

 International Purchases	GENERIC TECHNICAL SHEET	Revision date Jul 7, 21
	3276007271775	Prepared by
COMPOSITION		FOR
		International Quality Dept.

PRODUCT COMPOSITION DETAILS									
Code	Type of elements	QTY	Material				weight (grams)	Covering / veneer / finishing	
			Material	Characteristics / dimensions (LxWxT)					
1	FRONT LEGS (CURVED)	2	teak wood – tectona grandis	1000	50	25	mm	1930	Nitro Cellulose (NC)
2	REAR LEGS	2	teak wood – tectona grandis	715	40	25	mm	730	Nitro Cellulose (NC)
3	FRAME TOP BACKREST	1	teak wood – tectona grandis	480	50	25	mm	300	Nitro Cellulose (NC)
4	FRAME BOTTOM BACKREST	1	teak wood – tectona grandis	425	50	25	mm	270	Nitro Cellulose (NC)
5	SLATS BACKREST	11	teak wood – tectona grandis	530	15	18	mm	810	Nitro Cellulose (NC)
6	FRAME FRONT SEAT	1	teak wood – tectona grandis	430	50	25	mm	270	Nitro Cellulose (NC)
7	FRAME BACK SEAT	1	teak wood – tectona grandis	370	38	25	mm	180	Nitro Cellulose (NC)
8	SLATS SEAT	12	teak wood – tectona grandis	385	15	25	mm	890	Nitro Cellulose (NC)
9	CROSS FRONT LEGS	1	teak wood – tectona grandis	425	28	18	mm	110	Nitro Cellulose (NC)
10	CROSS REAR LEGS	2	teak wood – tectona grandis	475	28	18	mm	240	Nitro Cellulose (NC)
11	SUPPORT LEGS	2	teak wood – tectona grandis	485	28	18	mm	241	Nitro Cellulose (NC)
12	LOCKER	1	teak wood – tectona grandis	40	14	12	mm	5	Nitro Cellulose (NC)
A	CONNECTOR	2	steel	30,5	8	8	mm	24	Zing plating
Total weight								6000	

Exploded view / Numbered view (or photo)

