

axjo®

Product Catalog

Wire & Cable Europe

Axjo Group is a global leader in sustainable packaging solutions made from 100% recycled polymer materials. We manufacture cable drums and storage solutions that are designed from the outset to be part of our circular return system.

With headquarters in Gislaved and operations worldwide, we develop resource-efficient flows that reduce unnecessary waste.

Through innovation and experience since 1945, we create solutions built to last - driving the sustainable industry of tomorrow.

Global production. Sustainable performance.

Axjo Group operates three production facilities in Sweden and the United States, manufacturing over 14 million reels and drums annually for the global cable industry. All products are made from 100% post-consumer recycled (PCR) material, sourced and processed through Axjo's own operations, ensuring consistent quality and sustainability.

Through its Greenology Concept, Axjo upcycles low-grade polymers into high-performance materials using proprietary technology—transforming waste into durable products without adding virgin materials. By combining advanced manufacturing with circular material innovation, Axjo delivers high-performance packaging solutions with a significantly reduced environmental footprint.

Our Core Values.

They guide how we work, collaborate, and grow at Axjo

Innovation

Innovation is at the heart of everything we do. We create new solutions, challenge the status quo, and allow fresh ideas to emerge, from conversations in the break room to discussions in the meeting room.

Efficiency

Efficiency is present in every part of the organization. We help build structures and processes that make us strong and forward-thinking.

Circularity

Circularity is a natural part of how you think and act. Through conscious choices and sustainable flows, we help build the solutions of tomorrow.



Gislaved - Conover - Haltom City - Cologne

40

Countries

210

Employees

800

Products

100%

Recycled materials

Axjo® Wire Reels.

Axjo Wire reels is a product area where high precision counts. All reels are designed to ensure a very precise product for heavy weights and still meet customer demands regarding green sustainable materials. All products are suitable for automatic winders.

All products are available in 100% recycled materials, both from PCR (Post Consumer Recycled) and industrial waste. Your sales contact will support you to select the right material in terms of properties, colour, and resistance.

The number of sizes is constantly increasing and the range mainly follows the DIN standard. The smooth surfaces and exact dimensions allow more rapid, high precision winding.

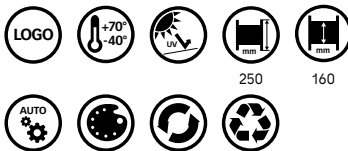
The wire reel range is available from 90 mm to 460 mm.





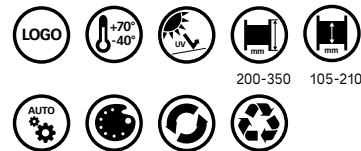
K 250

Sustainable performance for precision winding. Made from upcycled materials and designed for multiple reuse, K250 is ideal for winding bare, enamelled, alloy, and stranded wires as well as extruded cables.



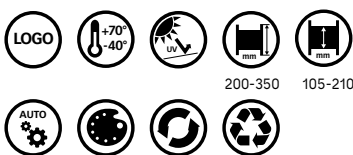
SD 200-300K

Reliable solution for welding wire. SD 300K is a single-use reel designed for efficient welding wire handling. Available in multiple materials and colours, with post-consumer options for a more sustainable and cost-effective choice.



SD 200-350K AW

A robust reel designed for advanced wire applications. The AW series features reinforced geometry for improved stability, consistent winding performance, and reliable pay-off. Produced in durable materials and available with recycled content options for a more sustainable choice.



SH 460

The SH 460 K is a precision-engineered spool designed for maximum reliability in high-speed winding lines. Built to international standards, it combines a lightweight profile with a reinforced structure to handle heavy loads. Ideal for welding wire, metal strips, and cables.



Axjo® Reels.

We have the widest range of reels for the cable industry on the market. At present there are more than 500 different types. The reels satisfy the same requirements as wood fiber-based material in terms of load capacity. Our reels are also available in more precise dimensions, facilitating both production and installation.

Our reels are manufactured according to K, UNE and DIN standards but can also be specially adapted to different customers and markets. Apart from being considerably lighter than the older wooden reels, plastic reels are also more weather-resistant. They do not absorb moisture and they are designed to be self-draining, retaining their low weight whatever the

conditions. Heavy, wet, mouldy materials that risk disintegrating are becoming a thing of the past. The UV-resistant plastic can tolerate extreme temperatures – from as low as -40°C up to as high as +70°C. The low weight also facilitates rapid, ergonomic handling during production, transport, installation, and winding.

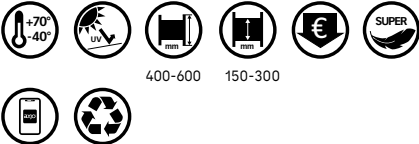


New



NextGen

NextGen combines high performance with sustainable design for modern production. It offers high load capacity and full compatibility with automated systems. Made from 100% recycled PCR material, it enables efficient recycling without compromising quality. A reliable and future-proof solution for industrial handling.



Light + Micro

Strong performance for demanding loads. Light Reels are designed for heavier applications and can be customized for automated and fiber-optic solutions. With enhanced load capacity and cost-efficient production, they are ideal for both single use and return systems.



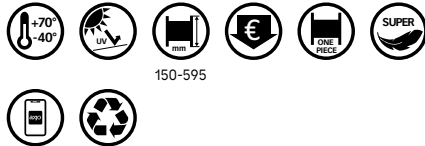
Seamless + Nano

Lightweight protection without compromise. Designed for sensitive cables, these precision-moulded reels combine high impact resistance with reduced weight. Ideal for fiber applications and fully compatible with pay-off systems such as Airbox.



Heavy Duty Pro

Built for efficiency and durability. HD PRO reels are developed for demanding use, combining strength with flexible configuration options. Suitable for multiuse systems and customizable to meet specific operational and branding needs.



Axjo® Cable Drums.

Our cable drums are manufactured from polymer materials that satisfy and exceed the demands made on equivalent products made of plywood and wood. We also work unconditionally. We know that the standard varies depending on the market and that each company needs its own unique solution. Our drums have huge potential in a whole range of different product applications, including building wires, communication wires, fibre-optic cables, and microduct.

Cable drums are manufactured according to K, DIN and UNE standard but can also be specially adapted for different customers and markets. Our unique compound, consisting of 100% recycled material, offers a longer lifespan and makes it resistant to weather and other external influences. A plastic cable drum is also considerably easier to handle than older wooden drums.

