



WOLFPLASTICS
GROUP

www.wolfplastics.eu

We have the
right packaging.



Product catalogue

WOLF PLASTICS

Product Overview



We want to do more than just manufacture containers that can be filled, we want them to fulfil individual requirements. Whether it's a quick delivery of top quality standard products or individually tailored solutions for every need.

We want to save the environment from as much stress as possible, our production is CO2-neutral, we go full steam ahead with innovative recycling methods and we encourage our customers to reach for resource-conserving alternatives.

A further important motive is our research and development programme which relies on our customers and suppliers for its great success.

And last but not least is the service concept: We react swiftly to customer requests, plan precisely, produce to individual requirements and deliver as fast as possible.

We are proud of our long-established personal customer connections and mutual trust.

We are not afraid to face problems head on in order to find the appropriate solutions. That is our world; the world of WOLF PLASTICS.



Buckets, round

≤ 1 litre	24
EZ0058 EZ0087 EZ0102 EZ0103	
2 up to 2.6 litres	25
EZ0200 EZ0230 EZ0252 EZ0260	
3 up to 4.5 litres	26
EZ0301 EZ0350 EZ0400 EZ0450	
5 to 8 litres	27
EZ0501 EZ0505 EZ0550 EZ0851	
10 to 12.5 litres	28
EZ1002 EZ1061 EZ1100 EZ1150-00 EZ1251	
16 litres	29
EZ1600 EZ1602	
18 litres	30
EZ1800 EZ1802 EZ1803	
20 to 25 litres	31
EZ2000 EZ2002-02 EZ2003 EZ2200 EZ2500-00	
< 32 litres	33
EZ3000-01 EZ3000-01 with spout EZ3000-02 EZ3000-03	



Cans

≤ 1 litre	66
SDO250UN SDO500UN SDO650UN SDO780UN SDO1000UN	
1.3 to 2 litres	67
SDO1300UN SDO1600UN SDO2000UN	



Buckets, oval

≤ 5,5 litre	36
EO0120 EO0350-01 EO0352 EO0551-01 EO0554	
10 to 12.5 litres.....	37
EO1000-00 EO1001 EO1005 EO1200 EO1250 EO1250-01	
14 to 17 litres.....	38
EO1400 EO1501 EO1500-03 EO1701	
18 litres.....	39
EO1800 EO1801 EO1800-03 EO1800-08	
Bucket, oval „Roundcorner“ NEW	
< 20 litres	40
ER1600 ER1700 ER1800	



Buckets

Household / Square / Construction

Household	
3 to 10 litres	45
HE0300 HE0502 HE0850 HE1000-01 HE1000-02	
Square	
5 to 16 litres.....	46
EV0500 EV1600	
Construction	
12 litres.....	47
BE1202	

Buckets, UN



5 to 12.5 litres.....	51
EZ0500-03 UN EZ0850 UN EZ1250-00 UN	
5,5 litres.....	51
EO0550-02 UN	



Canister

Eurocanister	
3 to 6 litres.....	54
EU-KA3 EU-KA5 EU-KA6	
10 to 20 litres.....	55
EU-KA10-1 EU-KA10-2 EU-KA13	
25 to 30 litres	56
EU-KA20 EU-KA25 EU-KA30	
10 litres AdBlue.....	57
EU-KA10AdBlue	
Packaging canister	
1 to 5 litres.....	58
VKL1 VKL5-2	
Stacking canister	
5 litres.....	59
STK5	



Bottles

Square bottles FV	
≤ 1 litre	61
VFL250 VFL500 VFL1000	
Round bottles	
≤ 1 litre	62
EFL500 EFL1000 SSFL 100	
Round bottles Standard SF	
100 ml to 1 litre.....	63
FZ250TAKT FZ500TAKT FZ750 FZ1000 FZ1000TAKT FZ1000UNTAKT	

WOLF PLASTICS

Having the world in view

It's not just about one thing; it's about several. What's important to us, what really matters, what we want more of and what our targets are cannot be brought together all that easily.

Steady further development is essential!
The best quality is indispensable.
A performance curve that points upwards.

The key words: Recycling, sustainability and cradle-2-cradle stands for both social and ecological accountability and ensures that WOLF PLASTICS takes their job seriously. WOLF PLASTICS does not look on this as a goal achieved but as a view to the future and many more targets that we can aim for. Our mission is far from completed. On the contrary, it is just beginning in earnest.

WOLF PLASTICS:
We never lose sight of our world.



It's about constant further development and about the future and our awareness of it. We operate in terms of best product quality while bearing in mind sustainability. Our research and development is governed by the concept of a successful future and we see service as more than just an item. Best service is paramount and is always part of the deal.



We never lose sight of our world.

It's always about the future and our awareness of it. It's also about how to handle particular aspects. For WOLF PLASTICS the most important thing is to give a positive signal with every step we take. We are aware of our accountability and our standpoint is one that always takes account of our environment. And while we're on the subject: The truth is that it's always about never losing sight of the world. There is no other alternative.

It keeps moving.

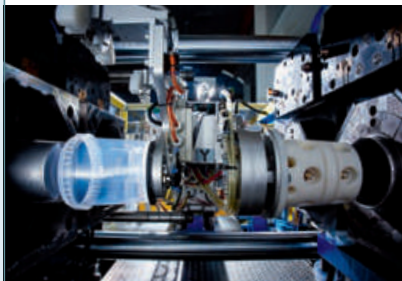
In our sector there is never a final word on matters relating to our world because there is always something new that we should and must bear in mind. The issues, world and the environmental considerations must always be passed on. Nothing more and nothing less. WOLF PLASTICS is geared up for this.

WOLF PLASTICS: Improved sustainability – We give it our all.



We constantly try to ensure that our production process is as sustainable as possible. Water power is the primary energy source in our Austrian factory. Production waste is completely recycled in line with efficiency of resources. One important contribution to climate protection is the replacement of virgin materials (raw materials sourced from fossil resources) with recycle. This cuts down on greenhouse gas emissions. The potential saving can be as much as 2.2 kilograms of CO₂ per kilogram of recycle that replaces virgin materials.

WOLF PLASTICS: Our research and development make the world a better place.

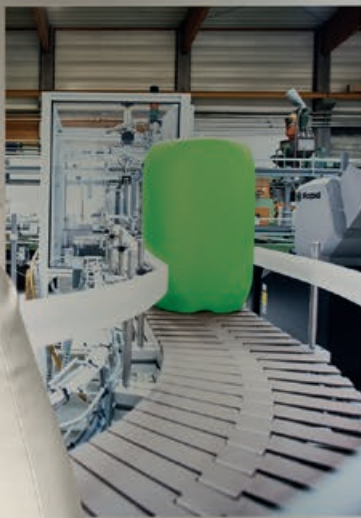
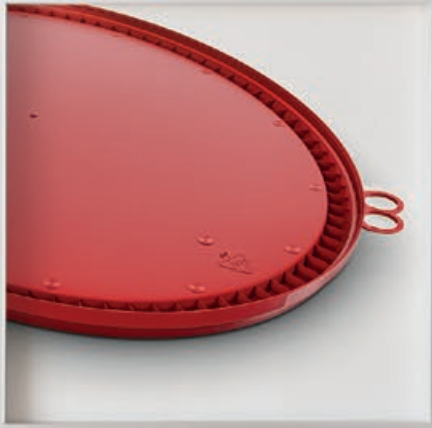


Thanks to the quality of our products, the flexibility of our services and our comprehensive solution-oriented service, we supply large-scale international customers. We are always open to new markets and are constantly checking their potential for our range of products and services. We grow as a result of meeting the requirements and assignments set by our customers. Our product development is characterised by our sustainable and ecological handling of raw materials.

WOLF PLASTICS: We live out our best service principle afresh every day.



Service does not start and end here. Service matters more to us. Service for us is something that brings us to be at the cutting edge of technology, it awakens our curiosity and our desire to move forward to ultimately be able to pass on the best quality. We have high expectations of ourselves. For us, service also involves exceeding expectations and fulfilling wishes. Sometimes that is easy and sometimes it isn't. And the best thing about service is, if it is always taken into account. That is how we see it – no other way.



The hub of the world: that's where we feel at home.

Wolf Plastics, our family company, was established in 1973 in Kammern in Styria, Austria. Our three production plants are function independently in Austria, Hungary and Romania. Shortly after the opening up of the Eastern market in 1993 our factory opened in Fertőszentmiklós in Hungary and production began in our Bucharest/Romania plant in 2003.

WOLF PLASTICS employs over 200 well-trained employees. We are still convinced today that the decentralised organisation with a small headquarters in Vienna is the right strategy and makes WOLF PLASTICS the market leader in plastic packaging in Central and South-Eastern Europe.

What is really important to us are classic values such as quality awareness, reliability, future orientation, especially in terms of the environment and trustworthiness. Our customers can convince themselves of this day after day.

WOLF PLASTICS: Our research and development make the world a better place.



**Trust is good.
Inspection is better.**

Internationally top suppliers and best processing guarantee WOLF PLASTICS quality! Nothing is left to chance here and the most stringent testing by independent institutions are the order of the day. Testing and certification guarantee that the high quality of our products can always be trusted.

