

Meet Autron

Sustainable accessories manufacturer since 2007

[Bag](#) | [Belt](#) | [Wallet](#)

Contents



Introduction

- 3 Overview
- 4 Our value
- 5 Our sustainable approach
- 8 Our ethical production
- 9 Ethics and compliance

Materials

- 11 Our body materials
- 12 Our lining materials
- 13 Our zipper & webbing
- 14 Our packaging
- 14.1 Our fiber standard

Special Techniques

- 15.1 Special techniques



Processes

- 16 Development
- 19 Orders
- 20 Services

Cases

- 22 NA-KD Reborn
- 24 Fiorelli Recover

Certificates

- 30 Certificates

Overview

General

2006

established

Autron Industry was established at 2006 with strong commitment to the best craftsmanship.

150-

employees at 2020

We pruning our scale and employees to ensure quality under control and benefit the cost to our customers. 2020 end, our number of employees is 148.

50,000

capacity monthly

Our monthly capacity is 50,000 - 70,000.

Sustainability

90% 

recycled materials in bag

We achieve 90% recycled materials in our products. Including body, lining and packaging materials.

20+

suppliers committed to global recycled standard

More than 20 suppliers have committed to global recycled standard for Autron production.

Higg Index
GRS

Certificated

The Higg Index & GRS recognized our achievements in environment and recycled contribution.

Design

7

Days samples lead time

Whether you provide design to us, or you select our designs, we'll deliver the prototype in 7 days.

200+

new inspirations / month

We provide up to 200+ prospect styles monthly as inspirations.

200

MOQs / color / style

We've reduced Autron's MOQs by 25 percent since we'd like support more to smaller brand.

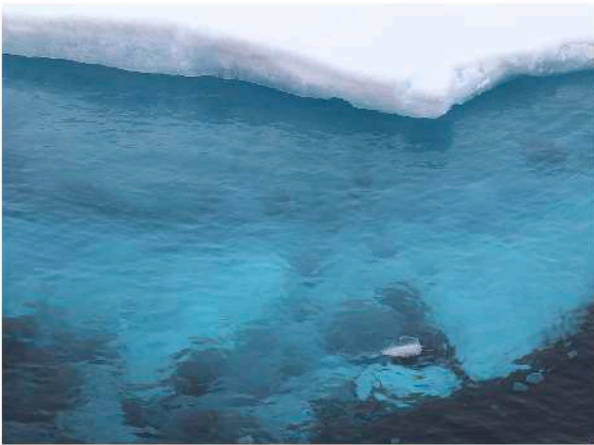
Our value

Our Foot Print

Making Change

Learn our progress this season.

Learn More ➡



Sustainable Approach

Resource and Chemistry

Putting the planet's limited materials to good use. And reuse.

Learn More ➡



Ethical Production

Another way of sustainable

We care deeply about the people who build our products, and the ethical supply chain that our customers can be transparent and trust.

Learn More ➡

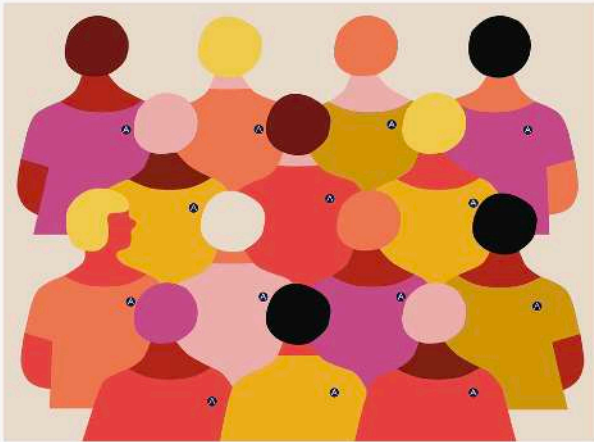


Why Recycled?

Carbon Issues

Carbon issues, virgin materials and why we are using recycled materials.

Learn More ➡



Inclusiveness and Diversity

We're all extraordinary

Understanding what makes each of us unique and what unites us all.

Learn More ➡

Environmental Advocacy

We're in this together

Learn how our products can contribute to your environmental goals.

Learn More ➡

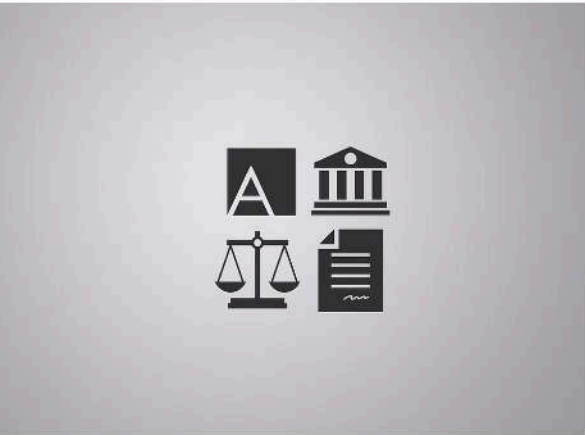


Ethics and Compliance

We do the right thing

Autron conducts business ethically, honestly, and in full compliance with the law.

Learn More ➡



Our Promise

Promise to Earth

Until 2032, all our products and manufacturing use 100% recycled and renewable energy.

Learn More ➡



Operational Excellence

Ensuring reliability

Everyone is involved in making sure we get things done right the first time.

Learn More ➡



Sustainable Approach

By keeping materials in circulation, we get closer to ending our materials on wastes. And when we waste nothing, that will truly be success to our customer as well.

autron-ind.com/sustainable-approach

Resources Highlights

Some of the most innovative thinking at Autron goes toward producing fashion with recycled and renewable materials, making sure those products last as long as possible, and recovering everything by our supplier and bring them to new production.



High-impact materials are our highest priority

Autron uses many materials. To determine which to tackle first, we research and create Material Impact profiles. They break down the environmental, social and supply impacts of each material. As a result, we're prioritizing recycled polyester, nylon, recycled leather, polyurethane, zinc, biodegradable plastic and hemp. In 2019 these efforts will prevent our supply chain making more than 900 tons of pollute waste.



Recovering more materials more effectively.

Most of lining material we currently use are recycled polyester (rPet), recycled nylon and recycled cotton, this is a material that made by recover plastic bottles. The more materials we recover, the more we can rescue and recycled.

By keeping materials in circulation, we get closer to ending our material on wastes. And when we waste nothing that will truly be success to our customer as well.



Innovating ways to use recovered and renewable materials.

Sometimes recovered scrap just isn't good enough to meet our quality standards. So we will development with our supplier to solve the problem, at the same time bring down the cost to let it can be particular use and accept by market.



Chemistry Highlights

Materials are what make products texture, durability, and more beautiful. But in handbag industry they are not all equal. That's why Autron does industry leading work to ensure that the substances making up those materials are safe for

the people who use our products, for the customer who sell them, and for our planet.



High-impact materials are our highest priority

Autron uses many materials. To determine which to tackle first, we research and create Material Impact profiles. They break down the environmental, social and supply impacts of each material. As a result, we're prioritizing recycled polyester, nylon, recycled leather, polyurethane, zinc, biodegradable plastic and hemp. In 2019 these efforts will prevent our supply chain making more than 900 tons of pollute waste.



Recovering more materials more effectively.

Most of lining material we currently use are recycled polyester (rPet), recycled nylon and recycled cotton, this is a material that made by recover plastic bottles. The more materials we recover, the more we can rescue and recycled.

The toxins and what we've done about them.



Replaced with safer polyurethane or recycled leather. But PVC are still use by other factories in cheaper materials.



Phased out of hardware (including zipper, puller, locker.,etc) in 2017.



In 2016. We use efficient, nickel-free hardware instead of nickel - based in all our hardware.

Smarter Chemistry Highlights

75%

Autron has analyzed more than 75% of new mass production bags, to screen potentially harmful chemicals. And we're not done yet.



Safer cleaner and Eco-Friendly glue has been adopted.



We refuse harmful chemicals hardware in our products – and switched to safer nickel and lead free hardware

Ethical

We care deeply about the people who build our products, and the ethical supply chain that our customers can be transparent and trust.

Ethics and Compliance

Ethics and Compliance

Autron conducts business ethically, honestly, and in full compliance with the law. We believe that how we conduct ourselves is as critical to Autron’s success as making the best products in the Industry. Our Business Conduct and Compliance policies are foundational to how we do business and how we put our values into practice and production every day.

"We do the right thing, even when it's not easy in our industry."

Austin Chan

Our Business Conduct Policy

Honesty, Respect, Confidentiality, and compliance.

[+ More](#)



Compliance at Autron

[+ More](#)



Bring Policy to Life

[+ More](#)



Being Accountable

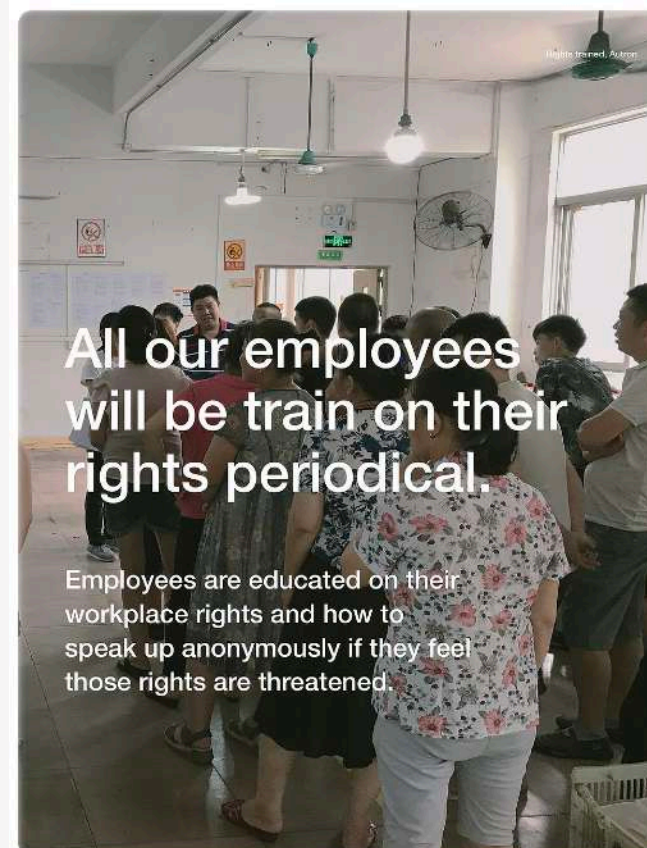
[+ More](#)



Ethical Production

Our commitment to people and the planet doesn't end at our factory and supply chain. We seek to be an example for other factories to follow to accelerate industry wide change. Our work will

never be done, because we believe that if we aren't finding ways to improve, we aren't looking hard enough



All our employees will be train on their rights periodical.

Employees are educated on their workplace rights and how to speak up anonymously if they feel those rights are threatened.



The Highest requirements for workspace safety

We provide appropriate safety equipment and protocols and training to manage risk on the job.



Cleaner water, from the factory to the community.

In 2019, we went beyond water conservation to water stewardship, an effort that benefits the communities where our products are made.



Establishing new norms with safer, greener chemicals.

We has set the standard for safer and environmental chemical use. Including glue and hardware plating.



We don't employ temporary worker.

All our workers are regular employee with official medical examination, contract and insurance.



We ensure fair working hours.

Our working hours accordance with government and law regulations. And we pay overtime fee on time to overtime workers.



High impact materials are our highest priority.

To determine which to tackle first, we create Material Impact profiles. In 2019, these efforts will prevent our supply chain making more than 900 tons of pollute waste.



Innovating ways to use recovered and renewable materials.

We development with our suppliers to solve recovered material quality problems. At the same time bring down the cost to let it be particular use.



A safe and respectful workplace for everyone.

We treat our employees with dignity and respect. We provide fair working hours, safe workplace, and an environment free from discrimination. From day one, we inform our employees of these rights and guarantee anonymous channels (complaint box) to voice concerns if they arise.

Greener factories, Greener communities.

Every year we deepen our partnerships with our material suppliers to protect the planet. Together we're conserving more energy and water, adopting more recycle material and safer chemicals.



Ethical Sourcing

Ethical Sourcing

Ethical Sourcing

Since the beginning, choosing the transparent partners has been a priority for Autron. We only work with those that share our values and vision. And it's been a big part of us and our customer's success.

We want our partners to feel like an extension of our team, so strong personal relationships are key. When we look for new suppliers, our cross-functional teams visit locations to see with their own eyes how things are being managed on the ground. We're only interested in working with the best of the best. Our partners must not only be manufacturers of the highest quality, but top notch people and employers too. We discuss our requirements and values in person with every potential partner.

Every new supplier has to acknowledge and commit to our supplier code of conduct before we start business together. Our supplier code of conduct is aligned with the [International Labor Organization \(ILO\) standards](#).

