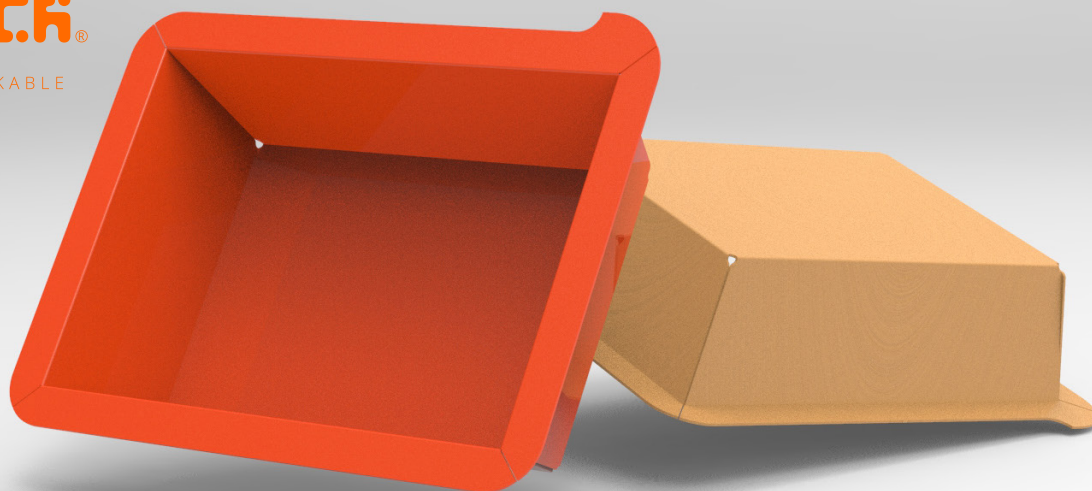




## PRODUCT SPECIFICATIONS

[www.halopack.eu](http://www.halopack.eu)

**aus  
specs**



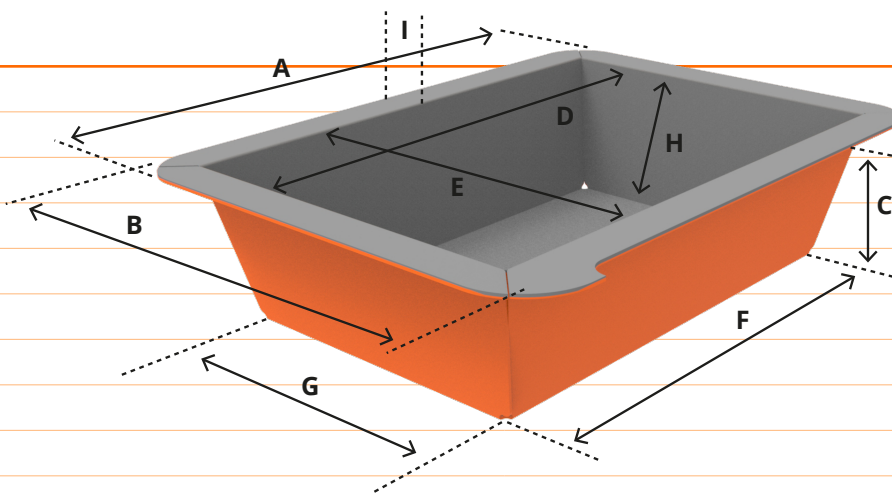
# S143093045

## HALO 187X137X045

Ref: 28 December 2022, 15:01

### Product specification (+/- 2%)

Top outside length (A)	187 mm
Top outside width (B)	137 mm
Tray height (C)	044 mm
Top inside length (D):	163 mm
Top inside width (E):	113 mm
Bottom length (F):	143 mm
Bottom width (G):	093 mm
Side wall height (H)	045 mm
Flange width (I)	012 mm
Volume brim full	664 ml



### Production details

Production site	Abaris, Australia
Tooling type	SKR [SN-T ]
Design basefile	BF S143093045
Printing	6/6 Offset

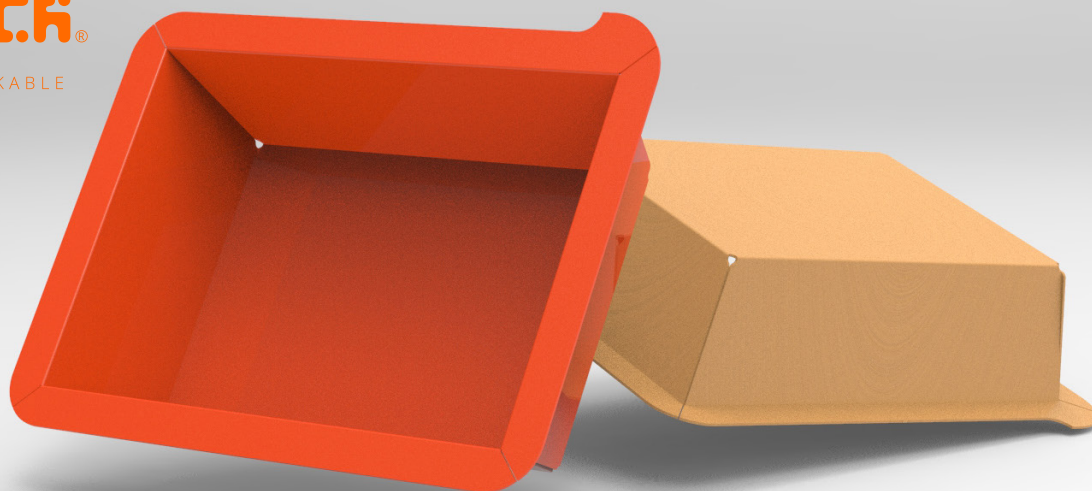
### Material details

Film type	BFHB3D100
Film material	PE/EVOH
Standard cardboard	Varell Jadeboard 600GSM
HS-Code	48.19.50.00

### Quality & compliance:

Complicance	All Halopack products comply with the European Union Commission Regulation No. 10/2011/EC with ammendments, relating to materials and articles intended to come into contact with food, unless otherwise stated. In accordance with EU legislation, it is the responsibility of the costumer to ensure that the supplied product is suitable for the intended use. For further information, please request the full Statement of Compliance.
Shelf life	The compliance of the product to the technical specifications in this data sheet is quaranteed for 12 months after the date of delivery subject to suitable storage. Suitable storage include protection of e.g. direct sun light, rain, very low or very high temperatures over a longer period.
Note	The General Sales and Delivery conditions may vary from different production sites.

Fr  
SPECS



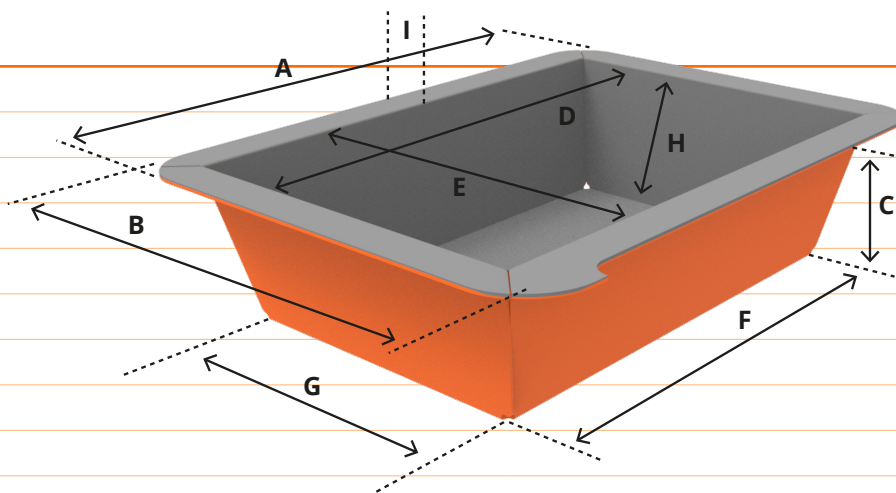
# S143093045

## HALO 187X137X045

Ref: 28 December 2022, 15:01

### Product specification (+/- 2%)

Top outside length (A)	187 mm
Top outside width (B)	137 mm
Tray height (C)	044 mm
Top inside length (D):	163 mm
Top inside width (E):	113 mm
Bottom length (F):	143 mm
Bottom width (G):	093 mm
Side wall height (H)	045 mm
Flange width (I)	012 mm
Volume brim full	664 ml



### Production details

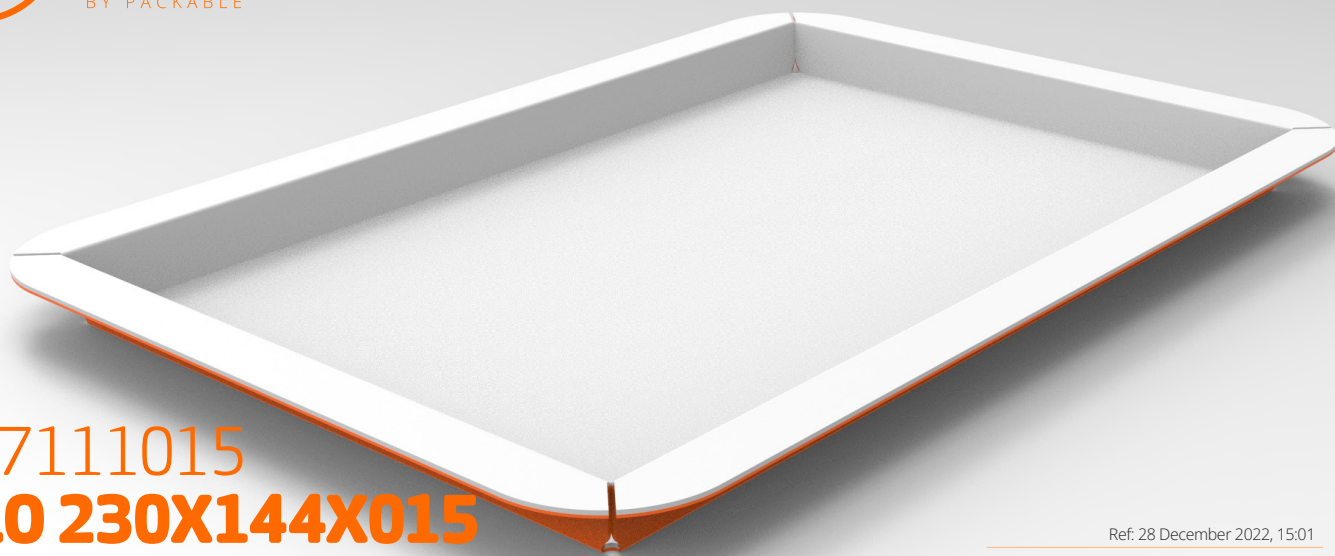
Production site	ASV Packaging, France
Tooling type	SKR [SN-T ]
Design basefile	BF S143093045
Printing	6/6 Offset

### Material details

Film type	BFHB3D100
Film material	PE/EVOH
Standard cardboard	Varell Jadeboard 600GSM
HS-Code	48.19.50.00

### Quality & compliance:

Compliance	All Halopack products comply with the European Union Commission Regulation No. 10/2011/EC with ammendments, relating to materials and articles intended to come into contact with food, unless otherwise stated. In accordance with EU legislation, it is the responsibility of the costumer to ensure that the supplied product is suitable for the intended use. For further information, please request the full Statement of Compliance.
Shelf life	The compliance of the product to the technical specifications in this data sheet is quaranteed for 12 months after the date of delivery subject to suitable storage. Suitable storage include protection of e.g. direct sun light, rain, very low or very high temperatures over a longer period.
Note	The General Sales and Delivery conditions may vary from different production sites.

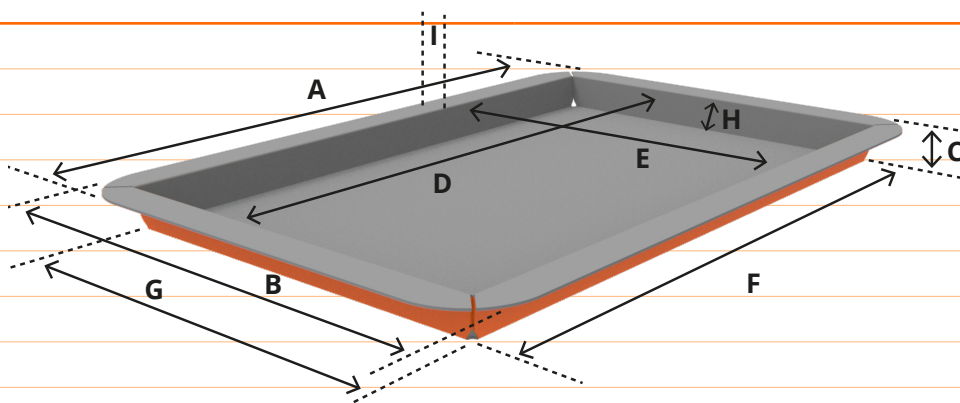


S197111015  
**HALO 230X144X015**

Ref: 28 December 2022, 15:01

### Product specification (+/- 2%)

Top outside length (A)	230 mm
Top outside width (B)	144 mm
Tray height (C)	015 mm
Top inside length (D):	204 mm
Top inside width (E):	118 mm
Bottom length (F):	197 mm
Bottom width (G):	111 mm
Side wall height (H)	015 mm
Flange width (I)	013 mm
Volume brim full	285 ml



### Production details

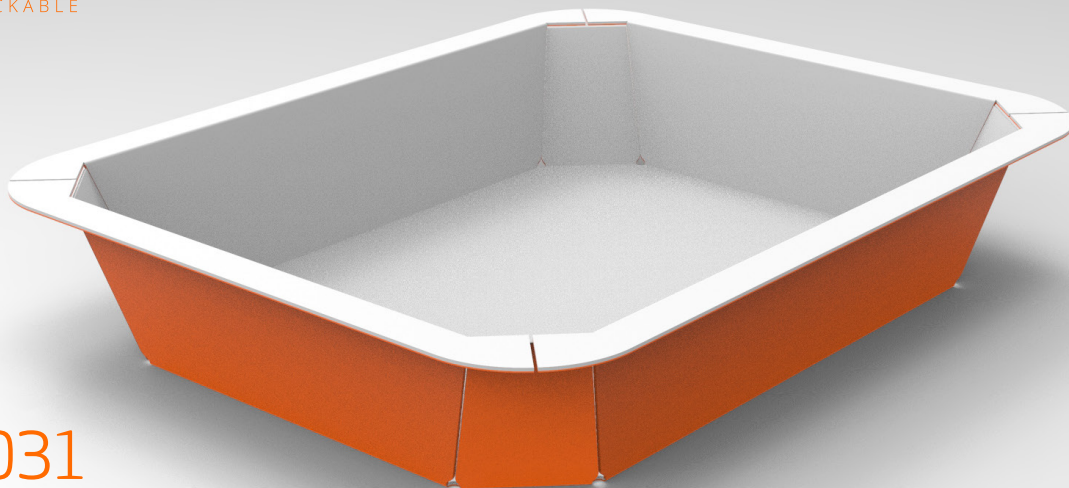
Production site	ASV Packaging, France
Tooling type	SKR [SN-T ]
Design basefile	BF S197111015
Printing	6/6 Offset

### Material details

Film type	BFHB3D100
Film material	PE/EVOH
Standard cardboard	Varell Jadeboard 600GSM
HS-Code	48.19.50.00

### Quality & compliance:

Compliance	All Halopack products comply with the European Union Commission Regulation No. 10/2011/EC with ammendments, relating to materials and articles intended to come into contact with food, unless otherwise stated. In accordance with EU legislation, it is the responsibility of the costumer to ensure that the supplied product is suitable for the intended use. For further information, please request the full Statement of Compliance.
Shelf life	The compliance of the product to the technical specifications in this data sheet is quaranteed for 12 months after the date of delivery subject to suitable storage. Suitable storage include protection of e.g. direct sun light, rain, very low or very high temperatures over a longer period.
Note	The General Sales and Delivery conditions may vary from different production sites.