**WOLF PLASTICS:
We never lose sight
of our world.**



**Robots –
Employees of the future?**

The first industrial robots were developed in 1951 by Raymond Goertz for nuclear reactor technology. In 1954 George Devol registered a patent in the USA for a programmable manipulator. In 1961 the „Unimate“ robot was first deployed by General Motors on the assembly line. Industrial robots now have multiple areas of application. Automated employees are now used for sticking, folding, loading, assembling, paletting, stacking, measuring and packing. WOLF PLASTICS deploys robots for tasks that free up flesh and blood employees for tasks where they are needed, such as thinking and strategic design.



Sustainable economics for a better World.

Many talk about sustainability. But caring and sensitive handling of raw materials and the environment is now even more important than it has ever been, particularly in the plastics industry. WOLF PLASTICS is well aware that it takes a lot of small steps to reach a major goal.

Rebirth of plastic

In times when the greatest efforts are being made to avoid harmful greenhouse gases at all levels, plastics recycling makes an important contribution to more climate protection. Greenhouse gas emissions are saved by replacing virgin material (raw material from fossil resources) with recycled materials.

Energy reduction

We save energy where we can. This is one of our most significant strategic targets. Targeted investment and process optimisation has resulted in a sustainable reduction of energy use in all our factories. Part of our energy requirement in our production plant in Kammern is provided by water power. What makes us proud: We received an award from the Austrian Ministry of the Environment for our successful energy efficiency measures.

Resource optimisation and CO₂ reduction

WOLF PLASTICS is constantly optimising the raw materials requirement for production in order to improve products and production. It goes without saying that CO₂ reduction is also an issue that we never disregard.

WOLF PLASTICS:
Improved sustainability –
We give it our all.

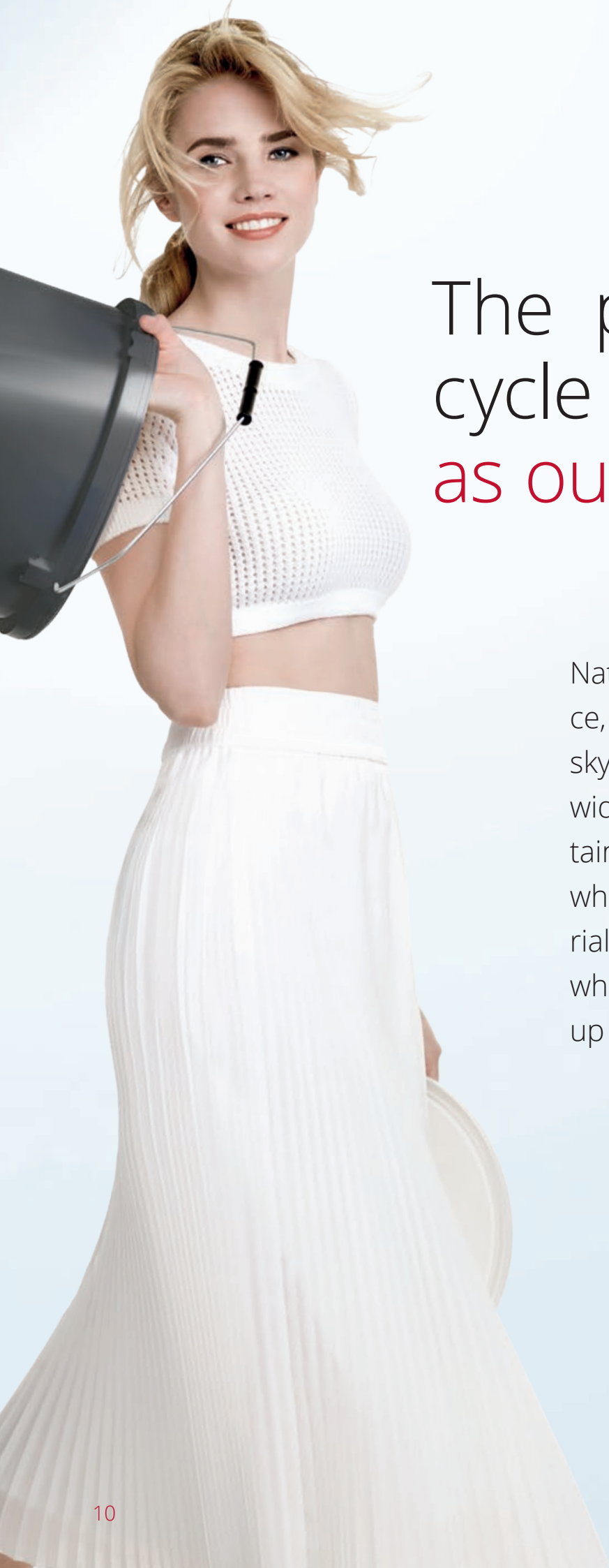


Grey power for the environment

WOLF PLASTICS leave the choice to you: Every bucket not intended for use in the foodstuffs sector is also available in its grey recycled version. It looks every bit as good as a white bucket because of course a container made from recyclate is also IML-capable.

So: For a white vest in answer to the climate question just turn to the grey version.

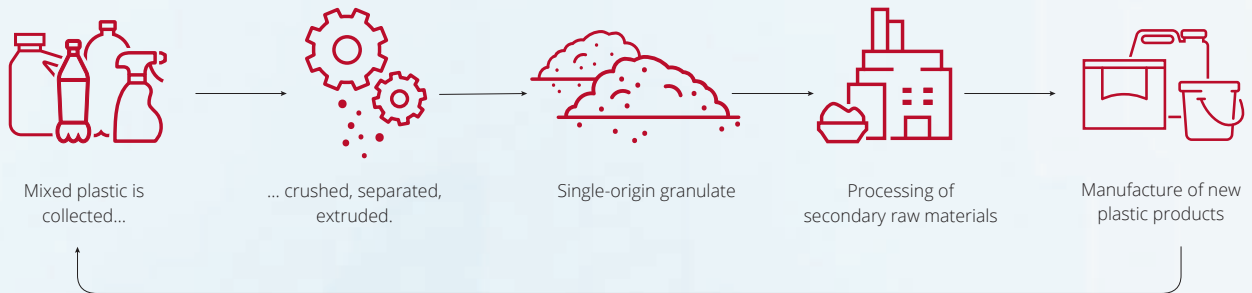




The production cycle – as round as our world.

Natural oil is a limited resource, waste mountains are rising skywards. This situation needs a wide-ranging strategy for maintaining the availability of plastic, which is an indispensable material, particularly for packaging – while at the same time freeing up the environment.

Cradle to Cradle – a brief overview:



The cycle in full swing

That's why we started up some measures to promote eco-efficiency years ago at WOLF PLASTICS; we wanted to think in terms of complete productcycles right from the start and to avoid producing any waste at all in the generally accepted sense. Products should be manufactured in such a way that their disposal should be thought about right from the start. All used materials should be re-used after initial use.

„Anyone who has anything to do with plastics shares an interest in its continuous circulation.“

Georg Hirsch, CEO



Black is the new green

The new dark buckets are actually green because they enable production circulation in environmental terms. Plastics are externally recycled depending on type and then re-processed at WOLF PLASTICS. In this way products with a very high percentage of recycled materials (up to 100%) can be manufactured - without any qualitative cutbacks in the requirements of the packaging. The exterior of the recycled bucket is also impressive as techniques such as in-mould labelling can also be used on dark materials. Perfectly suited to almost all areas of the non-food sector, the recycled version is ideal for environmentally aware customers who also like to keep an eye on the world with this environmentally friendly packaging.

WOLF PLASTICS: Our research and development make the world a better place.



Plastic with a past and also with a future

Certification such as the „Blue angel“ environmental symbol contributes to consumer confidence by reassuring customers that they are handling environmentally friendly products. WOLF PLASTICS is making an effort to gain as much certification as possible. The following criteria must be achieved to be awarded the environmental symbol:

- ▮ Post-consumer recycled plastics compliant with EuCertPlastCertificate
- ▮ PVC-free
- ▮ Plastic recycle percentage (post-consumer) in the finished product constitutes at least 80 % by weight.



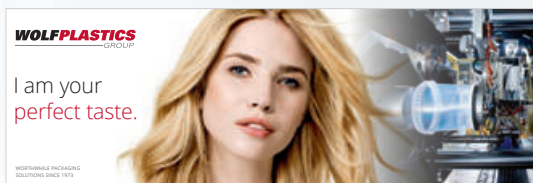
In-mould labelling for a more beautiful world.

The first impression still counts when it comes to appearance. It takes only a tenth of a second for us to decide whether we like something that we see. If the product and its appearance fuse, there are many advantages and not just visually.

In-mould labelling or, the unifying of product and design.

The beauty secret of our products: The label (plastic label) which can take on any colour is laid in the mould. There the molten PP is sprayed into the mould. The plastic melts there together with the label and takes on the shape of the container as it hardens. Result: Label and packaging merge in to an inseparable whole.

Doesn't matter whether it's round or oval, everything fits snugly because nothing is left to chance. The design of the IML process is as precise as the brilliant print quality is beautiful. There are no inaccuracies – guaranteed – either in the design details or the overall structure.



