

Model Bure Wave · Design by Nils Juul Eilersen

Arm height: 15 $\frac{1}{4}$ " · Arm width: 12 $\frac{1}{2}$ " · Total depth (frame): 27 $\frac{1}{2}$ "/32 $\frac{3}{4}$ "/35 $\frac{1}{2}$ "/42 $\frac{1}{2}$ " · Total depth, incl. backrest (frame): 42 $\frac{1}{2}$ "/47 $\frac{3}{4}$ "/50 $\frac{1}{2}$ "/57 $\frac{1}{2}$ " Seat depth: 22 $\frac{1}{2}$ "/27 $\frac{1}{2}$ "/30 $\frac{1}{4}$ "/37 $\frac{1}{2}$ " (measured with back cushion) · Seat height: 15 $\frac{3}{4}$ " · Total height (frame): 25 $\frac{1}{2}$ "

Seat base with foam or down top 35 $\frac{1}{2}$ " x 27 $\frac{1}{2}$ "	Arm with foam 12 ½" x 35"
Seat base with foam or down top 35 ½" x 32 ¾"	Arm with foam 12 ½" x 47 ¾"
Seat base with foam or down top 35 $\frac{1}{2}$ " x 35 $\frac{1}{2}$ "	Arm with foam, centered to the back 12 ½" x 47 ½"
Seat base with foam or down top 35 ½" x 42 ½"	
Backrest with foam, single sided, connectable only on one side. 35 ½" x 11"/15"	
Backrest with foam, double sided, connectable on two sides.	





Model Bure Wave · Design by Nils Juul Eilersen

Arm height: 15 $\frac{1}{4}$ " · Arm width: 12 $\frac{1}{2}$ " · Total depth (frame): 27 $\frac{1}{2}$ "/32 $\frac{3}{4}$ "/35 $\frac{1}{2}$ "/42 $\frac{1}{2}$ " · Total depth, incl. backrest (frame): 42 $\frac{1}{2}$ "/47 $\frac{3}{4}$ "/50 $\frac{1}{2}$ "/57 $\frac{1}{2}$ " Seat depth: 22 $\frac{1}{2}$ "/27 $\frac{1}{2}$ "/30 $\frac{1}{4}$ "/37 $\frac{1}{2}$ " (measured with back cushion) · Seat height: 15 $\frac{3}{4}$ " · Total height (frame): 25 $\frac{1}{2}$ "

Seat base with foam or down top 35 $\frac{1}{2}$ " x 27 $\frac{1}{2}$ "	Arm with foam 12 ½" x 35"
Seat base with foam or down top 35 $\frac{1}{2}$ " x 32 $\frac{3}{4}$ "	Arm with foam 12 ½" x 47 ¼"
Seat base with foam or down top 35 ½" x 35 ½"	Arm with foam, centered to the back 12 ½" x 47 ¼"
Seat base with foam or down top 35 ½" x 42 ½"	
Backrest with foam, single sided, connectable only on one side. 35 ½" x 11"/15"	

Backrest with foam, double sided, connectable on two sides. 35 $\frac{1}{2}$ " x $\frac{11}{15}$ "

