

## LOADING INFORMATION - MDF RAW

Board Type	Density (Kg/m³)	Thickness (mm)	Dimensões (mm)		Boards/ Bundle	Bundles/ Load	Boards/ Load	m³/ Load		Weight (Kg/m³)	Weight(kg)/ Bundle	Load Weight (Kg)		Bundle Height(mm)
			Width	Length										
STD	840	3	2200	2750	102	16	1632		29,621	890	1647		26.351,5	306
STD	840	3	2100	2750	108	16	1728		29,938	889	1664		26.617,6	324
STD	840	3	1850	2750	122	16	1952		29,792	889	1656		26.495,6	366
STD	840	3	1220	2440	200	12	2400	21,433		891	1592	19.104		600
STD	840	3	1220	2440	200	4	800	7,144	28,577	892	1593	6.371	25.474,9	600
STD	740	6	2200	2750	76	12	912		33,106	784	2164		25.968,1	456
STD	740	6	2100	2750	80	12	960		33,264	784	2174		26.085,4	480
STD	740	6	1850	2750	90	12	1080		32,967	785	2155		25.865,6	540
STD	740	6	1220	2440	114	12	1368	24,434		785	1598	19.181		684
STD	740	6	1220	2440	114	4	456	8,145	32,578	785	1599	6.397	25.577,8	684
STD	740	9	2200	2750	52	12	624		33,977	783	2218		26.612,8	468
STD	740	9	2100	2750	54	12	648		33,680	784	2199		26.393,1	486
STD	740	9	1850	2750	62	12	744		34,066	783	2223		26.678,8	558
STD	740	9	1220	2440	76	12	912	24,434		785	1598	19.181		684
STD	740	9	1220	2440	76	4	304	8,145	32,578	785	1599	6.397	25.577,8	684
STD	720	12	2200	2750	42	12	504		36,590	725	2210		26.515,1	504
STD	720	12	2100	2750	44	12	528		36,590	725	2210		26.515,1	528
STD	720	12	1850	2750	50	12	600		36,630	725	2212		26.543,6	600
STD	720	12	1220	2440	60	12	720	25,720		749	1606	19.268		720
STD	720	12	1220	2440	60	4	240	8,573	34,293	749	1606	6.423	25.690,8	720
STD	720	15	2200	2750	32	12	384		34,848	725	2105		25.260,6	480
STD	720	15	2100	2750	34	12	408		35,343	725	2135		25.617,0	510
STD	720	15	1850	2750	38	12	456		34,799	725	2102		25.224,9	570
STD	720	15	1220	2440	48	12	576	25,720		749	1606	19.268		720
STD	720	15	1220	2440	48	4	192	8,573	34,293	749	1606	6.423	25.690,8	720

LIGHT	650	15	2200	2750	36	12	432		39,204	654	2138		25.652,6	540
LIGHT	650	15	2100	2750	38	12	456		39,501	654	2154		25.845,7	570
LIGHT	650	15	1850	2750	44	12	528		40,293	654	2197		26.360,5	660

ULTRA LIGHT	530	15	2200	2750	46	12	552		50,094	533	2227		26.719,8	690
ULTRA LIGHT	530	15	2100	2750	48	12	576		49,896	533	2218		26.614,9	720
ULTRA LIGHT	530	15	1850	2750	54	12	648		49,451	533	2198		26.378,8	810

STD	720	18	2200	2750	28	12	336		36,590	725	2210		26.515,1	504
STD	720	18	2100	2750	28	12	336		34,927	725	2110		25.317,6	504
STD	720	18	1850	2750	32	12	384		35,165	725	2124		25.488,7	576
STD	720	18	1220	2440	40	12	480	25,720		749	1606	19.268		720
STD	720	18	1220	2440	40	4	160	8,573	34,293	749	1606	6.423	25.690,8	720

LIGHT	650	18	2200	2750	30	12	360		39,204	654	2138		25.652,6	540
LIGHT	650	18	2100	2750	32	12	384		39,917	654	2176		26.115,9	576
LIGHT	650	18	1850	2750	36	12	432		39,560	654	2157		25.884,3	648

ULTRA LIGHT	530	18	2200	2750	38	12	456		49,658	533	2207		26.489,0	684
ULTRA LIGHT	530	18	2100	2750	40	12	480		49,896	533	2218		26.614,9	720
ULTRA LIGHT	530	18	1850	2750	46	12	552		50,549	533	2247		26.961,2	828

STD	680	25	2200	2750	20	12	240		36,300	685	2071		24.854,0	500
STD	680	25	2100	2750	22	12	264		38,115	684	2174		26.088,2	550
STD	680	25	1850	2750	24	12	288		36,630	685	2090		25.078,4	600
STD	680	25	1220	2440	30	12	360	26,791		708	1581	18.968		750
STD	680	25	1220	2440	30	4	120	8,930	35,722	708	1581	6.323	25.290,7	750
STD	680	28	2200	2750	18	12	216		36,590	685	2088		25.051,5	504
STD	680	28	2100	2750	20	12	240		38,808	684	2213		26.559,4	560
STD	680	28	1850	2750	22	12	264		37,607	685	2145		25.742,6	616
STD	680	28	1220	2440	26	12	312	26,005		709	1536	18.434		728
STD	680	28	1220	2440	26	4	104	8,668	34,674	709	1536	6.145	24.578,2	728
STD	680	30	2200	2750	18	12	216		39,204	684	2236		26.828,7	540
STD	680	30	2100	2750	18	12	216		37,422	685	2135		25.617,0	540
STD	680	30	1850	2750	22	12	264		40,293	684	2297		27.569,2	660
STD	680	30	1220	2440	24	12	288	25,720		709	1520	18.239		720
STD	680	30	1220	2440	24	4	96	8,573	34,293	709	1520	6.080	24.319,1	720
STD	680	35	2200	2750	14	12	168		35,574	685	2030		24.360,3	490
STD	680	35	2100	2750	16	12	192		38,808	684	2213		26.559,4	560

STD	680	35	1850	2750	18	12	216		38,462	684	2194		26.323,8	630
STD	680	35	1220	2440	22	12	264	27,506		707	1621	19.454		770
STD	680	35	1220	2440	22	4	88	9,169	36,674	707	1621	6.485	25.938,4	770

OBS.: 1) Para as espessuras de 3, 6 e 9 mm, considerado capa lado de baixo do pacote de 25mm mais os calços.

2) Para EXPORTAÇÃO, todos os materiais terão capa nos dois lados dos pacotes e calços.  
As capas do lado superior e das laterais (para os skids) serão de 12mm.

## LOADING INFORMATION - MELAMINE MDF

Board Type	Thickness (mm)	Dimensões (mm)		Boards/ Bundle	Bundles/ Load	Boards/ Load	m3 / load	Weight (Kg/m <sup>3</sup> )	Load Weight (kg)
		Width	Length						
STD	6	1850	2750	84	12	1008	30,77	865	26.617,0
STD	9	1850	2750	58	12	696	31,87	838	26.715,0
STD	12	1850	2750	45	12	540	32,97	793	26.154,0
STD	15	1850	2750	36	12	432	32,97	386	25.907,0
STD	18	1850	2750	30	12	360	32,97	781	25.742,0
STD	25	1850	2750	23	12	276	35,10	732	25.685,0
STD	28	1850	2750	21	12	252	35,90	729	26.169,0

NOTE: Packaging with superior and inferior cover 0f 15mm each + skids

NOTE 2: For thickness between 6mm and 9mm, the inferior cover is of 25mm, superior cover with 15mm + skids