You can shape objects in a lineal format as usual.



Before production starts, the print image is adjusted to the curvature and conical shape of your container.

WOLF PLASTICS: We live out our best service principle afresh every day.



IML – a whole world of colour and product in one.

- // Optimum print quality
- // A variety of surface finishes
- // Whole surface colour cover
- // Printable from the top edge to the bottom edge
- // Printable almost seamlessly all round
- // Environmentally friendly recyclable
- // Simpler handling
- // Permanent



**Optimum print quality**

The IML print process ensures high-resolution images in brilliant colour quality. Also – you only need one label to label every side of the packaging; with top precision, from the top edge to the bottom edge and all around.

Durable and scratch resistant

In-mould labels are damp and temperature resistant, making them the optimum solution for labelling plastic packaging for frozen or cool products! Not only that – they are scratch-, shrink- and tear-resistant.

Shorter production times and lower production costs

In-mould labelling allows packaging to be manufactured and labelled in one single process step. This eliminates the need to store blank over-packaging, making storage and transport costs a thing of the past.

Environmentally friendly

In-mould labelling protects our environment: packaging and label are made from the same material and so can be recycled together.

Extensive palette of „Look & Feel“-options

Identical plastic packaging products can be decorated with a wide variety of different materials, colour printing and paints. This enables you to ensure that your product stands out from the crowd on the shelf.

Faster change between designs

For a quick change on your IML-machine you need only swap from one label design to another. There is hardly any loss of production when starting off with a new design.



The entire palette

- 16 WOLF PLASTICS standard colours
- Pantone colours of choice
- Individual colour mixes
- Metallic, transparent ...
- Lid matches container



The world of colour: as you like it.

Colours release feelings, calm people down or stimulate them to action, are hygienic in appearance or make people keen to see more. And they make a major contribution to brand recognition. To make the power of colour work for you, WOLF PLASTICS has a wide-ranging colour palette for every taste and every application.

What you want

You want it, we colour it. As well as our 16 permanent off-the-shelf standard colours, our customers can choose from an innumerable array of colours from the Pantone range. These can be transparent, semi-transparent or metallic; everything's possible. The container lids can be colour-matched; for example, the new oval bucket „Roundcorner“ lid now comes in gold.

Strike the right colour note

We know that colour matching can be a tricky subject and that's why we always produce a sample. Our customers inspect the colour sample and pass on their corrections to us. This is how we achieve that precise shade that conforms to the corporate design and its strict criteria. In-mould labelling can, of course, also be combined with any colour.

WOLF PLASTICS: We live out our
best service principle afresh every day.



Any colour on request

You can order any colour you like from the Pantone range from WOLF PLASTICS. Choose metallic, transparent or glitter - colour-coordinated with the different lid colours. Contact your personal WOLF PLASTICS representative or call directly



within Austria

Tel.: +43 (0) 3844 8080-0 or office.at@wolfplastics.eu

within Hungary

Tel.: +36 (99) 544 610 or office.hu@wolfplastics.eu

within Romania

Tel.: +40 (0) 21 255 03 23 or office.ro@wolfplastics.eu



A world full of freshness and taste.

Appetising exteriors and high standards of hygiene are the ideal conditions demanded by the food industry. Attractive in-mould labelling (IML) and logistical benefits make plastic packaging increasingly popular in the food sector.

This already applies to milk products, but is also used for meat products, honey, jam, mustard, ketchup, mayonnaise, biscuits and other sweet products. According to the list of WOLF PLASTICS customers, anyway.

Where foodstuffs are concerned, success is achieved through the stomach

Plastic containers for the food sector must always be taste-neutral and foodstuffs compliant. They are lighter, finer and thinner walled than the alternatives. Here at WOLF PLASTICS we long since acquired the expertise to deal with the food sector. We are constantly developing new products to meet the needs of our customers: such as, for instance, the 580 ml, 870 ml, 2.3 litre, 2.6 litre and 4.5 litre sized buckets which have recently gone into production.

The customer is always right

Although it's sometimes the other way round: Food producers come to us with their specific wishes already thought out. Together we develop innovative packaging that is precisely tailored to our customers' requirements. We particularly enjoy working on these contracts because they give us an opportunity to show off our flexibility and the quality of our work. And because it always has to be fast: Short delivery times combined with consistently high quality are our speciality.

The highest standards of hygiene

Our three production plants in Austria, Hungary and Romania specialise in different areas. In Fertőszentmiklós products are mainly manufactured for the food sector, the entire output in Kammern in Austria is certified as foodstuff compliant.

WOLF PLASTICS:
We never lose sight of
our world.



Specialities in the food sector

- ▮ Smaller, lighter containers up to a maximum of 10 litres
- ▮ Hygienic sealed lid, which is there to protect the sealing film
- ▮ Production in certified foodstuff-compliant „clean room“
- ▮ Foodstuff compliant raw materials
- ▮ All WOLF PLASTICS containers can be used to store foodstuffs
- ▮ **Note: Recycling containers cannot be supplied in the food sector**







WOLFPLASTICS
GROUP

„Strong“ in performance

- ! light net weight
- ! innovative fill material
- ! extremely robust
- ! high stacking load
- ! foodstuffs compliant
- ! also for use in the chemical industry
- ! IML-suitable
- ! every bucket can be supplied as S

„Strong“ performance – for a lighter world.

Product development at WOLF PLASTICS means to have a feel for customers' requirements, firm them up in discussion and continually optimise containers through research and development.

And the latest strokes was the development of a new, light material that allowed us to reduce the net weight of the container while retaining its stability: A „Strong“ is born.

Robust despite its light net weight as well as versatile. The new „Strong“ from WOLF PLASTICS is packaging and transport solution all in one – and precisely the right packaging for many products.

Light but strong

This lightweight with its maximum volume of 30 litres has all the good characteristics of a „normal“ bucket. Thanks to a special filling material it has on the one hand a very low net weight but on the other is extremely sturdy. The „Strong“ scores particularly highly for dispatch. Thanks to the ergonomic shell grips on the sides, this bucket is easy to carry and comfortable to stack while being very robust. The „Strong“ is of course just as strong in the food sector and has the same high quality as its heavier counterpart.

Multi-function talent

In the construction materials trade, in the chemical industry and in the food sector. The WOLF PLASTICS „Strong“ proves itself universally as the ideal packaging solution for all kinds of loads. Another thing that makes the WOLF PLASTICS „light Strong“ attractive: As well as the standard white version, the „Strong“ also comes in a variety of colours. With in-mould labelling, of course.

WOLF PLASTICS: We live
out our best service
principle afresh every day.



Exemplary: Try it first and then decide

The nicest catalogue cannot come close to the feeling of handling a „real“ sample, and being able to assess the quality and design live in 3D. Send for the sample of your choice here. This gives you a chance to fill, test and evaluate which bucket or canister is the „right“ one for you. Simply scan the QR-Code and order online. Your sample is already on its way to your door.





Accessories make our world complete

Every container is only as good as its tiny details, a canister is only as leak-proof as its stopper and a bucket is only as portable as its grip. Here at WOLF PLASTICS our research and development is geared to constantly optimising these special accessories and to match them to the needs of our customers.



Lid with grip tab



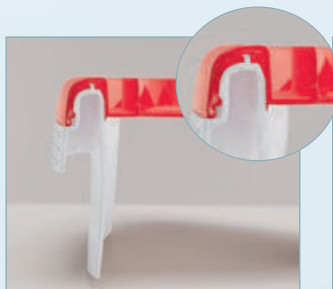
Lid with integrated spout



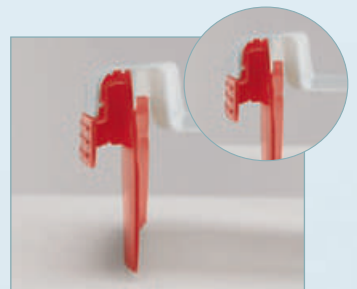
Sealing lid



Segment cut: Lid with standing edge, centring bar for automatic covering.



Segment cut: Patented „shaking nose“; also ideal for manual lidding due to the wide lid edge.



Practice-orientated – **handle***



Bucket with plastic handle (KB)



Metal handle (MB)



Metal handle with grip roller (MBGR)



Shell handle (MG)

Guaranteed safety – **quality closure**

Guarantees that it is what it says on the tin: The originality closure ensures that the contents stay as undisturbed as they were at the moment they were packed. Safe from manipulation or contamination – at WOLF PLASTICS this is what we want to offer our customers.



Container in original condition



Opening originality tab towards the front



Lifting the lid when originality tab has been opened



Lid can be lifted off

Every possibility – **closures***

Canister cap



Bellows spout: Tabs are folded up, breaking the originality bars. The bellows are then pulled out and the closure is twisted downwards using a screwing movement which opens the spout. Releasing the originality in the bellows.



Screw cap for large canister series 20 to 30 liters



Canister cap DIN45

Bottle screw connection

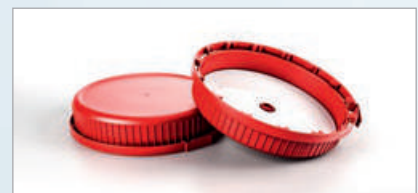


Child-safe screw connection



Bottle screw connection square bottle - here with originality

Screw cap



Screw can closure with sealing washer - here with originality for screw can assortment

* Excerpt from our assortment.