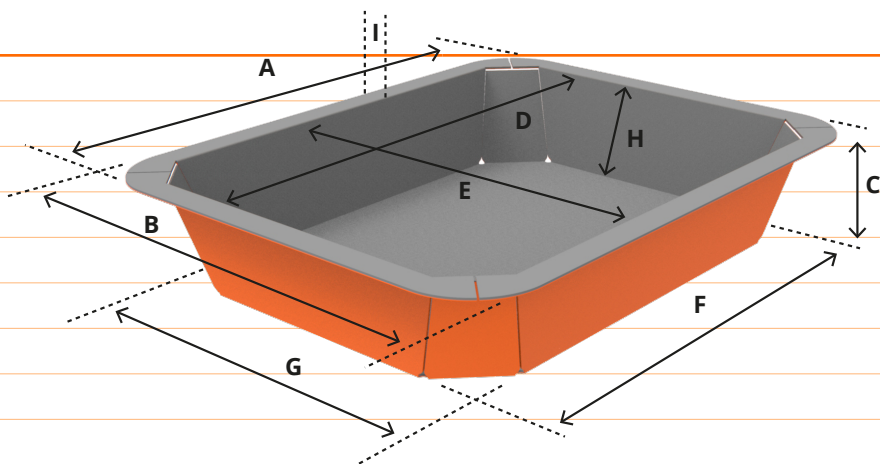
# Q196111031

## HALO 230X145X031

Ref: 28 December 2022, 15:01

### Product specification (+/- 2%)

Top outside length (A)	230 mm
Top outside width (B)	145 mm
Tray height (C)	030 mm
Top inside length (D):	210 mm
Top inside width (E):	125 mm
Bottom length (F):	196 mm
Bottom width (G):	111 mm
Side wall height (H)	031 mm
Flange width (I)	010 mm
Volume brim full	666 ml



### Production details

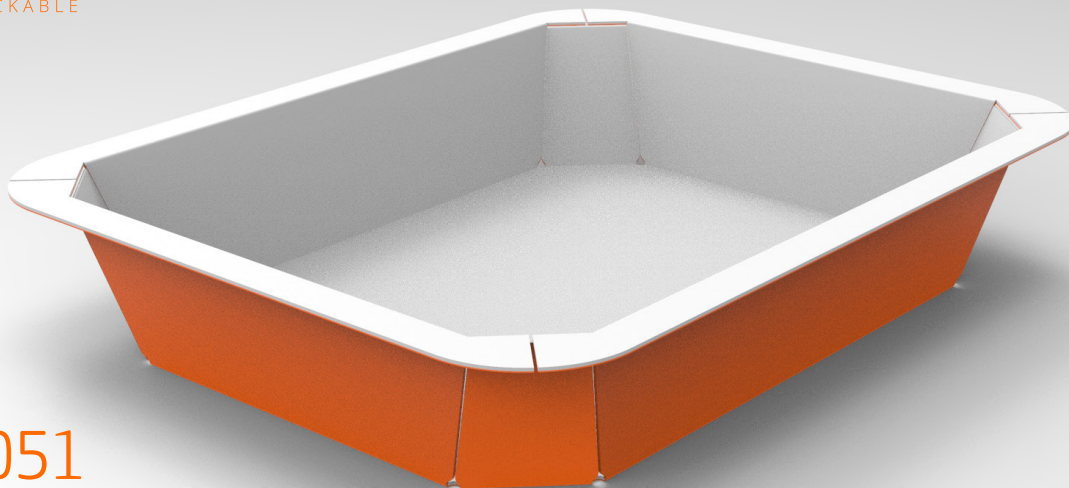
Production site	ASV Packaging, France
Tooling type	SKR [SN-T]
Design basefile	BF Q196111031
Printing	6/6 Offset

### Material details

Film type	BFHB3D100
Film material	PE/EVOH
Standard cardboard	Varell Jadeboard 600GSM
HS-Code	48.19.50.00

### Quality & compliance:

Compliance	All Halopack products comply with the European Union Commission Regulation No. 10/2011/EC with ammendments, relating to materials and articles intended to come into contact with food, unless otherwise stated. In accordance with EU legislation, it is the responsibility of the costumer to ensure that the supplied product is suitable for the intended use. For further information, please request the full Statement of Compliance.
Shelf life	The compliance of the product to the technical specifications in this data sheet is quaranteed for 12 months after the date of delivery subject to suitable storage. Suitable storage include protection of e.g. direct sun light, rain, very low or very high temperatures over a longer period.
Note	The General Sales and Delivery conditions may vary from different production sites.

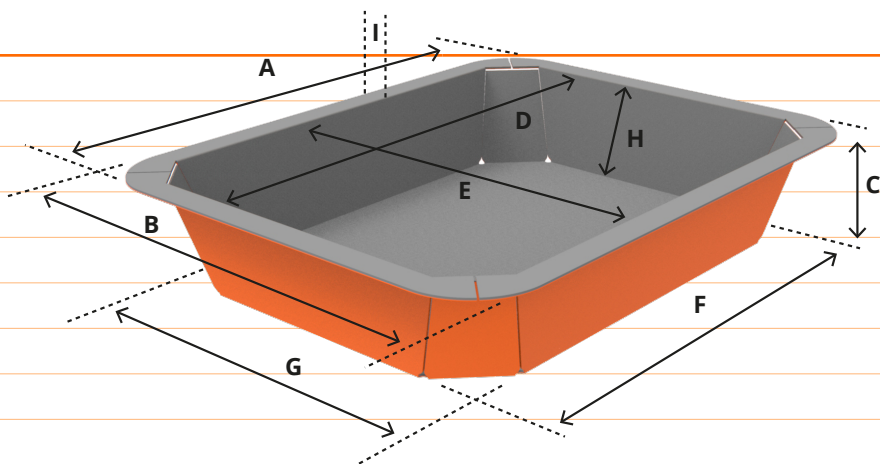


# Q186101051 HALO 230X145X051

Ref: 28 December 2022, 15:01

## Product specification (+/- 2%)

Top outside length (A)	230 mm
Top outside width (B)	145 mm
Tray height (C)	050 mm
Top inside length (D):	210 mm
Top inside width (E):	125 mm
Bottom length (F):	186 mm
Bottom width (G):	101 mm
Side wall height (H)	051 mm
Flange width (I)	010 mm
Volume brim full	1090 ml



## Production details

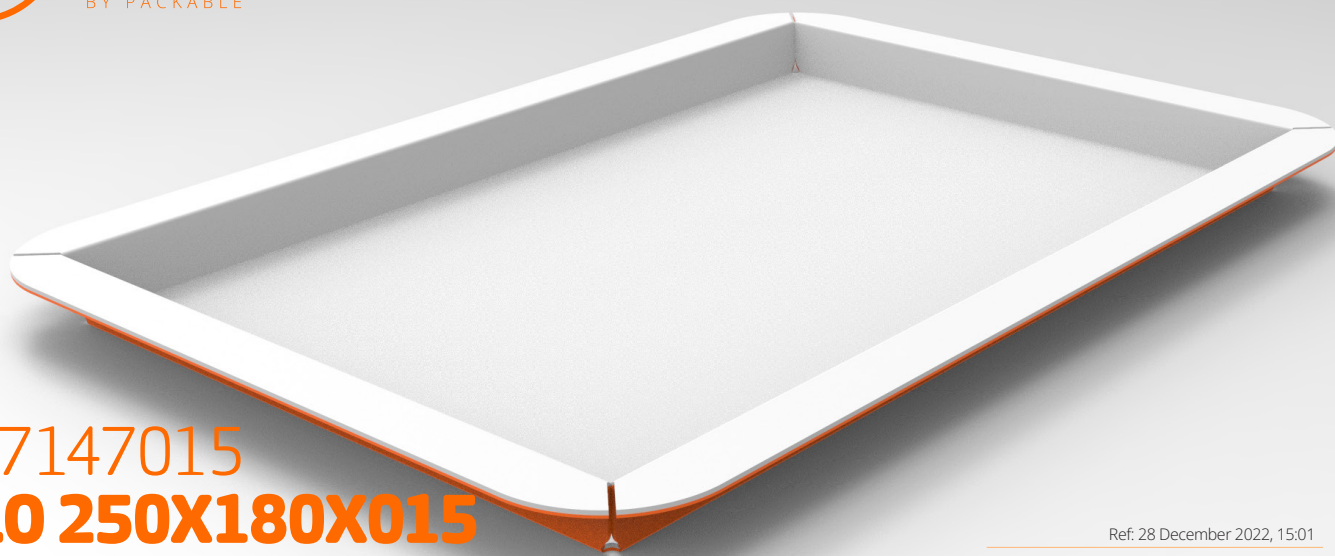
Production site	ASV Packaging, France
Tooling type	SKR [SN-T ]
Design basefile	BF Q186101051
Printing	6/6 Offset

## Material details

Film type	BFHB3D100
Film material	PE/EVOH
Standard cardboard	Varell Jadeboard 600GSM
HS-Code	48.19.50.00

## Quality & compliance:

Compliance	All Halopack products comply with the European Union Commission Regulation No. 10/2011/EC with ammendments, relating to materials and articles intended to come into contact with food, unless otherwise stated. In accordance with EU legislation, it is the responsibility of the costumer to ensure that the supplied product is suitable for the intended use. For further information, please request the full Statement of Compliance.
Shelf life	The compliance of the product to the technical specifications in this data sheet is quaranteed for 12 months after the date of delivery subject to suitable storage. Suitable storage include protection of e.g. direct sun light, rain, very low or very high temperatures over a longer period.
Note	The General Sales and Delivery conditions may vary from different production sites.

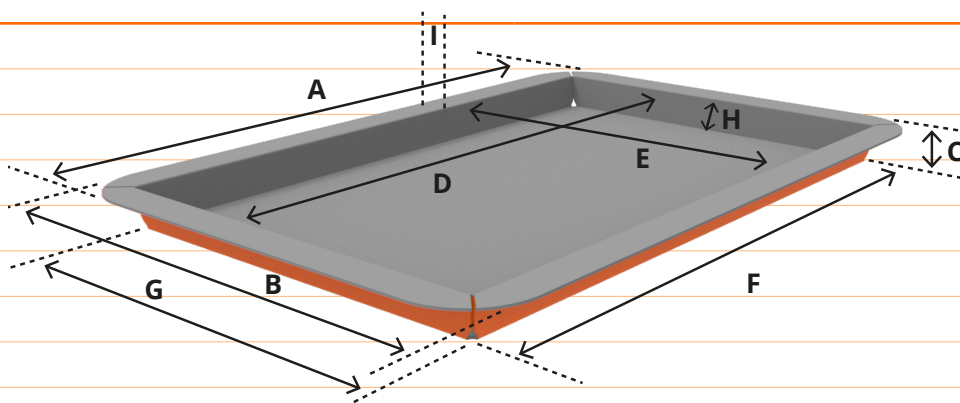


S217147015  
**HALO 250X180X015**

Ref: 28 December 2022, 15:01

### Product specification (+/- 2%)

Top outside length (A)	250 mm
Top outside width (B)	180 mm
Tray height (C)	015 mm
Top inside length (D):	224 mm
Top inside width (E):	154 mm
Bottom length (F):	217 mm
Bottom width (G):	147 mm
Side wall height (H)	015 mm
Flange width (I)	013 mm
Volume brim full	411 ml



### Production details

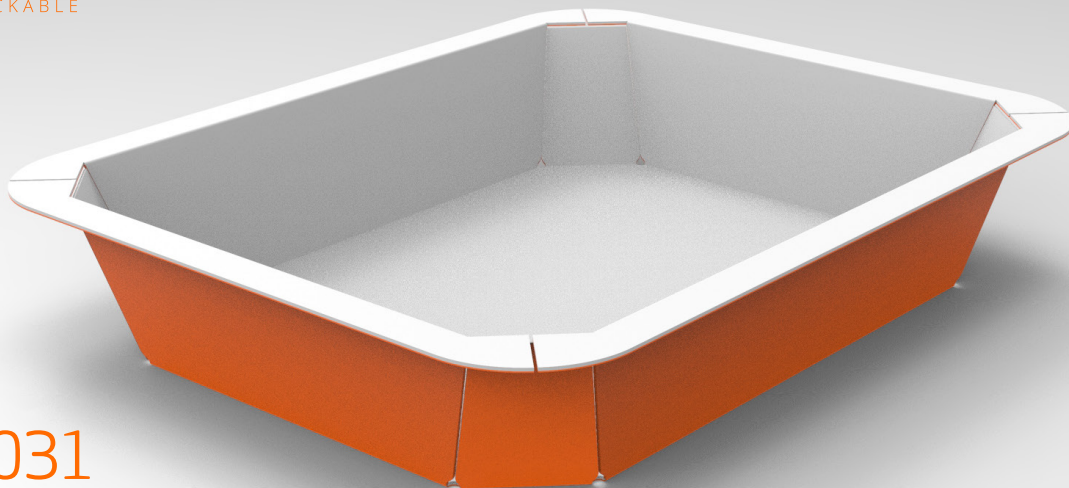
Production site	ASV Packaging, France
Tooling type	SKR [SN-T ]
Design basefile	BF S217147015
Printing	6/6 Offset

### Material details

Film type	BFHB3D100
Film material	PE/EVOH
Standard cardboard	Varell Jadeboard 600GSM
HS-Code	48.19.50.00

### Quality & compliance:

Compliance	All Halopack products comply with the European Union Commission Regulation No. 10/2011/EC with ammendments, relating to materials and articles intended to come into contact with food, unless otherwise stated. In accordance with EU legislation, it is the responsibility of the costumer to ensure that the supplied product is suitable for the intended use. For further information, please request the full Statement of Compliance.
Shelf life	The compliance of the product to the technical specifications in this data sheet is quaranteed for 12 months after the date of delivery subject to suitable storage. Suitable storage include protection of e.g. direct sun light, rain, very low or very high temperatures over a longer period.
Note	The General Sales and Delivery conditions may vary from different production sites.



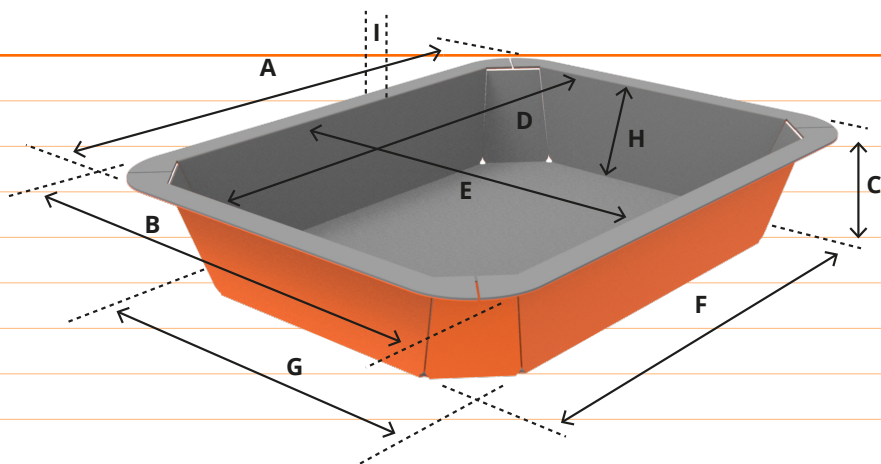
# Q236166031

## HALO 250X180X031

Ref: 28 December 2022, 15:01

### Product specification (+/- 2%)

Top outside length (A)	250 mm
Top outside width (B)	180 mm
Tray height (C)	030 mm
Top inside length (D):	230 mm
Top inside width (E):	160 mm
Bottom length (F):	236 mm
Bottom width (G):	166 mm
Side wall height (H)	031 mm
Flange width (I)	010 mm
Volume brim full	1055 ml



### Production details

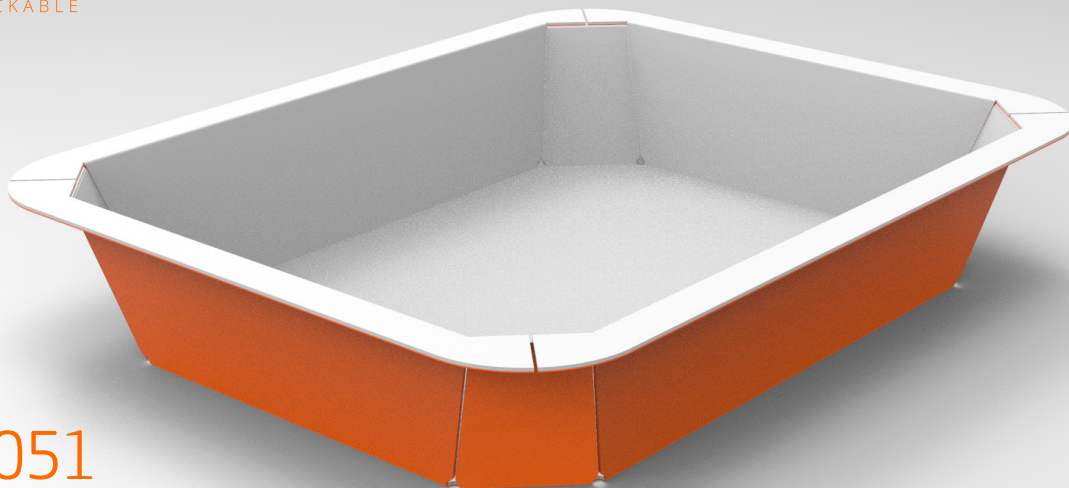
Production site	ASV Packaging, France
Tooling type	SKR [SN-T ]
Design basefile	BF Q236166031
Printing	6/6 Offset

### Material details

Film type	BFHB3D100
Film material	PE/EVOH
Standard cardboard	Varell Jadeboard 600GSM
HS-Code	48.19.50.00

### Quality & compliance:

Compliance	All Halopack products comply with the European Union Commission Regulation No. 10/2011/EC with ammendments, relating to materials and articles intended to come into contact with food, unless otherwise stated. In accordance with EU legislation, it is the responsibility of the costumer to ensure that the supplied product is suitable for the intended use. For further information, please request the full Statement of Compliance.
Shelf life	The compliance of the product to the technical specifications in this data sheet is quaranteed for 12 months after the date of delivery subject to suitable storage. Suitable storage include protection of e.g. direct sun light, rain, very low or very high temperatures over a longer period.
Note	The General Sales and Delivery conditions may vary from different production sites.



