

COMPLAST
ITALIA S.R.L.



Product Catalogue

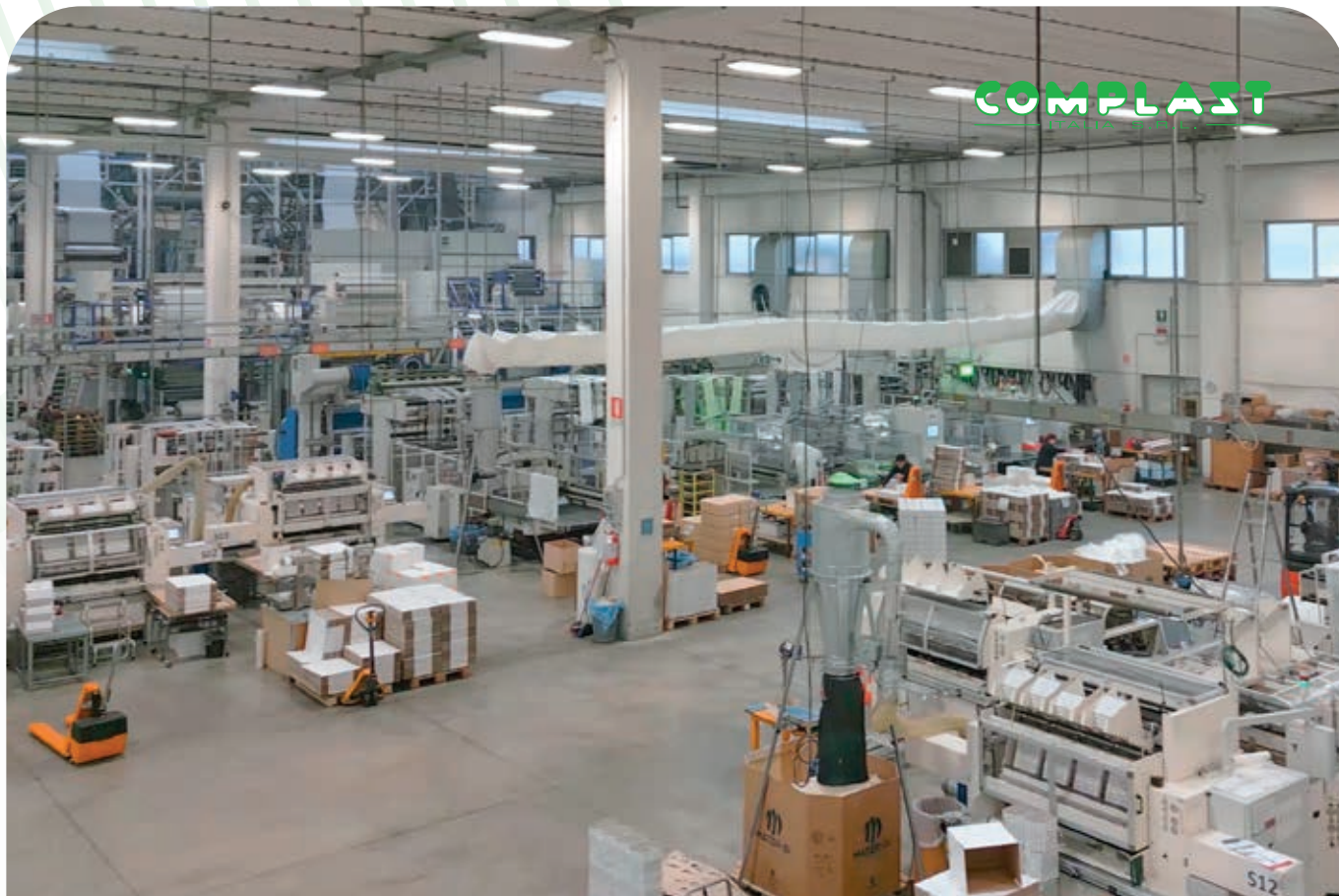


Complast Italia s.r.l. was founded in 1979 in Caerano di San Marco (TV), in the heart of the North-East manufacturing district, as a company specialising in the production of flexible packaging. For over forty years, we have been growing by investing in technology and quality, becoming a benchmark in the production of shopping bags, sacks and semi-finished products in polyethylene and compostable bioplastics.

