Adler^{® Our product range - at a glance Parkett}

Classification of fire behaviour according to EN13501-1 unless otherwise stated: Dfl-s1 (Certificates for Cfl-s1 are available from us)

● - available in one grading ● ● - available in two gradings ● ● ● - available in three gradings

Product range				Woo	od spec	ies inclu	iding th	ie numl	ber of grades offered							B
		in mm	in mm	approx. nni	Oat 97 in	Fume G30	Functed Cet	15/5 234_	Walnut US	Black Che	leat and US	Latch Euro	Douglas	Spruce oil	thac y	licvar
Construction with 3 layers / m	iddle layer with solid spruce															
Château by adler		1600/ 5000	160- 350	19	4,5	● C _{fl} -s1	● C _{fl} -s1	● C _{fl} -s1	•	•			•	•	Atter NATURA+	
Tableau by adler		1020	1020	19	4,5	•	•			•			•		Atter NATURA+]
Tableau by adler		750	750	19	4,5	•				•			•		Atter NATURA+	
Villa by adler		2200/ 2400	186 ^{alternativ} 240	15	4,0	●●● C _{fl} -s1	● C _{fl} -s1	● C _{fl} -s1							After NATURA+]
Villa by adler 35		1800/ 2200	186	14	3,5	●● C _{fl} -s1									Atter NATURA+	
Villa by adler 35 Rustico		1800/ 2000	186	14	3,5	● C _{fl} -s1									Atter NATURA+]
Profi by adler ø Hardwood		1800/ 2200	186	15	4,0					•					Atter NATURA+	
Profi by adler 🕖 Hardwood		1800/ 2200	146	15	4,0					•	•	a.A.			After NATURA+]
Profi by adler ø Hardwood		1800/ 2400	240	15	4,0				•						After NATURA+	
Profi by adler 🖉 Softwood		1800/ 2200	186	15	4,0								•	•	After NATURA+	
Profi by adler 🖉 Softwood		1800/ 2400	240	15	4,0									•	After NATURA+	
Construction with 2 layers / ba	ase of solid spruce															
Maxi by adler 35		1800/ 2200	186	10	3,5	●● C _{fl} -s1									Atter NATURA+	
Maxi by adler 35 Rustico		1800/ 2000	186	10	3,5	● C _{fl} -s1									NATURA+	
Elegance by adler		1090	130	10	4,0	●●● C _{fl} -s1		● C _{fl} -s1		•	••				Atter NATURA+	
Elegance by adler 600		600	100	10	4,0	● C _{fl} -s1		● C _{fl} -s1		•					After NATURA+	
Construction with 2 layers / base of HDF																
Basic by adler Long		1090	130	9,5	3,0	•									After NATURA+	

Status: 07. 22. 2021 - Errors excepted