The smooth surface and exact dimensions allow more rapid, high precision winding. Our cable drums have an extremely flexible design and are available in dimensions ranging from 600 mm to 1190 mm.

Axjo Cable Drums are designed for circularity and to be part of Axjo Recycling system.





Fiber + Standard

Designed to protect sensitive fiber. With a smooth slot and optimized barrel design, Fiber Drums minimize impact during winding and handling. Developed to ensure safe processing and reliable performance throughout testing and use.

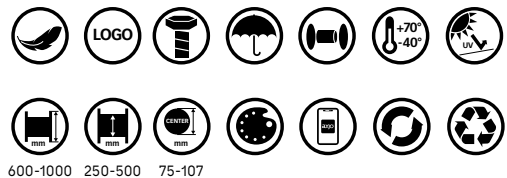


800-1190 400-630 75-107



Heavy Duty

Engineered for closed-loop systems. Heavy Duty drums combine reinforced construction with low weight, making them ideal for return and multi-use applications. Easily customized in design, width, and colour to meet specific operational needs.

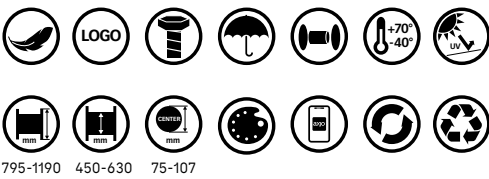


600-1000 250-500 75-107



Heavy Duty Pro

Maximum strength for demanding applications. Heavy Duty Pro is engineered to deliver enhanced durability for heavy cables and closed-loop systems. Pallet- and logistics-optimized, it ensures reliable performance throughout the supply chain.

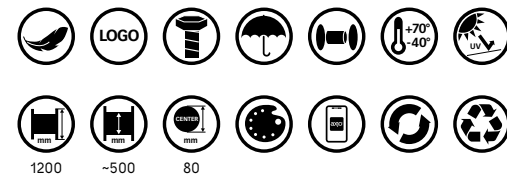


795-1190 450-630 75-107



OptiPac

Efficient packaging with minimal transport impact. OptiPac's divisible design reduces transport volume and lowers costs, enabling extremely efficient logistics and a more sustainable packaging solution.



1200 ~500 80

Axjo® Logistics Solutions.

Axjo Logistics Solutions is a product area focused on efficient, space-saving, and sustainable packaging solutions. Each product is designed to optimize transport, handling, and storage while meeting high demands on durability and environmental performance. All solutions are adapted for modern logistics flows.

All solutions are developed to reduce volume, improve handling efficiency, and lower total logistics costs. The designs focus on maximizing load capacity while minimizing environmental impact throughout the supply chain.

All products are available in 100% recycled materials, including both PCR (Post Consumer Recycled) and industrial scrap. Your sales contact will support you in

selecting the most suitable material based on strength, flexibility, and application requirements.

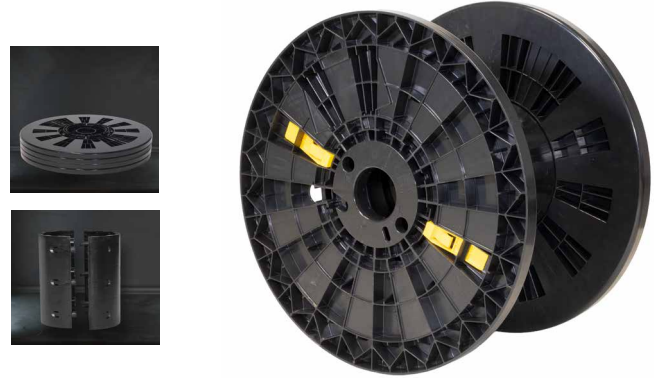
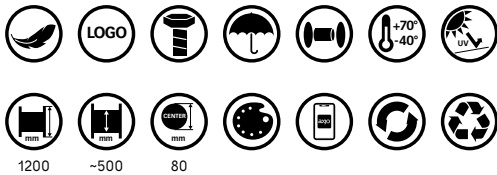
The portfolio is continuously evolving to meet new market demands and optimize logistics performance. Smart design, consistent quality, and efficient packing solutions ensure reliable handling throughout the entire process.





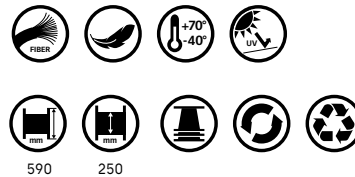
OptiPac

Efficient packaging with minimal transport impact. OptiPac's divisible design reduces transport volume and lowers costs, enabling extremely efficient logistics and a more sustainable packaging solution.



FlatPac

Designed for efficient reuse. FlatPac features a completely smooth core that can be folded flat, making it ideal for refill systems and returnable packaging. A transport-efficient solution for customers focused on sustainability and circular use.



BlowPac

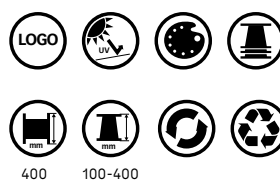
Protective packaging with built-in flexibility. BlowPac offers secure, stackable protection for sensitive cables. Designed for automation and outdoor storage, it combines durability with efficient handling and customization.



ConePac

Compact, precise, and cost-effective. ConePac is designed for thin cables, offering high winding precision and space-efficient stacking.

A durable, UV-resistant solution compatible with modern production and transport flows.