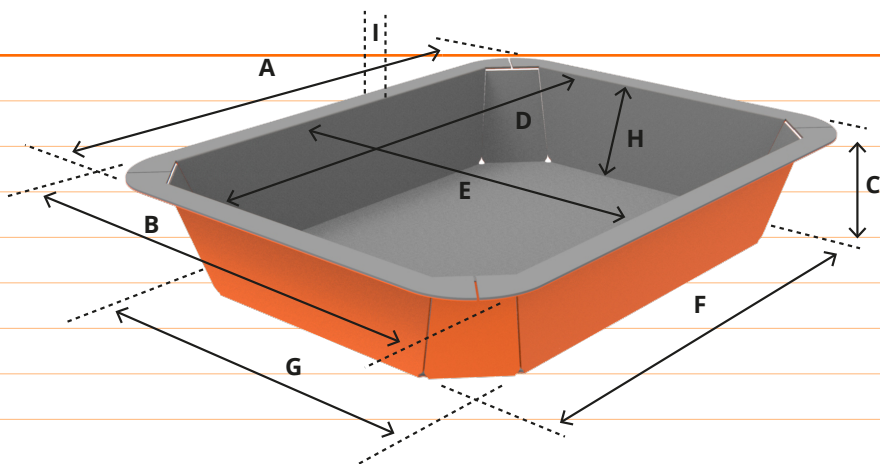
# Q206136051

## HALO 250X180X051

Ref: 28 December 2022, 15:01

### Product specification (+/- 2%)

Top outside length (A)	250 mm
Top outside width (B)	180 mm
Tray height (C)	050 mm
Top inside length (D):	230 mm
Top inside width (E):	160 mm
Bottom length (F):	206 mm
Bottom width (G):	136 mm
Side wall height (H)	051 mm
Flange width (I)	010 mm
Volume brim full	1568 ml



### Production details

Production site	ASV Packaging, France
Tooling type	SKR [SN-T ]
Design basefile	BF Q206136051
Printing	6/6 Offset

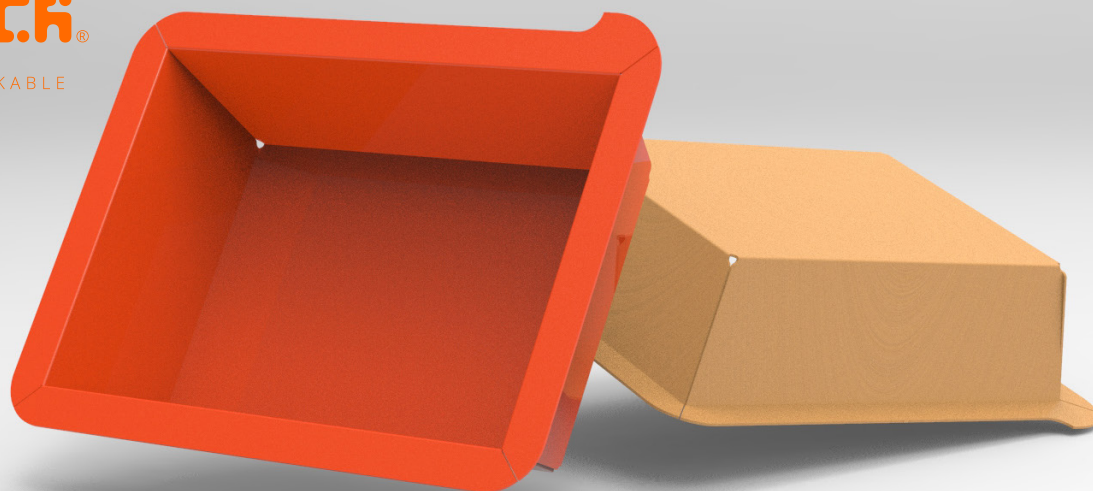
### Material details

Film type	BFHB3D100
Film material	PE/EVOH
Standard cardboard	Varell Jadeboard 600GSM
HS-Code	48.19.50.00

### Quality & compliance:

Compliance	All Halopack products comply with the European Union Commission Regulation No. 10/2011/EC with ammendments, relating to materials and articles intended to come into contact with food, unless otherwise stated. In accordance with EU legislation, it is the responsibility of the costumer to ensure that the supplied product is suitable for the intended use. For further information, please request the full Statement of Compliance.
Shelf life	The compliance of the product to the technical specifications in this data sheet is quaranteed for 12 months after the date of delivery subject to suitable storage. Suitable storage include protection of e.g. direct sun light, rain, very low or very high temperatures over a longer period.
Note	The General Sales and Delivery conditions may vary from different production sites.

ger  
specs



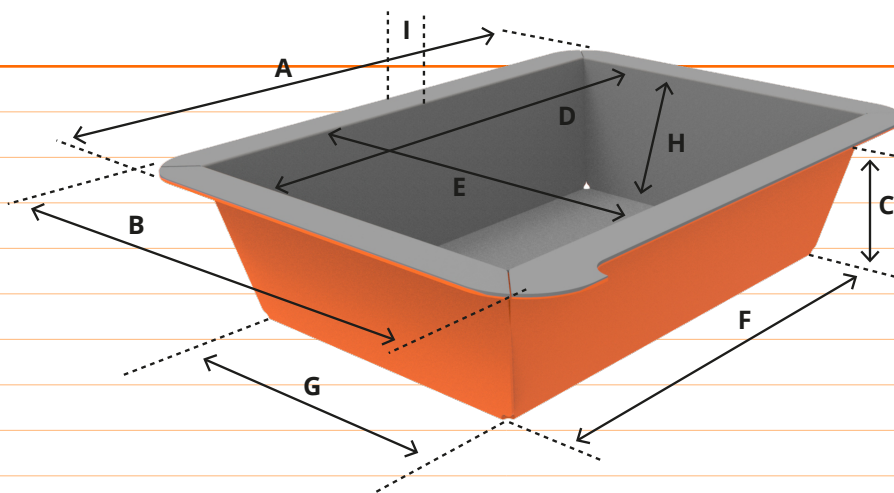
# S069069085

## HALO 132X132X085

Ref: 28 December 2022, 15:01

### Product specification (+/- 2%)

Top outside length (A)	132 mm
Top outside width (B)	132 mm
Tray height (C)	082 mm
Top inside length (D):	112 mm
Top inside width (E):	112 mm
Bottom length (F):	069 mm
Bottom width (G):	069 mm
Side wall height (H)	085 mm
Flange width (I)	010 mm
Volume brim full	710 ml



### Production details

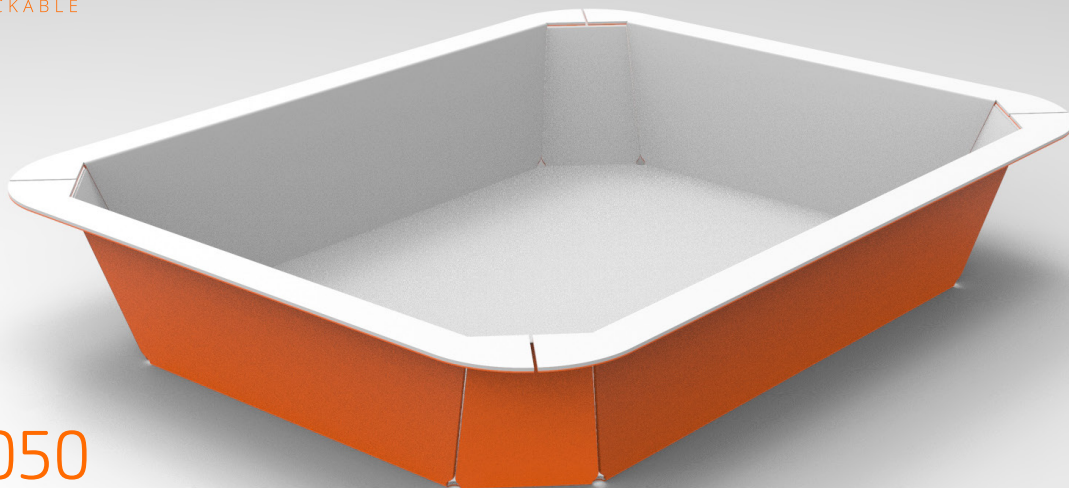
Production site	Schumacher Packaging, Germany
Tooling type	SKR [SN-T ]
Design basefile	BF S069069085
Printing	6/6 Offset

### Material details

Film type	BFHB3D150
Film material	PE/EVOH
Standard cardboard	Varell Jadeboard 600GSM
HS-Code	48.19.50.00

### Quality & compliance:

Compliance	All Halopack products comply with the European Union Commission Regulation No. 10/2011/EC with ammendments, relating to materials and articles intended to come into contact with food, unless otherwise stated. In accordance with EU legislation, it is the responsibility of the costumer to ensure that the supplied product is suitable for the intended use. For further information, please request the full Statement of Compliance.
Shelf life	The compliance of the product to the technical specifications in this data sheet is quaranteed for 12 months after the date of delivery subject to suitable storage. Suitable storage include protection of e.g. direct sun light, rain, very low or very high temperatures over a longer period.
Note	The General Sales and Delivery conditions may vary from different production sites.



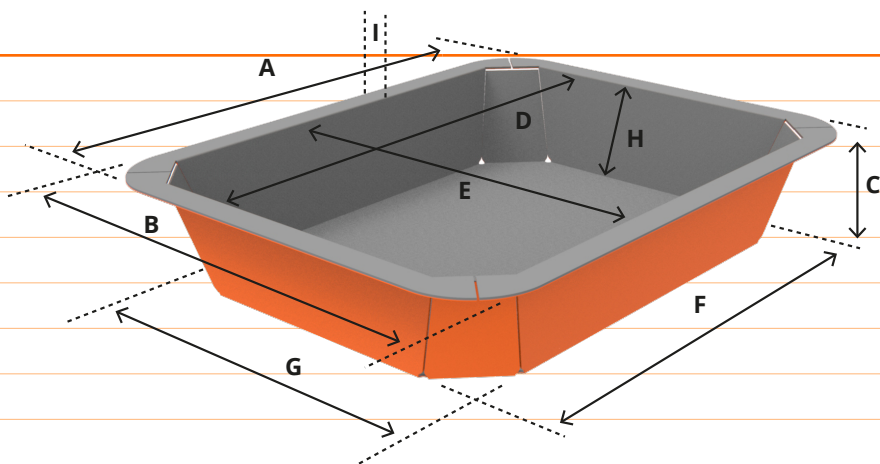
# Q157111050

## HALO 190X144X050

Ref: 28 December 2022, 15:01

### Product specification (+/- 2%)

Top outside length (A)	190 mm
Top outside width (B)	144 mm
Tray height (C)	049 mm
Top inside length (D):	172 mm
Top inside width (E):	126 mm
Bottom length (F):	157 mm
Bottom width (G):	111 mm
Side wall height (H)	050 mm
Flange width (I)	009 mm
Volume brim full	919 ml



### Production details

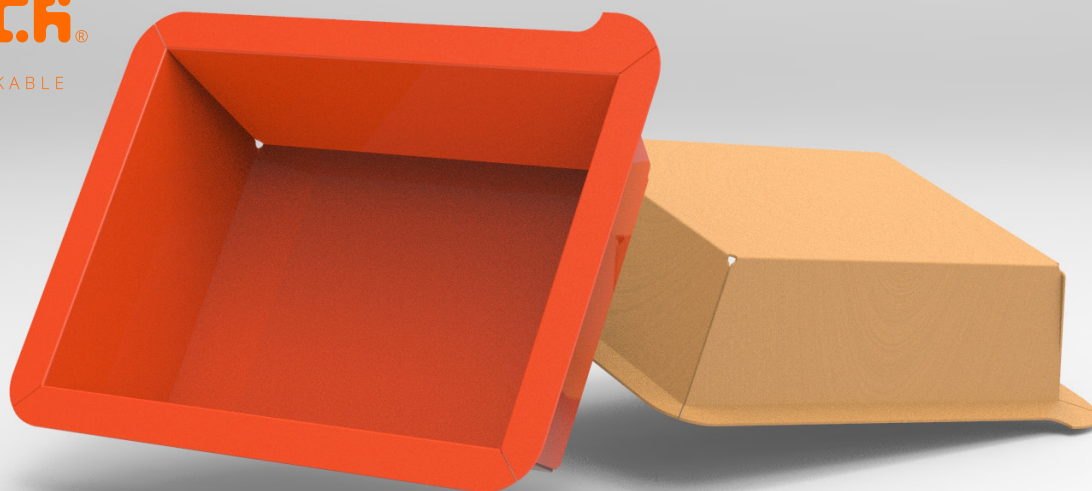
Production site	Schumacher Packaging, Germany
Tooling type	SKR [SN-T ]
Design basefile	BF Q157111050
Printing	6/6 Offset

### Material details

Film type	BFHB3D100
Film material	PE/EVOH
Standard cardboard	Varell Jadeboard 600GSM
HS-Code	48.19.50.00

### Quality & compliance:

Compliance	All Halopack products comply with the European Union Commission Regulation No. 10/2011/EC with ammendments, relating to materials and articles intended to come into contact with food, unless otherwise stated. In accordance with EU legislation, it is the responsibility of the costumer to ensure that the supplied product is suitable for the intended use. For further information, please request the full Statement of Compliance.
Shelf life	The compliance of the product to the technical specifications in this data sheet is quaranteed for 12 months after the date of delivery subject to suitable storage. Suitable storage include protection of e.g. direct sun light, rain, very low or very high temperatures over a longer period.
Note	The General Sales and Delivery conditions may vary from different production sites.



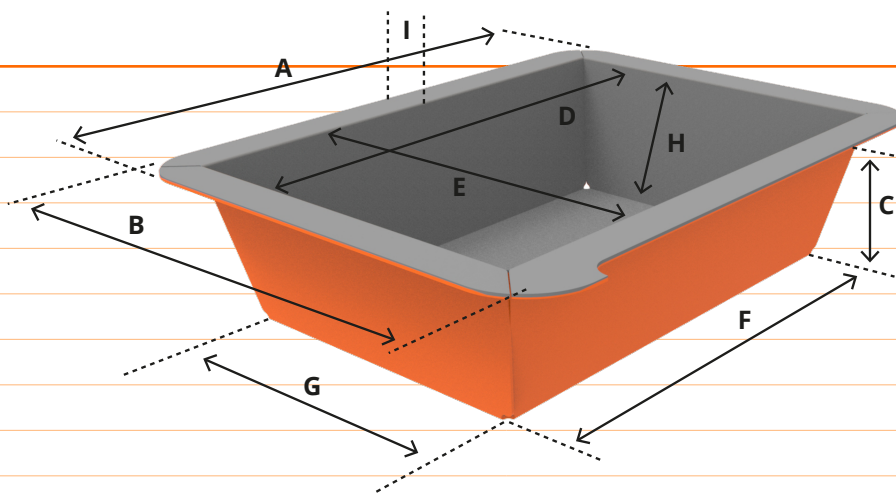
# S170085025

## HALO 207X122X025

Ref: 28 December 2022, 15:01

### Product specification (+/- 2%)

Top outside length (A)	207 mm
Top outside width (B)	122 mm
Tray height (C)	025 mm
Top inside length (D):	187 mm
Top inside width (E):	102 mm
Bottom length (F):	170 mm
Bottom width (G):	085 mm
Side wall height (H)	025 mm
Flange width (I)	010 mm
Volume brim full	369 ml



### Production details

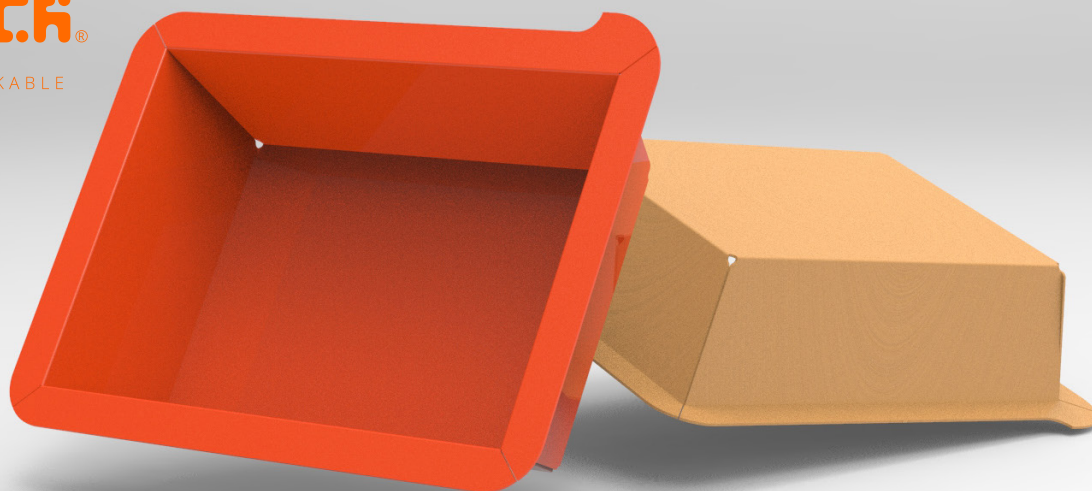
Production site	Schumacher Packaging, Germany
Tooling type	SKR [SN-T ]
Design basefile	BF S170085025
Printing	6/6 Offset

### Material details

Film type	BFHB3D100
Film material	PE/EVOH
Standard cardboard	Varell Jadeboard 600GSM
HS-Code	48.19.50.00

### Quality & compliance:

Compliance	All Halopack products comply with the European Union Commission Regulation No. 10/2011/EC with ammendments, relating to materials and articles intended to come into contact with food, unless otherwise stated. In accordance with EU legislation, it is the responsibility of the costumer to ensure that the supplied product is suitable for the intended use. For further information, please request the full Statement of Compliance.
Shelf life	The compliance of the product to the technical specifications in this data sheet is quaranteed for 12 months after the date of delivery subject to suitable storage. Suitable storage include protection of e.g. direct sun light, rain, very low or very high temperatures over a longer period.
Note	The General Sales and Delivery conditions may vary from different production sites.