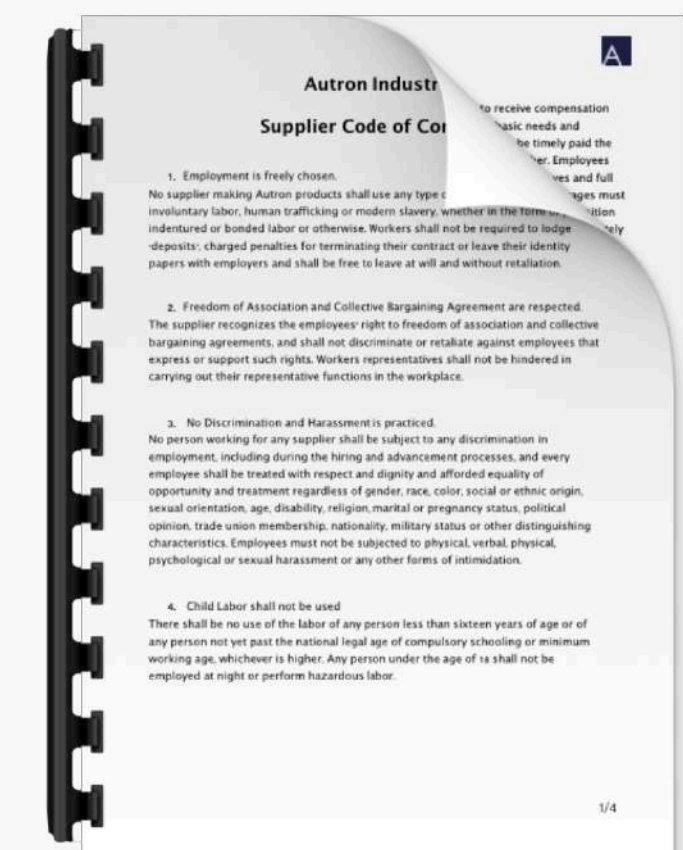
Since we're still a relatively small manufacturer, we know our suppliers personally and over the years we've built strong partnerships.

Ethical Sourcing

We take a different approach. Instead of asking for duplicate work, we focus on working closely with our partners to constantly raise the bar to the next level. We conduct an initial assessment with every supplier to make sure they're meeting the required social and environmental standards. After that, we visit the production sites several times a year to discuss potential challenges and opportunities directly. We also try to reduce the number of audits being conducted at our factories and accept audits from their customer's brands, provided they are aligned with our standards.

We recognize that common industry issues like excessive overtime are the responsibility not only of production sites, but also from our brand clients too. We're the ones setting the production deadlines. We work very hard to avoid excessive overtime at our production sites. Our planning teams work very closely with our material suppliers to forecast in advance and flatten demand with our brand customers during periods of peak production.

Autron Raw Supplier Code of Conduct (EN)



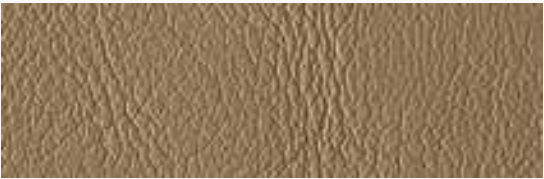
































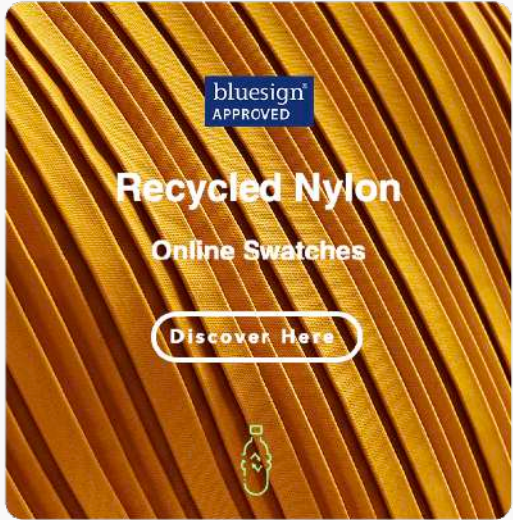



Sustainable Materials

We face many challenges as we work to transition materials to recycled and renewable sources. And though we have much to do, we've also made meaningful progress.

Our sustainable body materials

We face many challenges as we work to transition materials to recycled and renewable sources. And though we have much to do, we’ve also made meaningful progress.











On the body materials, we had achieve 90% recyclable materials on the bags we produced and our work will never be done. We aim to achieve 100% recyclable materials and supply chain at 2025.

Material	Recycle PU	Recycled Water Base PU	Apple Leather	Pineapple	Recycled Polyester	Recycled Nylon	Recycled Cotton
							
Where it’s used	Body (surface)	Body (surface)	Body (surface)	Body (surface)	Body (surface), lining	Body (surface), lining	Body (surface), lining
Cost range per yard MOQs	\$6 - \$8 MOQs 150 yards	\$6.5 - \$9 MOQs 150 yards	\$25 MOQs 100 yards	\$25 MOQs 100 yards	\$2.5 - \$4 MOQs 150 yards	\$3 - \$4 MOQs 150 yards	\$3 - \$5 MOQs 150 yards
Certificates	 GRS	 GRS  RoHS Compliant  USDA  REACH NPS	 PETA  USDA  SGS VOC free  REACH SVHC		 GRS  OEKO Standard	 GRS  Bluesign	 GRS  GOTs  BCI
Compositions	40% post-consumer recycled polyester & 18% pre-consumer recycled polyurethane & 19% polyurethane & 10% wood fibre & 14% calcium carbonate	Non- FMFA / No Organotin / Non - Phthalates / Non- Azo dyes / Non - APEO	Made from 50% apple peels and 50% polyurethane, apple leather is a byproduct of the apple juice industry.	Piñatex® is made of fibre from the waste leaves of the pineapple plant. These leaves are a by-product from existing pineapple harvest.	Made out of recycled plastic water bottles, which is what the vast majority of the recycled polyester around world is made from.	It diverts waste from landfills and its production uses much fewer resources than virgin nylon (including water, energy and fossil fuel).	20%+60% Recycle Cotton blending with BCI cotton.
	 <div>Recycled Vegan Leather</div> <div>Online Swatches</div> <div>Discover Here</div> 	 <div>Water Base Vegan Leather</div> <div>Online Swatches</div> <div>Discover Here</div> 	 <div>Apple Skin Leather</div> <div>Online Swatches</div> <div>Discover Here</div> 	 <div>Piñatex®</div> <div>Online Swatches</div> <div>Discover Here</div> 	 <div>Recycled Polyester</div> <div>Online Swatches</div> <div>Discover Here</div> 	 <div>Recycled Nylon</div> <div>Online Swatches</div> <div>Discover Here</div> 	 <div>Recycled Cotton Canvas</div> <div>Online Swatches</div> <div>Discover Here</div> 

Our sustainable body materials

We face many challenges as we work to transition materials to recycled and renewable sources. And though we have much to do, we’ve also made meaningful progress.













On the body materials, we had achieve 90% recyclable materials on the bags we produced and our work will never be done. We aim to achieve 100% recyclable materials and supply chain at 2025.

Material	Recycle Fur & Wool	Hemp & Organic Cotton	Raffia	Bamboo Leather	Brown Paper
					
Where it’s used	Body (surface)	Lining, body (surface)	Lining, body (surface)	Lining, body (surface)	Lining, body (surface)
Cost range per yard MOQs	\$8 - \$9 MOQs 150 yards	\$6-\$10 MOQs 50 yards	\$4-\$8 MOQs 50 yards	\$7 MOQs 300 yards	\$2-\$4 MOQs 50 yards
Certificates	<div><div></div> GRS</div>	<div><div></div> GRS</div> <div><div></div> GOTs</div> <div><div></div> OCS</div> <div><div></div> RCS</div>	<div><div></div> 6P Lead Contect</div> <div><div></div> Phthalates</div>	<div><div></div> GRS</div> <div><div></div> RoHS Compliant</div> <div><div></div> USDA</div> <div><div></div> REACH NPS</div>	<div><div></div> FSC</div>
Compositions	Blended with recycled polyester to increase the length of the fibers we use to create the yarn.	Hemp / Pure Hemp / Organic Cotton / Recycled Polyester / Tencel / Spandex	Raffia has similar properties to bamboo, jute and hemp.	Made by the Bamboo base, that's connected to nature, durable, sleek, and make from the most renewable raw materials on earth.	Made from 100% natural fiber, It is washable, recyclable, biodegradable, and is FSC certificated, and extremely low carbon to the environment.
	<div><div>Recycled Wool & Fur</div><div>Online Swatches</div><div>Discover Here</div><div></div></div>	<div><div>Hemp Organic Cotton</div><div>Online Swatches</div><div>Discover Here</div><div></div></div>	<div><div>Raffia</div><div>Online Swatches</div><div>Discover Here</div><div></div></div>	<div><div>Bamboo Leather</div><div>Online Swatches</div><div>Discover Here</div><div></div></div>	<div><div>Cellulose Brown Paper</div><div>Online Swatches</div><div>Learn More</div><div></div></div>

Our sustainable lining materials

We face many challenges as we work to transition materials to recycled and renewable sources. And though we have much to do, we’ve also made meaningful progress.



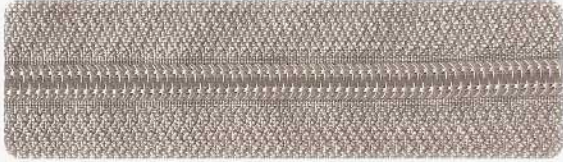







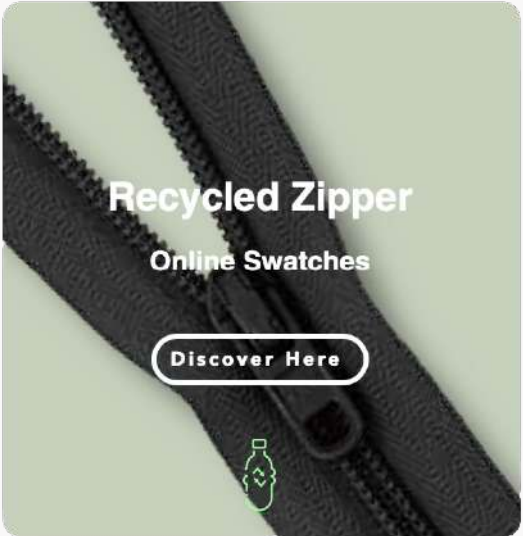
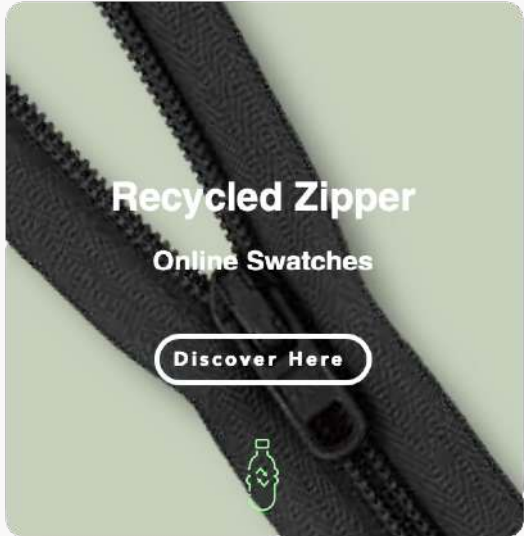

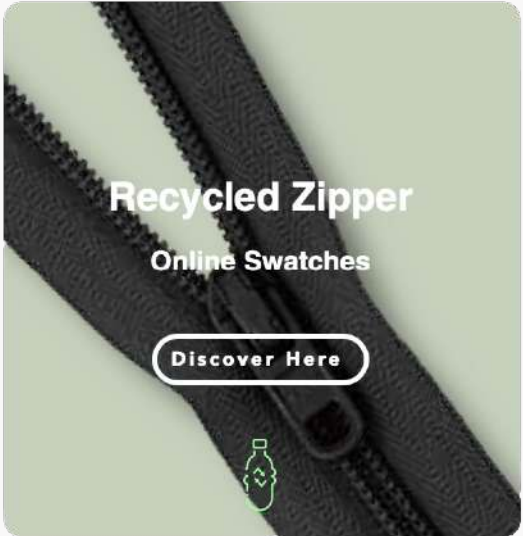

On the body materials, we had achieve 90% recyclable materials on the bags we produced and our work will never be done. We aim to achieve 100% recyclable materials and supply chain at 2025.

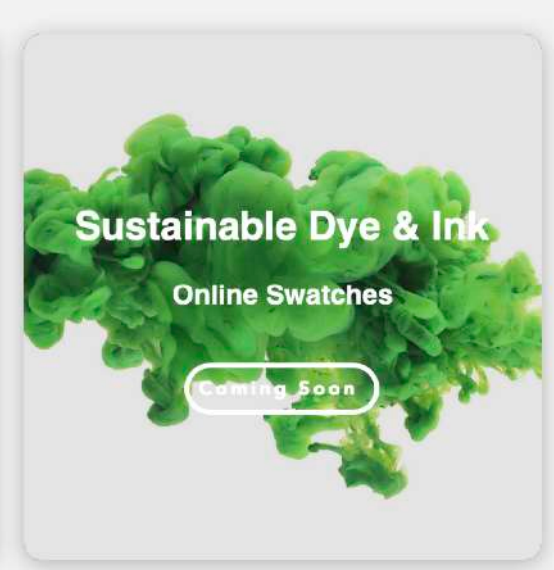
Material	Recycled Polyester	Recycled Suede	Recycled Nylon	Recycled Cotton	Hemp & Organic Cotton	Recycled Cotton Twill
						
Where it's used	Lining	Lining	Lining, body (surface)	Lining, body (surface)	Lining, body (surface)	Lining
Cost range per yard MOQs	\$1 - \$2 MOQs 150 yards	\$2 - \$2.2 MOQs 150 yards	\$3 - \$4 MOQs 150 yards	\$3 - \$5 MOQs 150 yards	\$6-\$10 MOQs 50 yards	\$2.8 MOQs 150 yards
Certificates	<div><div></div>GRS</div> <div><div></div>OEKO - 100</div>	<div><div></div>GRS</div> <div><div></div>OEKO - 100</div>	<div><div></div>GRS</div>	<div><div></div>GRS</div>	<div><div></div>GRS</div> <div><div></div>GOTs</div> <div><div></div>OCS</div> <div><div></div>RCS</div>	<div><div></div>GRS</div>
Compositions	Made out of recycled plastic water bottles, which is what the vast majority of the recycled polyester around world is made from.	Lined with microfiber made from recycled plastic water bottles	It diverts waste from landfills and its production uses much fewer resources than virgin nylon (including water, energy and fossil fuel).	20%+60% Recycle Cotton blending with BCI cotton.	Hemp / Pure Hemp / Organic Cotton / Recycled Polyester / Tencel / Spandex	100% Recycled Polyester
	<div><div>Recycled Polyester</div><div>Online Swatches</div><div>Discover Here</div><div></div></div>	<div><div>Recycled Suede</div><div>Online Swatches</div><div>Discover Here</div><div></div></div>	<div><div><div>bluesign</div>APPROVED</div><div>Recycled Nylon</div><div>Online Swatches</div><div>Discover Here</div><div></div></div>	<div><div>Recycled Cotton Canvas</div><div>Online Swatches</div><div>Discover Here</div><div></div></div>	<div><div>Hemp Organic Cotton</div><div>Online Swatches</div><div>Discover Here</div><div></div></div>	<div><div>Recycled Cotton Twill</div><div>200 Colors Online Swatches</div><div>Discover Here</div><div></div></div>

Our sustainable trims materials

We face many challenges as we work to transition materials to recycled and renewable sources. And though we have much to do, we’ve also made meaningful progress.