Today, Complast Italia is a modern company with an **8,000 m²** factory and over 50 employees, capable of combining tradition, innovation and sustainability.

We cater to the **B2B market**, offering wholesalers, large-scale retailers and industries safe, certified and customised packaging solutions with fast and reliable service.





Technology and sustainability

Complast specialises in the processing of **PE-HD, PE-LD, biodegradable and compostable materials** suitable for food contact, always in compliance with the latest ecological and legislative regulations.

The machine park includes **8 extrusion lines**, with

Hosokawa Alpine and Macchi multilayer extruders, and **12 welding machines** for the production of roll bags, flat sheets and bags. All products intended for the food sector – in PE or bioplastic with at least 60% renewable raw material – are certified by the **LabAnalysis Srl** laboratory.

We are also **Plastica Seconda Vita (PSV)** certified.





Semi-finished HD/LD/Bio compostable PE reels

Complast has **eight** state-of-the-art Hosokawa Alpine and Macchi extrusion lines, four of which are coextruders. These plants can produce HD/LD and Bio compostable PE reels. Semi-finished products start from a minimum strip length of 70 cm up to a maximum of 200 cm. The company's strength lies in the quality of its products. For this, only first-class materials are used.





Up to 8-colour printing for large-scale distribution

To showcase products and brands to their best advantage, Complast offers a **flexographic printing service with up to 8 colours**, designed specifically for the needs of **large-scale distribution**.

Thanks to state-of-the-art equipment, we produce high-quality prints on shopping bags, sacks and reels, with precise and attractive graphics. Each package thus becomes not only a container, but a **real visual communication tool**.



COMPLAST
ITALIA S.R.L.



Customisation allows our customers to strengthen their brand identity and effectively communicate their values, with tailor-made solutions that always comply with regulations.

With Complast printing, every piece of packaging becomes a marketing tool for the **B2B market**, ideal for **large-scale retailers, wholesalers and industrial brands** that want to strengthen their image.





COMPLAST
ITALIA S.R.L.



**Shopper in biocompostable roll
suitable for food contact or take-away**

**Biocompost rollbags with a
thickness of more than 15 my
(for take-away)**

Size	Pz. x roll	Roll x ct.	Ct. x pallet
22+12x50	100	8	64+64
22+12x60 *	100	8	64+64
30+20x50 *	100	12	24+24
30+20x60	100	12	24+24

**Rollbags biocompost
12 my thickness with 60%
from renewable sources,
opaque or transparent
(for food contact)**

Size	Pz. x roll	Roll x ct.	Ct. x pallet
22+12x50	200	6	64+64
22+12x60 *	200	6	64+64
30+20x60 *	200	4	36



* Goods to order



**Biocompostable roll sacks
suitable for food contact or take-away**

**Rollsac biocompost
thicker than 15 my
(for take-away)**

Size	Roll x ct.	Ct. x pallet
20x30 *	10	40+40
25x35 *	10	40+40
30x40 *	10	40+40
30x45	10	40+40
35x50	10	40+40

**Rollsac biocompost
12 my thickness with 60%
from renewable sources,
opaque (for food contact)**

Size	Roll x ct.	Ct. x pallet
30x45	10	40+40
35x50	10	40+40



* Goods to order



COMPLAST
ITALIA S.R.L.



Biocompostable roll bag suitable for food contact

**Maxiroll biocompost
thickness 12 my with 60%
from renewable sources,
opaque or transparent
(for food contact)**

Size	Roll x ct.	Ct. x pallet
30x50	6	30+30
35x55	6	30+30
35x60	6	30+30





COMPLAST
ITALIA S.R.L.