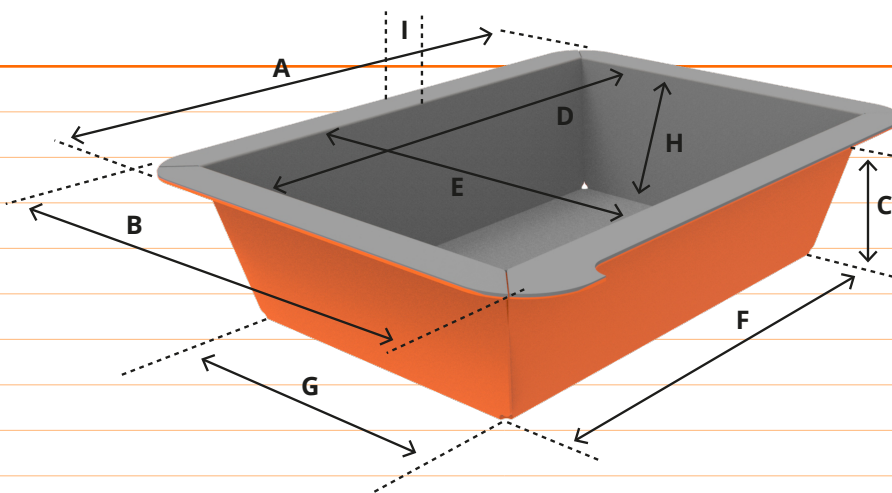
# S161076040

## HALO 207X122X040

Ref: 28 December 2022, 15:01

### Product specification (+/- 2%)

Top outside length (A)	207 mm
Top outside width (B)	122 mm
Tray height (C)	039 mm
Top inside length (D):	187 mm
Top inside width (E):	102 mm
Bottom length (F):	161 mm
Bottom width (G):	076 mm
Side wall height (H)	040 mm
Flange width (I)	010 mm
Volume brim full	579 ml



### Production details

Production site	Schumacher Packaging, Germany
Tooling type	SKR [SN-T ]
Design basefile	BF-S161076040
Printing	6/6 Offset

### Material details

Film type	BFHB3D100
Film material	PE/EVOH
Standard cardboard	Varell Jadeboard 600GSM
HS-Code	48.19.50.00

### Quality & compliance:

Compliance	All Halopack products comply with the European Union Commission Regulation No. 10/2011/EC with ammendments, relating to materials and articles intended to come into contact with food, unless otherwise stated. In accordance with EU legislation, it is the responsibility of the costumer to ensure that the supplied product is suitable for the intended use. For further information, please request the full Statement of Compliance.
Shelf life	The compliance of the product to the technical specifications in this data sheet is quaranteed for 12 months after the date of delivery subject to suitable storage. Suitable storage include protection of e.g. direct sun light, rain, very low or very high temperatures over a longer period.
Note	The General Sales and Delivery conditions may vary from different production sites.

it  
specs

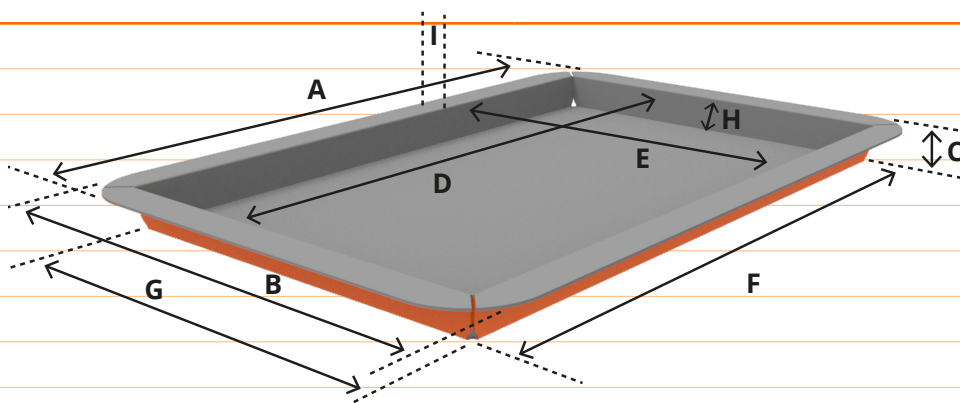


S188103027  
HALO 232X147X027

Ref: 28 December 2022, 15:01

### Product specification (+/- 2%)

Top outside length (A)	232 mm
Top outside width (B)	147 mm
Tray height (C)	025 mm
Top inside length (D):	206 mm
Top inside width (E):	121 mm
Bottom length (F):	188 mm
Bottom width (G):	103 mm
Side wall height (H)	027 mm
Flange width (I)	013 mm
Volume brim full	520 ml



### Production details

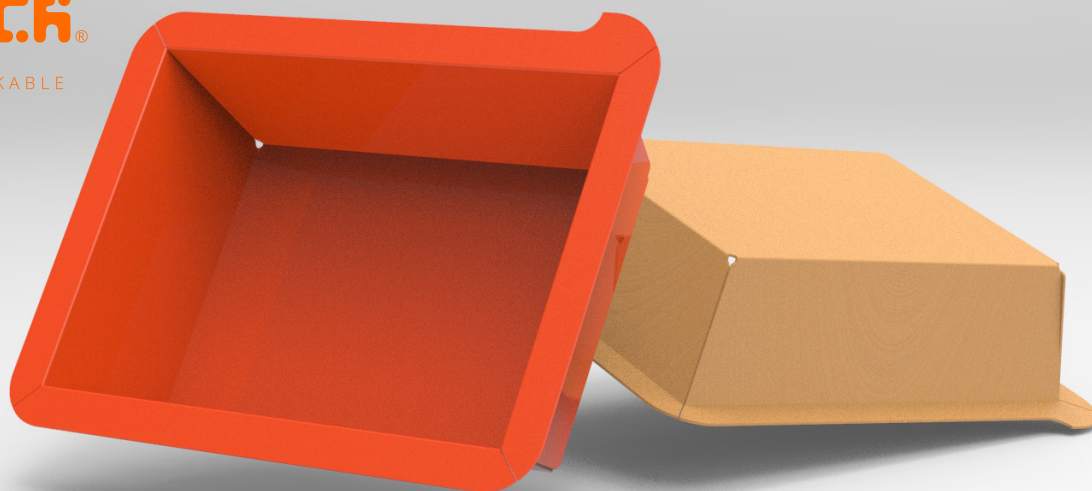
Production site	Box Marche, Italy
Tooling type	SKR [SN-T ]
Design basefile	BF S188103027
Printing	6/6 Offset

### Material details

Film type	BFHB3D100
Film material	PE/EVOH
Standard cardboard	Varell Jadeboard 600GSM
HS-Code	48.19.50.00

### Quality & compliance:

Compliance	All Halopack products comply with the European Union Commission Regulation No. 10/2011/EC with ammendments, relating to materials and articles intended to come into contact with food, unless otherwise stated. In accordance with EU legislation, it is the responsibility of the costumer to ensure that the supplied product is suitable for the intended use. For further information, please request the full Statement of Compliance.
Shelf life	The compliance of the product to the technical specifications in this data sheet is quaranteed for 12 months after the date of delivery subject to suitable storage. Suitable storage include protection of e.g. direct sun light, rain, very low or very high temperatures over a longer period.
Note	The General Sales and Delivery conditions may vary from different production sites.



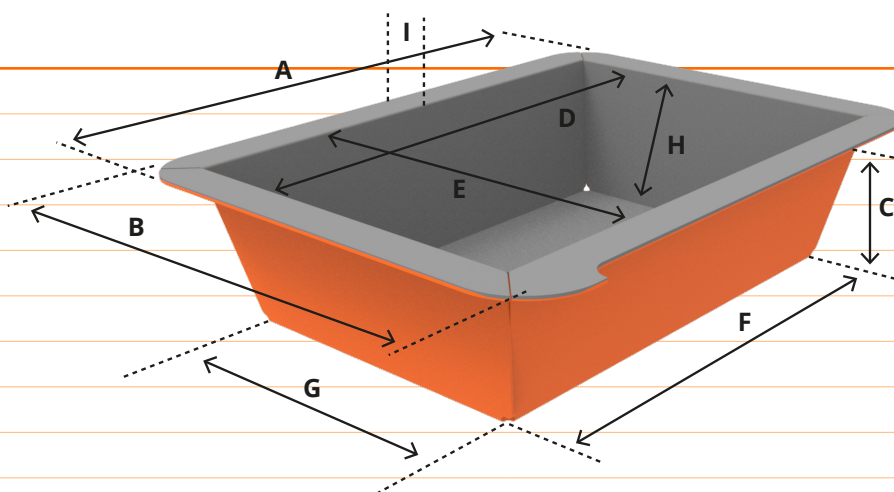
# S175090047

## HALO 232X147X047

Ref: 28 December 2022, 15:01

### Product specification (+/- 2%)

Top outside length (A)	232 mm
Top outside width (B)	147 mm
Tray height (C)	045 mm
Top inside length (D):	206 mm
Top inside width (E):	121 mm
Bottom length (F):	175 mm
Bottom width (G):	090 mm
Side wall height (H)	047 mm
Flange width (I)	013 mm
Volume brim full	885 ml



### Production details

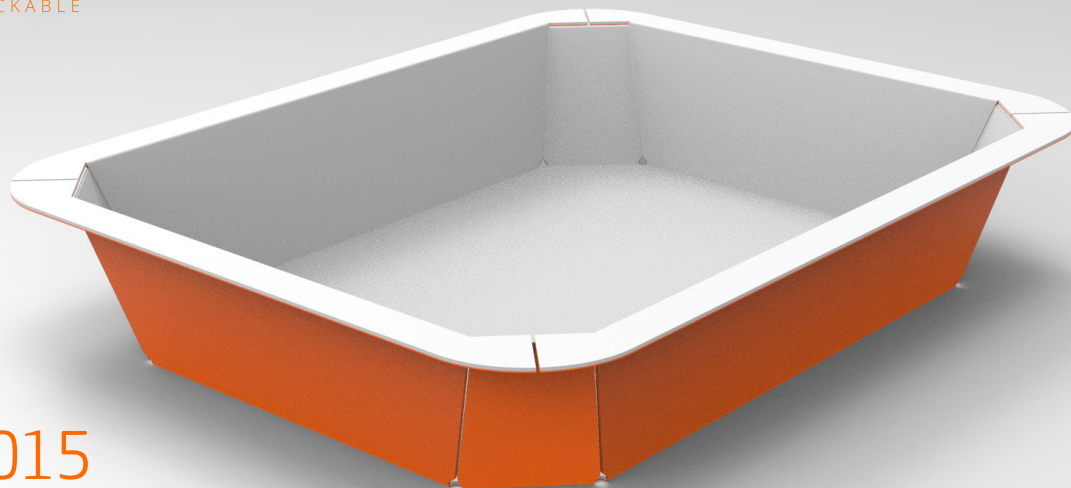
Production site	Box Marche, Italy
Tooling type	SKR [SN-T ]
Design basefile	BF S175090047
Printing	6/6 Offset

### Material details

Film type	BFHB3D100
Film material	PE/EVOH
Standard cardboard	Varell Jadeboard 600GSM
HS-Code	48.19.50.00

### Quality & compliance:

Compliance	All Halopack products comply with the European Union Commission Regulation No. 10/2011/EC with ammendments, relating to materials and articles intended to come into contact with food, unless otherwise stated. In accordance with EU legislation, it is the responsibility of the costumer to ensure that the supplied product is suitable for the intended use. For further information, please request the full Statement of Compliance.
Shelf life	The compliance of the product to the technical specifications in this data sheet is quaranteed for 12 months after the date of delivery subject to suitable storage. Suitable storage include protection of e.g. direct sun light, rain, very low or very high temperatures over a longer period.
Note	The General Sales and Delivery conditions may vary from different production sites.



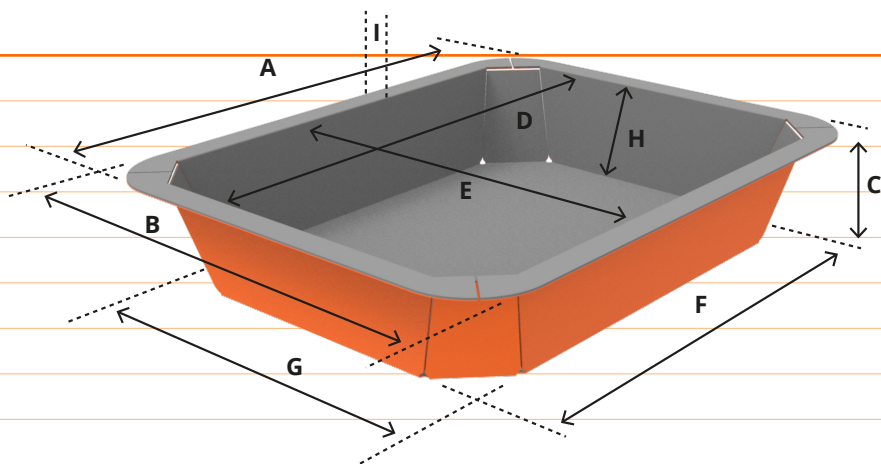
# Q221151015

## HALO 250X180X015

Ref: 28 December 2022, 15:01

### Product specification (+/- 2%)

Top outside length (A)	250 mm
Top outside width (B)	180 mm
Tray height (C)	015 mm
Top inside length (D):	226 mm
Top inside width (E):	156 mm
Bottom length (F):	221 mm
Bottom width (G):	151 mm
Side wall height (H)	015 mm
Flange width (I)	012 mm
Volume brim full	412 ml



### Production details

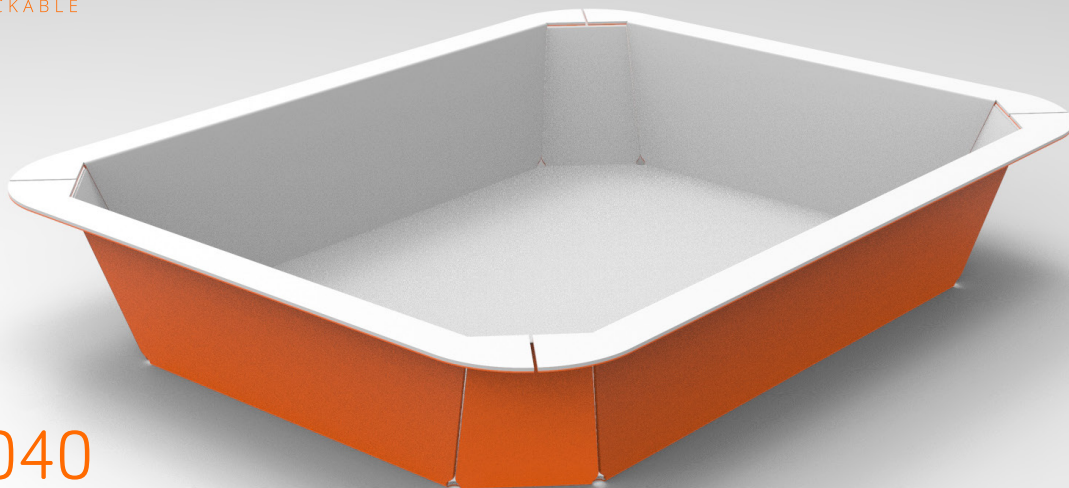
Production site	Box Marche, Italy
Tooling type	SKR [SN-T]
Design basefile	BF Q221151015
Printing	6/6 Offset

### Material details

Film type	BFHB3D100
Film material	PE/EVOH
Standard cardboard	Varell Jadeboard 600GSM
HS-Code	48.19.50.00

### Quality & compliance:

Compliance	All Halopack products comply with the European Union Commission Regulation No. 10/2011/EC with ammendments, relating to materials and articles intended to come into contact with food, unless otherwise stated. In accordance with EU legislation, it is the responsibility of the costumer to ensure that the supplied product is suitable for the intended use. For further information, please request the full Statement of Compliance.
Shelf life	The compliance of the product to the technical specifications in this data sheet is quaranteed for 12 months after the date of delivery subject to suitable storage. Suitable storage include protection of e.g. direct sun light, rain, very low or very high temperatures over a longer period.
Note	The General Sales and Delivery conditions may vary from different production sites.