On the body materials, we had achieve 90% recyclable materials on the bags we produced and our work will never be done. We aim to achieve 100% recyclable materials and supply chain at 2025.

Material	Recycled zipper	Recycled zipper	Recycled zipper	Recycled zipper	Recycled webbing
					
Where it's used	Zipper	Zipper	Zipper	Zipper	Webbing
Cost range MOQs	Check with us	Check with us	Check with us	Check with us	Check with us
Certificates	 GRS	 GRS	 GRS	 GRS	 GRS
Compositions	Made out of recycled plastic water bottles, which is what the vast majority of the recycled polyester around world is made from.	Made out of recycled plastic water bottles, which is what the vast majority of the recycled polyester around world is made from.	Made out of recycled plastic water bottles, which is what the vast majority of the recycled polyester around world is made from.	Made out of recycled plastic water bottles, which is what the vast majority of the recycled polyester around world is made from.	Made out of recycled plastic water bottles, which is what the vast majority of the recycled polyester around world is made from.
					



Our sustainable packaging

We face many challenges as we work to transition materials to recycled and renewable sources. And though we have much to do, we’ve also made meaningful progress.

On the body materials, we had achieve 90% recyclable materials on the bags we produced and our work will never be done. We aim to achieve 100% recyclable materials and supply chain at 2025.

Material	Biodegradable poly bag	Recycled poly bag	Hemp dust bag	Non-woven dust bag	Recyclable Paper Bag	Recycled Air Cushion
Where it's used	Outer poly bag	Outer poly bag	Dust bag	Dust bag	Outer poly bag	Filler
Cost range MOQs	\$0 0 MOQs	Provide by requests	Provide by requests	\$0 0 MOQs	Provide by requests	Provide by requests
Certificates		● GRS			● GRS	● GRS
Compositions	PLA	Recycled plastic	Natural hemp	Non-woven	Recyclable paper	Recycled Plastic

Our fiber standard

Autron Industry fiber standard (Sourcing & Production) 奥创 材料选用标准



Goal of 75% of all Autron production		Not preferable for production		Never use
A	B	C	D	E
All stars	Better than most	Could be better	Don't use unless certified	Never use (unless 10% of content)
Recycled water base polyurethane *Global Recycled Standard (GRS) certification required *Outer shell, trim	Recycled oil base polyurethane *GRS certification required *Outer shell, trim	Polyurethane *Traceability in order to ensure animal friendly practices *Outer shell, trim, lining	Leather *Leather (cow, goat, pig) *LWG certified preferred *Outer shell, trim	PVC
Recycled cotton *GRS certification required < 60% *Outer shell, trim, lining, packaing	Recycled cotton *GRS certification required < 20% *Outer shell, trim, lining, packaing	Wool *Traceability in order to ensure animal friendly practices *Outer shell, lining	Conventional polyester *Oeko-Tex certification *Outer shell, lining, zip tape, trim, webbing strap	
Recycled Nylon *GRS certification required *Outer shell, trim, lining	Bio base vegan leather *Apple leather, Pineapple leather *Outer shell, trim	Felt *Outer shell, trim, lining	Conventional cotton *Outer shell, trim, lining, packaing	
Recycled Polyester *GRS certification required *Outer shell, lining, zip tape, trim, webbing strap	Post-consumer recycled leather *GRS certification required *Outer shell, trim			
Organic cotton *Global Organic Textile Standard (GOTS) certification required *Outer shell, lining, trims, packaing	Water base polyurethane *DMFa test report required *Outer shell, trim			
Organic Linen *GOTS certification required *Outer shell, Lining, packaing	Hemp *Outer shell, trim, lining, packaging			
Recycled Suede *GRS certification required *Lining	PLA biodegradable poly *Packaing			
Jute *Outer shell	Recycled poly *GRS certification required *Packaing			
FSC paper *Packaing				

For all recycled and organic certifications, we require scope certificates from each T2 suppliers prior to PO being placed. Transaction certificates must be issued after PO is placed for full supply chain.

Special Techniques

How we make our materials and products special.

Special Techniques



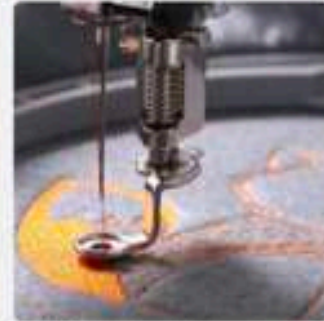
Custom Pattern Knitting
Materials



3D Knitting
Materials



Cellulose Brown Paper
Materials



Embroidery
Materials



Embossed
Materials



Debossed
Materials



Biobased Polyurethane
Materials



Cotton Padded
Materials



Organic Cotton Terry Fabric
Materials



Hemp Cord (Wax)
Time



Colour Cord (Epoxy Cord End)
Time



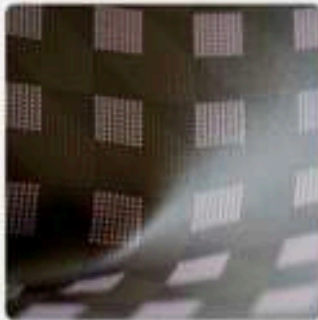
Recycled Internal Padding (Reinforce)
Time



Recycled Mesh
Materials



Weave
Materials



Cotton Coated TPU (Monogram)
Materials



Pleated
Materials



Padded
Materials



Silk Print
Materials



Coming Soon
Materials



Recycled Webbing Strap
Time



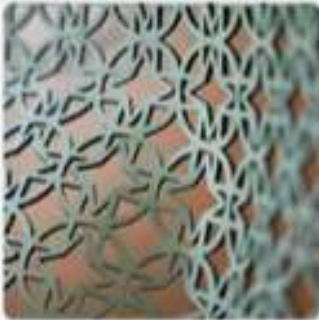
Recycled Zipper
Time



Merge Edge Painting
Time



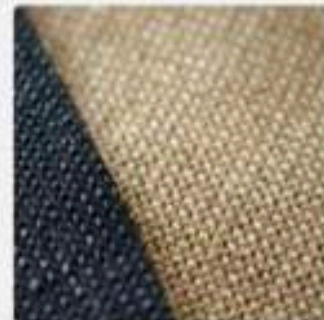
Jacquard
Materials



Hollow out (Laser Cutting)
Materials



Quilting
Materials



Natural Raffia
Materials



Rope
Materials



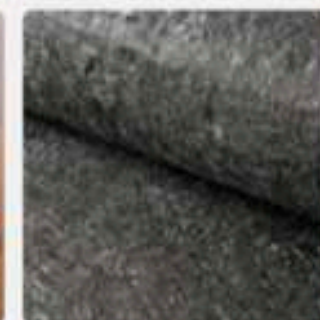
Straw Plaiting (Braiding)
Materials



Hemp Cord (Wax)
Time



Colour Cord (Epoxy Cord End)
Time



Recycled Internal Padding (Reinforce)
Time



Coming Soon
Time



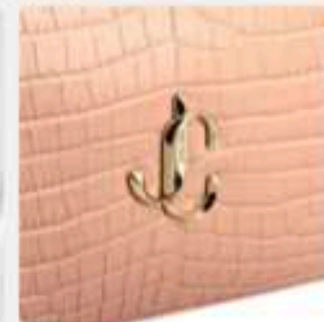
Embossed
Logo



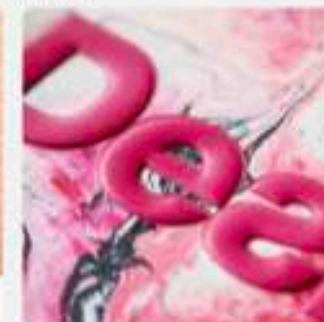
Debossed
Logo



Embroidery
Logo



Metal
Logo



Material Heat & Embossed
Logo



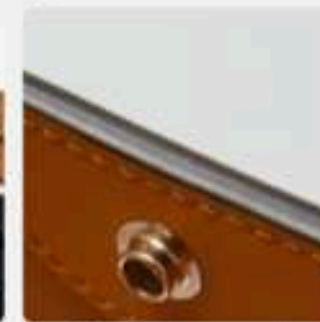
Large Embossed
Logo



Recycled Webbing Strap
Time



Recycled Zipper
Time



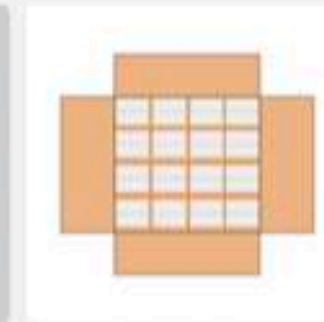
Merge Edge Painting
Time



Non-Toxic Bio-Dryer (Green Dry)
Packaging



Recyclable Air Filler
Packaging



Individual Space Packaging
Packaging



TPU
Logo



Heat Stamp
Logo



Etching
Logo



Matt TPU
Logo



Coming Soon
Logo



Coming Soon
Logo



Print
Logo



Silicone Patch
Logo



PU Patch
Logo

Processes

Our long-term emphasis on product durability, innovation, and quality demonstrates that our company has effectively designed for the environment for decades.

Proto development

On time

Communications

Once received your tech pack, during the prototype sampling we'll keep you on time post for time saving.

7 days

Sample lead time

Depends on styles and sample quantity, we'll deliver your samples in 7 - 14 days.

\$35

Per sample fee

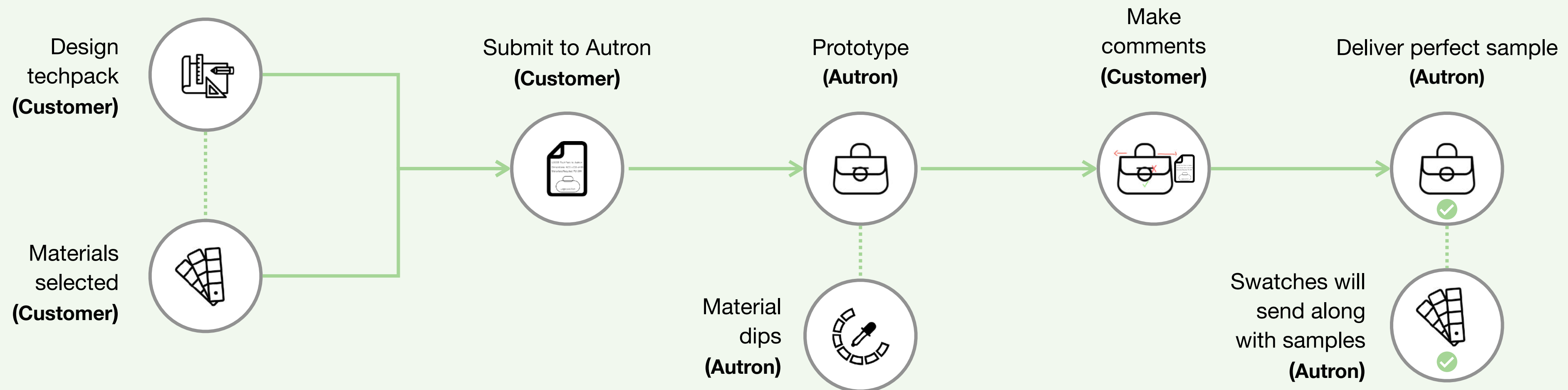
For new customers, a perfect sample will cost \$35 per piece. Shipping fee excluded.

1.5x

SMS sample

According our salesman samples policy, the salesman samples will cost 1.5x with bulk order unit price.