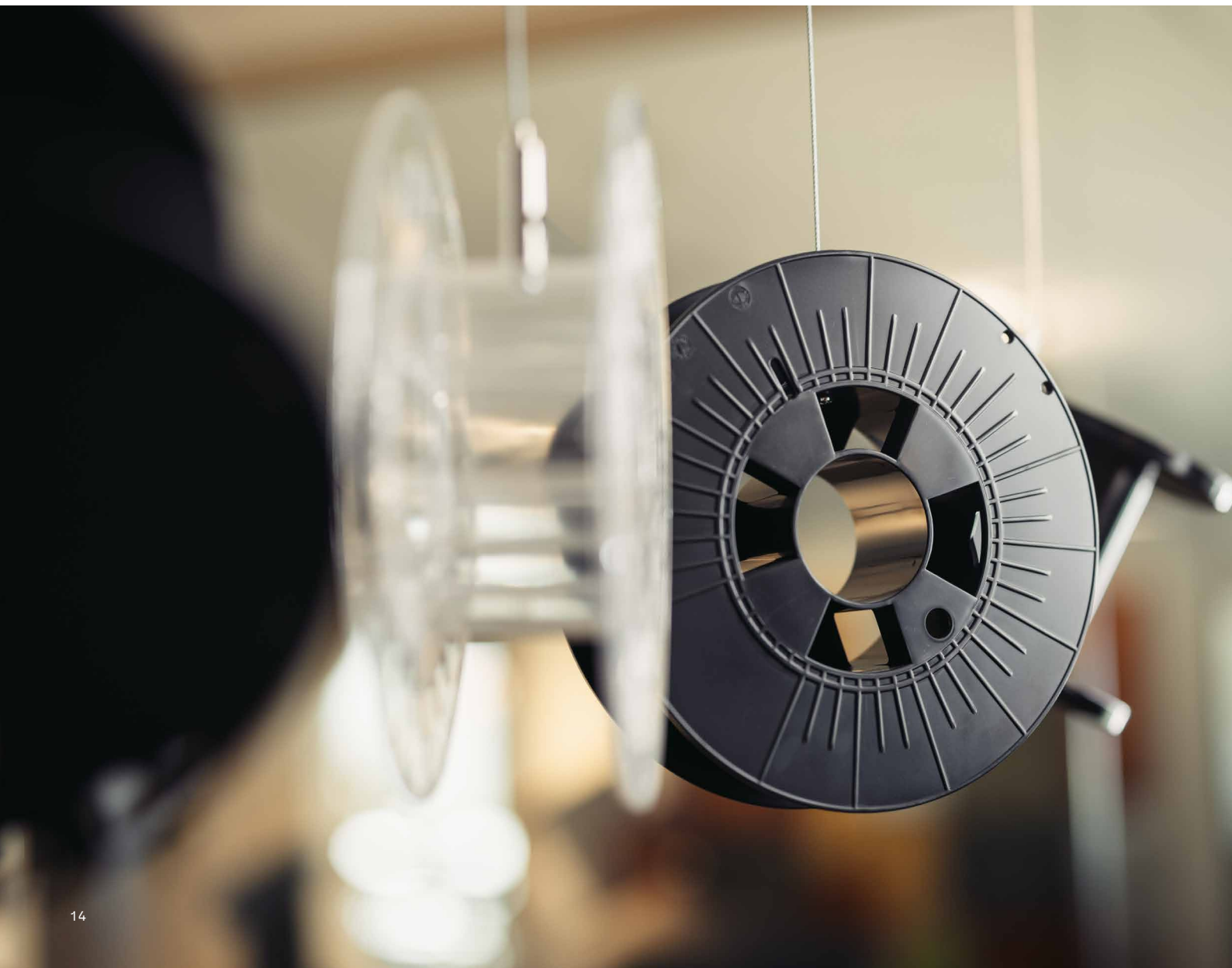


Axjo® Smart Solutions.

Axjo Smart Solutions is a product area focused on innovative, user-friendly, and sustainable solutions for efficient handling and processing. Each product is designed to simplify operations, improve workflow, and meet high demands on performance and environmental responsibility.

All solutions are developed to enhance efficiency, usability, and flexibility in various applications. The designs focus on optimizing handling, reducing waste, and supporting smooth operations throughout the value chain. All products are available in 100% recycled materials, including both PCR (Post Consumer Recycled) and industrial scrap. Your sales contact will support you in

selecting the most suitable material based on functional requirements, durability, and application needs. The portfolio is continuously evolving to meet new technical and environmental demands. Smart design, consistent quality, and reliable performance ensure efficient and sustainable solutions for modern industries.





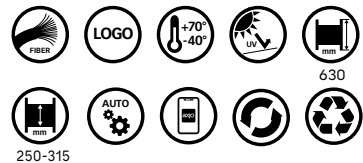
Airbox

A complete packaging solution for sensitive cables. Airbox provides maximum protection during winding, transport, and installation. Adjustable reel size ensures a perfect fit, while the closed design delivers safe, efficient, and sustainable handling.



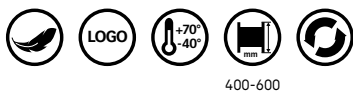
Processing drums

High performance for demanding applications. Precision-manufactured drums designed for durability, balance, and high-speed processing. Available in multiple materials and customized options.



SpinOff

Smooth unwinding made easy. SpinOff Carriage enables controlled unwinding of long, pre-wired cables. Lightweight, foldable, and easy to maneuver – ideal for on-site work.



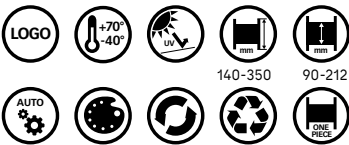
Reel in a box

Smart cable packaging in one material. Reel in a box ensures clean, protected cables in a robust, water-resistant design made from eco-friendly monomaterial.



Filament spools

Efficient spools for 3D filaments. Lightweight, stackable, and customizable spools designed for easy handling, storage, and strong branding.



FiberPac

Compact and protective fiber packaging. Seamless, eco-friendly foam cushions the fiber and minimizes damage during winding and transport. A durable, reusable solution available in standard or customized lengths.



Customized product for specific needs.