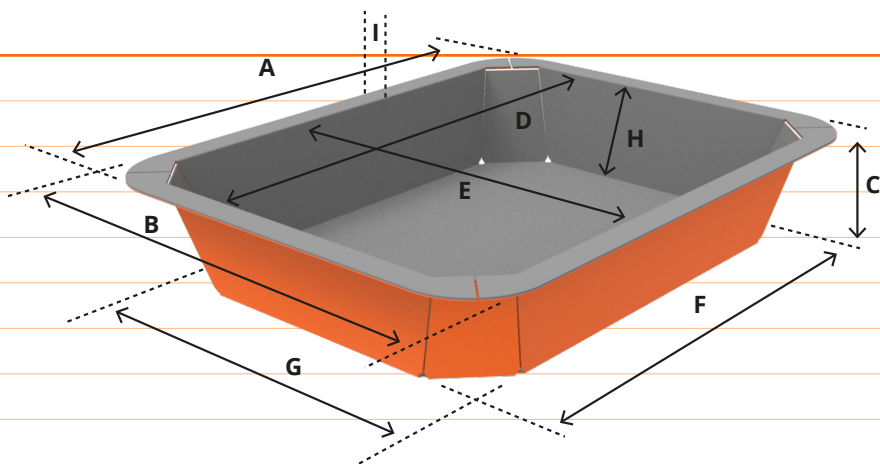
# Q212142040

## HALO 250X180X040

Ref: 28 December 2022, 15:01

### Product specification (+/- 2%)

Top outside length (A)	250 mm
Top outside width (B)	180 mm
Tray height (C)	040 mm
Top inside length (D):	226 mm
Top inside width (E):	156 mm
Bottom length (F):	212 mm
Bottom width (G):	142 mm
Side wall height (H)	040 mm
Flange width (I)	012 mm
Volume brim full	1209 ml



### Production details

Production site	Box Marche, Italy
Tooling type	SKR [SN-T ]
Design basefile	BF Q212142040
Printing	6/6 Offset

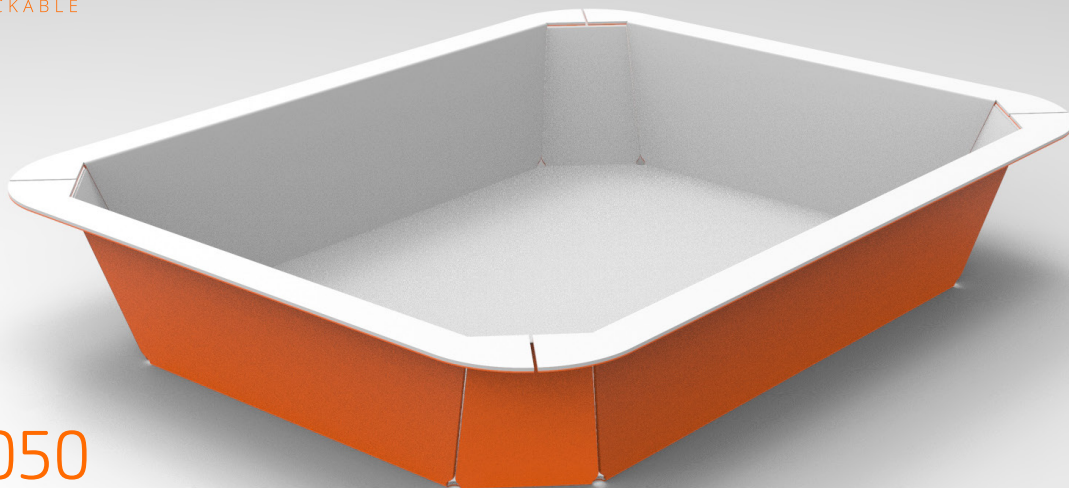
### Material details

Film type	BFHB3D100
Film material	PE/EVOH
Standard cardboard	Varell Jadeboard 600GSM
HS-Code	48.19.50.00

### Quality & compliance:

Compliance	All Halopack products comply with the European Union Commission Regulation No. 10/2011/EC with ammendments, relating to materials and articles intended to come into contact with food, unless otherwise stated. In accordance with EU legislation, it is the responsibility of the costumer to ensure that the supplied product is suitable for the intended use. For further information, please request the full Statement of Compliance.
Shelf life	The compliance of the product to the technical specifications in this data sheet is quaranteed for 12 months after the date of delivery subject to suitable storage. Suitable storage include protection of e.g. direct sun light, rain, very low or very high temperatures over a longer period.
Note	The General Sales and Delivery conditions may vary from different production sites.

Lit  
SPeCS



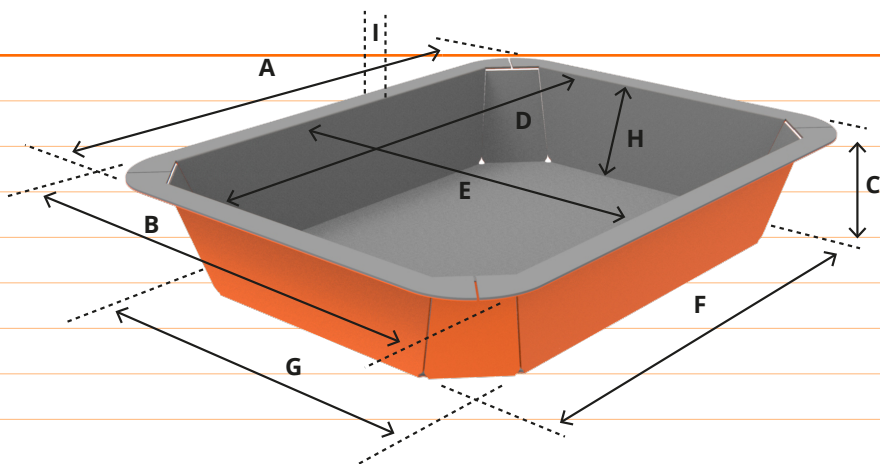
# Q157111050

## HALO 190X144X050

Ref: 28 December 2022, 15:01

### Product specification (+/- 2%)

Top outside length (A)	190 mm
Top outside width (B)	144 mm
Tray height (C)	049 mm
Top inside length (D):	172 mm
Top inside width (E):	126 mm
Bottom length (F):	157 mm
Bottom width (G):	111 mm
Side wall height (H)	050 mm
Flange width (I)	009 mm
Volume brim full	919 ml



### Production details

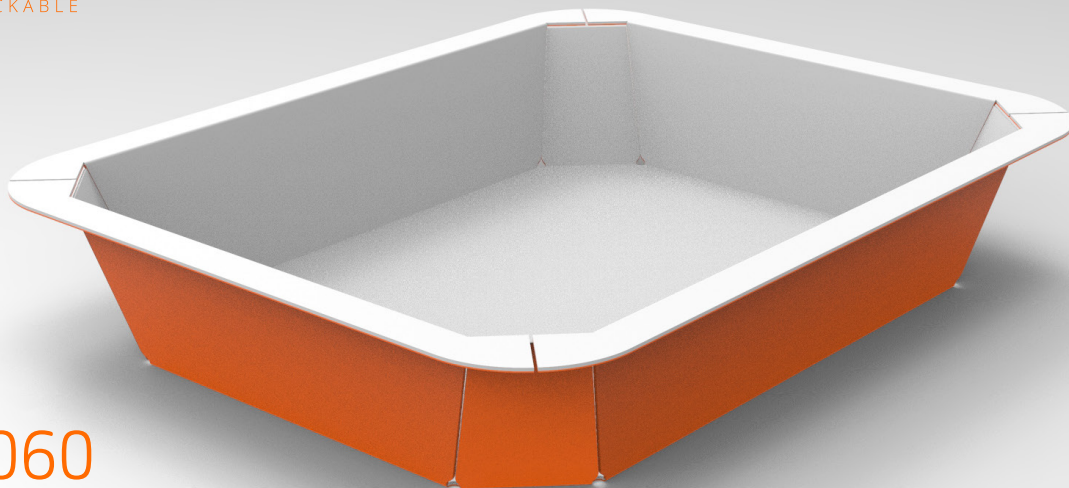
Production site	Vilpak, Lithuania
Tooling type	SKR [SN-T]
Design basefile	BF Q157111050
Printing	6/6 Offset

### Material details

Film type	BFHB3D100
Film material	PE/EVOH
Standard cardboard	Varell Jadeboard 600GSM
HS-Code	48.19.50.00

### Quality & compliance:

Compliance	All Halopack products comply with the European Union Commission Regulation No. 10/2011/EC with ammendments, relating to materials and articles intended to come into contact with food, unless otherwise stated. In accordance with EU legislation, it is the responsibility of the costumer to ensure that the supplied product is suitable for the intended use. For further information, please request the full Statement of Compliance.
Shelf life	The compliance of the product to the technical specifications in this data sheet is quaranteed for 12 months after the date of delivery subject to suitable storage. Suitable storage include protection of e.g. direct sun light, rain, very low or very high temperatures over a longer period.
Note	The General Sales and Delivery conditions may vary from different production sites.



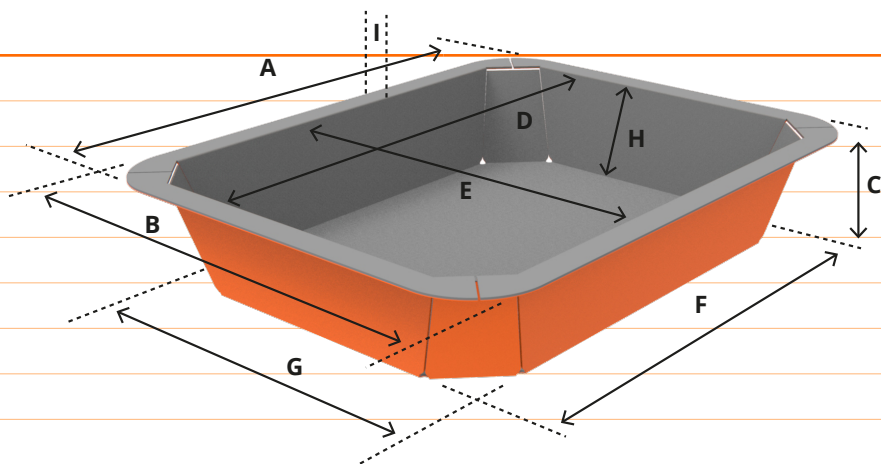
# Q154108060

## HALO 190X144X060

Ref: 28 December 2022, 15:01

### Product specification (+/- 2%)

Top outside length (A)	190 mm
Top outside width (B)	144 mm
Tray height (C)	059 mm
Top inside length (D):	172 mm
Top inside width (E):	126 mm
Bottom length (F):	154 mm
Bottom width (G):	108 mm
Side wall height (H)	060 mm
Flange width (I)	009 mm
Volume brim full	1092 ml



### Production details

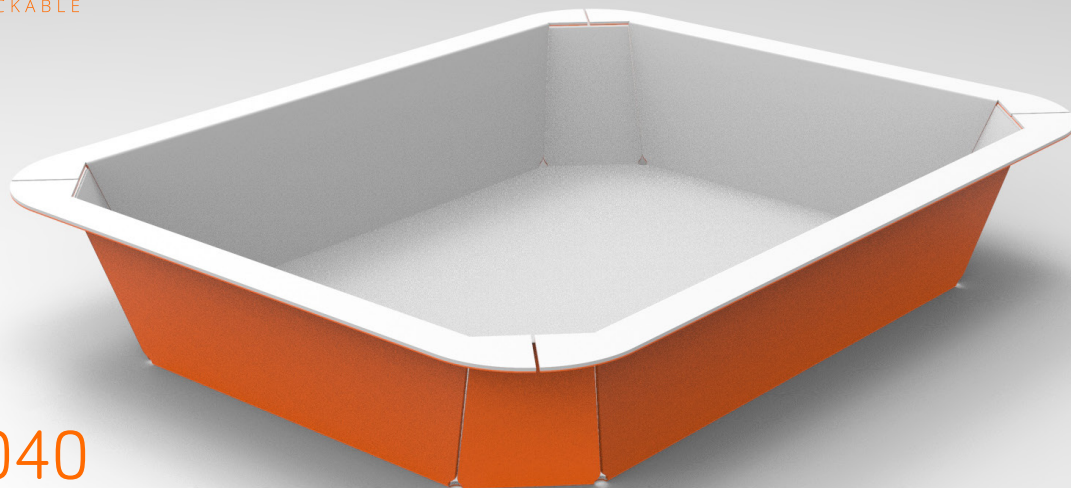
Production site	Vilpak, Lithuania
Tooling type	SKR [SN-T]
Design basefile	BF Q154108060
Printing	6/6 Offset

### Material details

Film type	BFHB3D100
Film material	PE/EVOH
Standard cardboard	Varell Jadeboard 600GSM
HS-Code	48.19.50.00

### Quality & compliance:

Compliance	All Halopack products comply with the European Union Commission Regulation No. 10/2011/EC with ammendments, relating to materials and articles intended to come into contact with food, unless otherwise stated. In accordance with EU legislation, it is the responsibility of the costumer to ensure that the supplied product is suitable for the intended use. For further information, please request the full Statement of Compliance.
Shelf life	The compliance of the product to the technical specifications in this data sheet is quaranteed for 12 months after the date of delivery subject to suitable storage. Suitable storage include protection of e.g. direct sun light, rain, very low or very high temperatures over a longer period.
Note	The General Sales and Delivery conditions may vary from different production sites.



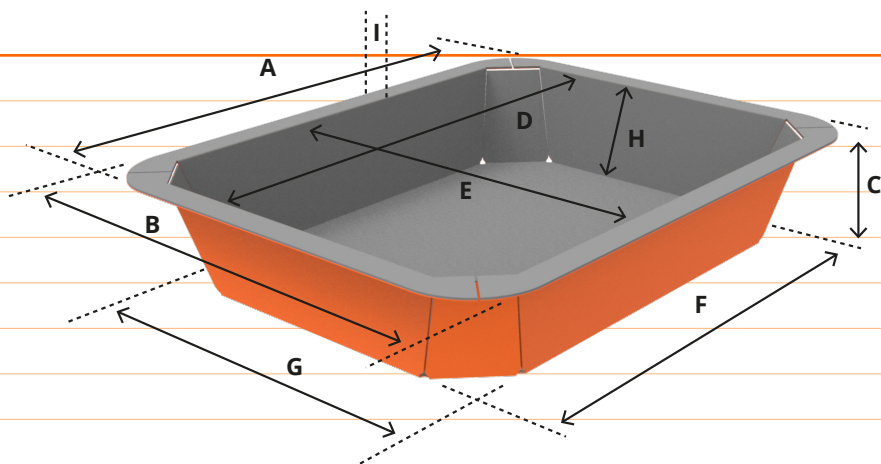
# Q188141040

## HALO 225X178X040

Ref: 28 December 2022, 15:01

### Product specification (+/- 2%)

Top outside length (A)	225 mm
Top outside width (B)	178 mm
Tray height (C)	039 mm
Top inside length (D):	205 mm
Top inside width (E):	158 mm
Bottom length (F):	188 mm
Bottom width (G):	141 mm
Side wall height (H)	040 mm
Flange width (I)	010 mm
Volume brim full	1090 ml



### Production details

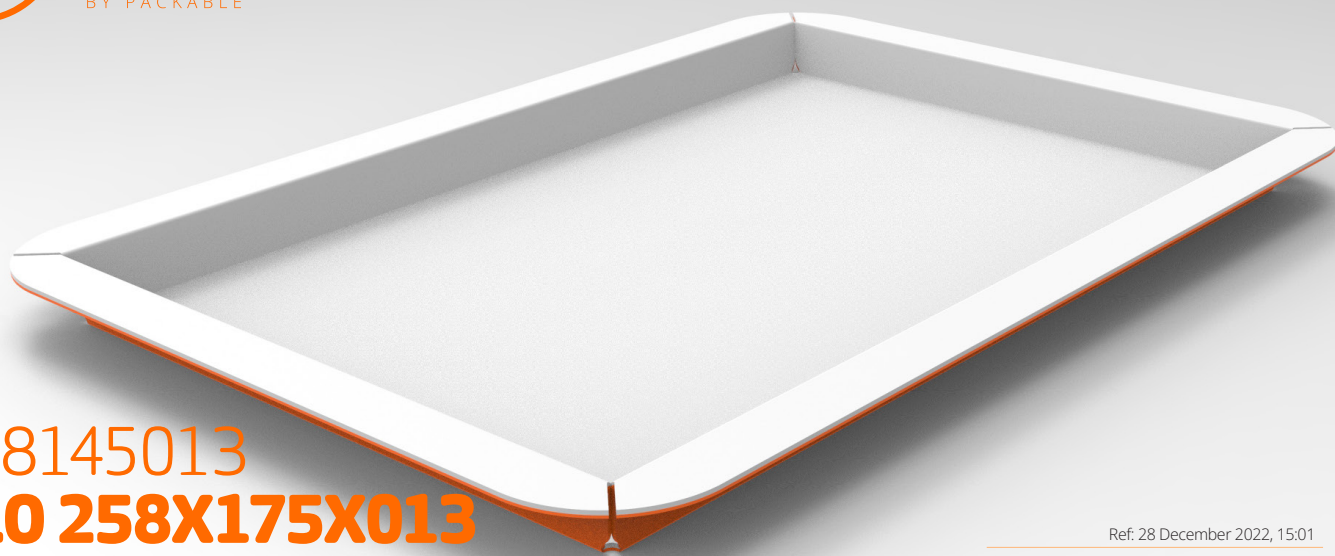
Production site	Vilpak, Lithuania
Tooling type	SKR [SN-T]
Design basefile	BF Q188141040
Printing	6/6 Offset

### Material details

Film type	BFHB3D100
Film material	PE/EVOH
Standard cardboard	Varell Jadeboard 600GSM
HS-Code	48.19.50.00

### Quality & compliance:

Compliance	All Halopack products comply with the European Union Commission Regulation No. 10/2011/EC with ammendments, relating to materials and articles intended to come into contact with food, unless otherwise stated. In accordance with EU legislation, it is the responsibility of the costumer to ensure that the supplied product is suitable for the intended use. For further information, please request the full Statement of Compliance.
Shelf life	The compliance of the product to the technical specifications in this data sheet is quaranteed for 12 months after the date of delivery subject to suitable storage. Suitable storage include protection of e.g. direct sun light, rain, very low or very high temperatures over a longer period.
Note	The General Sales and Delivery conditions may vary from different production sites.