How to work with our OEM design chain



Proto development

7 days

Sample lead time

\$35

Per sample fee

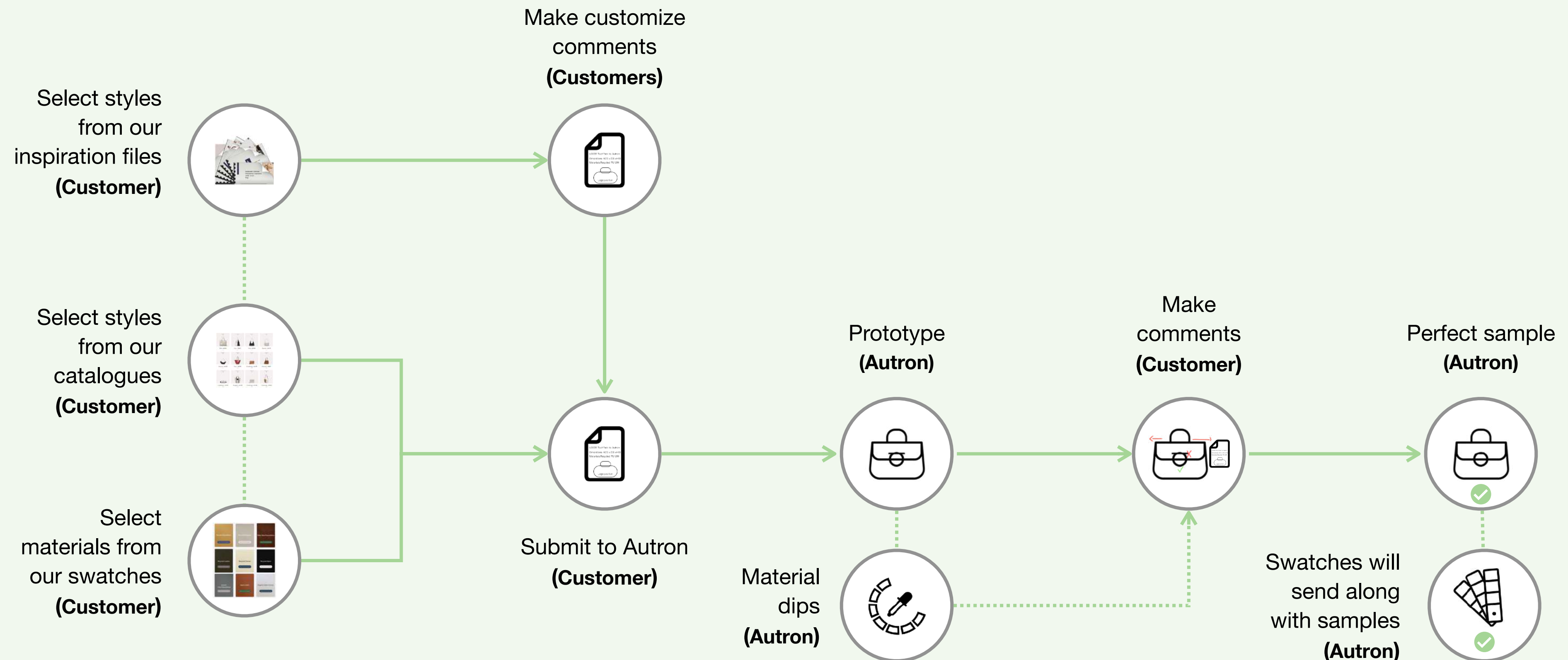
300+

Original styles

200+

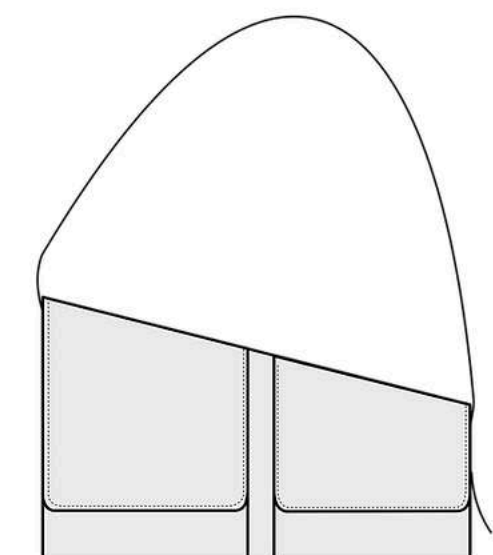
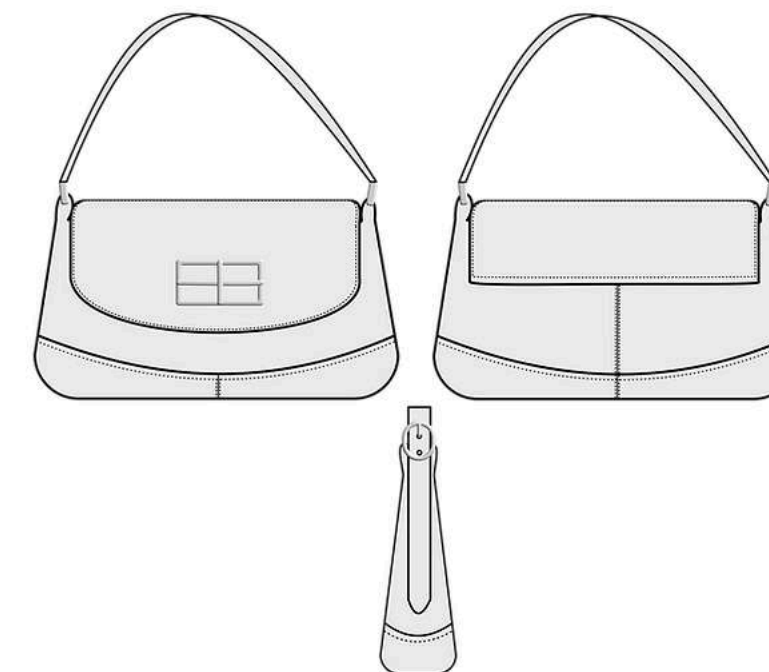
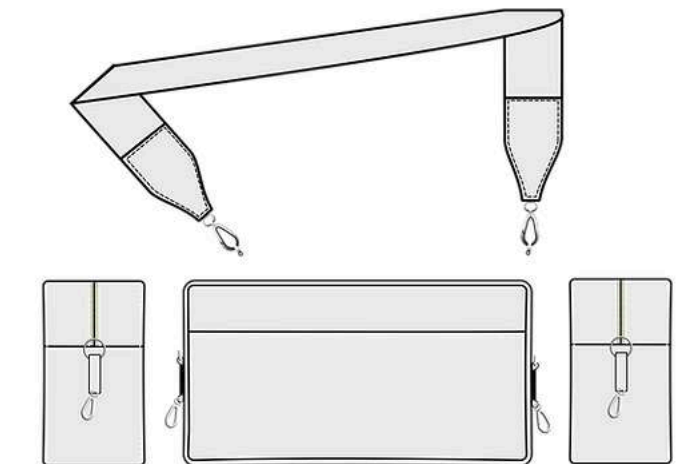
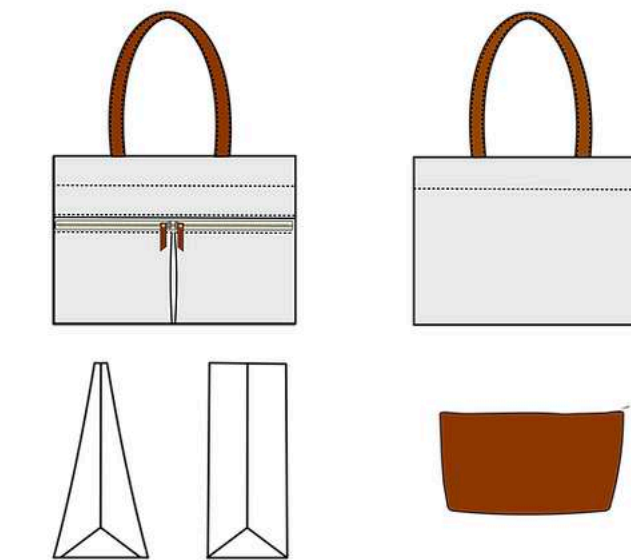
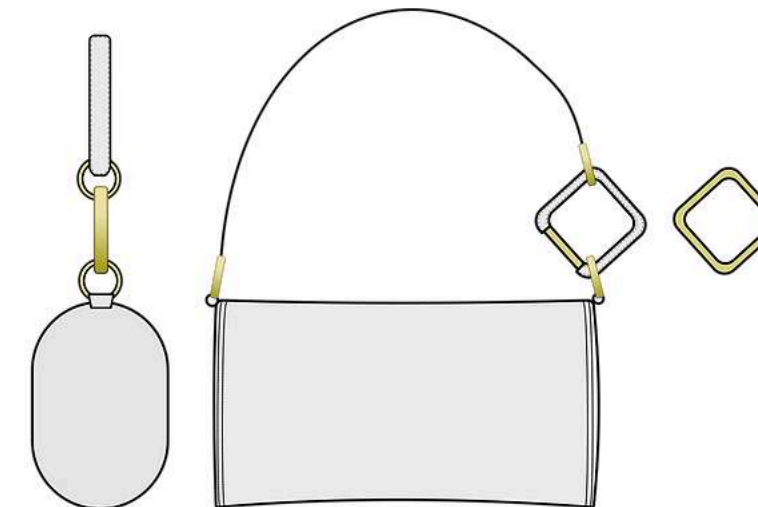
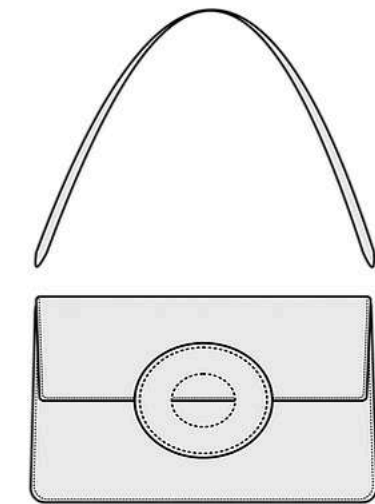
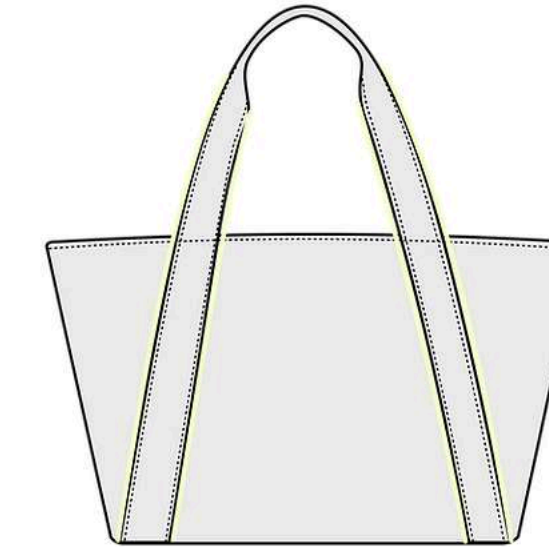
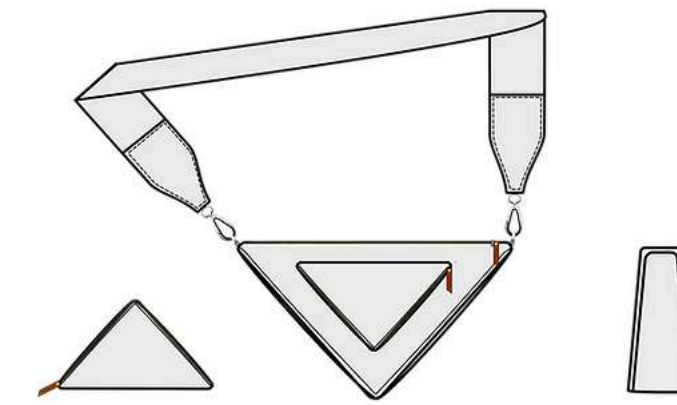
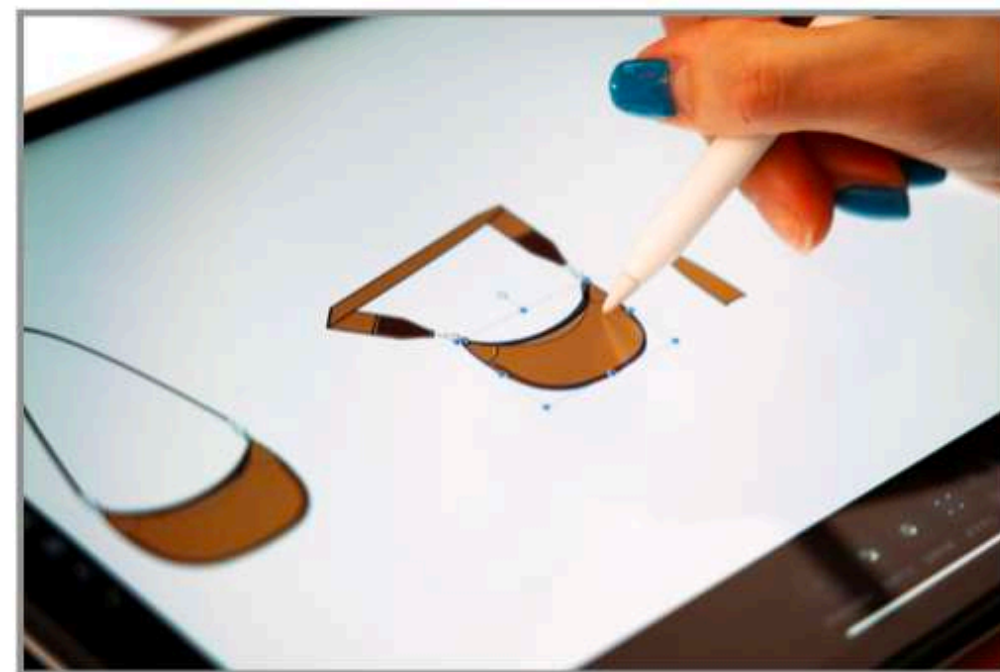
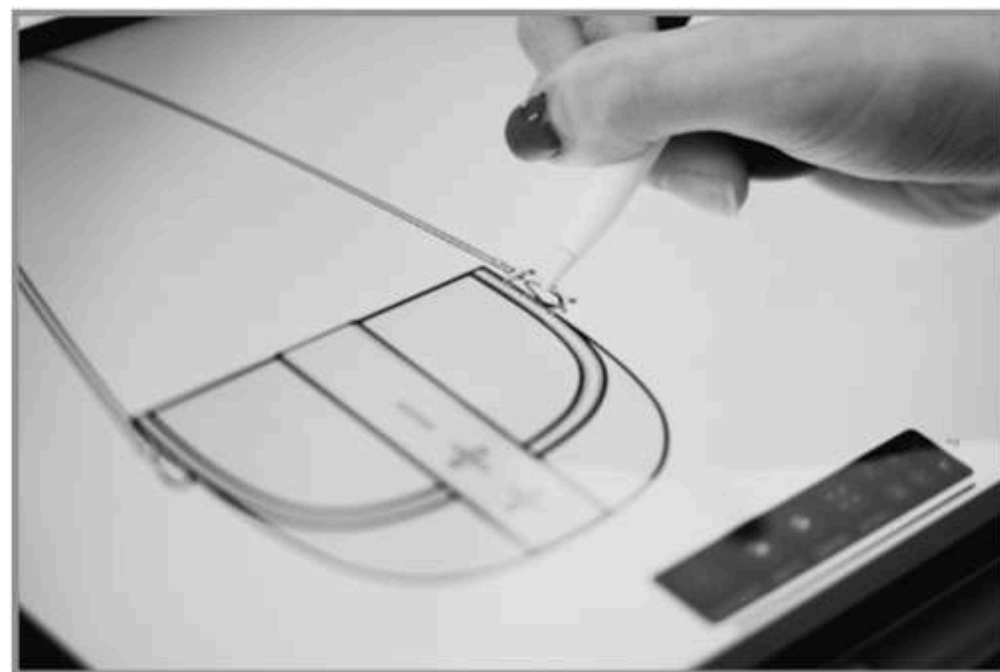
new inspirations / month

