



Model Great Ash · Design by Jens Juul Eilersen

Arm height: 56 cm · Arm width: 5 cm · Total depth (frame): 100 cm · Seat depth: 52 cm · Seat height: 39 cm · Total height (frame): 56 cm

	Sofa 200 x 100 cm		Centre section 140 x 100 cm		Closing section 140 x 100 cm
	Sofa 210 x 100 cm		Centre section 150 x 100 cm		Closing section 150 x 100 cm
	Sofa 220 x 100 cm		Centre section 160 x 100 cm		Closing section 160 x 100 cm
	Sofa 230 x 100 cm		Centre section 170 x 100 cm		Closing section 170 x 100 cm
	Sofa 240 x 100 cm		Centre section 180 x 100 cm		Closing section 180 x 100 cm
	Corner section 100 x 100 cm		Centre section 190 x 100		Closing section 190 x 100 cm
	Centre section 100 x 100 cm		Centre section 200 x 100 cm		Closing section 200 x 100 cm
	Centre section 110 x 100 cm		Closing section 110 x 100 cm		Chaiselong 110 x 170 cm
	Centre section 120 x 100 cm		Closing section 120 x 100 cm		Footstool 60 x 90 cm
	Centre section 130 x 100 cm		Closing section 130 x 100 cm		

Scale 1:100

All overall dimensions correspond to frame sizes.



Model Great Ash · Design by Jens Juul Eilersen

Arm height: 56 cm · Arm width: 5 cm · Total depth (frame): 100 cm · Seat depth: 52 cm · Seat height: 39 cm · Total height (frame): 56 cm

	Sofa 200 x 100 cm		Centre section 140 x 100 cm		Closing section 140 x 100 cm
	Sofa 210 x 100 cm		Centre section 150 x 100 cm		Closing section 150 x 100 cm
	Sofa 220 x 100 cm		Centre section 160 x 100 cm		Closing section 160 x 100 cm
	Sofa 230 x 100 cm		Centre section 170 x 100 cm		Closing section 170 x 100 cm
	Sofa 240 x 100 cm		Centre section 180 x 100 cm		Closing section 180 x 100 cm
	Corner section 100 x 100 cm		Centre section 190 x 100 cm		Closing section 190 x 100 cm
	Centre section 100 x 100 cm		Centre section 200 x 100 cm		Closing section 200 x 100 cm
	Centre section 110 x 100 cm		Closing section 110 x 100 cm		Chaiselong 110 x 170 cm
	Centre section 120 x 100 cm		Closing section 120 x 100 cm		Footstool 60 x 90 cm
	Centre section 130 x 100 cm		Closing section 130 x 100 cm		

Scale 1:100

All overall dimensions correspond to frame sizes.