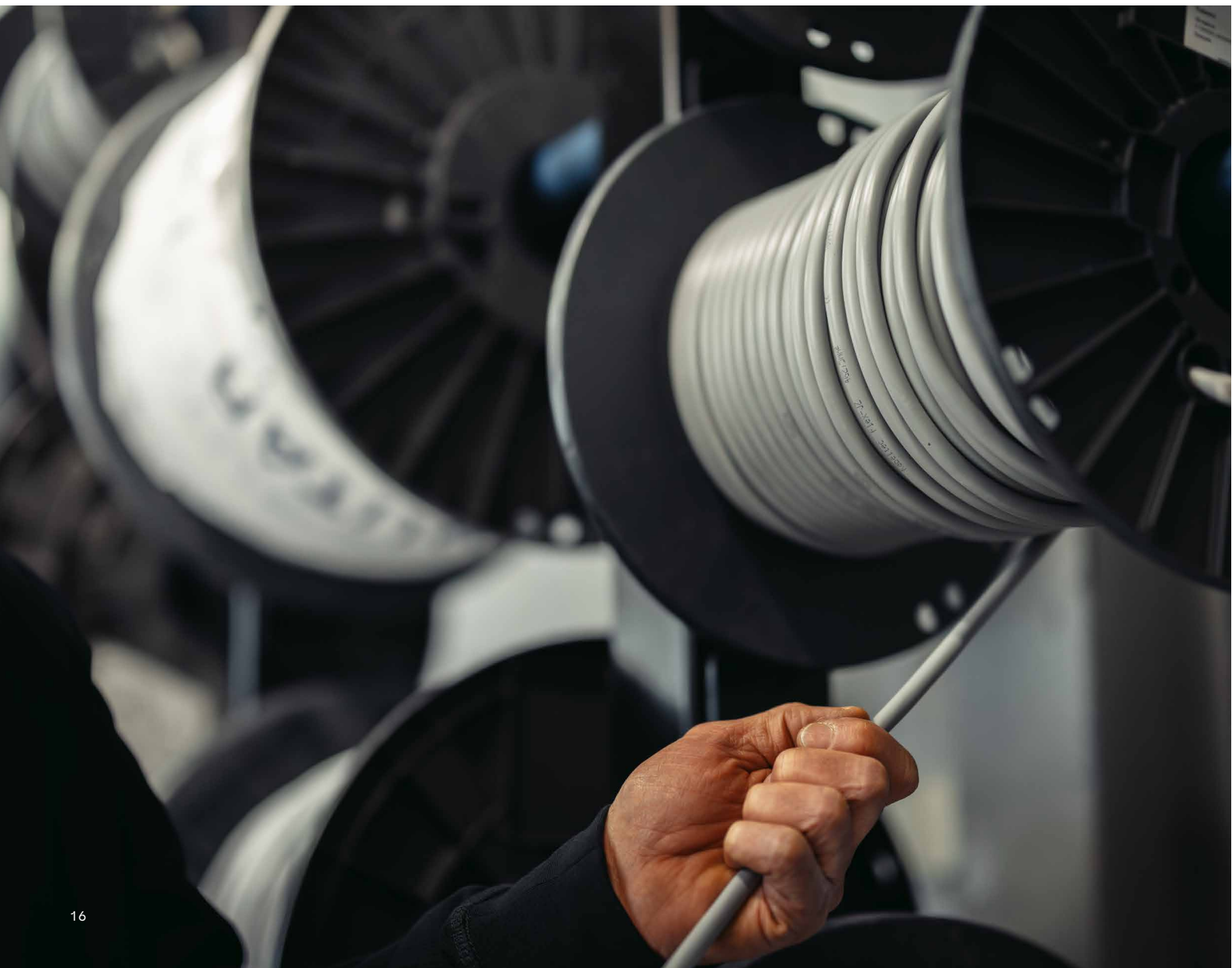
Symbol explanations on page 33.

Axjo® CableCap.

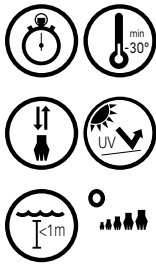
CableCap is the quickest way to ensure that exposed cable ends are protected against the elements and other external influences. With no tools required, the cap is fitted to the end of the cable and then secured with the aid of a rubber sleeve – it's that simple!

Axjo Cable Caps offer huge advantages, ensuring exposed cable ends are protected safely against the elements and other external influences. There are three categories of products. The Axjo Cable Cap is our state-of-the-art product where you have the same protection as with heat shrink caps, but they can be removed and fitted multiple times without any glue or residues left on the cables. The method is also a much

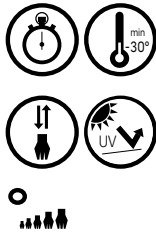
quicker solution than heat shrink caps and is totally safe for the operator. The Cable Cap Nano version is used for bulk products or cutting stations where you require short-term protection. The Cable Cap Heat Shrink is a common method for securing the cable and provides permanent, reliable protection. All caps are available in a wide range of diameters.



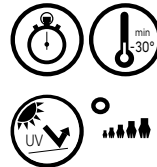
New



Cable Cap, 7 sizes, 6-60 mm



Cable Cap Nano, 13 sizes, 3-70 mm



Cable Cap Heat Shrink, 9,5-152 mm

CABLE CAP

Reusable protection without heat. The original Cable Cap provides the same sealing performance as heat shrink, without glue or heat. It can be fitted and removed multiple times without leaving residue, enabling safer and faster handling.

CABLE CAP NANO

Cost-efficient bulk protection. Manufactured in our in-house developed material for optimal friction and secure fit. Each size covers multiple cable diameters, providing flexible and efficient handling.

CABLE CAP HEAT SHRINK

Sealed protection with controlled performance. Engineered for uniform shrinkage and low-temperature adhesive activation, ensuring reliable and fully sealed cable protection.





Payout Tubes.

While each payout tube type does not need to use a cardboard box package, each package type is typically named after the tube used, as each payout tube type defines the box construction (top or side-loaded) and how the tube attaches to the package. As a result, the package type is usually referred to based on what payout tube is used.



EcoCore™

A sustainable guide tube solution using a recyclable cardboard core secured with the Nano locking ring. Reduces plastic use and allows flexible core lengths with a 2.0-inch ID. Requires a side-load package design. Recommended for products under 5 mm² (0.20 in).



REELEX I™

A proven solution for small, flexible cables. Designed for side-load boxes, with a snap-on ring for secure attachment. Available in 76–152 mm (3–6 in). Recommended for products under 4 mm² (0.15 in). Made from recycled PP.



REELEX 1.5™

An ideal solution for mid-sized low-voltage cables. Designed for side-load boxes, featuring a snap-on ring for secure attachment. 1.5-inch entry opening and 5-inch length. Recommended for products under 5 mm² (0.20 in). Made from recycled PP.



REELEX AIR™

An advanced evolution of REELEX II, delivering smooth payout with up to 30% smaller package size and significantly reduced material use. Designed for higher shipping density and compatible with automated REELEX equipment or top-load manual boxes. Made from recycled PP.