How to work with our ODM design chain



Original sketches

You can find our hand draw sketches with our original design. Feel free to add them in your development and contact us to see final effect with your ideal branding element. From Sketches, sourcing, product development to pattern cutting and sampling our team can ensure your end product is of the highest quality possible within the price point restraints of the product.



Design inspirations

300+

new inspirations monthly

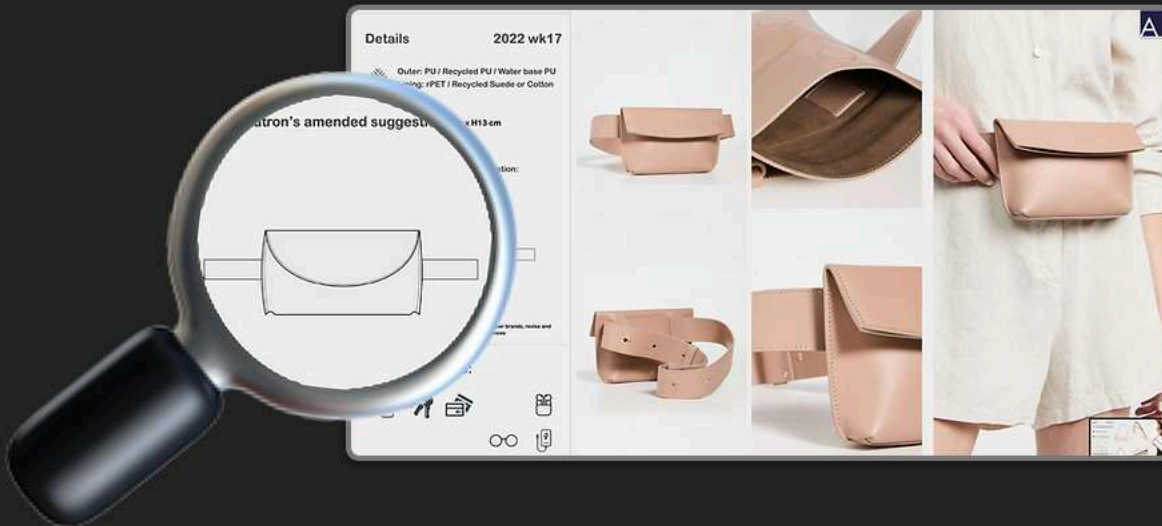
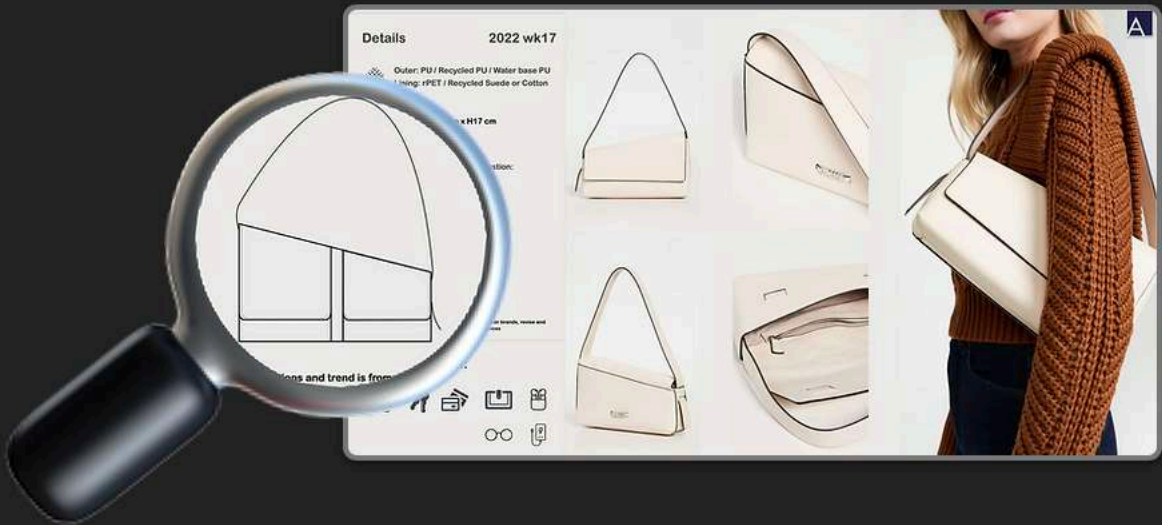
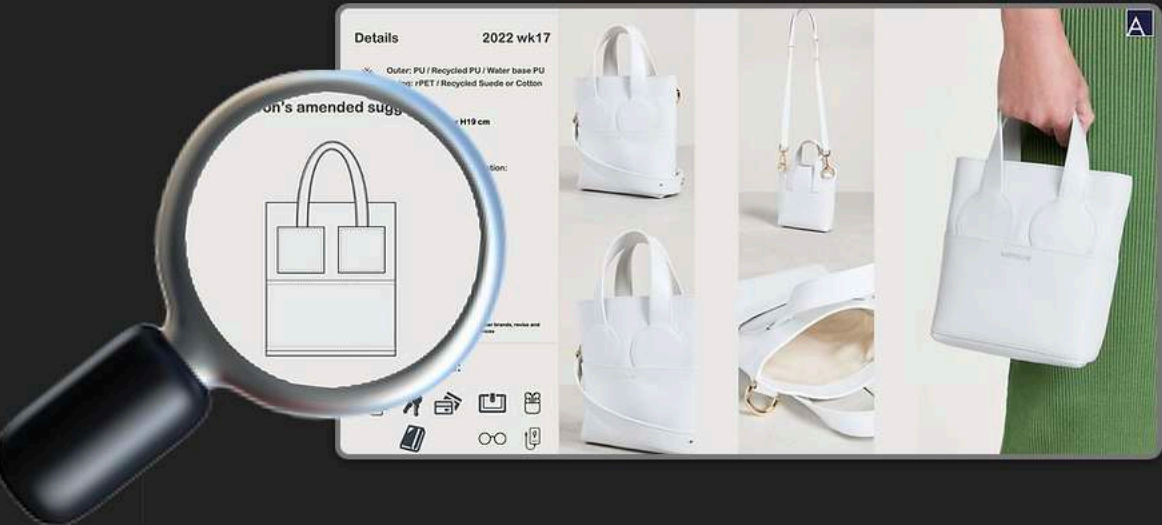
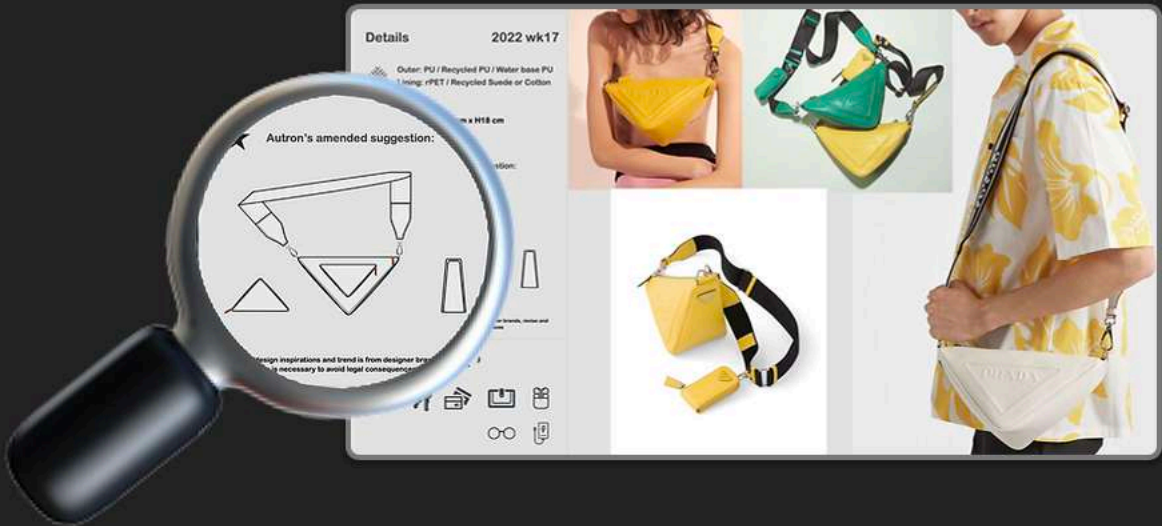
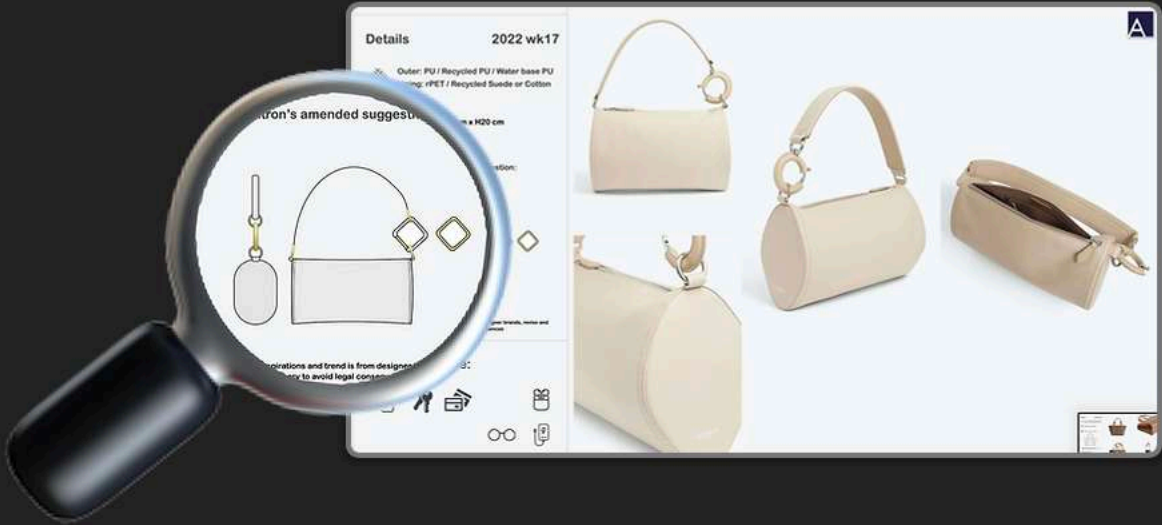
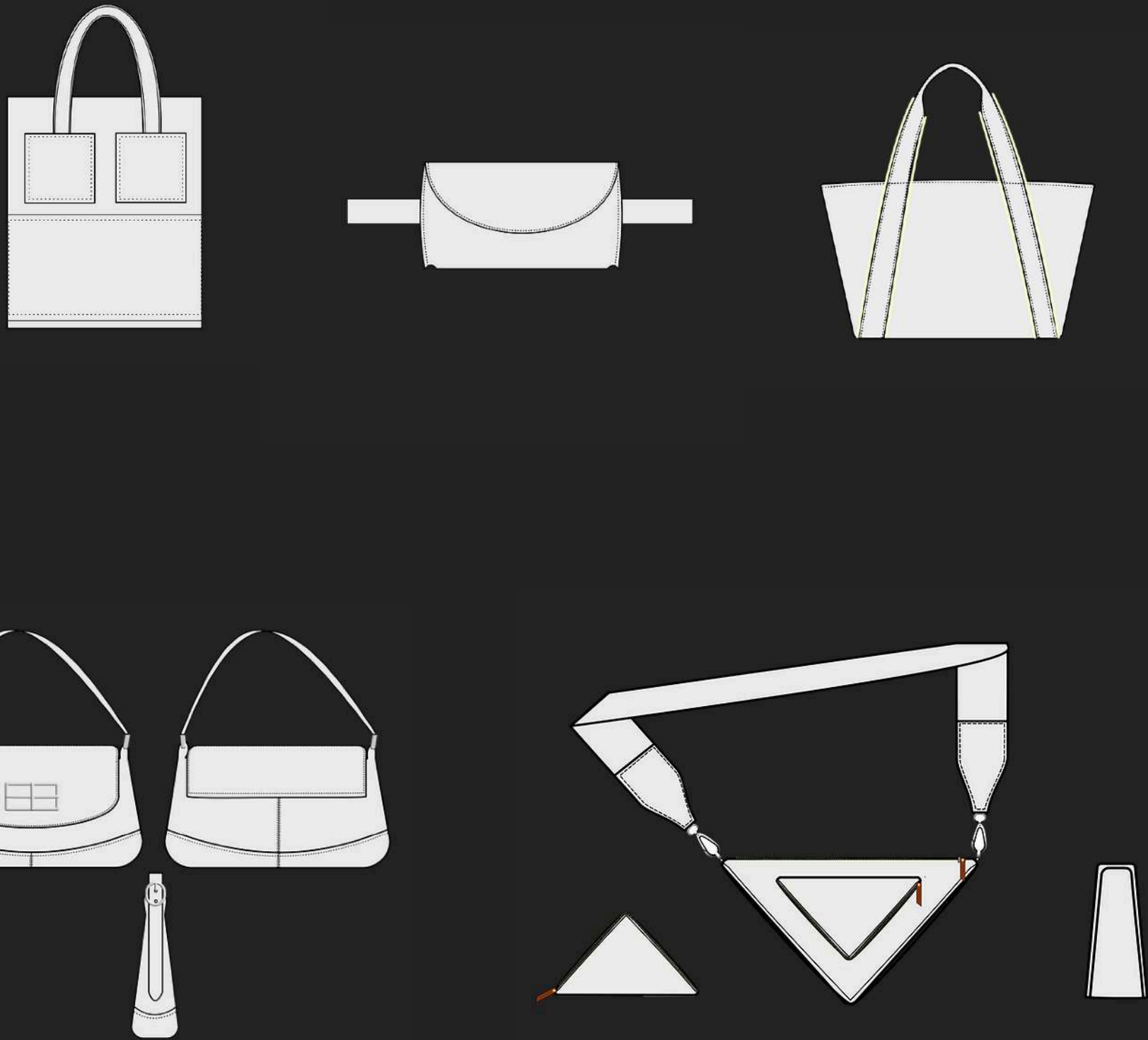
Except select styles in our [online catalogue](#), we also providing up to 200 prospect styles monthly as design inspirations. If you don't have a design team, you can select and amended the prospect styles according our amended. Contact us to received the inspirations files.



