

Indoor Seating Comparisons



FUNCTION AND FEEDING

RELAXATION / LOUNGE

WORK CHAIR

Specifications

NEAT ZEAT

JENX CORNER SEAT

JENX BEE SEAT

JENX JUNIOR SEAT

JENX MULTISEAT

MADITA-FUN CHAIR

GRAVITY CHAIR

SYMMETRICARE CHAIR

REAL 9000

Size 1 Size 2 Size 3

Size 1 Size 2 Size 3

Size 4 Size 5

Size 0 Size 1 Size 1B Size 2

Small (S) Med (M) Large (L) XLge (LL)

Low Med High

DESCRIPTION	Modular indoor seating for activity/feeding	Popular as the child's first seating system at floor level.			Playful, gentle introduction to supported seating systems.	Comfortable, contoured and stable modular seating system, with outstanding levels of adjustment and a wide variety of support options.			Larger version of the Jenx Junior Seat, designed to suit older children and adolescents.		Modern, integrative therapy chair with versatile options, sizes and adjustment possibilities.				Supportive alternative seating and foam positioning system to augment postural control for a wide range of individuals. Also used as a 'hugging' chair for individuals who benefit from this type of sensory input.				Tilt-in-space chair provides the solution for time out of regular positioning. Adaptable postural management for sitting and lying.			Task seating to ensure ergonomically correct position with functionality and adjustability		
AGE OF USER*	6 months - Adolescent	6 mths-2 years	1-6 years	4-10 years	4 months - 5 years	18 mths - 4 years	3-8 years	6-12 years	8-14 years	10-18+ years	-	-	-	-	Refer to Measurements				6-12 years	10-15 years	14-Adult	Paediatric or Adult		
SEAT DEPTH (cm)	9-31 Kindy 18-36 Std	35	37	46	11-35	21-30.5	24-32	27.5-39	28.5-45	35.5-52	15-25	21-30	26-36	30-42	26	32	40	45	31.5 - 52			35, 39, 43, 48, 53		
SEAT WIDTH (cm)	40	33	39	49	13-25	17-33			20-44		16-26	20-30	20-30	28-38	27 front 20 back	30.5 front 23 back	37 front 27 back	40 front 30 back	17-32 Narrow	31.5-45.5 Std	45-60 Wide	33, 36, 40, 44, 48		
SHOULDER HEIGHT (cm)	N/A	31-42	44-62	50-68	27-36	31-41	33-43	36-46	46.5-59	52.5-66	Short: 32-37 Long: 45-52		Short: 42-52 Long: 53-63		60 total back	69 total back	74 total back	80 total back	Total backrest: 75-95			High or Low back options		
FOOTPLATE HEIGHT RANGE (cm)	8-56	N/A			9.5-34.5	19.5-27	25-36.5	25-40.5	25-47		17-24	22-32	27-38	30-48	24 to floor	26 to floor	28 to floor	30 to floor	12-25	24-56	41-52	Variable		
MAX LOAD (kg)	75	25	35	55	25	50			100		30	30	45	50	50	70	100	130	140			Variable		
APPROX PRODUCT WEIGHT (kg)	Variable	-			Variable	Variable			Variable		19	20	22	24	4	5.2	7.4	9.6	Variable			Variable		
TILT IN SPACE	✗	✗			Wooden: 0-20° Y-Base: -10-30°	-10° - +30°			10-30°		-5° - +30°				Use wedge underneath				-20° - +30°	-10° - +30°	-15° - +23°			
RECLINE	✗	✗			-15 - +10°	-15° - +15°			Adjustable Angle		-5° - +25°				✗				✓			Variable		
GROWTH ADJUST SEAT	✓	✓			✓	✓			✓		✓				✗				✓			Use backrest position		
SEAT HEIGHT (cm)	Variable	N/A			Low Base 40 Hi Base 55 YBase 28-75	Y-Base: 34-76			Z-Base: 33-57		25-62				N/A				32	58	71	As per scripted height range		
HI-LOW ACTIVATION	N/A	N/A			Hydraulic Foot Pump	Hydraulic Foot Pump			Hydraulic Foot Pump		Gas Spring or Battery Electric				N/A				N/A			Gas spring or Electric		
TRAY	✓	✓			✓	✓			✓		✓				✓				Mobile Table			Option		
POSTURAL SUPPORT LEVEL	Mild/Moderate	Mild/Moderate			Mild/Moderate/ Complex	Mild/Moderate/Complex			Mild/Moderate/Complex		Moderate/Complex				Mild/Moderate/Complex				Moderate/Complex			Mild/Moderate		

* Indicator only, for accurate product selection client measurements are the best guide.

Medifab is as diligent as possible in compiling this information. Medifab does not guarantee the correctness and completeness of the information provided. Equally, Medifab does not guarantee that this information is up to date. For questions concerning our products, their specifications and their utilisation please refer to the instruction manual and/or a product consultant of Medifab. Product specifications are subject to change without notice.



WWW.MEDIFAB.CO.NZ
CALL 0800 543 343
SOLUTIONS@MEDIFAB.COM

SEE PG 35-49 OF YOUR
MEDIFAB CATALOGUE
FOR FULL DETAILS