WOLF PLASTICS: Our research and development make the world a better place.



Strong performance

Many buckets on the following pages are also available in the „Strong“ power version. The order number is the same but the item number has an „S“ added. So at WOLF PLASTICS there is something for every weight class.



WOLF PLASTICS:
Improved sustainability -
We give it our all.



Grey power for the environment

WOLF PLASTICS leave the choice to you: Every bucket not intended for use in the foodstuffs sector is also available in its grey recycled version. It looks every bit as good as a white bucket because of course a container made from recyclate is also IML-capable. So: For a white vest in answer to the climate question, simply reach for the grey version. The environment will be grateful.



The round buckets

Well-rounded: This all-rounder among plastic containers is leak-proof, food safe and solvent-resistant. For construction materials, chemicals or foodstuffs: each is perfectly suited to its contents. And in the right colour and with the appropriate printed sides it also looks pretty darned good.



≤ 1 litre	24
EZ0058 EZ0087 EZ0102 EZ0103	
2 up to 2.6 litres	25
EZ0200 EZ0230 EZ0252 EZ0260	
3 up to 4.5 litres	26
EZ0301 EZ0350 EZ0400 EZ0450	
5 to 8 litres	27
EZ0501 EZ0505 EZ0550 EZ0851	
10 to 12.5 litres	28
EZ1002 EZ1061 EZ1100 EZ1150-00 EZ1251	
16 litres	29
EZ1600 EZ1602	
18 litres	30
EZ1800 EZ1802 EZ1803	
20 to 25 litres	31
EZ2000 EZ2002-02 EZ2003 EZ2200 EZ2500-00	
< 32 litres	33
EZ3000-01 EZ3000-01 with spout EZ3000-02 EZ3000-03	

Buckets, round

≤ 1 litre

EZ0058
EZ0087
EZ0102
EZ0103



	 EZ0058	 EZ0087	 EZ0102	 EZ0103
Nominal filling volume	580 ml	870 ml	1.000 ml	1.000 ml
D x H	117 x 79 mm	117 x 120 mm	132 x 131 mm	132 x 131 mm
Stacking height	++	++	++	++
Handle	ohne	KB	KB	KB
Lid	WD	WD	UD	WD, SD
Packaging unit	5.148 items	5.148 items	2.000 items	3.960 items

++ | Small buckets are supplied in trays with interlayers.
Size | Tolerance deviation +/- 1 mm possible.
Handle | KB: Plastic handle
Lid | WD: Waterproof lid. SD: Sealed lid. Lid overlap approx. + 1 mm.

Buckets, round

2 to 2.6 litres

EZ0200
EZ0230
EZ0252
EZ0260


WOLF PLASTICS: Our research and development make the world a better place.



Nice and tasty

WOLF PLASTICS has very simple tastes: The best is just about good enough. The highest standards of hygiene in production in the sterile factory through to filling are taken for granted. Added to this is the tasteful outer surface, thanks to innovative IML-, Offset-printing processes, that make you hungry for more.



				
	EZ0200	EZ0230	EZ0252	EZ0260
Nominal filling volume	2.000 ml	2.300 ml	2.500 ml	2.600 ml
D x H	157 x 135 mm	176 x 130 mm	227 x 115 mm	176 x 156 mm
Stacking height	++	++	++	++
Handle	KB	KB MB	KB MB	KB MB
Lid	UD	WD SD	WD SD	WD SD
Packaging unit	2.000 items	1.400 items	1.080 items	1.400 items

++ | Small buckets are supplied in trays with interlayers.
Size | Tolerance deviation +/- 1 mm possible.
Handle | KB: Plastic handle, MB: MetallHandle.
Lid | UD: Universal lid, WD: Waterproof lid, SD: Sealed lid. Lid overlap approx. + 1 mm.

Buckets, round

3 to 4.5 litres

EZ0301
EZ0350
EZ0400
EZ0450


WOLF PLASTICS: Our research and development make the world a better place.

Only the best for foodstuffs

Most WOLF PLASTICS containers are food safe, which means they combine durability, surface quality and cost-effectiveness with absolute suitability for foodstuffs.

This means, of course, that they have to satisfy a whole raft of legal requirements: e.g. the EU Directive 10/2011, 1935/2004 and 2023-2006.



	 EZ0301	 EZ0350	 EZ0400	 EZ0450
Nominal filling volume	3.000 ml	3.500 ml	4.000 ml	4.500 ml
D x H	191 x 146 mm	189 x 170 mm	199 x 191 mm	227 x 155 mm
Stacking height	++	++	++	1 + 3
Handle	KB MB	KB MB	KB MB	KB MB
Lid	UD SD	UD SD	UD	WD SD
Packaging unit	1.200 items	1.200 items	1.200 items	1.080 items

++ | Small buckets are supplied in trays with interlayers.
Size | Tolerance deviation +/- 1 mm possible.
Handle | KB: Plastic handle, MB: Metal handle.
Lid | UD: Universal lid, WD: Waterproof lid, SD: Sealed lid. Lid overlap approx. + 1 mm.

Buckets, round

5 to 8 litres

EZ0501
EZ0505
EZ0550
EZ0851





WOLF PLASTICS: We live out our best service principle afresh every day.



You want it, we colour it.

As well as our 16 permanent off-the-shelf standard colours, you can choose from all the colours in our Pantone range. These can be transparent, semi-transparent or metallic; everything's possible. Even the container lids can be colour-matched and the new „Roundcorner“ lid now comes in metallic.



	 EZ0501	 EZ0505	 EZ0550	 EZ0851
Nominal filling volume	5.000 ml	5.000 ml	5.500 ml	8.500 ml
D x H	227 x 195 mm	227 x 195 mm	228 x 194 mm	263 x 210 mm
Stacking height	1 + 3	1 + 3	1 + 3	1 + 3
Handle	KB MB	KB	KB MB	KB MB MBGR
Lid	UD SD	WD SD	UD	WD SD
Packaging unit	900 items	1.080 items	750 items	484 items

Size | Tolerance deviation +/- 1 mm possible.
Handle | KB: Plastic handle, MB: Metal handle, MBGR: Metal handle with roller grip.
Lid | UD: Universal lid, WD: Waterproof lid, SD: Sealed lid. Lid overlap approx. + 1 mm.


Buckets, round

10 to 12.5 litres

EZ1002
 EZ1061
 EZ1100
 EZ1150-00
 EZ1251







WOLF PLASTICS: We live out our best service principle afresh every day.



Success goes through the stomach

WOLF PLASTICS containers for the food sector are of course tasteless, because their only goal is to keep the contents fresh and to promote themselves through a tasteful appearance. Constantly the customer innovations are offered as needed. And it is often the customer himself who inspires WOLF PLASTICS to innovate. Because with us there is more than on the menu card. Just ask for custom-made items and ask for a taste of our skills.

					
	EZ1002	EZ1061	EZ1100	EZ1150-00	EZ1251
Nominal filling volume	10.000 ml	10.600 ml	11.000 ml	11.500 ml	12.500 ml
D x H	263 x 262 mm	265 x 257 mm	293 x 226 mm	287 x 245 mm	289 x 268 mm
Stacking height	1 + 3	1 + 2	1 + 3	1 + 3	1 + 3
Handle	KB	KB MB	KB MB MBGR	KB MB MBGR	KB MB MBGR
Lid	WD SD	UD SD	WD RD SD	UD WD	UD WD
Shake-proof			— Yes —		
Packaging unit	528 items	650 items	500 items	500 items	500 items

Size | Tolerance deviation +/- 1 mm possible.
 Handle | KB: Plastic handle, MB: Metal handle, MBGR: Metal handle with roller grip.
 Lid | UD: Universal lid, RD: Shake-proof lid, WD: Waterproof lid, SD: Sealed lid. Lid overlap approx. + 1 mm.

Buckets, round

16 litres

EZ1600
EZ1602



WOLF PLASTICS: Our research and development make the world a better place.



Production plant bucket

Our high-tech equipment guarantees high quality products. Automated processes make headway in technology and logistics. Our service team ensures efficient and customer-oriented order acceptance.

	 EZ1600	 EZ1602
Nominal filling volume	16.000 ml	16.000 ml
D x H	337 x 252 mm	325 x 268 mm
Stacking height	1 + 2	1 + 2
Handle	KB MBGR	KB MBGR
Lid	UD	RD
Shake-proof		Yes
Packaging unit	288 items	400 items

Size | Tolerance deviation +/- 1 mm possible.
Handle | KB: Plastic handle. MBGR: Metal handle with roller grip.
Lid | UD: Universal lid. RD: Shake-proof lid. Lid overlap approx. + 1 mm.