Design inspirations

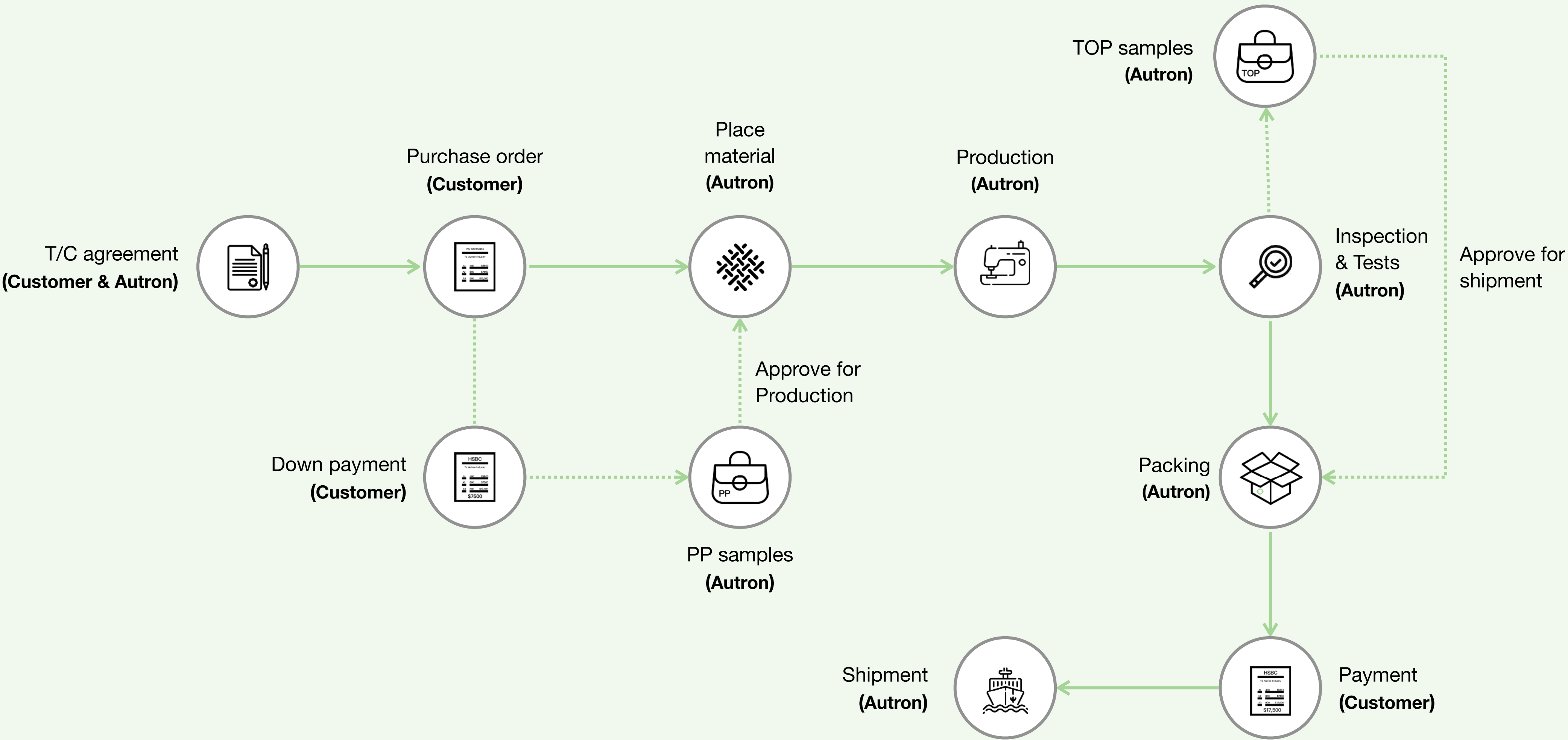
Strategy & Brand Building

We assist brands in defining their accessory collection strategy, either for a new launch or to revitalize a current collection. We immerse ourselves in your brand to fully grasp your challenges and provide consultancy that is single minded to your purpose.



Order processes

Our order processes chain



Services photograph

Production process

Since we're making our effort to be more sustainability and ethical, we'll also like to show how our customer's product is made by our worker.

We'd like to show our customers their product is made in humanity, ethical and sustainable, so we'll be able to shoot the production process during making your products upon request.



Product display

We build our own in-house photography services team. They made up of professional photographers can add value to your website or marketing plan with high-resolution bag photography.



Cases

NA-KD
REBORN

In 2016, we announced our goal to be more sustainability by use as more as possible recycled and renewable materials for our product and packaging. In 2020, 90% of our new customers found us just for one reason: assist them to build their sustainable collection.

Cases NA-KD Reborn

ODM styles and material advised for NA-KD Reborn Collection

[illegible]

Recycle PU



Body (surface)

Recycled Polyester



Lining



The image shows a product page for a backpack. At the top, the brand name 'NA-KD Reborn, Offwhite' is displayed. Below it, the price is shown as 'USD 38.36' with a crossed-out 'USD 47.95'. There are two color selection circles, one black and one white, with the text 'Selected color: Offwhite' next to them. A 'Select size:' dropdown menu is set to 'One Size'. A green 'Add to bag' button is prominent. Below this, a green banner states 'Free shipping to United States in 5-10 days'. Two green circular icons highlight 'Free climate compensated shipping & returns' and 'Free returns within 90 days'. A 'Description & Material' section follows, detailing the backpack's features: PU material, zipper closure, a pocket on the inside, two small open pockets on the outside, and non-adjustable shoulder straps. Dimensions are provided: Height 37 cm / 14.56 in, Width 9 cm / 3.54 in, and Length 42 cm / 16.53 in. Weight is 45 cm / 1.77 in. The material composition is listed as: Shell: 100% Water based PU, Lining: 100% Polyester, Handle: 100% Water based PU, Trim: 100% iron. A 'Care instructions' section shows four icons: a circle with an X, a square with an X, a square with a circle, and a square with an X. The instruction 'Wipe with damp cloth' is provided. At the bottom, the 'Article number: 1015-002892-4070' is listed.

Water Base PU



Body (surface)

Recycled Suede



Lining





Hexagon Shoulder Bag

NA-KD Reborn, Offwhite

USD 59.95

Selected color: **Offwhite**

Select size:

One Size

[View details](#)

[Add to bag](#)

[Share](#)

Free shipping to United States in 8-10 days

- Free climate compensated shipping & returns
- Free returns within 90 days





[View details](#)

Description & Material

This shoulder bag is made of PU and features a hexagonal shape, a zipper closure at the top, a removable adjustable shoulder strap, one main compartment with one small inner pocket with a zipper closure and four metal studs on the bottom. NA-KD Reborn is our most sustainable collection. This product is made from sustainable materials and is simply better for the planet. This shoulder bag comes in off-white.

Materials: Shell: 100% Water based PU. Lining: 100% Polyester. Handle: 100% Water based PU. Trim: 100% Steel.

Care instructions:

Wipe with damp cloth

Article number: 1660-000278-0260

Water Base PU



Body (surface)

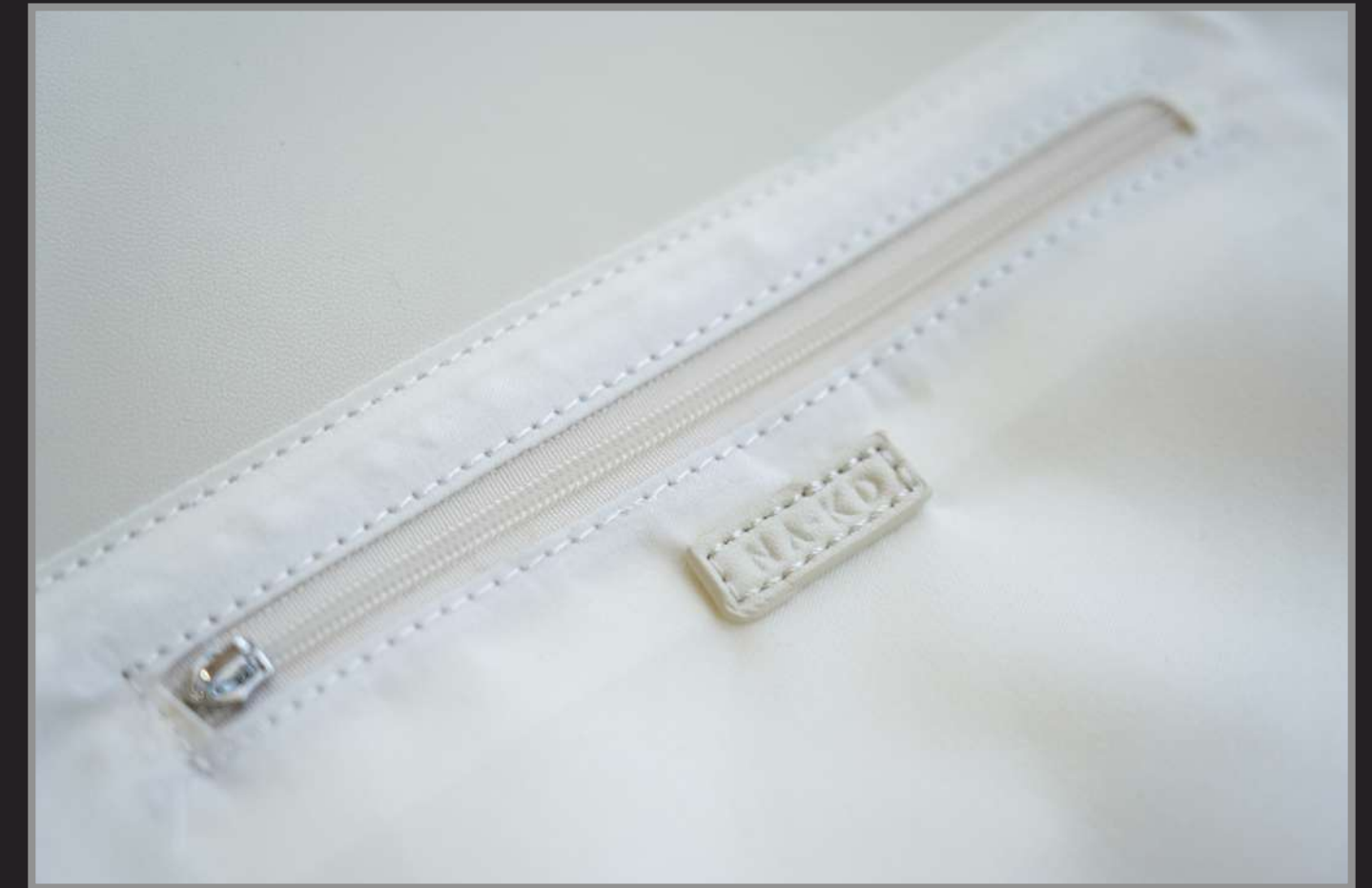
Recycled Polyester



Lining

Cases NA-KD Reborn

And then, we shotted some pictures for Reborn collection during productions.



