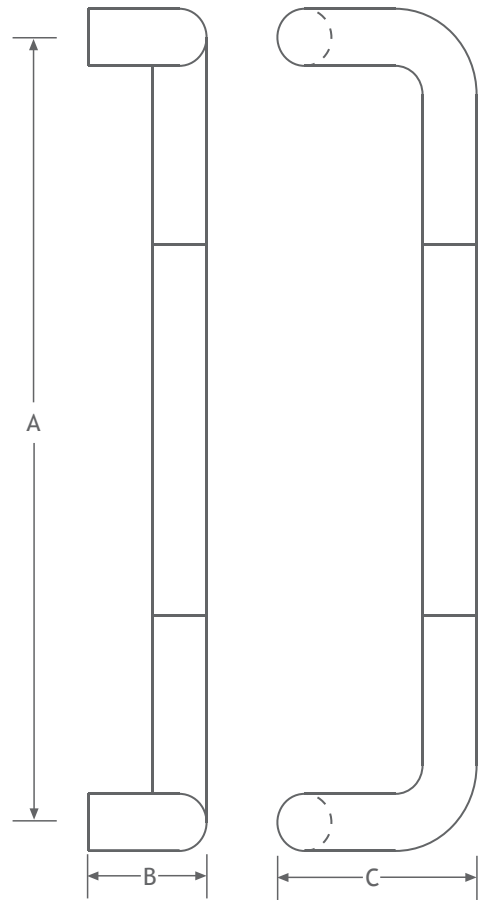


Technical Specification

55 Detailed Photography



Technical Illustration



Style	Diameter \varnothing	Centres(A)	Projection(B)	Throw(C)	Overrun(D)	Finish inc metal parts	Code
ASH 403	32	400 - 2000	80	150	NA	Iroko	IR
ASH 403	38	500 - 2000	80	170	NA	American Oak	AO
						Maple	MP
						Mahogany	BM
						Nylon ¹	NYL
						Polished Stainless	PS
						Satin Stainless	SS

** Extra fixing points may be required on some sizes.
Contact our technical department for assistance.
¹ For Nylon colours available please contact out technical dept.

Ordering Guide

Please use the following guide as an example when placing an order.

Style Centres Metal Parts
ASH403 . (38) . 600 . IR . PB . F2A
Diameter Grip Fixing kit

ASH 403

More ordering and fixing information can be found at the back of this catalogue

ASH420 Combi Range



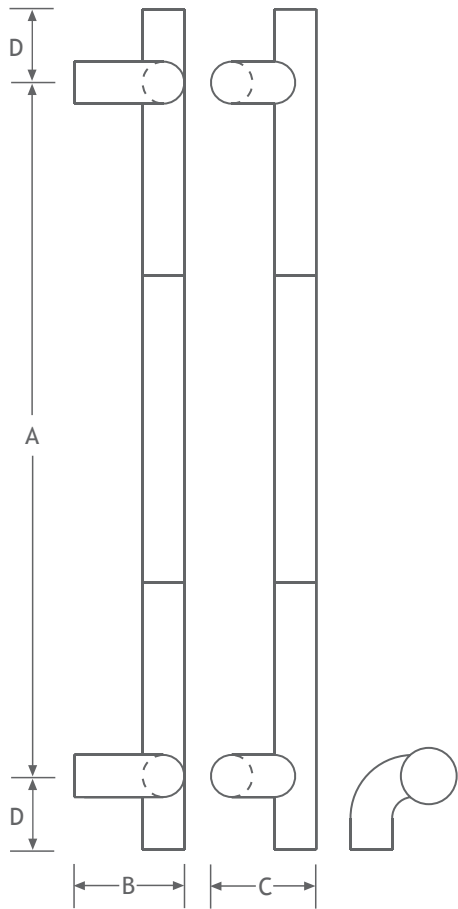
Technical Specification

Detailed Photography



Technical Illustration

56



Style	Diameter \varnothing	Centres(A)	Projection(B)	Throw(C)	Overrun(D)	Finish inc metal parts	Code
ASH 420	32	400 - 2000	80	102	85	Iroko	IR
ASH 420	38	500 - 2500	83	108	85	American Oak	AO
ASH 420	50	1000 - 3000	88	120	85	Maple	MP
						Mahogany	BM
						Nylon ¹	NYL
						Polished Stainless	PS
						Satin Stainless	SS

** Extra fixing points may be required on some sizes.
Contact our technical department for assistance.
¹ For Nylon colours available please contact out techincal dept.