Buckets, round

18 litres

EZ1800
EZ1802
EZ1803



	EZ1800	EZ1802	EZ1803
Nominal filling volume	18.000 ml	18.000 ml	18.000 ml
D x H	338 x 274 mm	325 x 292 mm	337 x 270 mm
Stacking height	1 + 2	1 + 2	1 + 2
Handle	KB MBGR	KB MBGR	KB MBGR
Lid	UD	RD	UD
Shake-proof		Yes	
Packaging unit	240 items	400 items	400 items

Size | Tolerance deviation +/- 1 mm possible.
Handle | KB: Plastic handle, MB: Metal handle, MBGR: Metal handle with roller grip.
Lid | UD: Universal lid, RD: Shake-proof lid. Lid overlap approx. + 1 mm.

WOLF PLASTICS:
We never lose sight of
our world.



WOLF PLASTICS on the Internet.

What you can expect from our web-site is actually a matter of course:

- ▮ All our products at a glance.
- ▮ The WOLF PLASTICS blog: Gripping articles to current topics approximately
- ▮ Personal statements from customers and employees, what they really find them „packing“
- ▮ All about our company presented in a short film






Buckets, round

20 bis 25 Liter

EZ2000
EZ2002-02
EZ2003
EZ2200
EZ2500-00



					
	EZ2000	EZ2002-02	EZ2003	EZ2200	EZ2500-00
Nominal filling volume	20.000 ml	20.000 ml	20.000 ml	22.000 ml	25.000 ml
D x H	339 x 313 mm	338 x 302 mm	337,5 x 315 mm	336 x 330 mm	338 x 418 mm
Stacking height	1 + 2	1 + 2	1 + 2	1 + 2	1 + 2
Handle	MBGR	KB MBGR MG	KB MB	KB MBGR MG	KB MBGR MG
Lid	RD	UD SD	RD	UD	UD
Shake-proof	Yes				
Packaging unit	270 items	192 items	320 items	216 items	192 items

Size | Tolerance deviation +/- 1 mm possible.
Handle | KB: Plastic handle, MB: Metal handle, MBGR: Metal handle with roller grip, MG: Shell grip.
Lid | UD: Universal lid, RD: Shake-proof lid, SD: Sealed lid. Lid overlap approx. + 1 mm.

The classic hobbock

What a hobbock and Frank Sinatra have in common.

Despite his tendency towards excessive drinking sessions, not even the legendary singer could match its 32 litre capacity. But the barrel-shaped shipping container and the blue-eyed American star do have a home town in common: According to legend, Hoboken, New Jersey, once a fishing village on an island in the Hudson River, directly opposite Manhattan and later a much-frequented harbour for traders and immigrants gave the voluminous container its name.

The fishermen of Hoboken carried their catch to the fish markets in containers with side grips. These grips make it easier to carry a heavy container with the hands close to the body or between two people.

A bucket for everything

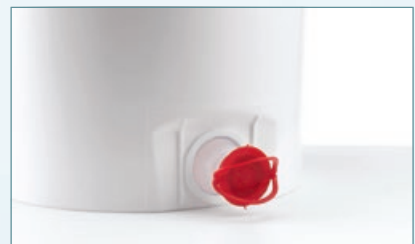
Today, hobbocks are mainly used for powdered substances such as metal powder and dusts, as well as viscous materials such as glue or molten beeswax, oils, lubri-

cants and paint materials for the automotive industry, for instance.

Of course there is no limit to the imagination in terms of contents and the practical grips on the sides are reminiscent of „tapping“ beer barrels. Just like Frankie Boy Sinatra sang so beautifully: „I did it my way!“



Closed spout on the bucket



Bellows extension on bucket



Spout in the lid



Lock removed from bellows



Ergonomic grip



Opened spout on the bucket

Buckets, round ≤ 32 litre

EZ3000-01
EZ3000-01 with spout
EZ3000-02
EZ3000-03





WOLF PLASTICS: We live
out our best service
principle afresh every day.



Tough guy with carrying comfort

WOLF PLASTICS hobbosks make their mark through their intelligent design. Form always follows function here. Ergonomic shell grips make it easier to carry heavy goods and the „bellows auxiliary spout“ make pouring easier.



				
	HK3000-01	HK3000-01 with spout	HK3000-02	HK3000-03
Nominal filling volume	32.000 ml	32.000 ml	31.000 ml	32.000 ml
D x H	391 x 390 mm	391 x 390 mm	390 x 356 mm	390 x 375 mm
Stacking height	1 + 3	1 + 2	1 + 2	1 + 2
Handle	MG	MG	MG ergonomic	MG ergonomic
Shake-proof	No	No	Yes	Yes
Packaging unit	180 items	100 items	300 items	300 items



Size | Tolerance deviation +/- 1 mm possible.
Handle | MG: Shell grip.

WOLF PLASTICS:
Improved sustainability –
We give it our all.



White vests from grey buckets

Our customers are making increasing use of various types of grey container, partly to demonstrate the environmental awareness of their company as well as to upgrade their own climate footprint. WOLF PLASTICS packaging made from regranulate maintains the same high quality criteria in the non-food sector and can be produced in equally attractive designs. So recycling is twice as practical.



WOLF PLASTICS: We live
out our best service
principle afresh every day.



Colour choice without conscience

WOLF PLASTICS plastic packaging can be coloured as required and can still be delivered simply and quickly. There is a selection of 16 standard colours and innumerable colours in the Pantone range. An inspection sample shows the end result 1:1. All the surprises are positive as regards colour matching.



The oval buckets

You could say that the WOLF PLASTICS oval bucket is like the egg of Columbus; the single solution for all tasks. Food grade compliant, robust, air-tight and solvent-resistant, it can be used wherever it is needed. It is the favourite of the construction sector but also helps some delicatessens to make a perfect entrance into the market.

≤ 5,5 litre 36

EO0120 | EO0350-01 | EO0352 | EO0551-01 |
EO0554

10 to 12.5 litres 37

EO1000-00 | EO1001 | EO1005 | EO1200 | EO1250 |
EO1250-01

14 to 17 litres 38

EO1400 | EO1501 | EO1500-03 | EO1701

18 litres 39

EO1800 | EO1801 | EO1800-03 | EO1800-08

Bucket oval „Roundcorner“ **NEW**
< 20 litres 40

ER1600 | ER1700 | ER1800



Buckets, oval

≤ 5.5 litre

EO0120
EO0350-01
EO0352
EO0551-01
EO0554



					
	EO0120	EO0350-01	EO0352	EO0551-01	EO0554
Nominal filling volume	1.200 ml	3.500 ml	3.500 ml	5.500 ml	5.500 ml
D x d x H	170x130x117mm	238x177x160 mm	239x177x159 mm	276x198x185 mm	284x199x185 mm
Stacking height	++	1 + 3	1 + 3	1 + 3	1 + 3
Handle	MB	MB	KB MB	MB	KB MB
Lid	UD	UD	RD WD	UD	RD WD
Shake-proof			Yes		Yes
Packaging unit	2.160 items	1.000 items	1.000 items	800 items	960 items

Size | Tolerance deviation +/- 1 mm possible.
Handle | KB: Plastic handle, MB: Metal handle.
Lid | UD: Universal lid, RD: Shake-proof lid, WD: Waterproof lid. Lid overlap approx. + 1 mm.

Buckets, oval

10 to 12.5 litres

- EO1000-00
- EO1001
- EO1005
- EO1200
- EO1250
- EO1250-01



WOLF PLASTICS: Our research and development make the world a better place.



WOLF PLASTICS lids can be supplied as
 Shake-proof lid – particularly suitable for paint/cleaning
 Universal lid – our usual high standard of quality
 Waterproof lid – for optimum sealing
 Sealed lid – suitable for sealing film, ideal for use with foodstuffs
 All lids come with an optional opening tab. You can also request WOLF PLASTICS lids with the container of your choice as a sample, so that you can test it for yourself.

						
	EO1000-00	EO1001	EO1005	EO1200	EO1250	EO1250-01
Nominal filling volume	10.000 ml	10.000 ml	10.000 ml	12.000 ml	12.500 ml	12.500 ml
D x d x H	356x274x215 mm	349x267x223 mm	358x272x214 mm	379x291x200 mm	358x272x246 mm	355x276x245 mm
Stacking height	1 + 3	1 + 3	1 + 3	1 + 4	1 + 2	1 + 3
Handle	MBGR	MBGR	MB	MBGR	MB	MB
Lid	UD RD	UD	UD	RD SD WD	UD RD	UD
Shake-proof	— Yes			Yes — Yes		
Packaging unit	450 items	500 items	440 items	500 items	440 items	450 items

Size | Tolerance deviation +/- 1 mm possible.
 Handle | MB: Metal handle, MBGR: Metal handle with roller grip, MG: Shell grip.
 Lid | UD: Universal lid, RD: Shake-proof lid, WD: Waterproof lid, SD: Sealed lid. Lid overlap approx. + 1 mm.

Buckets, oval

14 to 17 litres

EO1400
EO1501
EO1500-03
EO1701



	 EO1400	 EO1501	 EO1500-03	 EO1701
Nominal filling volume	14.000 ml	15.000 ml	15.000 ml	17.000 ml
D x d x H	380 x 294 x 231 mm	380 x 294 x 248 mm	378 x 293 x 251 mm	390 x 296 x 240 mm
Stacking height	1 + 3	1 + 2	1 + 3	1 + 2
Handle	MBGR	MBGR	MBGR	MBGR
Lid	RD SD WD	RD	RD SD WD	UD
Shake-proof	Yes — Yes	Yes	Yes — Yes	
Packaging unit	400 items	480 items	400 items	400 items


Size | Tolerance deviation +/- 1 mm possible.
Handle | MBGR: Metal handle with roller grip.
Lid | UD: Universal lid. RD: Shake-proof lid. WD: Waterproof lid. SD: Sealed lid. Lid overlap approx. + 1 mm.