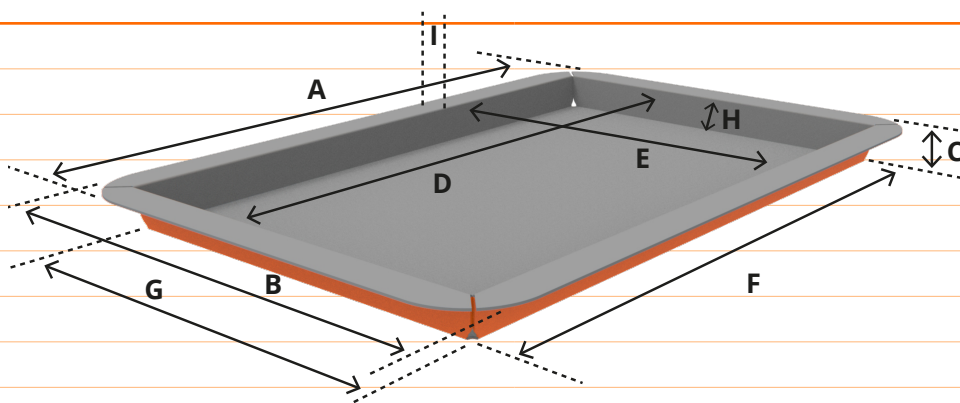


S228145013  
**HALO 258X175X013**

Ref: 28 December 2022, 15:01

### Product specification (+/- 2%)

Top outside length (A)	258 mm
Top outside width (B)	175 mm
Tray height (C)	013 mm
Top inside length (D):	234 mm
Top inside width (E):	151 mm
Bottom length (F):	228 mm
Bottom width (G):	145 mm
Side wall height (H)	013 mm
Flange width (I)	012 mm
Volume brim full	341 ml



### Production details

Production site	Vilpak, Lithuania
Tooling type	SKR [SN-T]
Design basefile	BF S228145013
Printing	6/6 Offset

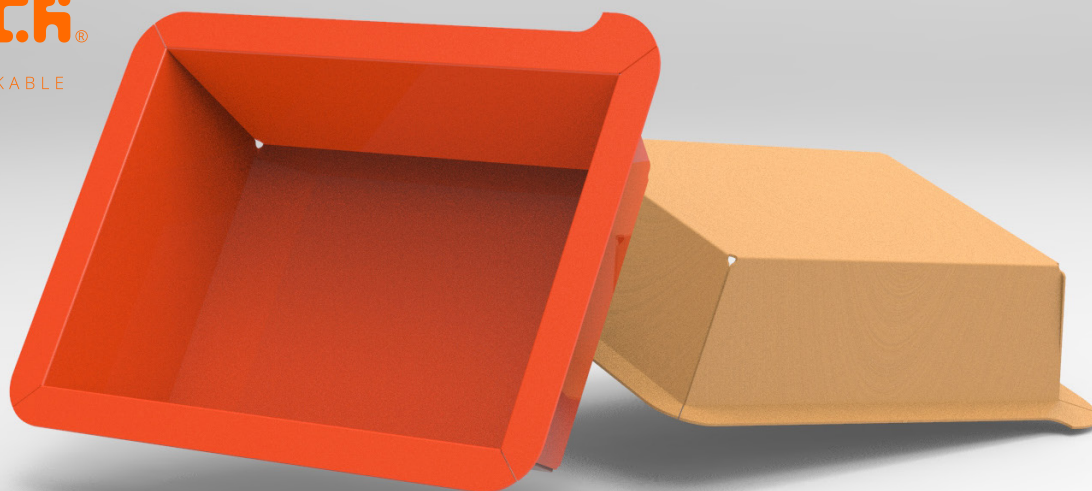
### Material details

Film type	BFHB3D100
Film material	PE/EVOH
Standard cardboard	Westrock Printkote 711
HS-Code	48.19.50.00

### Quality & compliance:

Compliance	All Halopack products comply with the European Union Commission Regulation No. 10/2011/EC with amendments, relating to materials and articles intended to come into contact with food, unless otherwise stated. In accordance with EU legislation, it is the responsibility of the customer to ensure that the supplied product is suitable for the intended use. For further information, please request the full Statement of Compliance.
Shelf life	The compliance of the product to the technical specifications in this data sheet is guaranteed for 12 months after the date of delivery subject to suitable storage. Suitable storage include protection of e.g. direct sun light, rain, very low or very high temperatures over a longer period.
Note	The General Sales and Delivery conditions may vary from different production sites.

SP  
SPECS



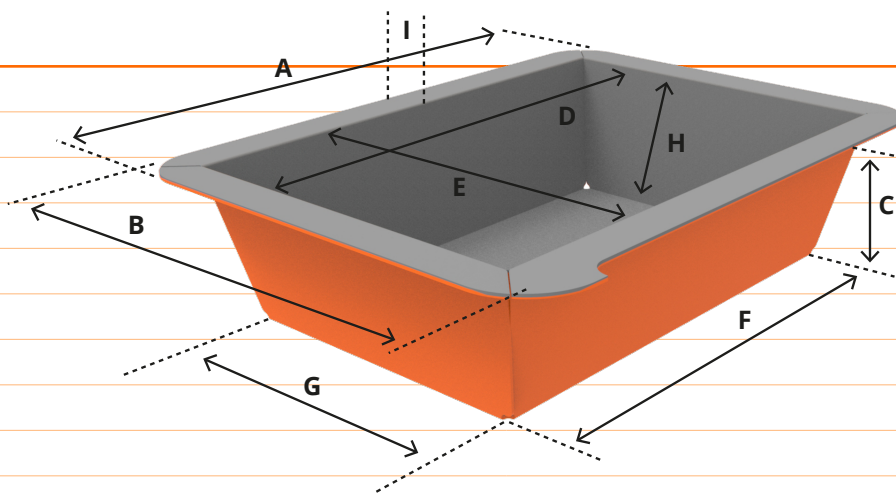
# S133104034

## HALO 175X152X034

Ref: 28 December 2022, 15:01

### Product specification (+/- 2%)

Top outside length (A)	175 mm
Top outside width (B)	152 mm
Tray height (C)	034 mm
Top inside length (D):	155 mm
Top inside width (E):	132 mm
Bottom length (F):	133 mm
Bottom width (G):	104 mm
Side wall height (H)	036 mm
Flange width (I)	010 mm
Volume brim full	566 ml



### Production details

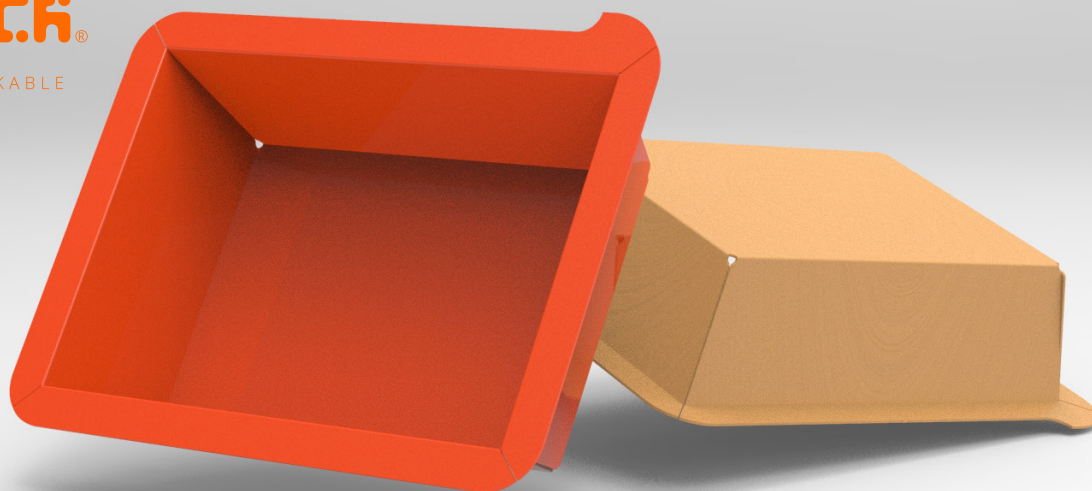
Production site	Hinojosa Packaging, Spain
Tooling type	SKR [SN-T ]
Design basefile	BF S133104034
Printing	6/6 Offset

### Material details

Film type	BFHB3D100
Film material	PE/EVOH
Standard cardboard	Varell Jadeboard 600GSM
HS-Code	48.19.50.00

### Quality & compliance:

Compliance	All Halopack products comply with the European Union Commission Regulation No. 10/2011/EC with ammendments, relating to materials and articles intended to come into contact with food, unless otherwise stated. In accordance with EU legislation, it is the responsibility of the costumer to ensure that the supplied product is suitable for the intended use. For further information, please request the full Statement of Compliance.
Shelf life	The compliance of the product to the technical specifications in this data sheet is quaranteed for 12 months after the date of delivery subject to suitable storage. Suitable storage include protection of e.g. direct sun light, rain, very low or very high temperatures over a longer period.
Note	The General Sales and Delivery conditions may vary from different production sites.



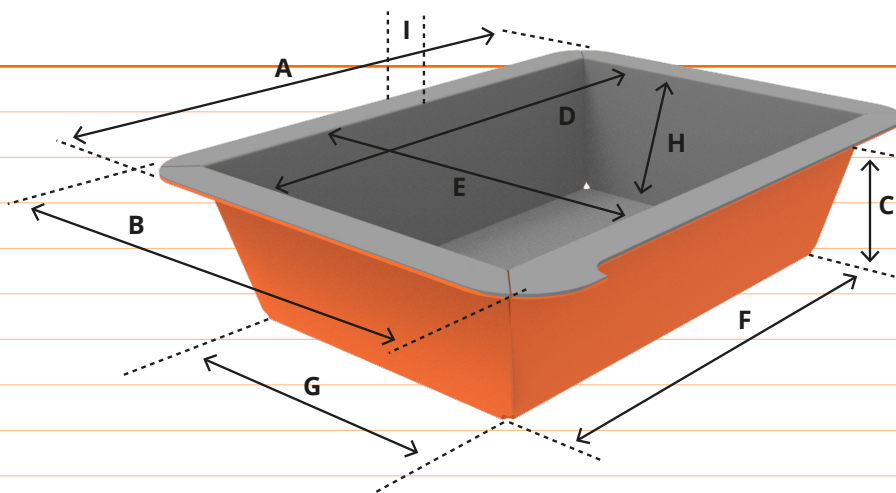
# S127098043

## HALO 175X152X043

Ref: 28 December 2022, 15:01

### Product specification (+/- 2%)

Top outside length (A)	175 mm
Top outside width (B)	152 mm
Tray height (C)	043 mm
Top inside length (D):	155 mm
Top inside width (E):	132 mm
Bottom length (F):	127 mm
Bottom width (G):	098 mm
Side wall height (H)	046 mm
Flange width (I)	010 mm
Volume brim full	707 ml



### Production details

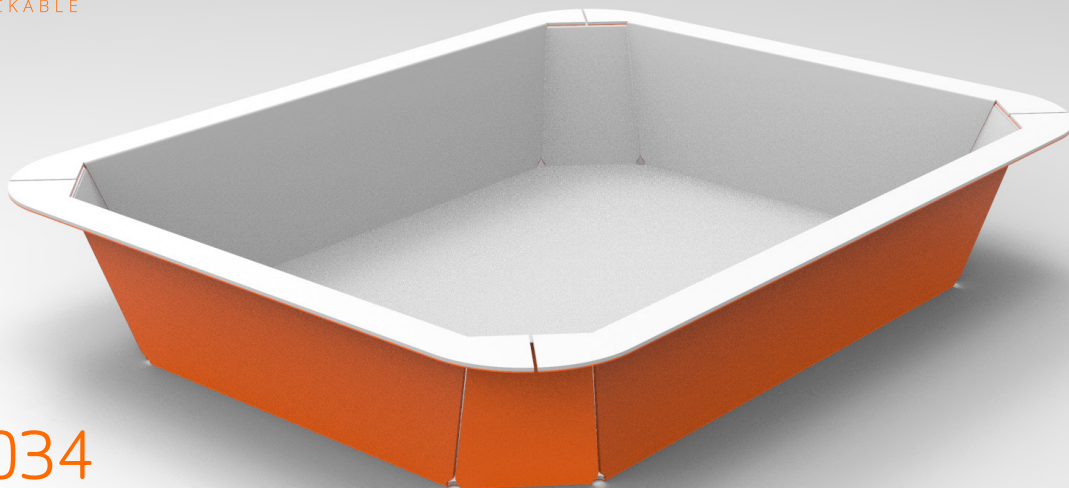
Production site	Hinojosa Packaging, Spain
Tooling type	SKR [SN-T ]
Design basefile	BF S127098043
Printing	6/6 Offset

### Material details

Film type	BFHB3D100
Film material	PE/EVOH
Standard cardboard	Varell Jadeboard 600GSM
HS-Code	48.19.50.00

### Quality & compliance:

Compliance	All Halopack products comply with the European Union Commission Regulation No. 10/2011/EC with ammendments, relating to materials and articles intended to come into contact with food, unless otherwise stated. In accordance with EU legislation, it is the responsibility of the costumer to ensure that the supplied product is suitable for the intended use. For further information, please request the full Statement of Compliance.
Shelf life	The compliance of the product to the technical specifications in this data sheet is quaranteed for 12 months after the date of delivery subject to suitable storage. Suitable storage include protection of e.g. direct sun light, rain, very low or very high temperatures over a longer period.
Note	The General Sales and Delivery conditions may vary from different production sites.



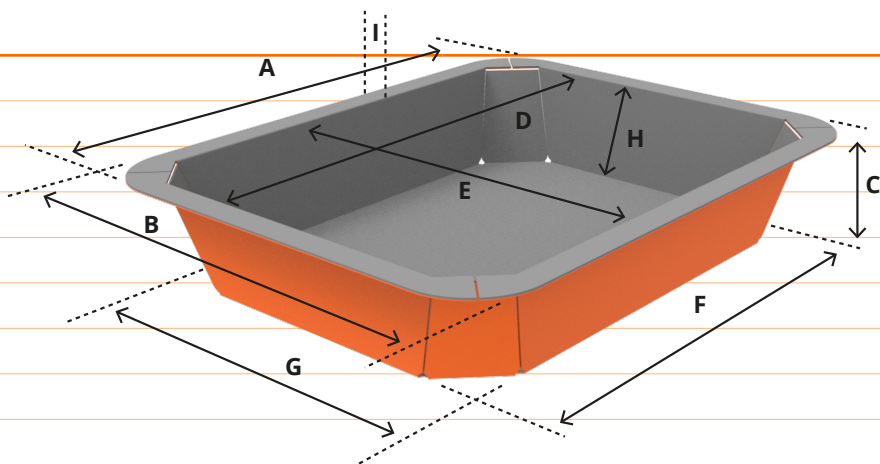
# Q167115034

## HALO 209X157X034

Ref: 28 December 2022, 15:01

### Product specification (+/- 2%)

Top outside length (A)	209 mm
Top outside width (B)	157 mm
Tray height (C)	034 mm
Top inside length (D):	191 mm
Top inside width (E):	139 mm
Bottom length (F):	167 mm
Bottom width (G):	115 mm
Side wall height (H)	036 mm
Flange width (I)	009 mm
Volume brim full	750 ml



### Production details

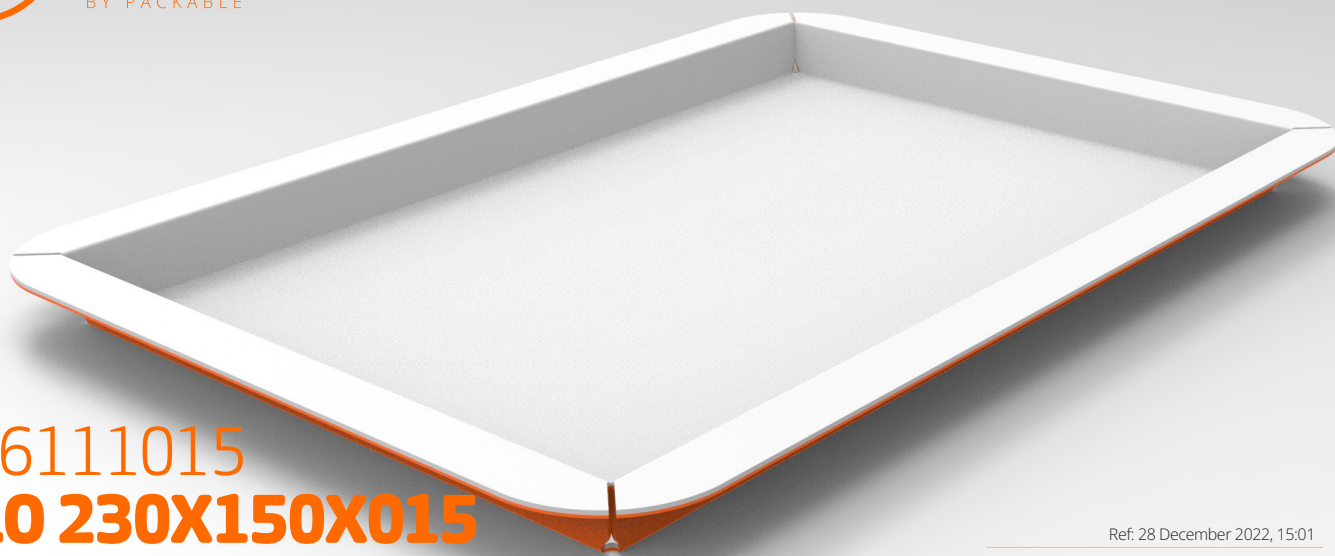
Production site	Hinojosa Packaging, Spain
Tooling type	SKR [SN-T ]
Design basefile	BF Q167115034
Printing	6/6 Offset

### Material details

Film type	BFHB3D100
Film material	PE/EVOH
Standard cardboard	Varell Jadeboard 600GSM
HS-Code	48.19.50.00

### Quality & compliance:

Compliance	All Halopack products comply with the European Union Commission Regulation No. 10/2011/EC with ammendments, relating to materials and articles intended to come into contact with food, unless otherwise stated. In accordance with EU legislation, it is the responsibility of the costumer to ensure that the supplied product is suitable for the intended use. For further information, please request the full Statement of Compliance.
Shelf life	The compliance of the product to the technical specifications in this data sheet is quaranteed for 12 months after the date of delivery subject to suitable storage. Suitable storage include protection of e.g. direct sun light, rain, very low or very high temperatures over a longer period.
Note	The General Sales and Delivery conditions may vary from different production sites.

