

FW26



DUCKKIL TEXTILE

DUCKKIL

SHOE COMPONENTS COLLECTION *Environment-friendly / Sustainable / Innovative*



FW26

REFLECTIVE LENTICULAR WEBBING

Webbing with Recycled Polyester and Reflective Film. Use for footwear models that require added reflective and eye-catching performance.



NO	Material No.	UNIT	Width (mm)	Composition
1	DI-26201	PIECE	12	80% Recycled Polyester, 20% Reflective film
2	DI-26202	PIECE	15	80% Recycled Polyester, 20% Reflective film
3	DI-26203	PIECE	15	80% Recycled Polyester, 20% Reflective film
4	DI-26204	PIECE	15	80% Recycled Polyester, 20% Reflective film
5	DI-26205	PIECE	15	80% Recycled Polyester, 20% Reflective film
6	DI-26206	PIECE	15	80% Recycled Polyester, 20% Reflective film

REFLECTIVE LENTICULAR WEBBING

DI-26201 ▶



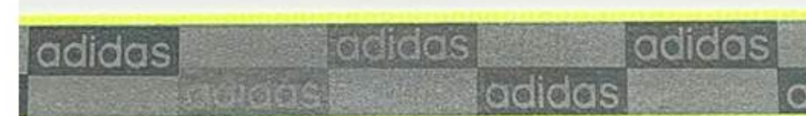
DI-26202 ▶



DI-26203 ▶



DI-26204 ▶



DI-26205 ▶



DI-26206 ▶



Webbing with Recycled Polyester. Custom sublimated patterns and silicone logo can be submitted for brand enhancement.



NO	Material No.	UNIT	Width (mm)	Composition
1	DI-26207	PIECE	23	20% Recycled Polyester, 65% Nylon Mono, 15% Silicone
2	DI-26208	PIECE	13	85% Recycled Polyester, 15% Silicone
3	DI-26209	PIECE	13	85% Recycled Polyester, 15% Silicone
4	DI-26210	PIECE	16	85% Recycled Polyester, 15% Silicone
5	DI-26211	PIECE	16	85% Recycled Polyester, 15% Silicone
6	DI-26212	PIECE	18	85% Recycled Polyester, 15% Silicone
7	DI-26213	PIECE	18	85% Recycled Polyester, 15% Silicone