Buckets, oval

18 litres

EO1800
EO1801
EO1800-03
EO1800-08



WOLF PLASTICS: Our research and development make the world a better place. 

„Shaking nose“ 

Stirred or shaken

WOLF PLASTICS lids withstand everything. Whether shaken or stirred, with or without closing tab. A special feature is the DO 1800-00, the so-called „shake-proof lid“. The shake-proof lid is mainly used in the construction industry. When colours are mixed, there are different types of application: stirring, biaxial mixing or shaking. The hardest requirement for the container is shaking, an up-down movement at certain speed levels and in different durations. The vibrating lid has a sealing lip on the inside, which adds to the seal and prevents paint from settling on the edge of the lid. WOLF PLASTICS has a patent for the so-called „shaking nose“.

	 EO1800	 EO1801	 EO1800-03	 EO1800-08
Volumen	18.000 ml	18.000 ml	18.000 ml	18.000 ml
D x d x H	380 x 297 x 298 mm	380 x 298 x 296 mm	381 x 294 x 298 mm	381 x 294 x 298 mm
Stacking height	1 + 2	1 + 2	1 + 2	1 + 3
Bügel	MBGR	MBGR	MBGR	MBGR
Lid	RD	RD	RD SD WD	RD SD WD
Shake-proof	Yes	Yes	Yes — Yes	Yes — Yes
Packaging unit	400 items	400 items	400 items	400 items

++ | Small buckets are supplied in trays with interlayers.
Size | Tolerance deviation +/- 1 mm possible.
Handle | KB: Plastic handle.
Lid | WD: Waterproof lid. SD: Sealed lid. Lid overlap approx. + 1 mm.

New buckets stack well.

The stacking wonder with rounded corners

- stackable in 4 layers
- increased storage space
- fewer transport routes
- better stability

WOLF PLASTICS: We live out our best service principle afresh every day.



Protected design

The new WOLF PLASTICS bucket is protected by a utility model. Program logics and technical elements are researched for their relevance. The property rights apply both in Austria and in many EU states. Test the new bucket - request your sample copy!



The oval bucket **NEW** „Roundcorner“

WOLF PLASTICS always has its eye on customer needs, sometimes even before they arise. So the latest result of WP's research and development is always readily available: The „Roundcorner“ oval bucket, developed especially for the construction materials industry, where it is already in use.

It is particularly effective due to its increased stackability, and its static, cleverly thought-out trendy shape means that this innovative container can now be stacked in an unbelievable four layers. This adds up to not only an unbeatable saving on storage space but also fewer and more efficient transport routes.

From an ergonomic point of view this newcomer has a lot to offer; like the practical roller grip on the metal handle, for instance, which makes the bucket more comfortable to carry. Of course the „Roundcorner“ bucket oval has a lot to recommend it both internally and externally; i.e., it also comes in a wide range of colours and is of course IML-capable.



Buckets, oval „Roundcorner“

Greatest efficiency

Modern design

The „Roundcorner“ bucket is living proof that shapes can be developed further and what is already good can be made even better. Closely associated with this is its design, which in a subtle but noticeable way raises it above other containers.

Reduced stacking volume per pallet

Thanks to its new shape, the container can be stacked in four layers, which in turn leads to the practical advantage of reduced stacking volume per pallet. This also results in savings on pallets and thus a reduction in overall storage space.

Improved handling

Design follows function – the shape not only looks good, it also makes for an overall improvement in handling. It also makes planning and optimisation easier and facilitates the implementation of container streaming.

Improved fit on the tail-lift

Invisible at first glance: This container fits on the tail lift better, making it possible to speed up the unloading process.

Greater stability due to lower height

One point that became very obvious during the research and development phase was that due to lower height, the greater the stability that could be achieved and this would eliminate movement during transportation.

Optimised roller grip for handling

As soon as the container has been delivered and unloaded it is ready for use. The optimised roller grip makes it fast to pick up and saves more time in the work process.

„Rüttelnase“

The perfectly-designed, patented „Rüttelnase“ beaded rim protects the contents and provides the perfect closure for your contents.

IML

The Inmould- Labelling process enables packaging to be manufactured and labelled in one working process. This eliminates the need to store blank over-packaging, making storage and transport costs a thing of the past.

WOLF PLASTICS:
We live out our best
service principle afresh
every day.



Any colour on request

You can order any colour you like from the Pantone range from WOLF PLASTICS. Choose metallic, transparent or glitter - colour-coordinated with the different lid colours. Contact your personal WOLF PLASTICS representative or call directly

within Austria

Tel.: +43 (0) 3844 8080-0 or office.at@wolfplastics.eu

within Hungary

Tel.: +36 (99) 544 610 or office.hu@wolfplastics.eu

within Romania

Tel.: +40 (0) 21 255 03 23 or office.ro@wolfplastics.eu




Buckets, oval „Roundcorner“ < 20 litres

ER1600
ER1700
ER1800



Example

WOLF PLASTICS:
Improved sustainability - 
We give it our all.

The booster for your environmental footprint

If our customers decide to go for recycled „grey“ alternatives instead of „new“ raw materials, the advantages are plain to see.

- ▮ same cost plus savings in valuable resources
- ▮ equally robust, sustainable and sealable as new plastic
- ▮ same design options, also IML-capable
- ▮ upgrade of environmental footprint due to massive savings in energy and CO₂.

	 ER1600	 ER1700	 ER1800
Nominal filling volume	17.400 ml	18.100 ml	19.600 ml
D x d x H	390 X 300 X 235 mm	390 x 300 x 246 mm	390 x 300 x 269 mm
Stacking height	1 + 3	1 + 3	1 + 3
Handle	MBGR	MBGR	MBGR
Lid	RD SD	RD SD	RD SD
Packaging unit	400 items	400 items	400 items

Size | Tolerance deviation +/- 1 mm possible.
Handle | MBGR: Metal handle with roller grip.
Lid | RD: Shake-proof lid. SD: Sealed lid. Lid overlap approx. + 1 mm.

Buckets

Household / Square / Construction

The bucket is one of the most practical inventions known to humankind, comparable to the invention of the wheel. A world without buckets is unimaginable and they have innumerable applications. In the house, for foodstuffs, paint or construction; each area of life has its own requirements. WOLF PLASTICS wants to do justice to all of them.



Household
3 to 10 litres 45
HE0300 | HE0502 | HE0850 | HE1000-01 | HE1000-02

Square
5 to 16 litres 46
EV0500 | EV1600

Construction
12 litres 47
BE1202

WOLF PLASTICS: We live
out our best service
principle afresh every day.



And here's the basket case.

Baskets and stacking crates are a must for packaging specialists. Robust, attractive and durable, they have only one desire: to transport our customers' goods and store them in a space-saving way.

Buckets, household

3 to 10 litres

HE0300
HE0502
HE0850
HE1000-01
HE1000-02



					
	HE0300	HE0502	HE0850	HE1000-01	HE1000-02
Nominal filling volume	3.000 ml	5.000 ml	8.500 ml	10.000 ml	10.000 ml
D x H	191 x 177 mm	224 x 209 mm	284 x 222 mm	285 x 265 mm	285 x 265 mm
Handle	KB	MB	MB	MB	KB MB
Packaging unit	1.500 items	900 items	902 items	825 items	660 items

Size | Tolerance deviation +/- 1 mm possible.
Handle | KB: Plastic handle. MB: Metal handle.

Buckets, square



5 to 16 litres

EV0500
EV1600

Squaring the circle

We have nothing to spare, particularly space: Square buckets are popular for making best use of Euro and industrial pallets, where they make possible substantial savings in terms of transport and storage. Corners and edges can be a distinct advantage here.



	 EV0500	 EV1600
Volume	5.000 ml	16.000 ml
D x d x H	246 x 189 x 169 mm	352 x 248 x 283 mm
Stacking height	1 + 3	1 + 2
Handle	MBGR	MB
Lid	UD	UD
Packaging unit	600 items	250 items

Size | Tolerance deviation +/- 1 mm possible.
Handle | MBGR: Metal handle with roller grip.
Lid | UD: Universal lid. Lid overlap approx. + 1 mm.

WOLF PLASTICS: We live out our best service principle afresh every day.



Square, practical...

From luxury foods to chemical products the square bucket is always the right choice where storage and transport space has to be used to its best advantage. Suitable for pallets, conical and stackable, this bucket is perfectly suited to the most extreme circumstances.

Bucket, construction

12 litres

BE1202



BE1202

Nominal filling volume

12.000 ml

D x H

308 x 270 mm

Handle

MB

Packaging unit

500 items

Size | Tolerance deviation +/- 1 mm possible.
Handle | MB: Metal handle.

WOLF PLASTICS:
We never lose sight of our world.



