

Sustainability datasheet

Manufacturing	Well-being barometer						Sustainability barometer						Green Building Labels						
	ISO 14001	One Manufacturing footprint	Shock absorption (EN 14808)	Green Label Plus (ISO/IEC 17065)	Impact Sound Insulation (ISO 10140)	Sound Absorption (EN ISO 354)	FlexLok Compatible	EPD CERTIFIED (EN 15804+A2)	BLUE EPD	EMBODIED CARBON (KG/M ²)	FDES (NF EN 15804+A2)	Yarn Type	Yarn recycled content	Pre consumer recycled content	Post consumer recycled content	Total recycled content	BREEAM Contributions (credits)	LEED Contributions (credits)	WELL Contributions (points)
▼ Products																			
Alternate	✓	✓	17,36%	GLP100161	25dB	0,15 α_w	✓	EPD-IVC-20220243-CBB1-EN		10,00	20240136319	100% SD ThriveTM Matter	90%	56,8%	-	56,8%	17	13	23
Animate	✓	✓	17,36%	GLP100161	24dB	0,15 α_w	✓	EPD-IVC-20220243-CBB1-EN		10,00	20240136319	100% SD ThriveTM Matter	90%	56,8%	-	56,8%	17	13	23
Balanced	✓	✓	16,48%	GLP100161	25dB	0,20 α_w	✓	EPD-IVC-20220243-CBB1-EN		10,00	20240136319	100% SD ThriveTM Matter	90%	55,5%	-	55,5%	17	13	23
Basalt	✓	✓	16,60%	GLP100161	28dB	0,15 α_w	✓	EPD-IVC-20220243-CBB1-EN	✓	8,77	20240136319	100% SD PA6	0%	44,2%	-	44,2%	17	13	23
Blurred Edge	✓	✓	14,73%	GLP100161	25dB	0,15 α_w	✓	EPD-IVC-20220243-CBB1-EN	✓	10,00	20240136319	100% SD PA6	0%	41,9%	-	41,9%	17	13	23
Bruut	✓	✓	23,83%	GLP100161	31dB	0,30 α_w	✓	EPD-IVC-20220245-CBB1-EN		4,60	20240136320	100% SD Econyl®	100%	58,3%	7,9%	58,3%	17	13	23
Clay	✓	✓	17,23%	GLP100161	28dB	0,15 α_w	✓	EPD-IVC-20220243-CBB1-EN	✓	8,77	20240136319	100% SD PA6	0%	43,9%	-	43,9%	17	13	23
Clay Create	✓	✓	17,23%	GLP100161	28dB	0,15 α_w	✓	EPD-IVC-20220243-CBB1-EN	✓	8,77	20240136319	100% SD PA6	0%	43,9%	-	43,9%	17	13	23
Creative Spark	✓	✓	13,63%	GLP100161	32dB	0,15 α_w	✓	EPD-IVC-20220243-CBB1-EN	✓	8,16	20240136319	100% SD PA6	0%	43,1%	-	43,1%	17	13	23
Expansion Point	✓	✓	13,63%	GLP100161	27dB	0,15 α_w	✓	EPD-IVC-20220243-CBB1-EN	✓	8,16	20240136319	100% SD PA6	0%	42,5%	-	42,5%	17	13	23
Flare	✓	✓	14,23%	GLP100161	24dB	0,15 α_w	✓	EPD-IVC-20220243-CBB1-EN	✓	8,16	20240136319	100% SD PA6	0%	42,5%	-	42,5%	17	13	23
Grit	✓	✓	23,30%	GLP100161	29dB	0,25 α_w	✓	EPD-IVC-20220243-CBB1-EN		4,60	20240136320	100% SD Econyl®	100%	51,8%	7,9%	59,6%	17	13	23
Jute	✓	✓	16,60%	GLP100161	28dB	0,15 α_w	✓	EPD-IVC-20220243-CBB1-EN	✓	8,77	20240136319	100% SD PA6	0%	44,2%	-	44,2%	17	13	23
Liberate	✓	✓	17,36%	GLP100161	24dB	0,15 α_w	✓	EPD-IVC-20220243-CBB1-EN		10,00	20240136319	100% SD ThriveTM Matter	90%	56,8%	-	56,8%	17	13	23
Metallic Clay	✓	✓	17,23%	GLP100161	28dB	0,20 α_w	✓	EPD-IVC-20220243-CBB1-EN	✓	8,77	20240136319	100% SD PA6	0%	43,9%	-	43,9%	17	13	23
Perspective	✓	✓	17,16%	GLP100161	25dB	0,15 α_w	✓	EPD-IVC-20220243-CBB1-EN	✓	8,77	20240136319	100% SD PA6	0%	43,9%	-	43,9%	17	13	23
Reflect	✓	✓	14,23%	GLP100161	25dB	0,15 α_w	✓	EPD-IVC-20220243-CBB1-EN	✓	8,16	20240136319	100% SD PA6	0%	42,5%	-	42,5%	17	13	23
Rupture	✓	✓	25,19%	GLP100161	30dB	0,30 α_w	✓	EPD-IVC-20220245-CBB1-EN		4,60	20240136320	100% SD Econyl®	100%	58,3%	7,9%	58,3%	17	13	23
Step Up	✓		-	GLP1171	29dB	-	✓	UL-14168934.103.1		15,1	-	100% SD Duracolor®	85%	53,0%	-	53,0%	17	13	23
Tailored	✓	✓	16,48%	GLP100161	25dB	0,20 α_w	✓	EPD-IVC-20220243-CBB1-EN		10,00	20240136319	100% SD ThriveTM Matter	90%	55,5%	-	55,5%	17	13	23
Teak	✓	✓	16,60%	GLP100161	28dB	0,15 α_w	✓	EPD-IVC-20220243-CBB1-EN	✓	8,77	20240136319	100% SD PA6	0%	44,2%	-	44,2%	17	13	23
Unchained	✓	✓	16,48%	GLP100161	25dB	0,20 α_w	✓	EPD-IVC-20220243-CBB1-EN		10,00	20240136319	100% SD ThriveTM Matter	90%	55,5%	-	55,5%	17	13	23
View	✓	✓	17,16%	GLP100161	25dB	0,15 α_w	✓	EPD-IVC-20220243-CBB1-EN	✓	8,77	20240136319	100% SD PA6	0%	43,9%	-	43,9%	17	13	23