45%
less material
improves shipping
density of up to
40%



REELEX II™

A popular last-mile packaging solution for twisted-pair data cables. Designed for top-load boxes with robust construction and easy tube removal. The conical shape allows nesting for improved shipping efficiency. Suitable for automated REELEX equipment and products from 0.15–0.40 in OD. Made from recycled PP.



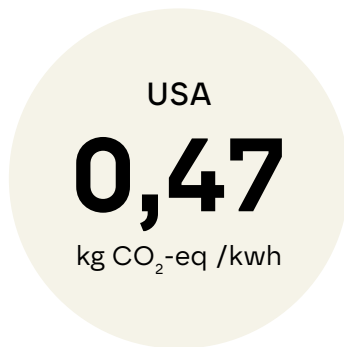
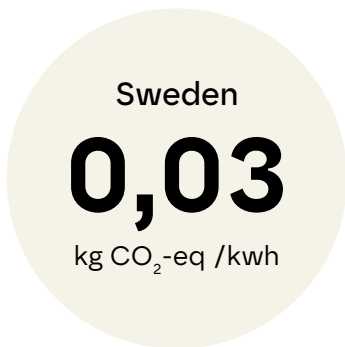
Read more at: www.reelex.com

Made in Europe.



We have production and operations in several countries around the world, with sustainability as a key part of our business. Manufacturing requires a lot of energy, and we are aware of the impact this has. That's why we work continuously to reduce our emissions. We do this by installing solar panels, improving how our machines run, and making our processes more efficient to reduce unnecessary waste.

Below, you can see how emissions differ between the countries where we operate. In Europe, and especially in Sweden, emission levels are already relatively low. This is partly because the country uses a mix of energy sources, including a large share of renewable energy. We know that different countries have different conditions. Our goal is always to do what we can to reduce our impact, wherever we operate.





Recycled plastic.



All our packaging solutions are made from 100% recycled plastic. Working with recycled materials has been at the core of our business for many years and is now part of our DNA.

Compared to traditional virgin plastics, recycled plastic offers both environmental and practical advantages. It is not only a

more sustainable choice, but also an area where our experience and expertise truly stand out.

Recycled plastic is what we do best and the foundation of our business.

Powered by Greenology®

Greenology® is Axjo's platform for sustainable material innovation. With strong expertise in recycled plastics and dedicated in-house R&D, we continuously improve how recycled materials are processed. Our technology transforms low-grade plastic waste into high-performance materials suitable for demanding industrial applications.

We work closely with partners in Europe and the United States to further improve material quality and product performance.

At Axjo Group we believe upcycling is the new recycling. It is not enough to reuse materials. We enhance them. By refining polymer waste into engineered compounds we create stronger materials and reduce environmental impact.

Through continuous development and strong partnerships we lower our footprint and help our customers lower theirs.

Up to

88%

saving compared to virgin materials



We integrate sustainability at every step

In every decision, we consider the bigger picture and take responsibility for both present and future needs.

Environmental

We are aware that our operations impact the environment, both locally and globally. Therefore, we work every day to reduce resource use and waste. Our products are made from 100% recycled material, can be reused multiple times and recycled again, contributing to environmental sustainability.

Social

Our success is built on our ability to create value for our customers, suppliers, and employees, as well as for local community organizations and charities. Through an inclusive and responsible business approach, we aim to contribute to more job opportunities.

Economic

For us, economic growth is about more than numbers. It is about building a long-term business where development, new establishments, and smart investments create value over time. In this way, we aim to contribute to a sustainable economy for ourselves and for the society we are part of.

EPD

– Transparency that Creates Business value.

Documented environmental performance for smarter business decisions.

At Axjo Europe AB, we actively work to provide our customers with clear and verified information about the environmental impact of our products. Through Environmental Product Declarations (EPDs), we offer transparent, third-party verified environmental data for our cable reels and box systems. An EPD is based on a Life Cycle Assessment (LCA) and presents a product's environmental impact from raw material extraction and production to use and end-of-life recycling.

For you as a customer, this means:

- Fact-based support in procurement processes
- Reliable input for your own sustainability reporting
- Clear documentation for environmental requirements and certifications
- The ability to compare alternatives on equal terms

WHEN YOU CHOOSE AXJO, YOU DO NOT ONLY GET A PRODUCT – YOU GET DOCUMENTED PERFORMANCE.

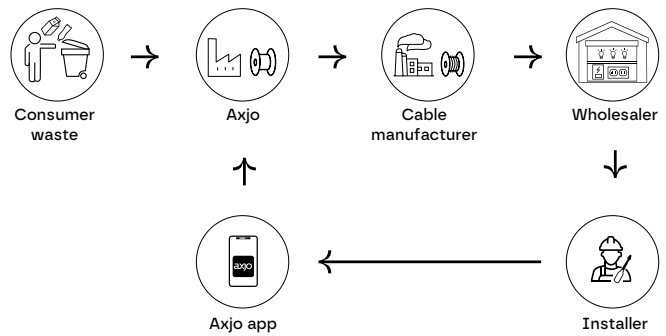
Return system.

A circular system we create together

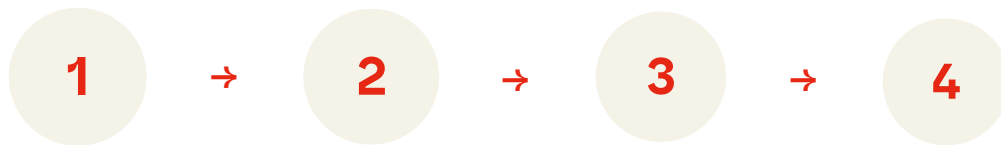
Our cable reels made from 100% recycled plastic are not only sustainable, they are circular. They are designed to be used up to 8-10 times within our return system, saving both costs and valuable resources. But the true impact only happens when we do this together.

The flow is simple: Cable manufacturers and wholesalers purchase new G-standard reels from us, wind their products onto them, and distribute them to installers. Once the installer has finished the job, the reel is quickly and easily returned through our app.

When the reels arrive back at our facility, we assess whether they can be reused or whether they should be ground down and transformed into brand-new reels. And here is one of the key advantages: Cable manufacturers and wholesalers can purchase reused reels at a lower price, without compromising on quality. Once the circular loop is in motion, everyone benefits. Lower costs. Less waste. A stronger sustainability profile. A system where both business and the environment win.



How do you book a return?