We can rely on plastics

It is hard these days to imagine life without plastic. In the course of the last hundred years plastics have taken over almost every area of modern existence and this is largely due to the many advantages of this versatile material: as hard as steel but much lighter, as clear as glass but unbreakable - these are but a few of the many talents of plastic.

Plastics can be moulded into any shape and can take on whatever character is required: Qualities such as hardness, unbreakability, elasticity, temperature-resistance or chemical resistance can be regulated almost limitlessly.

No wonder that those in the construction industry rely heavily on plastic. The black WOLF PLASTICS construction bucket is not only a robust container for construction materials but it can also be used as a long-term piece of equipment on the building site. Up to 25 kg are lifted onto scaffolding several times a day. So this is no single-use product. And even if it was, it could be professionally recycled and be reincarnated into its next life cycle.

WOLF PLASTICS:
**We never lose sight of
our world.**



Trust is good Inspection is better

Internationally top suppliers and best processing guarantee WOLF PLASTICS quality! Nothing is left to chance here and the most stringent testing by independent institutions are the order of the day. Testing and certification guarantee that the high quality of our products can always be trusted.

We are subject to the following standards:

ISO 9001:2008

International standard for quality management systems. The focus is also on all interested parties and includes the entire management structure from suppliers to customers.

ISO 15593:2008

The standard defines both the management system and the hygiene practices of packaging manufacturers who consider themselves to be companies in the foodstuffs chain.

ISO 22000:2005

International standard for management systems in the area of safety of foodstuffs. For firms in the foodstuffs sector.

TÜV certified

TÜV is highly respected by all industries and so it goes without saying that WOLF PLASTICS subjects itself to all TÜV certification procedures.

Leading enterprises Austria

Leading enterprises impress with their quality, creativity and innovation. They are a yardstick for the positive development of their sector and their region. WOLF PLASTICS is proud to be a certified leading enterprise.



The UN Buckets

Anyone transporting hazardous goods must take responsibility for them. Safe packaging is essential for this. But what is really safe? The UN has classified more than 6000 hazardous substances and has defined the various packaging groups. Permits for UN packaging are issued by recognised testing institutions. WOLF PLASTICS supplies containers for every hazard category which can be transported without being repackaged.

**Bucket UN round**

5 bis 12,5 litres 51
EZ0500-03 UN | EZ0850 UN | EZ1250-00 UN

Bucket UN oval

5,5 litres 51
EO0550-02 UN

UN canisters can be found on pages 64-67

≤ 1 litres 66
SDO250UN | SDO500UN | SDO650UN | SDO780UN |
SDO1000UN

1.3 to 2 litres 67
SDO1300UN | SDO1600UN | SDO2000UN

Buckets, UN

Hazardous goods

Hazardous goods are defined in the context of transport through public spaces of substances, preparations (blends, mixtures, solutions) and objects which contain substances which, due to their nature, physical or chemical properties or their condition could present particular hazards when transported in respect of:

- public service or order, particularly for the community,
- important common properties,
- human life and health, animals and objects and which because of legal provisions are to be classified as hazardous goods.

Explanations key to symbols for UN numbers

UN 3H1/Y1.9/150/18/A/PA-03/309090/WP



1. UN symbol

Labelling of UN approved packaging
UN stands for United Nations.

2. Packaging code

1. Location: Type of packaging
1 = barrel, 2 = open, 3 = canister,
4 = crate, 5 = sack, 6 = combination-
packaging, 8 = open, 0 = light-gauge
metal packaging

2. Location: Material

A = steel, B = aluminium, C = natural
wood, D = plywood, F = fibre board-
material, G = card, H = plastic, L = tex-
tile fabric, M = multi-layered paper,
N = glass, P = stoneware, porcelain

3. Location: Packaging type

1 = lid not removable,
2 = lid removable

3. Packaging group

1. Location: Approved packaging
group

X = VP I (very hazardous)

Y = VP II (hazardous)

Z = VP III (less hazardous)

The material group is subdivided as
follows:

a = very hazardous filling
materials

b = hazardous filling materials

c = less hazardous filling materials

2. Location: Maximum relative filling
material density

4. Testing pressure

Hydraulic testing pressure in kPA

5. Year of manufacture

6. Approving state

7. Approving authority

8. Approval number





9. Manufacturer identification

Buckets, UN

5 to 12.5 litres

EZ0500-03 UN
EZ0850 UN
EZ1250-00 UN
EO0550-02 UN



	 round EZ0500-03 UN	 round EZ0850 UN	 round EZ1250-00 UN	 oval EO0550-02 UN
Nominal filling volume	5.000 ml	8.500 ml	12.500 ml	5.500 ml
D x H	220 x 205 mm	269 x 226 mm	288 x 268 mm	
D x d x H				301 x 218 x 180 mm
Stacking height	1 + 4	1 + 4	1 + 2	1 + 4
Handle	MB	MB	MB	MB
Lid	UD	UD	UD	UD
Packaging unit	600 items	400 items	300 items	600 items

Size | Tolerance deviation +/- 1 mm possible.
Handle | MB: Metal handle.
Lid | UD: Universal lid. Lid overlap approx. + 1 mm.



WOLF PLASTICS:
We never lose sight of
our world.



Feel what's inside

WOLF PLASTICS canisters can be fitted on request with tactile labelling for easier recognition of contents by people with impaired sight. This additional service can be obtained on request.

Canister

Good news for liquids because WOLF PLASTICS canisters are the best and most secure packaging for all liquids. They come in various sizes, weights, hazard classes and, of course, with a variety of spouts and closures.



Eurocanister	
3 to 6 litres.....	54
EU-KA3 EU-KA5 EU-KA6	
10 to 20 litres.....	55
EU-KA10-1 EU-KA10-2 EU-KA13	
25 to 30 litres	56
EU-KA20 EU-KA25 EU-KA30	
10 litres AdBlue.....	57
EU-KA10AdBlue	
Packaging canister	
1 to 5 litres.....	58
VKL1 VKL5-2	
Stacking canister	
5 litres.....	59
STK5	

Euro canister

3 to 6 litres

EU-KA3
EU-KA5
EU-KA6

Euro canister – the all-rounder

The Euro canister can be anything at all: varied in size, weight, openings, nominal volume and dimensions. Can be used for foodstuffs and non-foodstuffs and has certified approval for various classes (UN-X and UN-Y). It is also stackable and requires no additional packaging.



	 EU-KA3	 EU-KA5	 EU-KA6
Nominal filling volume	3.000 ml	5.000 ml	6.000 ml
L x B x H	193 x 145 x 160 mm	193 x 145 x 251 mm	193 x 145 x 296 mm
Weight	140 g	160 g 180 g 200 g 230 g 280 g	280 g 370 g
UN approved	Y	Y Y — Y X	— X
Stackable	Yes	Yes	Yes
Opening	DIN45	DIN45 51	DIN45 51
Packaging unit	384 items	256 items	224 items

Euro canister

10 to 13 litres

EU-KA10-1
EU-KA10-2
EU-KA13



WOLF PLASTICS: We live out our best service principle afresh every day.



100 % Colour

If canisters can be dyed in different colours, closures should follow suit. The screw top can be dyed to match its respective canister. Ask for a sample; our colour palette leaves nothing to be desired.

	 EU-KA10-1	 EU-KA10-2	 EU-KA13	 EU-KA13
Nominal filling volume	10.000 ml	10.000 ml	13.000 ml	13.000 ml
L x B x H	228 x 192 x 313 mm	230 x 190 x 315 mm	230 x 190 x 365 mm	230 x 190 x 365 mm
Weight	340 g 360 g 370 g 450 g 480 g	340 g 370 g	550 g	630 g
UN approved	— — Y Y X	Y Y	—	X
Stackable	Yes	Yes	Yes	Yes
Opening	DIN45 51	DIN45 51	DIN45 51	DIN45
Packaging unit	120 items	120 items	100 items	100 items

Pictures are symbolic pictures.

Euro canister

20 to 30 litres

EU-KA20
EU-KA25
EU-KA30

WOLF PLASTICS: We live
out our best service
principle afresh every day.



Fully automatic labelling

WOLF PLASTICS lets you label all your canisters completely. Brilliant, top-quality printing guarantees an optimum visual appearance.



	 EU-KA20	 EU-KA25	 EU-KA30
Nominal filling volume	20.000 ml	25.000 ml	30.000 ml
L x B x H	290 x 260 x 360 mm	290 x 260 x 438 mm	290 x 260 x 490 mm
Weight	800 g 850 g 1.050 g	800 g 825 g 900 g 1.050 g 1.200 g	1.000 g 1.100 g 1.400 g
UN approved	— Y X	— Y Y — X	— Y X
Stackable	Yes	Yes	Yes
Opening	VS70	VS70	VS70
Packaging unit	60 items	60 items 48 items 48 items 48 items 48 items	48 items


Pictures are symbolic pictures.

Euro canister

10 litres AdBlue

EU-KA10AdBlue



 <p>EU-KA10AdBlue</p>	
Nominal filling volume	10.000 ml
D x H	230 x 188 x 330 mm
Weight	440 g
UN approved	—
Stackable	Yes
Opening	DIN45
Packaging unit	120 items

WOLF PLASTICS:
We never lose sight of
our world.