**Biocompostable tear sack
suitable for food contact or take-away**

**Biocompost block notes sacks
with a thickness
of more than 15 my
(for take-away)**

Size	Kg x ct.	Ct. x pallet
17+8x35+4	5	64+64
20+10x40+4	5	64+64
25+10x50+4	5	64+64

**Biocompost block sacks
12 my thickness with 60%
from renewable sources,
opaque or transparent
(for food contact)**

Size	Kg x ct.	Ct. x pallet
17+8x35+4	5	64+64
20+10x40+4	5	64+64
25+10x50+4	5	64+64





**Biocompostable shopper suitable for goods take-away
generic or customised**

**Biodegradable Shopper
and compostable
UNI 13432:2002 by weight**

Size	Kg x ct.	Ct. x pallet
23+7+7×45	3	96+96
28+7,5+7,5×50	4	96+96
30+10+10×50	4	96+96
30+10+10×55 *	6	64+64
30+10+10×60	6	64+64
33+11+11×65 *	7	64+64

**Biodegradable Shopper
and compostable
UNI 13432:2002 by number**



Size	gr.	Pz x ct.	Ct. x pallet
23+7,5+7,5×40 continuous	5	500	96+96
23+7,5+7,5×45	6	500	96+96
28+7,5+7,5×50	6,5	500	96+96
28+7,5+7,5×50	8	500	96+96
30+10+10×55 *	11	500	64+64
30+10+10×60 *	12	500	64+64
30+10+10×60	13	500	64+64
33+11+11×65	18	500	48+48
40+10+10×70	30	300	32+32
50+15+15×80	50	200	32+32

* Goods to order



**Biocompostable shopper suitable for goods take-away
Eco Green / White flat and in roll**

**Shopper bio compost
eco green / white
by weight including box**

Size	Kg x ct.	Ct. x pallet
23+7,5+7,5x45	3	2x96
30+10+10x50	4	2x96
30+10+10x60	6	2x64

**Rollbags bio compost
eco green / white**

Size	Kg x ct.	Ct. x pallet
22+6+6x45 Kg 1,00 x rot.	8	2x40
30+10+10x50 Kg 1,50 x rot.	4	2x72
30+10+10x60 Kg 1,50 x rot.	4	2x72





Tear sheets PE HD neutral or pink suitable for food contact

Neutral HD PE Sheets

Size	Kg x ct.	Ct. x pallet
18x25	5/10	68+68 / 36+36
25x37	5/10	68+68 / 36+36
37x50	10	36+36
50x75	10	31+31
75x100	10	31+31

**Pink HD PE tear sheets
(for butchers)**

Size	Kg x ct.	Ct. x pallet
25x37	10	36+36





Tear-off or loose bag suitable for food contact

**PE HD block note sacks
(for pre-packaging)**

Size	Kg x ct.	Ct. x pallet
14+6x30+4	10	31+31
17+8x35+4	10	31+31
20+10x40+4	10	31+31
22+8x44+4	10	31+31
25+10x50+4	10	31+31
28+12x60+4	10	31+31

**PE LD sacks
(for pre-packaging)**

Size	Kg x ct.	Ct. x pallet
15x25	10	36+36
20x30	10	36+36
25x35	10	36+36
30x40	10	36+36
35x50	10	36+36
40x60	10	36+36
50x70	10	36+36
60x80	10	36+36
60x80 thk 80 my	10	36+36
12+8x45+3 *	10	31+31
15+10x45+3 *	10	31+31
18+12x45+3 *	10	31+31
25+10x50+3 *	10	31+31



* Goods to order



**PE HD or biocompostable tear sack
with bean handle for goods removal**

**Biocompost sacks
bean handle
white**

Size	Kg x ct.	Ct. x pallet
14+3+3×30	5	72+72
17+4+4×35	5	72+72
20+5+5×40	5	72+72

**HD PE bags
bean handle
coloured thickness 60 my
(non-food)**

Size	Color	Kg x ct.	Ct. x pallet
17+4+4×35+4	yellow	10	31+25
20+5+5×40+4	red	10	31+25
32+5+5×50+4	green	10	31+25
40+7,5+7,5×60+4	blue	10	31+25





Rubbish bags

Rubbish bag package UTILSAC

Size	Color	Conf. x ct.	Ct. x pallet
55x65	azzure	40	56

Rubbish bag package thickness 80 my

Size	Color	Conf. x ct.	Ct. x pallet
90x120	black	20	32
90x120	amber	20	32





Efficiency and distribution

The new **Complast warehouse** guarantees optimal management of stocks and production flows, reducing preparation times and improving delivery efficiency.