1
Select your market and specify which type of item will be returned.

2
Enter your contact details and company name and choose whether you want the return to be picked up or dropped off at a drop-point.

3
Select what you want to return, specify the quantity, add any additional information if needed, and accept the terms and conditions.

4
Submit the return order.



Return your drums

PPWR - Prepared for the future of packaging

Ready for the EU's new requirements?

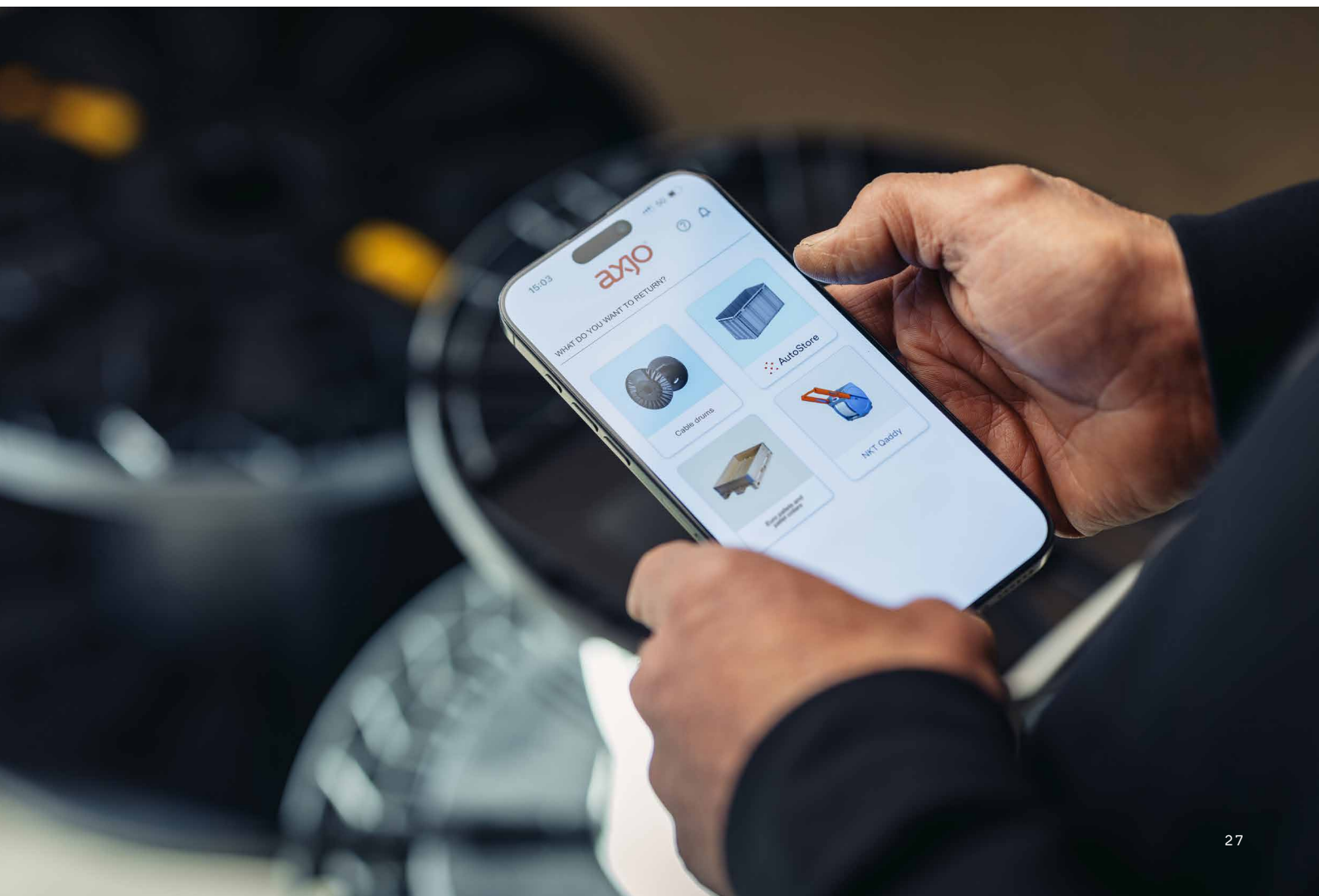
The EU's new Packaging and Packaging Waste Regulation (PPWR) sets higher standards for design, material selection and recyclability. For companies using cable reels in their operations, this brings new opportunities – but also new responsibilities.

At Axjo Europe AB, we stay ahead of the curve.

Our products are developed with a strong focus on:

- Design for reuse and recycling
- Optimized material efficiency
- 100% recycled material
- Robust construction for extended lifespan
- Raceability and clear material information

For you as a customer, this means reduced regulatory risk and a reliable partner in the transition toward circular flows. Our products are engineered to perform in efficient return systems and to contribute to lower resource consumption over time. We see PPWR as a driver of innovation – not a limitation.



Long-lasting performance.



From the very beginning, we focus on making products that last. This is reflected in our design choices, where every detail is created to ensure long-term use. For a reel to be used in a closed-loop system again and again, careful consideration and testing are required.

Our R&D team ensures that our products are designed from the start to be part of our return system. Through smart design, we create a circular solution that benefits everyone. In this way, we build a sustainable products that works today and tomorrow.



1 Axjo has a number of patented assembly methods. Our most famous are Light, Micro and Nano.



2 All our reels and drums can be supplied with engravings or ID-numbers.



3 All drums can be supplied with three different sizes of starting hole. All have a smooth design to reduce impact on the cable.



4 Cut-out for automatic winding machines, such as Windak and Müller. It is available on all Axjo reels.



5 Two-way starting hole. The operator does not need to turn the drum in the machine. The operator can start from both sides.



6 Drums over 500 mm have built-in drainage holes. This helps keep your cable dry.



7 This cut-out allows the cable to be close to the flange.



8 To help our customers promote their brand, Axjo makes printed drum plates.



9 Axjo has the best delivery drum solution on the market for fiber producers. This is the fiber cut-out on a 700 drum. The fiber versions are available from 700-1190 mm.



10 To reduce the risk of a stoppage in the winding equipment, our HD drums are made with a draft in the centre hole. This draft also increases the life span of the drum.



11 The fiber cover is the best way to lock and protect the fiber end. For testing, simply unlock the cover and pull the cable end.