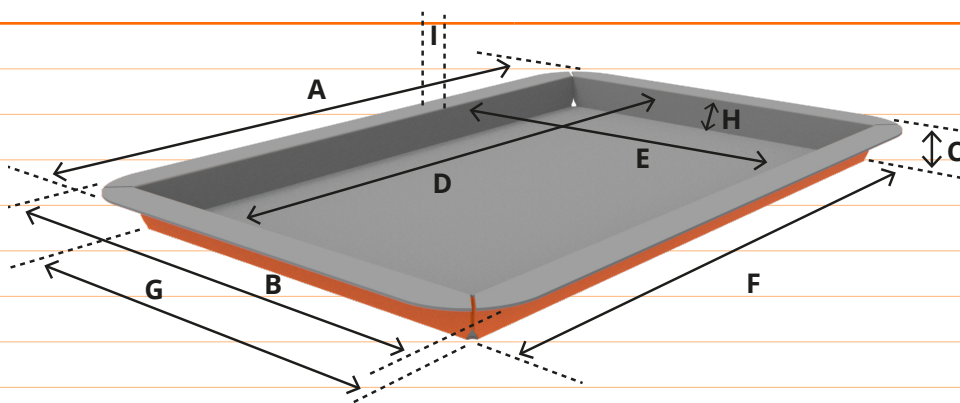


S196111015  
**HALO 230X150X015**

Ref: 28 December 2022, 15:01

### Product specification (+/- 2%)

Top outside length (A)	230 mm
Top outside width (B)	150 mm
Tray height (C)	015 mm
Top inside length (D):	204 mm
Top inside width (E):	124 mm
Bottom length (F):	196 mm
Bottom width (G):	111 mm
Side wall height (H)	016 mm
Flange width (I)	013 mm
Volume brim full	305 ml



### Production details

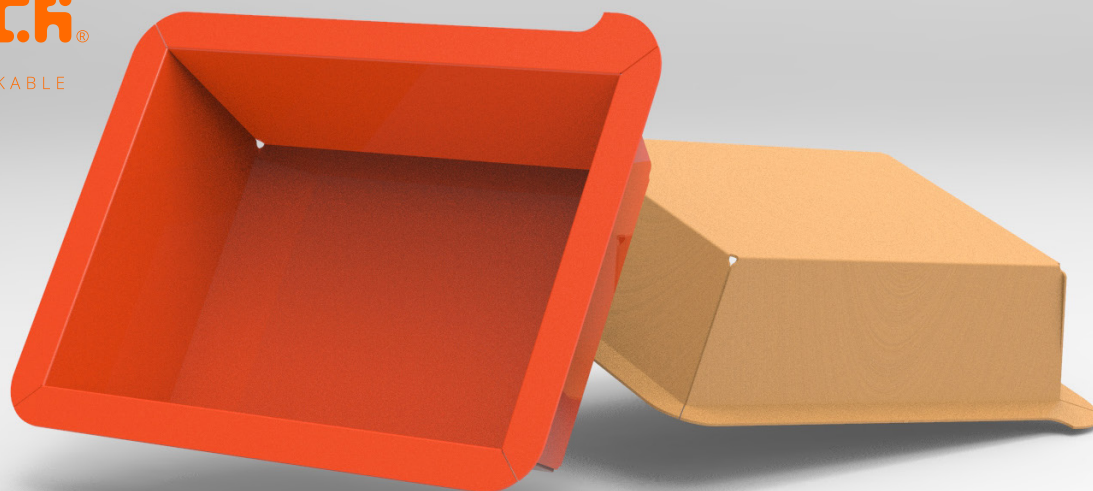
Production site	Hinojosa Packaging, Spain
Tooling type	SKR [SN-T]
Design basefile	BF S196111015
Printing	6/6 Offset

### Material details

Film type	BFHB3D100
Film material	PE/EVOH
Standard cardboard	Westrock Printkote 711
HS-Code	48.19.50.00

### Quality & compliance:

Compliance	All Halopack products comply with the European Union Commission Regulation No. 10/2011/EC with amendments, relating to materials and articles intended to come into contact with food, unless otherwise stated. In accordance with EU legislation, it is the responsibility of the customer to ensure that the supplied product is suitable for the intended use. For further information, please request the full Statement of Compliance.
Shelf life	The compliance of the product to the technical specifications in this data sheet is guaranteed for 12 months after the date of delivery subject to suitable storage. Suitable storage include protection of e.g. direct sun light, rain, very low or very high temperatures over a longer period.
Note	The General Sales and Delivery conditions may vary from different production sites.



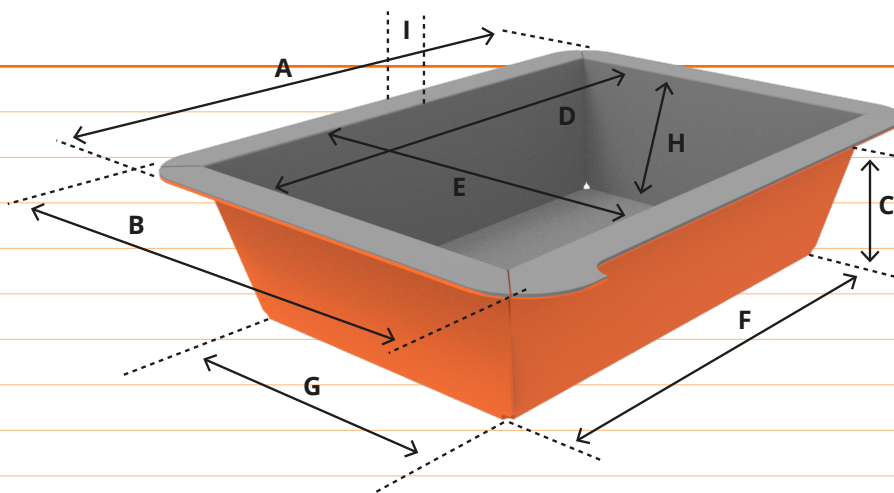
# S105190024

## HALO 230X150X024

Ref: 28 December 2022, 15:01

### Product specification (+/- 2%)

Top outside length (A)	230 mm
Top outside width (B)	150 mm
Tray height (C)	024 mm
Top inside length (D):	204 mm
Top inside width (E):	124 mm
Bottom length (F):	105 mm
Bottom width (G):	190 mm
Side wall height (H)	025 mm
Flange width (I)	013 mm
Volume brim full	486 ml



### Production details

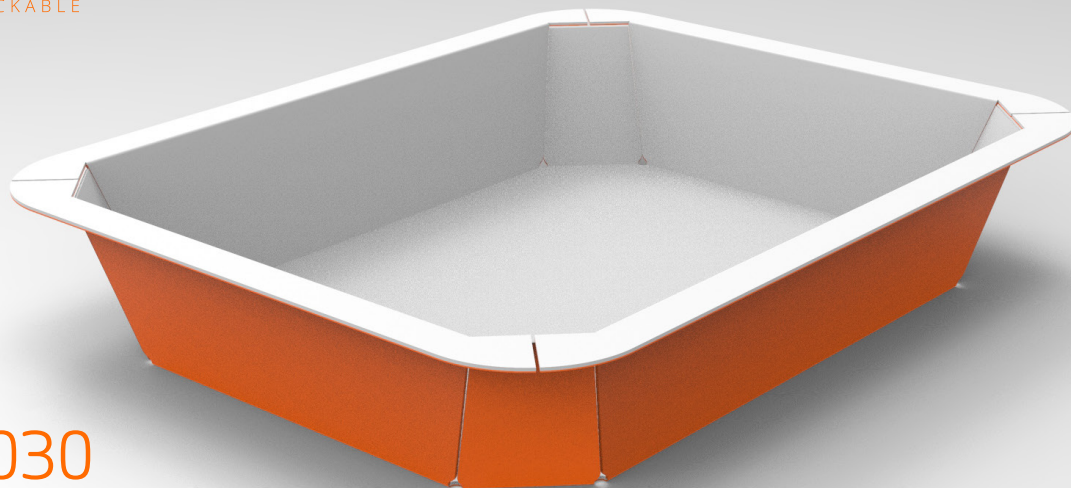
Production site	Hinojosa Packaging, Spain
Tooling type	SKR [SN-T ]
Design basefile	BF S105190024
Printing	6/6 Offset

### Material details

Film type	BFHB3D100
Film material	PE/EVOH
Standard cardboard	Varell Jadeboard 600GSM
HS-Code	48.19.50.00

### Quality & compliance:

Compliance	All Halopack products comply with the European Union Commission Regulation No. 10/2011/EC with ammendments, relating to materials and articles intended to come into contact with food, unless otherwise stated. In accordance with EU legislation, it is the responsibility of the costumer to ensure that the supplied product is suitable for the intended use. For further information, please request the full Statement of Compliance.
Shelf life	The compliance of the product to the technical specifications in this data sheet is quaranteed for 12 months after the date of delivery subject to suitable storage. Suitable storage include protection of e.g. direct sun light, rain, very low or very high temperatures over a longer period.
Note	The General Sales and Delivery conditions may vary from different production sites.



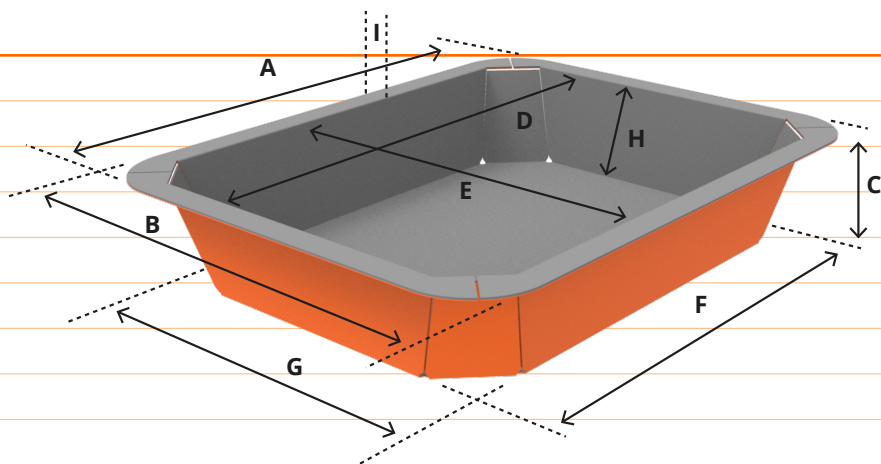
# Q191106030

## HALO 230X150X030

Ref: 28 December 2022, 15:01

### Product specification (+/- 2%)

Top outside length (A)	230 mm
Top outside width (B)	150 mm
Tray height (C)	030 mm
Top inside length (D):	212 mm
Top inside width (E):	132 mm
Bottom length (F):	191 mm
Bottom width (G):	106 mm
Side wall height (H)	031 mm
Flange width (I)	009 mm
Volume brim full	675 ml



### Production details

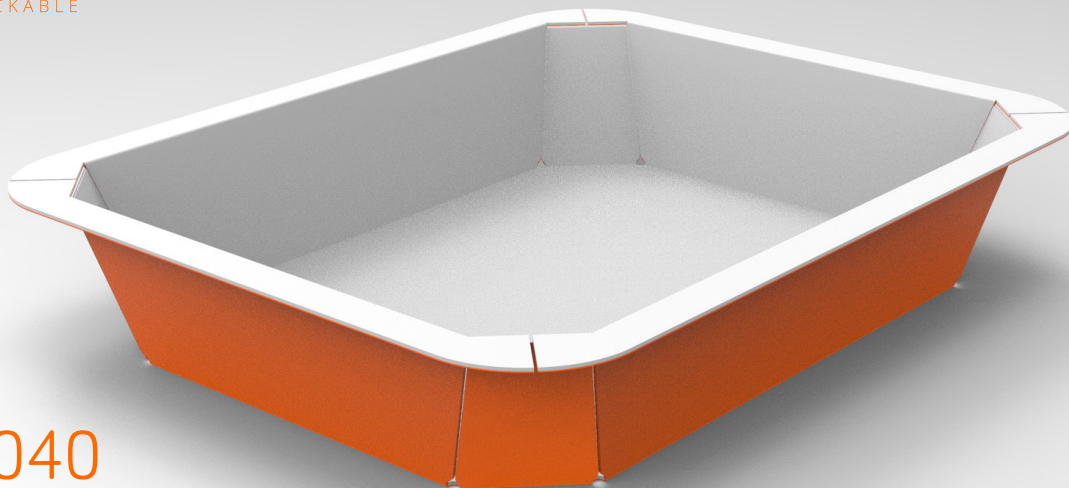
Production site	Hinojosa Packaging, Spain
Tooling type	SKR [SN-T]
Design basefile	BF Q191106030
Printing	6/6 Offset

### Material details

Film type	BFHB3D100
Film material	PE/EVOH
Standard cardboard	Varell Jadeboard 600GSM
HS-Code	48.19.50.00

### Quality & compliance:

Compliance	All Halopack products comply with the European Union Commission Regulation No. 10/2011/EC with ammendments, relating to materials and articles intended to come into contact with food, unless otherwise stated. In accordance with EU legislation, it is the responsibility of the costumer to ensure that the supplied product is suitable for the intended use. For further information, please request the full Statement of Compliance.
Shelf life	The compliance of the product to the technical specifications in this data sheet is quaranteed for 12 months after the date of delivery subject to suitable storage. Suitable storage include protection of e.g. direct sun light, rain, very low or very high temperatures over a longer period.
Note	The General Sales and Delivery conditions may vary from different production sites.



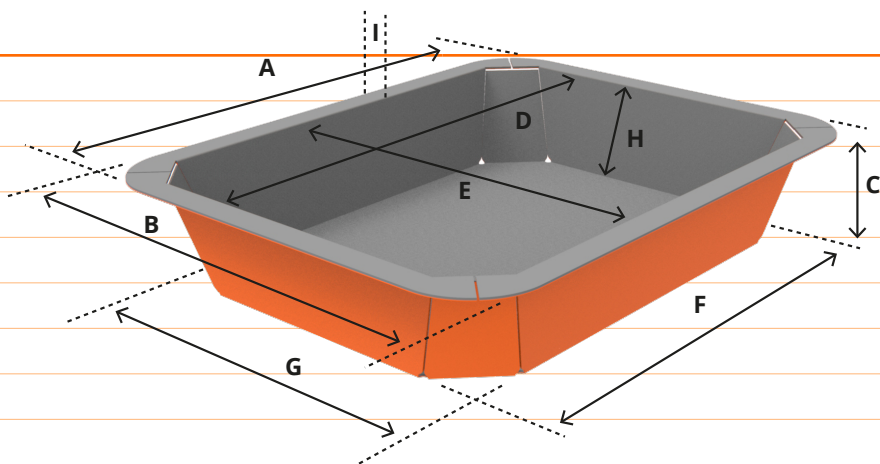
# Q183098040

## HALO 230X150X040

Ref: 28 December 2022, 15:01

### Product specification (+/- 2%)

Top outside length (A)	230 mm
Top outside width (B)	150 mm
Tray height (C)	040 mm
Top inside length (D):	212 mm
Top inside width (E):	132 mm
Bottom length (F):	183 mm
Bottom width (G):	098 mm
Side wall height (H)	042 mm
Flange width (I)	009 mm
Volume brim full	887 ml



### Production details

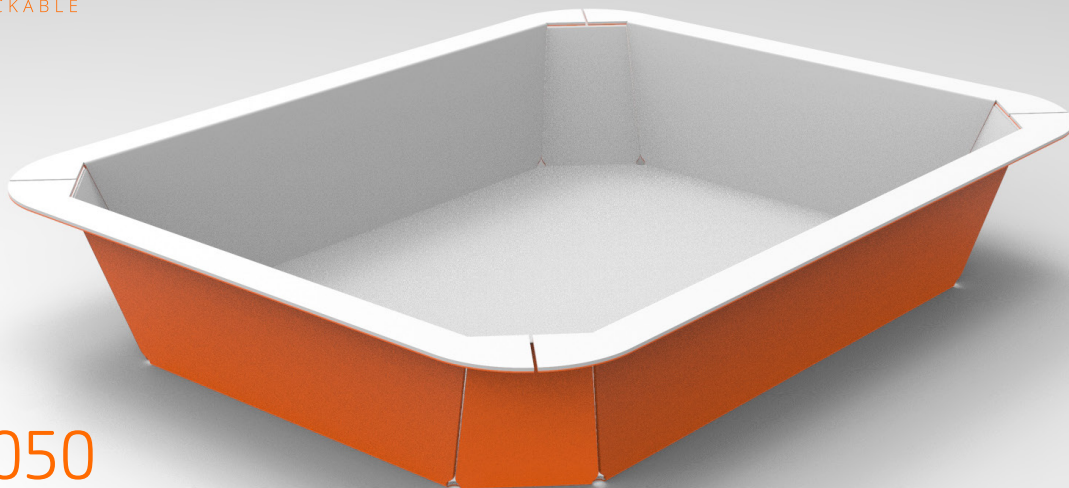
Production site	Hinojosa Packaging, Spain
Tooling type	SKR [SN-T]
Design basefile	BF Q183098040
Printing	6/6 Offset

### Material details

Film type	BFHB3D100
Film material	PE/EVOH
Standard cardboard	Varell Jadeboard 600GSM
HS-Code	48.19.50.00

### Quality & compliance:

Compliance	All Halopack products comply with the European Union Commission Regulation No. 10/2011/EC with ammendments, relating to materials and articles intended to come into contact with food, unless otherwise stated. In accordance with EU legislation, it is the responsibility of the costumer to ensure that the supplied product is suitable for the intended use. For further information, please request the full Statement of Compliance.
Shelf life	The compliance of the product to the technical specifications in this data sheet is quaranteed for 12 months after the date of delivery subject to suitable storage. Suitable storage include protection of e.g. direct sun light, rain, very low or very high temperatures over a longer period.
Note	The General Sales and Delivery conditions may vary from different production sites.