Cases Fiorelli Recover



Recover

Fusing innovation with sustainability, we are proud to launch Recover - a collection of versatile pieces made from recycled materials and ethically sourced fabrics.

Each piece is designed to never be thrown away and we want to make you feel good about your outfit and your environmental impact.

As a brand we are committed to working towards a more sustainable future. Designing our products with consideration for their environmental impact has become our main strategy.

We can't reverse the damage already done, but together we can reduce it further. Be part of a movement to reshape our industry!

We can't reverse the damage already done, but together we can reduce it further

Cases Fiorelli Recover

Sustainability

At Fiorelli, we respect each other as we are and focus on who we will become. Our culture represents the collective attitudes, aspirations, ideas, and experiences of the people who work here. We work for an inclusive environment that allows us and our suppliers to be more innovative and to create products that best meet the needs of our customers around the world.

We care about the people who make our products and an ethical supply train that is transparent and our customers can trust.


We always seek to work with reputable and ethical suppliers globally and we are committed to the responsible sourcing of materials for all of our product.

The collection


As part of the Recover collection, we have designed a range of innovative sustainable styles which are all 100% Vegan. [Shop the collection here](#)

- Each bag is made from 8 - 22 Plastic bottles
- The materials we use are durable and waterproof
- The styles include recycled metal hardware
- Biodegradable packaging that can be disposed as compost
- The entire collection is 95% recycled materials. 5% is made from water based PU which is made non toxically.




[Waves](#) 
£89.00




[Waves](#) 
[Medium](#)
£79.00




[Marina](#) 
£85.00



[Coves](#) 
£59.00



[Waves](#) 
£89.00



Cases Fiorelli Recover

The Journey with Fiorelli Recover Collection



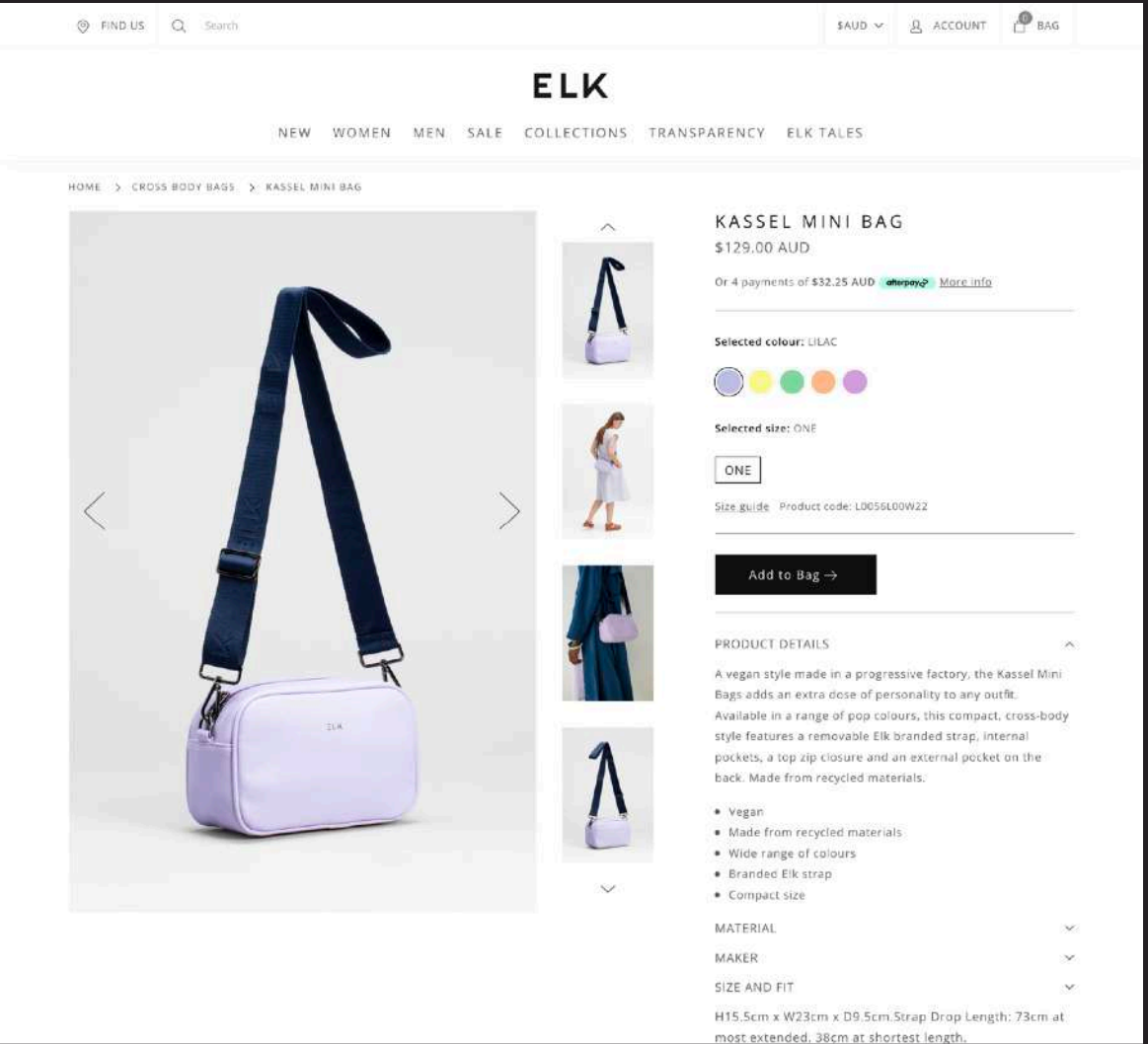
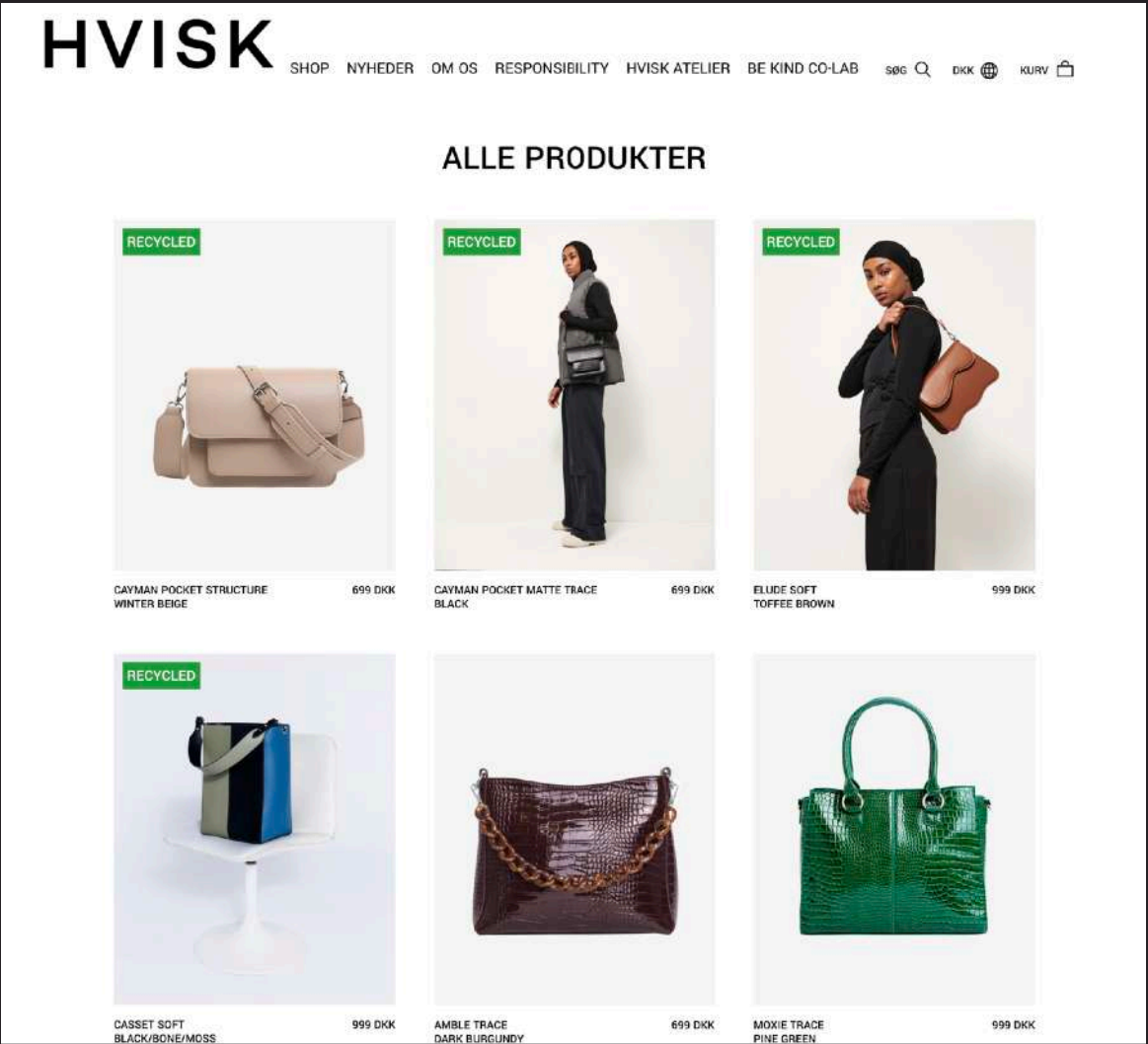
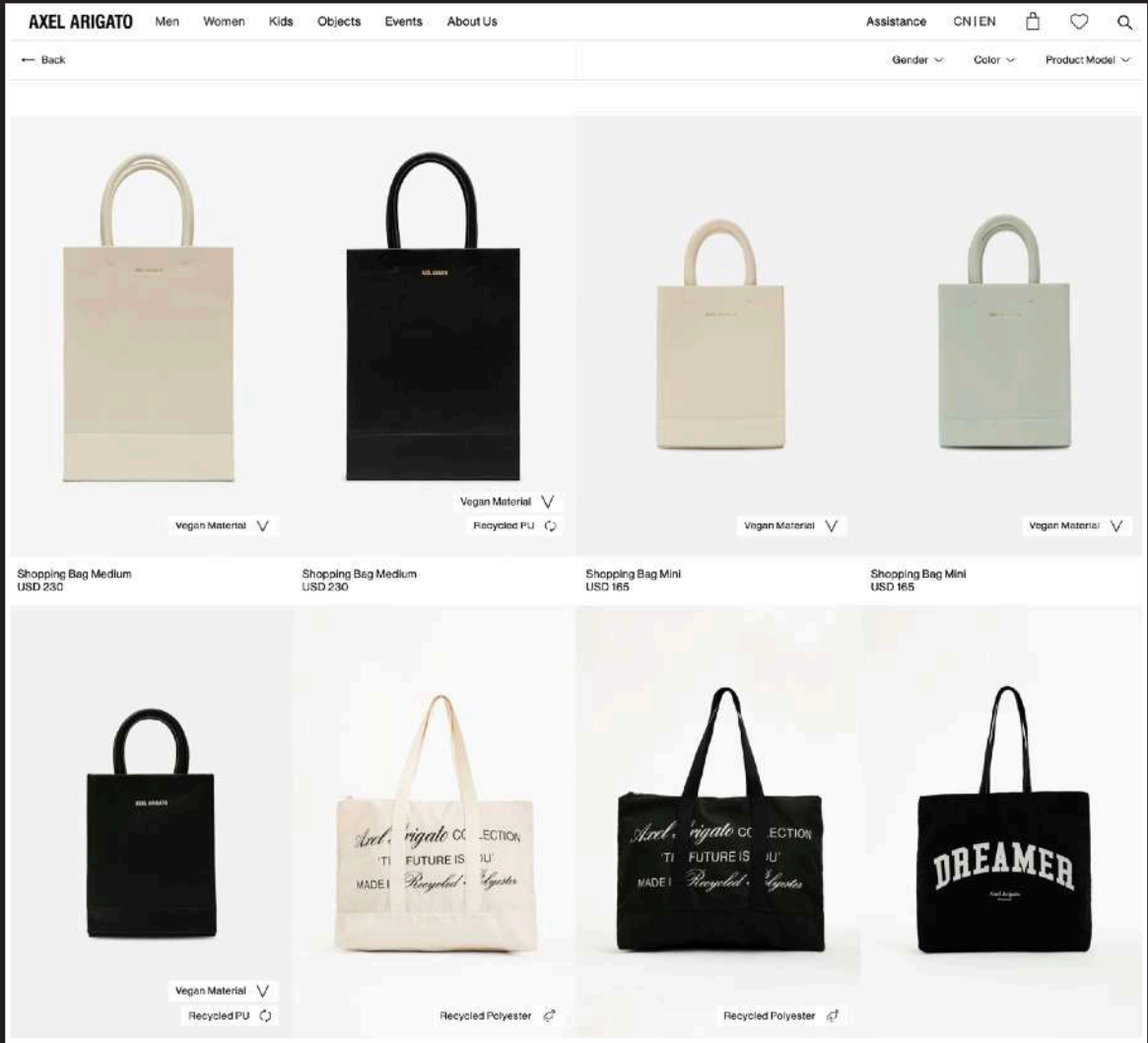
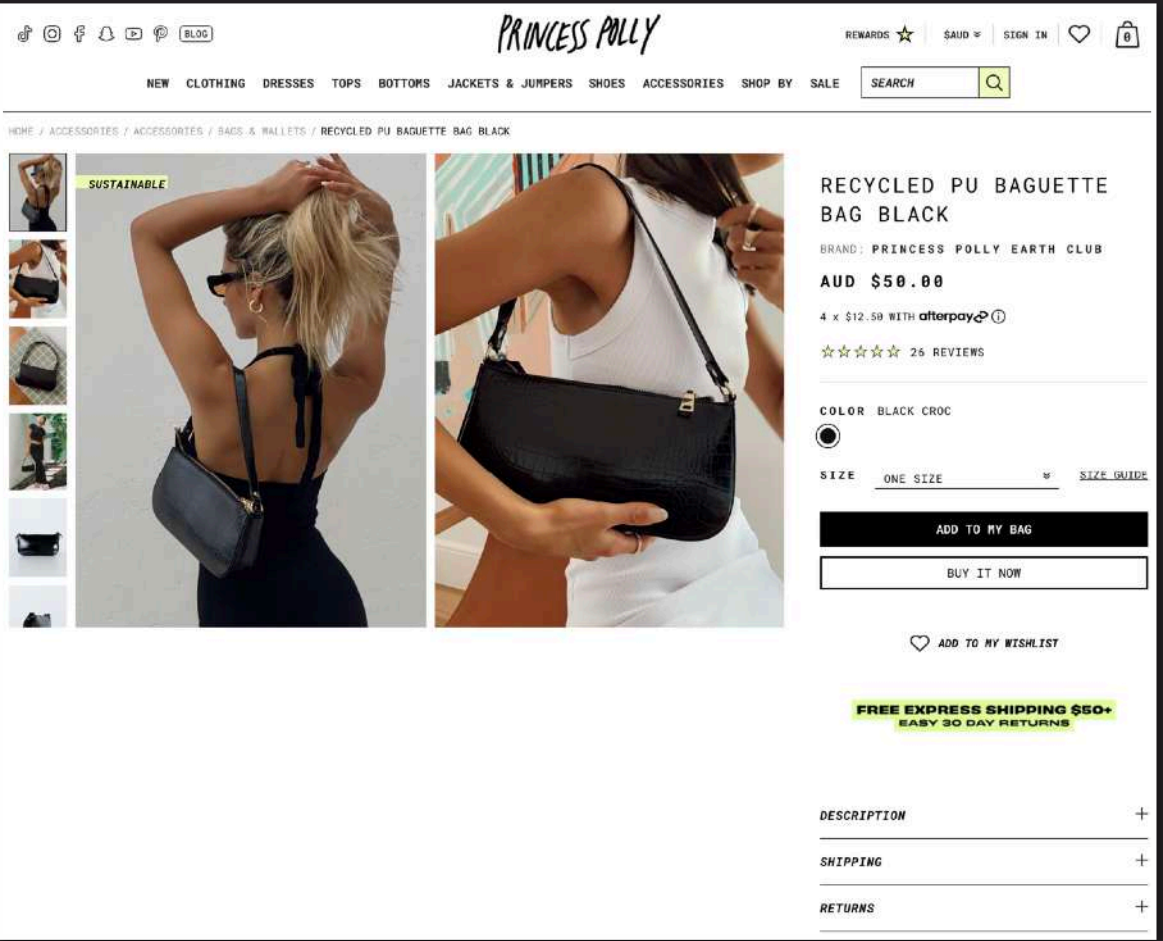
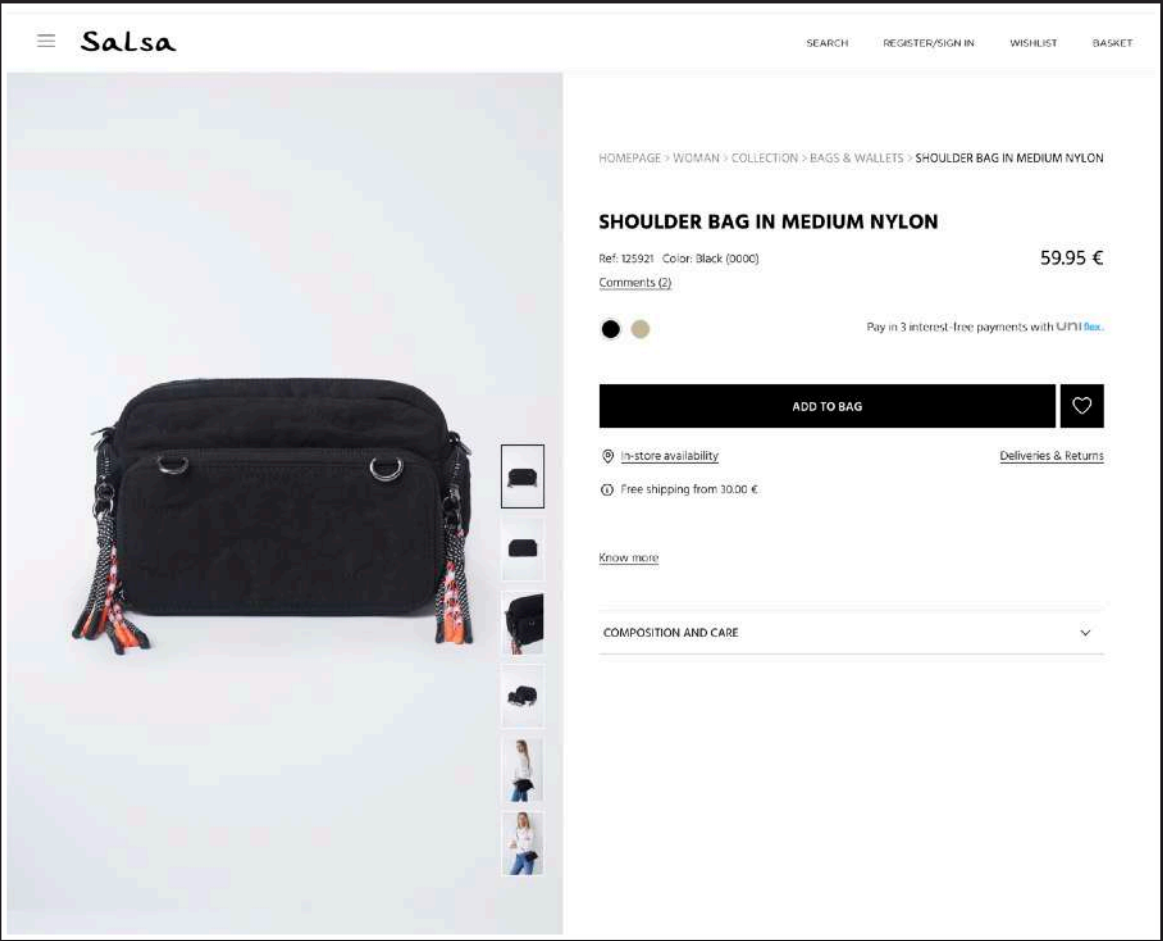
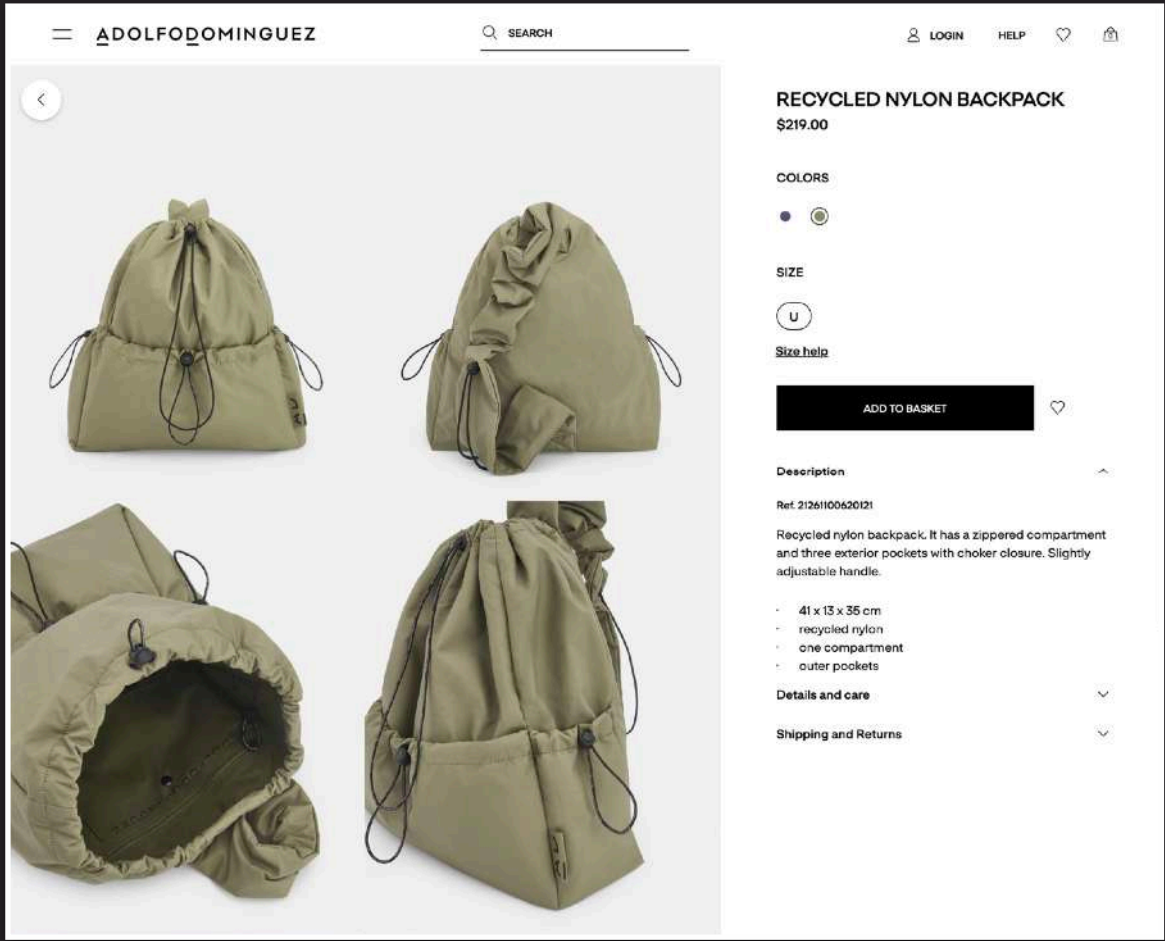
Cases Fiorelli Recover