12 If you use manual winders, you can have holes to lock the cable end quickly and efficiently.



Lower weight.



Using plastic reels makes the work environment easier for everyone, as they are lighter than traditional materials. This reduces strain during handling and improves ergonomics throughout the supply chain. For example, wholesalers can handle and move reels more efficiently, saving both time and

effort in daily operations. Installers on site also benefit from easier lifting and positioning, especially in more demanding environments.

The lower weight contributes to safer handling, reduced risk of injury, and more efficient logistics both today and tomorrow.



Weather resistance.



Plastic is a versatile material with many practical advantages, one of the most important being its weather resistance. It does not absorb moisture, which means it cannot develop mould and therefore lasts longer. Its self-draining design also prevents water from collecting.

The material also handles a wide range of temperatures, from cold Scandinavian climates to hot environments like the Texas desert. Whether temperatures range from -40°C to $+70^{\circ}\text{C}$, you can rely on an Axjo drum to perform.

By choosing an Axjo plastic drum, you get a solution that works in all weather conditions, both today and tomorrow.



Technical information

Small Reels 90-284 mm

Art. No.	D1	D2	D4	L1	L2	Design	Material	Winding volume (dm ³)	Load capacity	Weight (kg)	Q/Pallet	Q/Package	RFID	Autohole (V/U)	Draining holes	RIB compatible	Recyclable	Label plate	
2090...	90	30	11	41	38	Nano	PS	0,21	N/A	0,03	2500	2500	-	-	-	-	-	-	-
2090...	90	24	18	82	77	Nano	PS	0,45	N/A	0,04	4000	500	-	-	-	-	-	-	-
2100...	100	55	17	45	40	Nano	PS	0,22	N/A	0,05	5000	250	-	-	-	-	-	-	-
2130...	130	60	56	60	56	Nano	PS	0,58	N/A	0,05	2376	396	-	-	-	-	-	-	-
2130...	130	30	26	80	76	Nano	PP	0,95	N/A	0,09	2016	336	-	-	-	-	-	-	-
2145...	145	60	56	90	85	Nano	PP	1,16	N/A	0,12	924	924	-	-	-	-	-	-	-
2150...	150	65	60	76	70	Nano	PS	1,00	2	0,09	980	980	-	-	-	-	-	-	-
2150...	150	65	60	166	160	Nano	PS	2,30	3	0,14	420	420	-	-	-	-	-	-	-
2160...	160	60	56	55	50	Nano	PS	0,86	N/A	0,09	1200	1200	-	-	-	-	-	-	-
2160...	160	60	56	90	85	Nano	PS	1,47	N/A	0,12	720	720	-	-	-	-	-	-	-
2160...	160	104	100	85	80	Nano	PS	0,93	N/A	0,09	624	624	-	-	-	-	-	-	-
2165...	165	54	20	125	115	Nano	PP	2,19	N/A	0,13	900	300	-	-	-	-	-	-	-
2165...	165	54	51	215	203	Nano	PP	3,87	N/A	0,23	540	180	-	-	-	-	-	-	-
2184...	184	140	135	56	50	Nano	ABS	0,56	N/A	0,11	665	665	-	-	-	-	-	-	-
2195...	195	100	60	250	210	Nano	PS	4,62	N/A	0,47	140	140	-	-	-	-	-	-	-
2196...	196	108	104	88	84	Nano	ABS	1,76	N/A	0,13	420	420	-	-	-	-	-	-	-
2200...	200	61	56	90	85	Nano	PS	2,42	N/A	0,19	480	480	-	-	-	-	-	-	-
2200...	200	104	100	105	100	Nano	PS	2,29	N/A	0,18	350	350	-	-	-	-	-	-	-
2215...	215	104	100	105	100	Nano	PS/HDPE	2,78	N/A	0,22	330	330	-	-	-	-	-	-	-
2215...	215	104	100	170	165	Nano	PS/HDPE	4,59	N/A	0,24	198	198	-	-	-	-	-	-	-
2230...	230	61	56	90	84	Nano	ABS	3,20	N/A	0,27	336	336	-	-	-	-	-	-	-
2250...	250	61	56	98	91	Nano	PS	4,24	N/A	0,27	308	308	-	-	-	-	-	-	-
2260...	260	145	140	73	66	Nano	PS	2,41	N/A	0,51	210	210	-	-	-	-	-	-	-
2260...	260	100	96	194	185	Nano	PP	8,36	N/A	0,33	120	120	-	-	-	-	-	-	-
2260...	260	145	141	194	185	Nano	PP	6,76	N/A	0,36	120	120	-	-	-	-	-	-	-
2280...	280	110	1*	165	145	Light	PP	7,55	50	0,67	280	280	-	-	-	-	-	-	-
2280...	280	110	1*	200	180	Light	PP	9,37	50	0,69	220	220	-	-	-	-	-	-	-
2281...	280	110	1*	250	230	Light	PP	11,97	50	0,74	180	180	-	-	-	-	-	-	-
2281...	280	110	1*	300	280	Light	PP	14,57	50	0,81	140	140	-	-	-	-	-	-	-
2280...	280	120	101	181	176	Nano	PP	8,84	30	0,53	90	90	-	-	-	-	-	-	-
2282...	280	160	75	170	160	Light	PP	6,63	30	0,72	90	90	-	-	-	-	-	-	-
2280...	282	120	75	183	172	Light	PP	8,79	30	0,53	90	90	-	-	-	-	-	-	-
2280...	282	180	75	180	171	Light	PP	6,33	30	0,63	90	90	-	-	-	-	-	-	-
2280...	284	121	75	184	172	Light	ABS	8,91	30	0,53	90	90	-	-	-	-	-	-	-

D4 (mm): 1*= 33, 56, 70, 75.