DI-26207 ▶



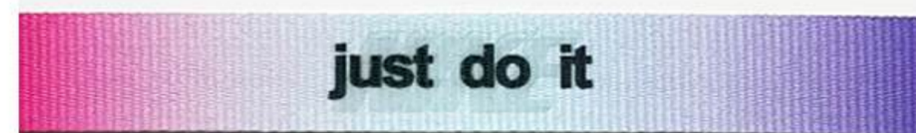
DI-26208 ▶



DI-26209 ▶



DI-26210 ▶



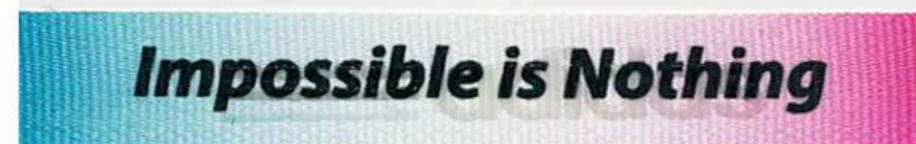
DI-26211 ▶



DI-26212 ▶



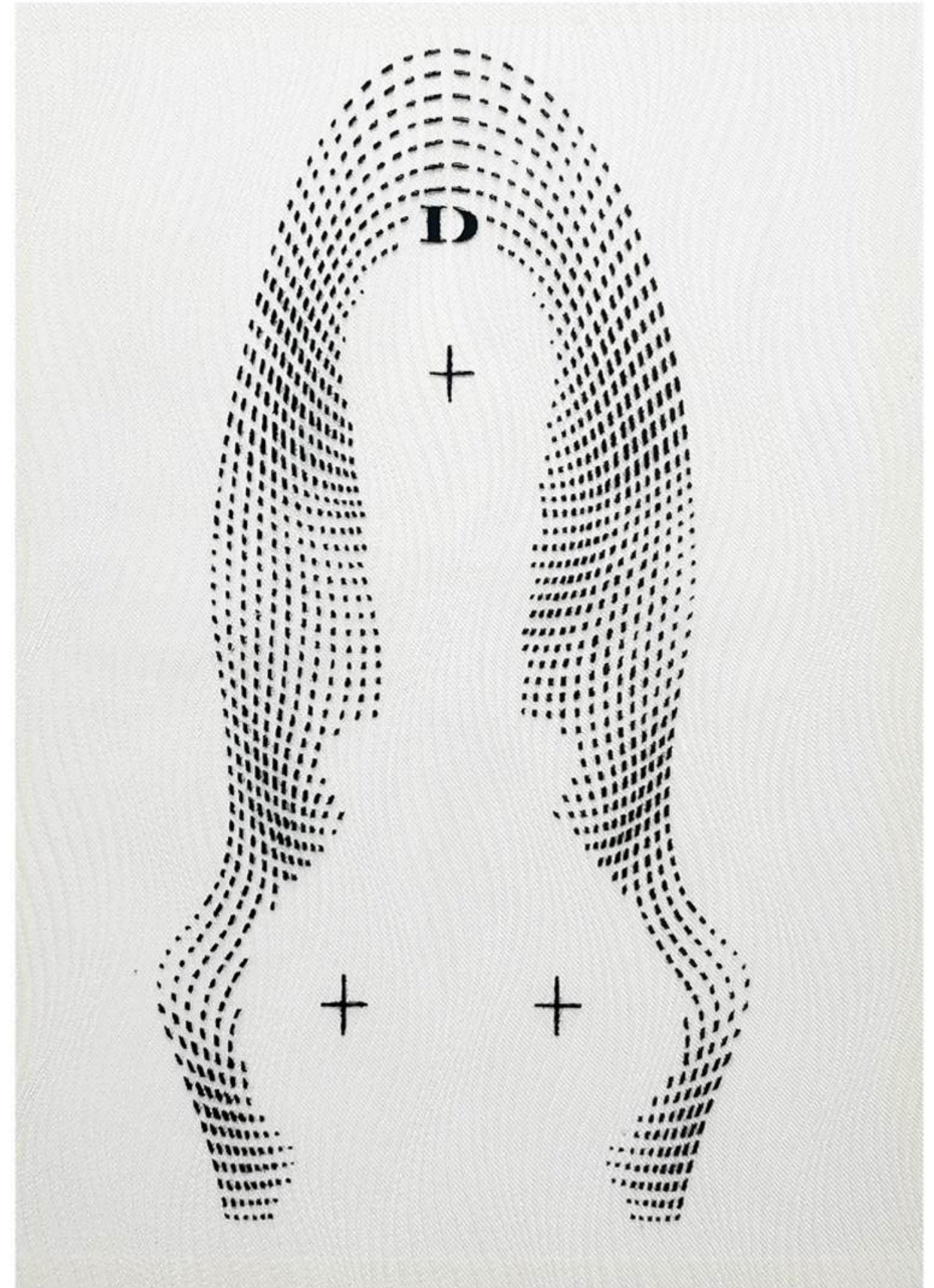
DI-26213 ▶



Customized Silicone Printing pattern on all over uppers. Brands may submit their design intention for development.



NO	Material No.	UNIT	Width (mm)	Composition
1	DI-26214	PIECE	160X220	100% Silicone Printing (Fabric not included)



DI-26214

Customized PU Printing pattern on all over uppers. Brands may submit their design intention for development.



NO	Material No.	UNIT	Width (mm)	Composition
1	DI-26215	PIECE	160X220	100% PU Printing (Fabric not included)



DI-26215

Recycled Polyester webbing taping has many options for solid and multiple colors with unique aesthetics. They can also be engineered with fancy yarns such as reflective and monofilament yarns.



NO	Material No.	UNIT	Width (mm)	Composition
1	DI-26216	M	10	85% Recycled Polyester, 15% Reflective yarn
2	DI-26217	M	15	50% Recycled Polyester, 25% Reflective yarn, 25% Nylon Mono
3	DI-26218	M	15	95% Recycled Polyester, 5% Reflective film
4	DI-26219	M	19	20% Recycled Polyester, 80% Nylon Mono
5	DI-26220	M	18	35% Recycled Polyester, 65% Nylon Mono
6	DI-26221	M	17	83% Recycled Polyester, 17% Nylon Mono
7	DI-26222	M	18	70% Recycled Polyester, 30% Spandex

DI-26216 ▶

DI-26217 ▶

DI-26218 ▶

DI-26219 ▶

DI-26220 ▶

DI-26221 ▶

DI-26222 ▶



EYELET WEBBING

EYELET WEBBING

Corded eyestays can create unique upgrades to traditional eyelet constructions. Designs can be customized to brand's design intent.