Thanks to an extensive distribution network, we are present throughout the United Kingdom and Europe.

We work with qualified couriers and shippers to ensure punctual, secure and traceable shipments, even for large volumes.

Our logistics are not just about transport, but also provide **added B2B value** that accompanies customers from order to delivery, ensuring quality and reliability at every stage of the supply chain.



Data Sheets

BIODEGRADABLE AND COMPOSTABLE SHOPPER UNI 13432

Size	gr	Kg x ct.	Ct. x pallet
23+7,5+7,5x40 continuous	5	500	2x96
23+7,5+7,5x45	6	500	2x96
28+7,5+7,5x50	6,5	500	2x96
28+7,5+7,5x50	8	500	2x96
30+10+10x60	12	500	2x64
30+10+10x60	13	500	2x64
33+11+11x65	18	500	2x48
40+10+10x70	30	300	2x32
50+15+15x80	50	200	2x32

PE HD BEAN BAGS COLOURED THK 60 MY TEAR-OFF WITH GUSSET

Size		Kg x ct.	Ct. x pallet
17+4+4x35+3	yellow thk60 my	10	31+25
20+5+5x40+3	red thk60 my	10	31+25
32+5+5x50+3	green thk60 my	10	31+25
40+7,5+7,5x60+3	blue thk60 my	10	31+25

PE HD SACKS MULTIPURPOSE NEUTRALS

Size		Kg x ct.	Ct. x pallet
14+3+3x30+4	tear-off thk22 my	10	2x31
17+4+4x35+4	tear-off thk22 my	10	2x31
20+5+5x40+4	tear-off thk22 my	10	2x31
22+4+4x44+4	tear-off thk22 my	10	2x31
25+5+5x50+4	tear-off thk22 my	10	2x31
28+6+6x60+4	tear-off thk22 my	10	2x31

Sacks only for pre-packaging or domestic use

LD PE SACKS NEUTRAL (LOW DENSITY)

Size		Kg x ct.	Ct. x pallet
15x25	thk 35 my	10	2x36
20x30	thk 35 my	10	2x36
25x35	thk 35 my	10	2x36
30x40	thk 35 my	10	2x36
35x50	thk 35 my	10	2x36
40x60	thk 35 my	10	2x36
50x70	thk 35 my	10	2x36
60x80	thk 35 / 80 my	10	2x36

Other formats on customer request
Minimum quantity 1 pallet per format
Tear-off and perforated to order

BIODEGRADABLE AND COMPOSTABLE SHOPPER UNI 13432 BY WEIGHT INCLUDING HALF A BOX

Size	Kg x ct.	Ct. x pallet
23+7,5+7,5x45	3	2x96
28+7,5+7,5x50	4	2x96
30+10+10x60	6	2x64
33+11+11x65	7	2x64

SHOPPER BIO COMPOST ECO GREEN / WHITE BY WEIGHT INCLUDING BOX

Size	Kg x ct.	Ct. x pallet
23+7,5+7,5x45	3	2x96
30+10+10x50	4	2x96
30+10+10x60	6	2x64

ROLLBAGS BIO COMPOST ECO GREEN / WHITE

Size	Kg x ct.	Ct. x pallet
22+6+6x45 Kg 1,00 x roll	8	2x40
30+10+10x50 Kg 1,50 x roll	4	2x72
30+10+10x60 Kg 1,50 x roll	4	2x72

WHITE BIO COMPOST SACKS BAN HANDLE

Size	Kg x ct.	Ct. x pallet
14+4+4x30+3 white	5	2x72
17+4+4x35+3 white	5	2x72
20+5+5x40+3 white	5	2x72

NEUTRAL PE HD SHEETS

Size	Kg x ct.	Ct. x pallet
18x25+3 tear-off	5/10	2x68/2x36
25x37+3 tear-off	5/10	2x68/2x36
37x50+3 tear-off	10	2x36