Ordering Guide

Please use the following guide as an example when placing an order.

Style

Centres

Metal Parts

ASH420 . (32) . 700 . AO . SS . F2A

Diameter

Grip

Fixing kit

ASH421 Combi Range

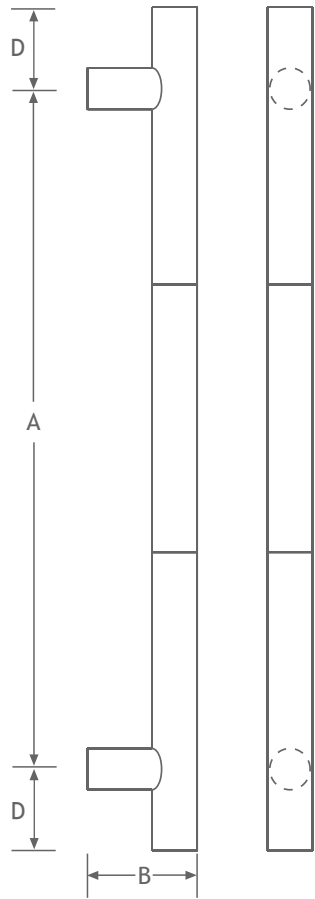


Technical Specification

57 Detailed Photography



Technical Illustration



Recommended grip sizes 300 - 600mm

Style	Diameter ø	Centres(A)	Projection(B)	Throw(C)	Overrun(D)	Finish inc metal parts	Code
ASH 421	32	400 - 2000	80	NA	85	Iroko	IR
ASH 421	38	500 - 2500	80	NA	85	American Oak	AO
ASH 421	50	1000 - 3000	95	NA	85	Maple	MP
						Mahogany	BM
						Nylon ¹	NYL
						Polished Stainless	PS
						Satin Stainless	SS

** Extra fixing points may be required on some sizes.
Contact our technical department for assistance.
¹ For Nylon colours available please contact out techincal dept.

Ordering Guide

Please use the following guide as an example when placing an order.

StyleCentresMetal Parts

ASH421 . (50) . 900 . IR . PS . F2A

DiameterGripFixing kit

ASH423 Combi Range



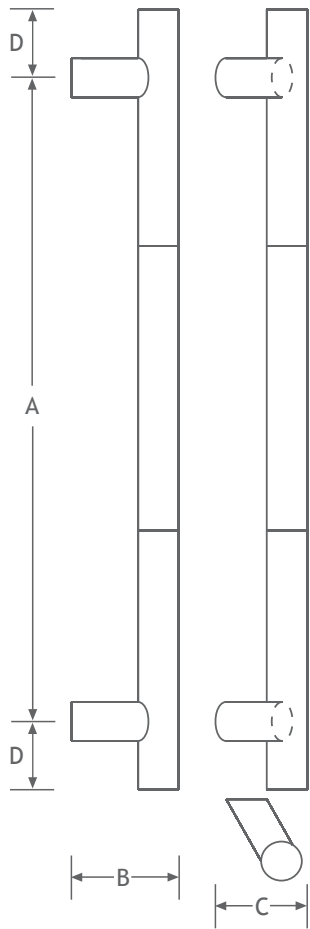
Technical Specification

Detailed Photography



Technical Illustration

58



Style	Diameter ø	Centres(A)	Projection(B)	Throw(C)	Overrun(D)	Finish inc metal parts	Code
ASH 423	32	400 - 2000	96	80	85	Iroko	IR
ASH 423	38	500 - 2500	98	80	85	American Oak	AO
ASH 423	50	1000 - 3000	110	95	85	Maple	MP
						Mahogany	BM
						Nylon ¹	NYL
						Polished Stainless	PS
						Satin Stainless	SS

** Extra fixing points may be required on some sizes.
Contact our technical department for assistance.
¹ For Nylon colours available please contact out technical dept.

Ordering Guide

Please use the following guide as an example when placing an order.

Style

Centres

Metal Parts

ASH423 . (32) . 800 . IR . SS . F2A

Diameter

Grip

Fixing kit