NO	Material No.	UNIT	Width (mm)	Composition
1	DI-26223	M	10	98% Recycled Polyester, 2% Radiant film
2	DI-26224	M	8	75% Recycled Polyester, 25% Radiant yarn
3	DI-26225	M	8	100% Recycled Polyester
4	DI-26226	M	8	55% Recycled Polyester, 45% Nylon
5	DI-26227	M	10	60% Recycled Polyester, 40% Nylon Mono
6	DI-26228	M	15	93% Recycled Polyester, 7% Nylon Mono
7	DI-26229	M	15	100% Recycled Polyester
8	DI-26230	M	12	75% Recycled Polyester, 16% Nylon Mono, 9% Non-woven

DI-26223 ▶

DI-26224 ▶

DI-26225 ▶

DI-26226 ▶

DI-26227 ▶

DI-26228 ▶

DI-26229 ▶

DI-26230 ▶

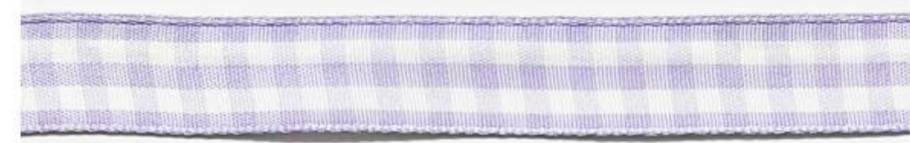


Recycled Polyester webbing has many options for solid and multiple colors. Unique aesthetics can be created when combined with various other fancy yarns.



NO	Material No.	UNIT	Width (mm)	Composition
1	DI-26231	M	16	100% Recycled Polyester
2	DI-26232	M	13	70% Recycled Polyester, 30% Nylon
3	DI-26233	PIECE	45	12% Recycled Polyester, 60% Pet film, 28% Nylon
4	DI-26234	PIECE	21	12% Recycled Polyester, 60% Pet film, 28% Nylon
5	DI-26235	M	7	65% Recycled Polyester, 35% Nylon Mono
6	DI-26236	M	7	65% Pearized yarn, 35% Nylon Mono
7	DI-26237	M	7	65% Recycled Polyester, 35% Nylon Mono