PINK PE HD SHEETS

Size	Kg x ct.	Ct. x pallet
25x37 tear-off	10	2x36

NEUTRAL PE HD MULTIPURPOSE SACKS

Size	Kg x roll	Ct. x pallet
30x45	1	2x36/36+24
35x50	1	2x36/36+24

Sacks only for pre-packaging or domestic use

EXTENSIBLE HEIGHT 50 CM

Article	Kg x roll	Qty x pallet
Manual - thk 23 my - 6 roll x ct.	2,6	30 ct.
Machinable - thk 15 my	16	46 roll

Data Sheets

ROLLBAGS BIO COMPOST WITH 60% FROM RENEWABLE SOURCES TRANSP. / OPAQUE

Size	Kg x roll	Ct. x pallet
22+12x50 pz. 200 - 6 roll x ct.	0,900	2x64
22+12x60 pz. 200 - 6 roll x ct.	1,050	2x64

ROLLSAC BIO COMPOST WITH 60% FROM RENEWABLE SOURCES OPAQUE

Size	Kg x roll	Ct. x pallet
30x45 - 10 roll x ct.	1	2x40
35x50 - 10 roll x ct.	1	2x40

BAGS BLOCK NOTES BIO COMPOST WITH 60% FROM RENEWABLE SOURCES TRANSPARENT

Size	Kg x roll	Ct. x pallet
17+4+4x35+4	5	2x64
20+5+5x40+4	5	2x64
25+5+5x50+4	5	2x64

MAXI ROLL BIO COMPOST WITH 60% FROM RENEWABLE SOURCES OPAQUE

Size	Kg x roll	Ct. x pallet
35x50 pz. 300 - 6 roll x ct.	1,700	2x30
35x55 pz. 300 - 6 roll x ct.	1,850	2x30
35x60 pz. 300 - 6 roll x ct.	2,000	2x30

ROLLBAGS BIO COMPOST WITH A THICKNESS OF MORE THAN 15 MY

Size	Kg x roll	Ct. x pallet
22+12x50 pz. 100 - 8 roll x ct.	0,600	2x64
30+20x60 pz. 100 - 12 roll x ct.	1,150	2x24

ROLLSAC BIO COMPOST WITH A THICKNESS OF MORE THAN 15 MY

Size	Kg x roll	Ct. x pallet
30x45 pz. - 10 roll x ct.	1	2x40
35x50 pz. - 10 roll x ct.	1	2x40

BAGS BLOCK NOTES BIO COMPOST WITH A THICKNESS OF MORE THAN 15 MY

Size	Kg x roll	Ct. x pallet
17+4+4x35+4	5	2x64
20+5+5x40+4	5	2x64
25+5+5x50+4	5	2x64

RUBBISH BAGS BLACK/AMBER

Size	Kg x ct.	Ct. x pallet
90x120 thk 80 my	20	32

PACKAGES RUBBISH BAGS

Size	Cf. x ct.	Ct. x pallet
Util Sac 55x65 azure	40	56

TECHNICAL NOTES

- For biocompost with 60% from renewable sources our standard is **TRANSPARENT**
- For **OPAQUE** material the minimum quantity is **2 pallets**
- Bags with a minimum thickness of 60 microns are for non-food use, colours vary according to production
- Non-toxic or biodegradable and compostable water-based inks are used to print the articles
- Quantities expressed by number have a tolerance of +/- 3% guaranteeing the total weight of the box
- All items being multi-track products may have weight variations between tracks +/- 3%.
- Articles may be subject to variations in weight-thickness-packing and number
- All items will be delivered on returnable eur/epal pallets, otherwise they will be invoiced at cost
- Prices quoted by the company/agent are net of VAT, CONAI contribution, POLIECO contribution and BIOREPACK



plastica
seconda vita
MIX ECO



ORGANICO
biorepack



COMPLAST ITALIA SRL



CASELLE D'ALTIVOLE (TV) ITALIA
Via G. Toniolo, 16 - 31030



www.complast.biz



signor@complast.biz



Tel. +39 0423 915012 / 915299
Fax +39 0423 566390