Medium Reels 318-550 mm

Art. No.	D1	D2	D4	L1	L2	Design	Material	Winding volume (dm ³)	Load capacity	Weight (kg)	Q/Pallet (pcs)	Q/Package (pcs)	RFID	Autohole (V/U)	Draining holes	RIB compatible	Label Options	Recyclable	
2301...	318	152	2*	294	264	Light	PP	16,17	80	1,2	120	120	-	-	-	-	-	-	-
2355...	355	171	3*	337	305	Light	PP	23,17	80	1,7	84	84	-	-	-	-	-	-	-
2365...	365	130	80	320	310	Light	PP	28,31	40	1,1	84	84	-	-	-	-	-	-	-
2375...	375	200	196	71	65	Nano	PP	5,13	40	0,5	180	180	-	-	-	-	-	-	-
2378...	378	160	156	170	161	Nano	PP	14,82	40	0,6	72	72	-	-	-	-	-	-	-
2390...	390	125	4*	445	415	Light	PP	44,46	30	2,1	60	60	-	-	-	-	-	-	-
2390...	390	200	75	360	320	Seamless	PP	28,16	80	2,1	72	72	-	-	-	-	-	-	-
2395...	395	180	60	185	145	HD Pro	PP	14,07	80	1,5	96	96	-	-	-	-	-	-	-
2395...	395	180	60	280	240	HD Pro	PP	23,29	80	1,7	64	64	-	-	-	-	-	-	-
2402...	400	150	5*	256	220	Micro	PP	23,75	80	1,7	96	96	-	-	-	-	-	-	-
2402...	400	150	6*	346	310	Micro	PP	33,46	80	1,9	84	84	-	-	-	-	-	-	-
2402...	400	150	7*	455	415	Micro	PP	44,79	80	2,1	60	60	-	-	-	-	-	-	-
2402...	400	150	8*	505	465	Micro	PP	50,19	80	2,3	48	48	-	-	-	-	-	-	-
2401...	400	175	36	146	106	Light	PP	10,77	80	1,7	84	84	-	-	-	-	-	-	-
2401...	400	175	9*	210	170	Light	PP	17,27	80	1,7	132	132	-	-	-	-	-	-	-
2401...	400	175	10*	275	235	Light	PP	23,87	80	1,9	96	96	-	-	-	-	-	-	-
2400...	400	175	75	330	300	HD Pro	PS/ABS	30,47	80	2,0	80	80	-	-	-	-	-	-	-
2402...	400	175	76	337	301	Micro	PP	30,57	80	2,0	84	84	-	-	-	-	-	-	-
2401...	400	175	11*	340	300	Light	PP	30,47	80	2,0	84	84	-	-	-	-	-	-	-
2401...	400	200	32	230	200	Light	PP	18,84	80	1,9	120	120	-	-	-	-	-	-	-
2401...	400	202	8*	370	330	Light	PP	30,88	100	2,3	60	60	-	-	-	-	-	-	-
2401...	400	202	8*	440	400	Light	PP	37,43	100	2,4	60	60	-	-	-	-	-	-	-
2435...	435	125	4*	485	445	Light	PP	60,64	80	2,4	60	60	-	-	-	-	-	-	-
2435...	435	319	60	330	290	HD Pro	PP	19,91	80	3,7	42	42	-	-	-	-	-	-	-
2451...	450	250	12*	330	290	HD Pro	PP	31,87	100	3,5	42	42	-	-	-	-	-	-	-
2481...	480	202	75	380	340	Light	PP	50,60	100	3,0	54	54	-	-	-	-	-	-	-
2481...	480	202	5*	440	400	Light	PP	59,53	100	3,4	45	45	-	-	-	-	-	-	-
2501...	500	150	11*	444	404	Light	PP	72,15	100	3,1	30	30	-	-	-	-	-	-	-
2550...	550	205	75	394	354	HD Pro	PS	72,38	N/A	6,0	30	30	-	-	-	-	-	-	-

D4 (mm): 2*= 70, 75, 83. 3*= 32, 38, 5, 75. 4*= 56, 75, 83. 5*= 75, 80. 6*= 75, 83. 7*= 56, 80. 8*= 75, 82. 9*= 36, 75, 100. 10*= 36, 75, 80, 100. 11*= 56, 75, 80, 83. 12*= 60, 75, 82.

D-Standard

Art. No.	D1	D2	D4	L1	L2	Design	Material	Winding volume (dm ³)	Load capacity	Weight (kg)	Q/Pallet	Q/Package	RFID	Draining holes	Autohole (V/U)	Cut-out	Label options	Recyclable	Returnable
2405...	400	150	11*	444	404	NextGen	PP	43,61	80	2,26	60	60	-	-	-	-	-	-	-
2475...	470	150	11*	444	404	NextGen	PP	62,92	100	3,51	30	30	-	-	-	-	-	-	-
2505...	500	150	11*	444	404	NextGen	PP	72,15	100	3,90	30	30	-	-	-	-	-	-	-
2605...	595	200	11*	454	400	NextGen	PP	98,6	180	4,91	30	30	-	-	-	-	-	-	-
2710...	710	355	80	502	400	HD	PP	118,72	400	13	48	48	-	-	-	-	-	-	-
2803...	800	400	80	502	400	HD	PP	150,72	450	14	45	45	-	-	-	-	-	-	-
3103...	1000	500	80	704	560	HD Pro	PP	329,7	900	32	18	18	-	-	-	-	-	-	-

D4 (mm): 11*= 56, 75, 80, 83.

G-Standard

Art. No.	D1	D2	D4	L1	L2	Design	Denomination	Material	Winding volume (dm ³)	Load capacity	Weight (kg)	Q/Pallet	Q/Package	RFID	Draining holes	Autohole (V/U)	Label options	Returnable	
2404...	400	175	75	337	301	Micro	G4	PP	30,57	80	2	N/A	84	-	-	-	-	-	-
2484...	480	200	75	388	340	NextGen	G5	PP	50,82	100	4	N/A	54	-	-	-	-	-	-
2604...	600	250	75	470	400	NextGen	G6	PP	93,42	300	8	75	75	-	-	-	-	-	-
2704...	700	355	75	602	500	HD	G7	PP	142,86	450	11	48	48	-	-	-	-	-	-
2804...	795	350	75	596	476	HD Pro	G8	PP	190,39	475	15	36	36	-	-	-	-	-	-
3104...	1000	500	107	740	600	HD Pro	G10	PP	353,25	800	31	18	18	-	-	-	-	-	-
3124...	1190	630	107	1004	850	HD Pro	G12	PP	680,06	1250	53	12	12	-	-	-	-	-	-

FiberPac

Art. No.	D1	D2	D4	L1	L2
----------	----	----	----	----	----



**We are innovators
protecting your goods
and our planet through
circular packaging solutions.**



Built for tomorrow.