And then, we shotted some pictures for Reborn collection during productions.



Other sustainable cases we been done

Sustainable Cases from other Autron customers



Our customers base

AXEL ARIGATO



FIORELLI

N A-K D

havaianas



ANGELA
ROI



PIXIE MOOD

Folli Follie

IDEAL OF SWEDEN

ELK

PRINCESS POLLY



NASTY GAL

Lulus

REPLAY

ADOLFODOMINGUEZ

MaxMara

Universal Store

L'ORÉAL
PARIS

HVISK

JACKS *beautyline*

HANK & HENRY

.DesignD

Salsa

Marc O'Polo
EST. IN STOCKHOLM

mio
mojo

COTTON:ON

MARCS

FILIPPA K

Certificates

Being more sustainability is our long term strategic, we'll persistently to improve our factory hardware and management force to environmental and to be more compliance in your supply chain.

autron-ind.com/sustainable-approach

Certificates



Reasons

Reason #1

Craftsmanship is over everything.

The Autron family work side by side, shoulder to shoulder, to maintain their own demanding standard. Each member strictly supervises the work of the others, critical to the last detail, with an inflexible sense of quality control. Focus on one customer at a time is a Autron slogan.

Reason #2

Materials matters.

Our aim is to make products using only renewable resources or recycled materials - so we prioritize responsible source and recover materials. And now there's hundreds of recycled materials you can use on your bags whether as outer shell lining zippers packaging or even hardware.

Reason #3

Always fasttttt.

With matrix T2/3 supply chain management - Autron delivers your samples in 72 hours, and 30 days bulk order lead time.

[Learn more about processes >](#)

Autron

Others

Reason #4

MOQs sounds workable to start with.

150 per colour of the MOQs to be more flexible for new start up customers.

Reason #5

We solved problems before you found them.

Connect with Autron is saving your time and energy, Autron's assistance help you running quickly. And is more reliable, intuitive and easy to manage.

New Note

April 28, 2021 at 11:13 AM

Autron at Work

10 reasons Autron means partners.

[Learn more >](#)

Reason #6

You know where and how.

Transaction Certificated will be issue along with purchase order.

Reason #7

Yes, all is certified.

Don't worries - certificates is required. Whether our facilities or materials we are applying on our product, it is all certified and renew annual.

[Learn more about Autron's Certifications>](#)

Reason #8

Autron costs less in the long run.

With efficient tier 2/3 supply chain management, less lead time, and faster development speed, the savings add up.

Reason #9

Development always easier.

Autron has built-in materials platform to designer. Simply check out our materials catalogues to review digital swatches. Our original design and more styles inspirations is also ready for you.

Reason #10

It's a pleasure to work with.

With all reasons, let's build a pleasure relationship around your business.

