











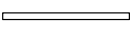





Denia

Design: Jan Benöhr

		SH	B	T	H	kg	Art.-Nr.	Preis
	Dining Sessel	48	60	64	78	8	DE0015086	
	Esstisch	–	100	100	73	28	DE1010080	
	Esstisch	–	220	100	73	53	DE2210080	
	Relax Sessel	44	90	91	118	14	DE0045086	
	Lounge Sessel	44	80	75	74	11	DE0040086	
	2-Sitzer Sofa	44	169	75	74	19	DE0022086	
	Daybed	44	137	180	74	31	DE0055086	
	Beistelltisch	–	55	55	43	6	DE5555080	
	Loungetisch	–	115	55	38	10	DE1155080	

Polsterauflagen		B	T	H	Art.-Nr.	F	PG1	PG2	PG3
	Sitzpolster Dining Sessel Herausnehmbare, vliesummantelte Kaltschaumfüllung	45	54	5	PADE15S	...	–		
	Rückenpolster Dining Sessel Herausnehmbare Faserflockenfüllung	43	40	14	PADE15R	...	–		
	Sitzpolster Relax & Lounge Sessel Herausnehmbare, vliesummantelte Kaltschaumfüllung	60	65	8	PADE40S	...	–		
	Rückenpolster Relax Sessel Herausnehmbare Faserflockenfüllung	60	90	18	PADE45R	...	–		
	Rückenpolster Lounge Sessel Herausnehmbare Faserflockenfüllung	52	42	18	PADE40R	...	–		
	Sitzpolster 2-Sitzer Sofa Herausnehmbare, vliesummantelte Kaltschaumfüllung	150	65	8	PADE22S	...	–		
	Rückenpolster 2-Sitzer Sofa Herausnehmbare Faserflockenfüllung	70	42	18	PADE22R	...	–		
	Polsterauflage Daybed Herausnehmbare, vliesummantelte Kaltschaumfüllung	166	118	8	PADE55S	...	–		
	Rückenpolster Daybed Herausnehmbare Faserflockenfüllung	62	42	18	PADE55R	...	–		



Details Gestelle: Aluminium, pulverbeschichtet graumetallic
Sitzfläche Dining Sessel: Teak massiv, unbehandelt
Sitzflächen Lounge Sessel, 2-Sitzer Sofa und Relax Sessel:
Rahmen Teak massiv unbehandelt mit BATYLINE® Bespannung
Liegefläche Daybed: Teak massiv, unbehandelt
Rückenlehne: Polyesterkordel, dunkelgrau meliert
Tischbelattung: Teak massiv, unbehandelt

Hinweise

Sitzhöhe inkl. Polster
Bezüge nur in Polsterstoffen erhältlich

Möbel werden vormontiert geliefert