Good for the environment

AdBlue is an additive for diesel vehicles. It is produced from urea which processes exhaust gases and thus achieves a reduction in nitrogen oxide. ISO standards demand special storage and logistics procedures for this substance (AUS 32 aqueous urea solution). It is no surprise, then that WOLF PLASTICS has had the foresight to produce a canister specially designed to be filled with this specific substances.

Packaging canister

1 to 5 litres

VKL1
VKL5-2

Lightweight and multi-purpose

Safe and light but capable of making life easier. Proves its worth particularly in the food sector where it can be used for the hygienic storage of and easy handling of sweet and sour products, e.g. vinegar, juices or distilled water.



	VKL 1	VKL 5-2
Nominal filling volume	1.000 ml	5.000 ml
L x B x H	126 x 70 x 182 mm	195 x 130 x 290 mm
Weight	65 g	140 g 150 g 200 g
UN approved	—	—
Stackable	No	No
Opening	VS30	DIN45
Packaging unit	1.020 items	216 items

Pictures are symbolic pictures.

Stacking canister


5 litres

STK5

Stacking canister – tough performer

Whether it's the construction, chemical or food industry – it can be used in any situation that calls for durability and reliability. In this sector it comes in high quality either standardised or individually shaped for special contents.



 STK5	
Nominal filling volume	5.000 ml
L x B x H	260 x 125 x 225 mm
Weight	220 g
UN approved	—
Stackable	No
Opening	DIN45
Packaging unit	216 items

WOLF PLASTICS: We live out our best service principle afresh every day.



Colour choice without conscience

WOLF PLASTICS plastic packaging can be coloured as required and can still be delivered simply and quickly. Selection of 16 standard colours and innumerable Pantone colours. A inspection sample shows the end result 1:1. All the surprises are positive as regards colour matching.



Bottles

Light or heavy, round or square, from 100 to 1000 ml filling capacity, UN approved on request – this ingenious container can hardly be called a „bottle“.

Square bottles FV

≤ 1 litre 61

VFL250 | VFL500 | VFL1000

Round bottles

≤ 1 litre 62

EFL500 | EFL1000 | SSFL 100

Round bottles Standard SF

100 ml to 1 litre 63

FZ250TAKT | FZ500TAKT | FZ750 | FZ1000 |
FZ1000TAKT | FZ1000UNTAKT






Bottles, square FV

≤ 1 litre

VFL250
VFL500
VFL1000

These bottles have character – they have corners and edges. And that has very practical advantages. Because they don't waste a single millimetre of space when they are packed closely together for storage or transportation. Of course round or square is also a question of taste and as you know there's no argument about that.



					
	VFL250	VFL500	VFL500	VFL1000	VFL1000
Nominal filling volume	250 ml	500 ml	500 ml	1.000 ml	1.000 ml
Full capacity	260 ml	520 ml	560 ml	1.050 ml	1.130 ml
Neck ø	18,5 mm	22 mm	38 mm	22 mm	38 mm
ø Base / H	50 x 50 x 137 mm	61 x 61 x 176 mm	73 x 56 x 181,5 mm	76 x 76 x 225 mm	94 x 72 x 217 mm
Weight	25 g	35 g	35 g	60 g	60 g
Packaging unit	2.304 items	2.280 items	2.280 items	1.200 items	1.024 items

Size | Tolerance deviation +/- 1 mm possible.




Bottles, round

100 ml to 1 litre

EFL500
EFL1000
SSFL100

A round thing for every standard and every application. Mainly liquid, then the vials and bottles up to one liter of filling volume are just the right choice.



	 EFL500	 EFL1000	 SSFL100
Nominal filling volume	500 ml	1.000 ml	100 ml
Full capacity	550 ml 535 ml	1.075 ml 1.060 ml 1.010 ml	112 ml
Neck ø	22 mm	22 mm	18,5 mm
ø Base / H	65 x 203 mm	84 x 230 mm	42 x 107 mm
Weight	35 g 50 g	45 g 60 g 90 g	11 g
Packaging unit	1.960 items	1.088 items	6.300 items

Size | Tolerance deviation +/- 1 mm possible.

Bottles, round Standard FZ 250 ml to 1 litre

FZ250TAKT
FZ500TAKT
FZ750
FZ1000
FZ1000TAKT
FZ1000UN-TAKT




WOLF PLASTICS:
We never lose sight of our world.



UN products for a safe world

Anyone transporting hazardous goods takes responsibility for them. This is why safe packaging is essential. But what is really safe? The UN has classified more than 6000 hazardous substances and has defined various packaging groups. Permits for UN packaging are issued by recognised testing institutions. WOLF PLASTICS supplies containers for every hazard class.

						
	FZ250TAKT	FZ500TAKT	FZ750	FZ1000	FZ1000TAKT	FZ1000UNTAKT
Nominal filling volume	250 ml	500 ml	750 ml	1.000 ml	1.000 ml	1.000 ml
Full capacity	275 ml	538 ml	805 ml	1.080 ml 1.075 ml	1.075 ml	1.070 ml
Neck ø	22 mm	22 mm	22 mm	22 mm	22 mm	22 mm
ø Base / H	53 x 160 mm	63 x 204 mm	67 x 252,5 mm	80 x 264 mm	80 x 264 mm	80 x 264 mm
Weight	22 g	35 g	45 g	45 g 60 g	60 g	80 g
Packaging unit	1.815 items	2.178 items	1.505 items	1.071 items	1.071 items	1.071 items
UN-Prüfung						1H1/Y1 9/150../JA/ PA-03/45662

Size | Tolerance deviation +/- 1 mm possible.



Cans

The capacity of this container can never be too great: It comes in 250 to 2000 ml sizes and no matter which capacity you choose, the lid is always the same size. It really couldn't be easier. Of course the cans are classified as UN-X class and can be used to store foodstuffs or chemicals safely and hygienically.

≤ 1 litre	66
SDO250UN SDO500UN SDO650UN SDO780UN SDO1000UN	
1.3 to 2 litres	67
SDO1300UN SDO1600UN SDO2000UN	








Cans, screw-top – UN

≤ 1 litre

SDO250UN
 SDO500UN
 SDO650UN
 SDO780UN
 SDO1000UN

Delicate goods in small cans – a case for WOLF PLASTICS security. These packages are leak-proof wherever and however they are used: On land, sea and in the air and with any contents whatever these cans have guaranteed class: X class.






	 SDO250UN	 SDO500UN	 SDO650UN	 SDO780UN	 SDO1000UN
Nominal filling volume	250 ml	500 ml	650 ml	780 ml	1.000 ml
Full capacity	420 ml	600 ml	800 ml	920 ml	1.070 ml
D x H	95 x 70 mm	95 x 103 mm	95 x 128 mm	95 x 141 mm	95 x 166 mm
Neck ø	80 mm	80 mm	80 mm	80 mm	80 mm
Weight	25 g	35 g	42 g	48 g	55 g
Packaging unit	2.079 items	1.648 items	1.339 items	1.133 items	1.133 items

Cans, screw-top – UN

1,3 to 2 litres

SDO1300UN
SDO1600UN
SDO2000UN



	 SDO1300UN	 SDO1600UN	 SDO2000UN
Nominal filling volume	1.300 ml	1.600 ml	2.000 ml
Full capacity	1.340 ml	1.600 ml	2.150 ml
D x H	103 x 183 mm	103 x 212 mm	117 x 227 mm
Neck ø	80 mm	80 mm	80 mm
Weight	66 g	74 g	90 g
Packaging unit	819 items	728 items	462 items

WOLF PLASTICS:
We never lose sight of
our world.



Feel what's inside

WOLF PLASTICS cans can be fitted on request with tactile labelling for easier recognition of contents by people with impaired sight. This additional service can be obtained on request. Order your sample here, without commitment, and feel for yourself.

Our location sites in Europe:



- Production sites
- Distributing countries with their own marketing and sales
- Sales partner

WOLF PLASTICS VERPACKUNGEN GMBH
A-8773 Kammern i. L., Mühlgraben 8
T.: +43 (0) 3844 8080 0, Fax: +43 (0) 3844 8080 137
office.at@wolfplastics.eu

WOLF PLASTICS Kft.
H-9444 Fertőszentmiklós, Soproni út 49.
T.: +36 (99) 544 610, Fax: +36 (99) 544 624
office.hu@wolfplastics.eu

WOLF PLASTICS AMBALAJE S.R.L.
Str. Morii nr. 2, Dobroești, jud. Ilfov, RO-077085
T.: +40 (0) 21 2550323, Fax: +40 (0) 21 2557806
office.ro@wolfplastics.eu

www.wolfplastics.eu

Editor:
WOLF PLASTICS Verpackungen GmbH, GF: Mag. Georg Hirsch
A-8773 Chambers, Mühlgraben 8
Our terms and conditions can be found at www.wolfplastics.eu/en/agb

Issue: 1/2019.
Valid until the appearance of the next product catalog.
Errors and misprints in illustrations and text reserved. From printing technology depending on the circumstances, the colours shown may differ from the original colours.

WOLFPLASTICS
GROUP