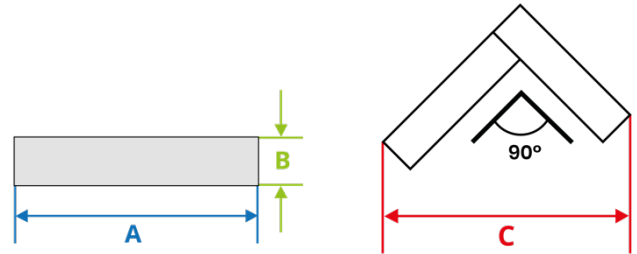


# Herringbone

Help for material requirements planning

## Herringbone „Classical“ [Right + Left bars]



Type	Thickness	Length A [mm] – by width B [mm]				Width B	Total width C [mm] – by width B [mm]				m <sup>2</sup> / Package – by width B [mm]				
		70 mm	100 mm	120 mm	150 mm		70 mm	100 mm	120 mm	150 mm	70 mm	100 mm	120 mm	150 mm	
Plank Engineered (Plywood)	14	-	400			100 mm 120 mm 150 mm	-	636,40	650,54	671,75	-	0,78	0,432	0,495	
		-	500				-	777,82	791,96	813,17	-	0,78	0,432	0,495	
		-	600				-	919,24	933,38	954,59	-	0,456	0,259	0,297	
	Plank Solid	16	-	700			-	1060,66	1074,80	1096,02	-	0,98	0,552	0,645	
			-	800			-	1216,22	1237,44	-	0,98	0,552	0,645		
			-	900			-	1378,86	-	-	0,576	0,331	0,387		
Parquet Solid	22	250	-			70 mm	403,05	-			-	1,18	0,672	0,795	
		300	-				473,76	-			-	1,18	0,672	0,795	
		340	-				530,33	-			-	0,696	0,403	0,477	
		350	-				544,47	-			-	1,38	0,792	0,945	
		390	-				601,04	-			-	1,38	0,792	0,945	
		400	-				615,18	-			-	0,816	0,475	0,567	
		440	-				671,75	-			-	1,58	0,912	1,095	
		450	-				685,89	-			-	1,58	0,912	1,095	
		490	-				742,46	-			-	0,936	0,547	0,657	
		500	-				756,60	-			-	1,78	1,032	1,245	
										1,056	0,619	0,747			

**Attention:** There must be planned with 5-8 % extra during the material requirement planning for herringbone, due to the waste.