DI-26231 ▶



DI-26232 ▶



DI-26233 ▶



DI-26234 ▶



DI-26235 ▶



DI-26236 ▶



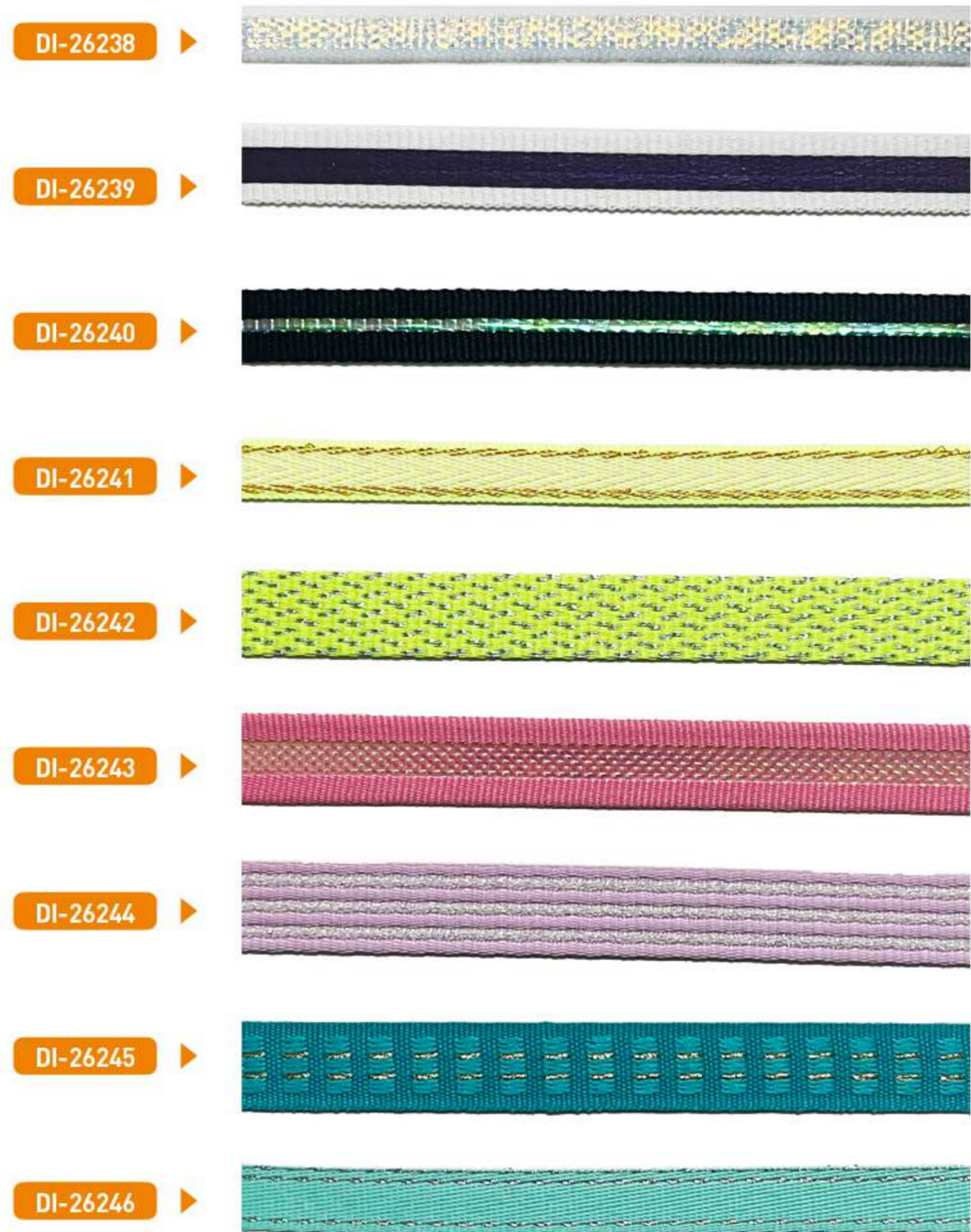
DI-26237 ▶



Recycled Polyester webbing has many options for solid and multiple colors. Unique aesthetics when combined with various other fancy yarns such as radiant film and metallic yarns.



NO	Material No.	UNIT	Width (mm)	Composition
1	DI-26238	M	7	90% Nylon Mono, 10% Radiant film
2	DI-26239	M	13	90% Recycled Polyester, 10% Rainbow film
3	DI-26240	M	12	80% Recycled Polyester, 17% Nylon Mono, 3% Radiant film
4	DI-26241	M	10	85% Recycled Polyester, 15% Metallic yarn
5	DI-26242	M	14	53% Recycled Polyester, 38% Metallic yarn, 9% Nylon Mono
6	DI-26243	M	14	70% Recycled Polyester, 20% Radiant film, 10% Nylon Mono
7	DI-26244	M	15	70% Recycled Polyester, 15% Pearized yarn, 15% Nylon Mono
8	DI-26245	M	14	92% Recycled Polyester, 8% Metallic yarn
9	DI-26246	M	10	63% Recycled Polyester, 30% Metallic yarn, 7% Nylon Mono



Shoelaces can be used to add performance as well as expressive aesthetics to a footwear model.



NO	Material No.	UNIT	Width (mm)	Composition
1	DI-26247	M x PR	4	80% Recycled Polyester, 20% Nylon Mono
2	DI-26248	M x PR	6	43% Recycled Polyester, 57% Spandex
3	DI-26249	M x PR	5	25% Recycled Polyester, 75% Nylon
4	DI-26250	M x PR	4	100% Recycled Polyester
5	DI-26251	M x PR	5	75% Recycled Polyester, 25% Nylon Mono
6	DI-26252	M x PR	6	100% Recycled Polyester
7	DI-26253	M x PR	6	77% Recycled Polyester, 23% Metallic yarn
8	DI-26254	M x PR	8	70% Recycled Polyester, 30% Metallic yarn

DI-26247



DI-26248



DI-26249



DI-26250



DI-26251



DI-26252



DI-26253



DI-26254



Shoelaces can be used to add performance as well as expressive aesthetics to a footwear model.



NO	Material No.	UNIT	Width (mm)	Composition
1	DI-26255	M x PR	4	100% Recycled Polyester
2	DI-26256	M x PR	8	100% Recycled Polyester
3	DI-26257	M x PR	7	100% Recycled Polyester
4	DI-26258	M x PR	5	100% Recycled Polyester
5	DI-26259	M x PR	8	100% Recycled Polyester
6	DI-26260	M x PR	8	100% Recycled Polyester
7	DI-26261	M x PR	6	100% Recycled Polyester
8	DI-26262	M x PR	8	100% Recycled Polyester
9	DI-26263	M x PR	10	100% Recycled Polyester

DI-26255



DI-26256



DI-26257



DI-26258



DI-26259



DI-26260



DI-26261



DI-26262



DI-26263