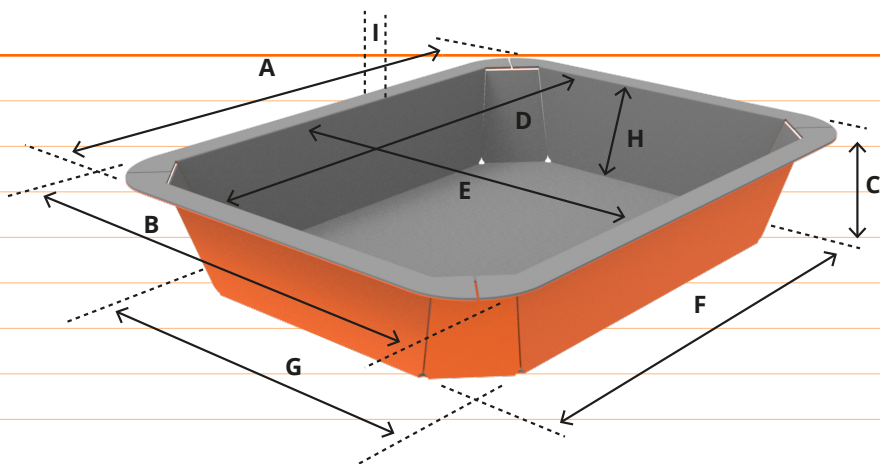
# Q175090050

## HALO 230X150X050

Ref: 28 December 2022, 15:01

### Product specification (+/- 2%)

Top outside length (A)	230 mm
Top outside width (B)	150 mm
Tray height (C)	050 mm
Top inside length (D):	212 mm
Top inside width (E):	132 mm
Bottom length (F):	175 mm
Bottom width (G):	090 mm
Side wall height (H)	052 mm
Flange width (I)	009 mm
Volume brim full	1079 ml



### Production details

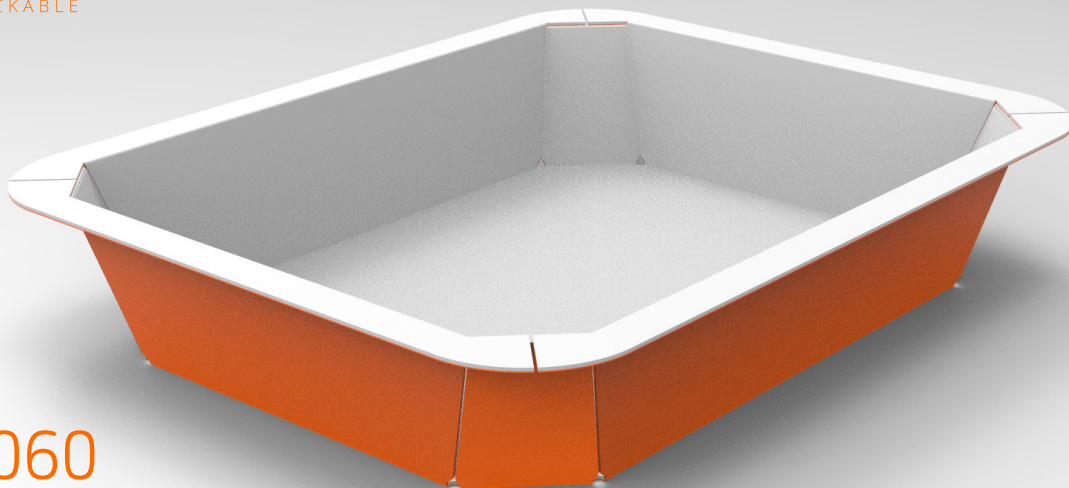
Production site	Hinojosa Packaging, Spain
Tooling type	SKR [SN-T]
Design basefile	BF Q175090050
Printing	6/6 Offset

### Material details

Film type	BFHB3D100
Film material	PE/EVOH
Standard cardboard	Varell Jadeboard 600GSM
HS-Code	48.19.50.00

### Quality & compliance:

Compliance	All Halopack products comply with the European Union Commission Regulation No. 10/2011/EC with ammendments, relating to materials and articles intended to come into contact with food, unless otherwise stated. In accordance with EU legislation, it is the responsibility of the costumer to ensure that the supplied product is suitable for the intended use. For further information, please request the full Statement of Compliance.
Shelf life	The compliance of the product to the technical specifications in this data sheet is quaranteed for 12 months after the date of delivery subject to suitable storage. Suitable storage include protection of e.g. direct sun light, rain, very low or very high temperatures over a longer period.
Note	The General Sales and Delivery conditions may vary from different production sites.



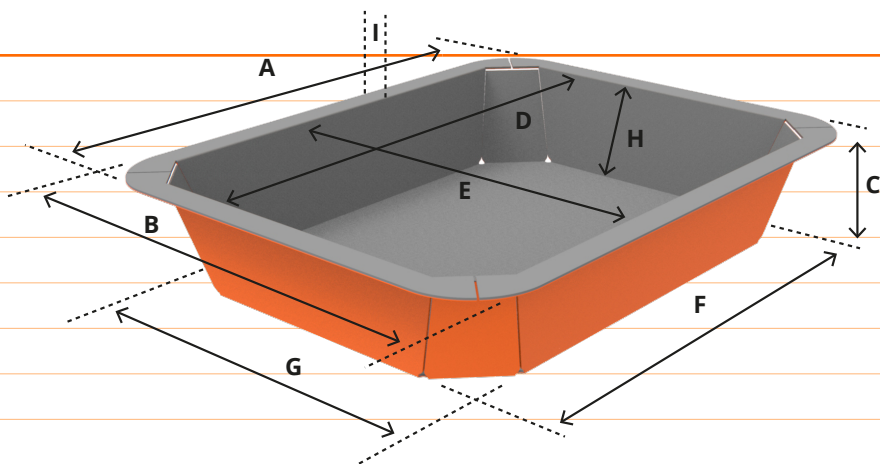
# Q167082060

## HALO 230X150X060

Ref: 28 December 2022, 15:01

### Product specification (+/- 2%)

Top outside length (A)	230 mm
Top outside width (B)	150 mm
Tray height (C)	060 mm
Top inside length (D):	212 mm
Top inside width (E):	132 mm
Bottom length (F):	167 mm
Bottom width (G):	082 mm
Side wall height (H)	063 mm
Flange width (I)	009 mm
Volume brim full	1252 ml



### Production details

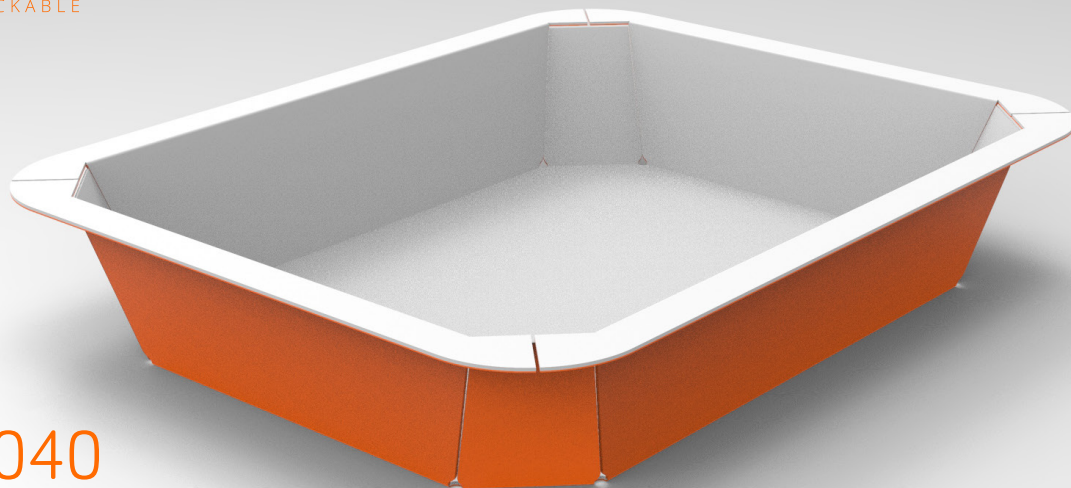
Production site	Hinojosa Packaging, Spain
Tooling type	SKR [SN-T]
Design basefile	BF Q167082060
Printing	6/6 Offset

### Material details

Film type	BFHB3D150
Film material	PE/EVOH
Standard cardboard	Varell Jadeboard 600GSM
HS-Code	48.19.50.00

### Quality & compliance:

Compliance	All Halopack products comply with the European Union Commission Regulation No. 10/2011/EC with ammendments, relating to materials and articles intended to come into contact with food, unless otherwise stated. In accordance with EU legislation, it is the responsibility of the costumer to ensure that the supplied product is suitable for the intended use. For further information, please request the full Statement of Compliance.
Shelf life	The compliance of the product to the technical specifications in this data sheet is quaranteed for 12 months after the date of delivery subject to suitable storage. Suitable storage include protection of e.g. direct sun light, rain, very low or very high temperatures over a longer period.
Note	The General Sales and Delivery conditions may vary from different production sites.



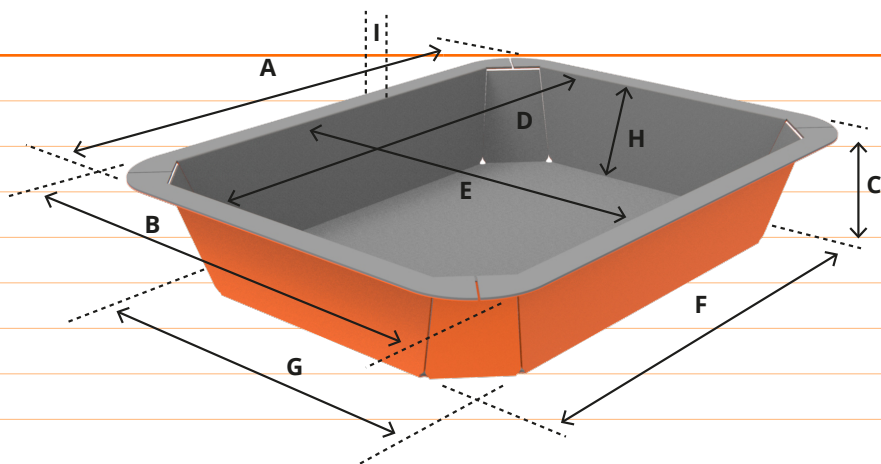
# Q204134040

## HALO 250X180X040

Ref: 28 December 2022, 15:01

### Product specification (+/- 2%)

Top outside length (A)	250 mm
Top outside width (B)	180 mm
Tray height (C)	040 mm
Top inside length (D):	232 mm
Top inside width (E):	162 mm
Bottom length (F):	204 mm
Bottom width (G):	134 mm
Side wall height (H)	042 mm
Flange width (I)	009 mm
Volume brim full	1255 ml



### Production details

Production site	Hinojosa Packaging, Spain
Tooling type	SKR [SN-T]
Design basefile	BF Q204134040
Printing	6/6 Offset

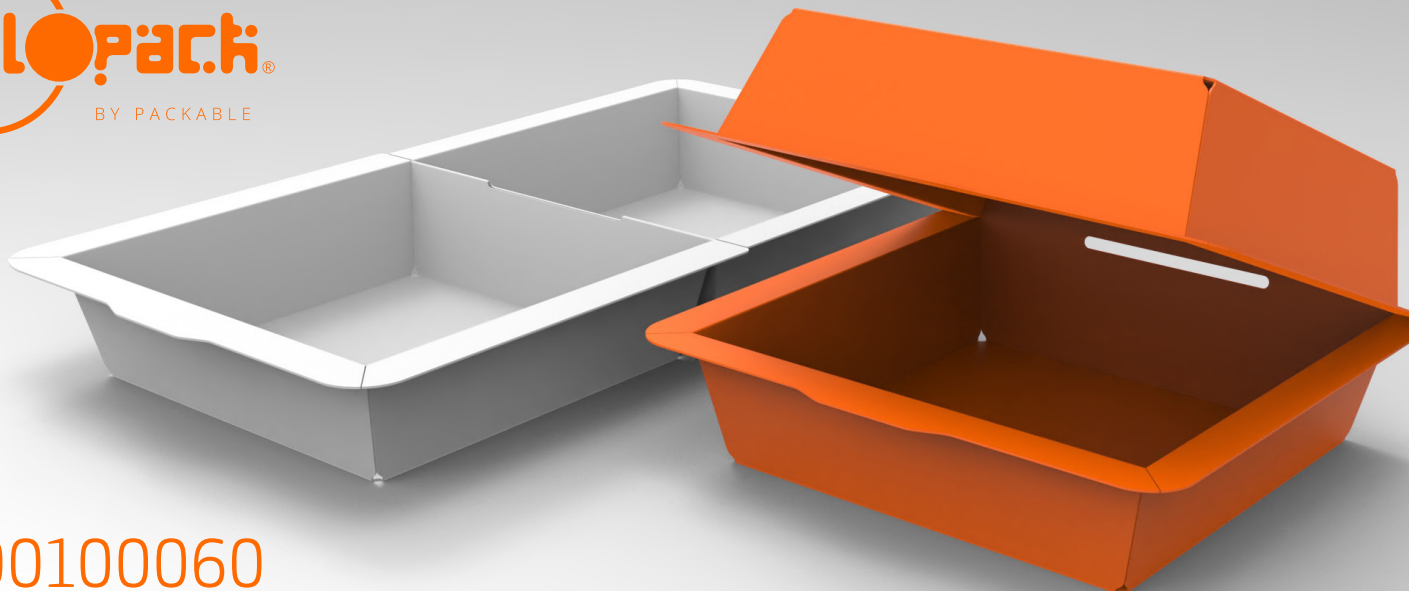
### Material details

Film type	BFHB3D100
Film material	PE/EVOH
Standard cardboard	Varell Jadeboard 600GSM
HS-Code	48.19.50.00

### Quality & compliance:

Compliance	All Halopack products comply with the European Union Commission Regulation No. 10/2011/EC with ammendments, relating to materials and articles intended to come into contact with food, unless otherwise stated. In accordance with EU legislation, it is the responsibility of the costumer to ensure that the supplied product is suitable for the intended use. For further information, please request the full Statement of Compliance.
Shelf life	The compliance of the product to the technical specifications in this data sheet is quaranteed for 12 months after the date of delivery subject to suitable storage. Suitable storage include protection of e.g. direct sun light, rain, very low or very high temperatures over a longer period.
Note	The General Sales and Delivery conditions may vary from different production sites.

nl.  
specs



# C100100060

## HALO 123X136X060

Ref: 28 December 2022, 15:01

### Product specification (+/- 2%)

Top outside length (A)	123 mm
Top outside width (B)	136 mm
Tray height (C)	060 mm
Top inside length (D):	099 mm
Top inside width (E):	112 mm
Bottom length (F):	100 mm
Bottom width (G):	100 mm
Side wall height (H)	060 mm
Flange width (I)	012 mm
Volume brim full	601 ml

### Production details

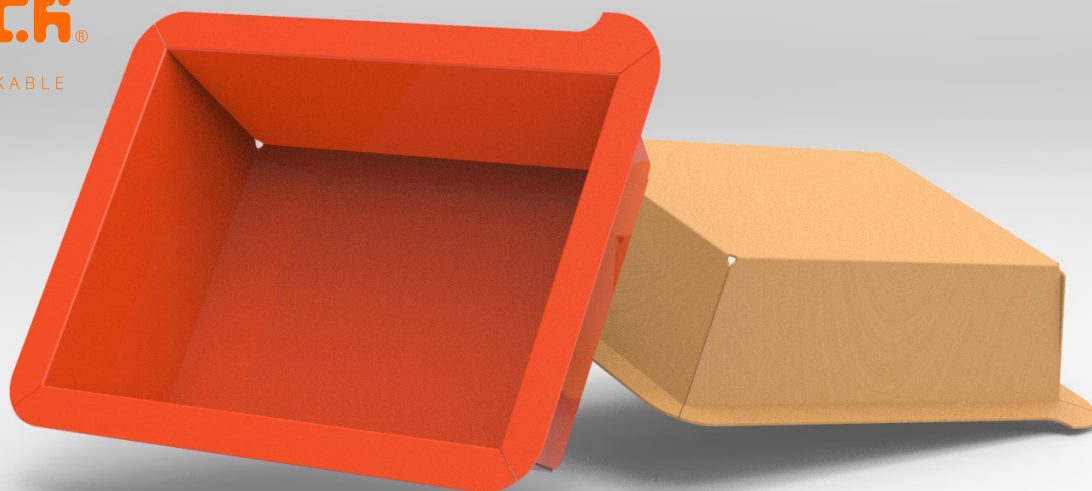
Production site	HALOPACK, The Netherlands
Tooling type	SKR [SN-T ]
Design basefile	BF C100100060
Printing	6/6 Offset

### Material details

Film type	BFHB3D100
Film material	PE/EVOH
Standard cardboard	Arktika 275GSM
HS-Code	48.19.50.00

### Quality & compliance:

Compliance	All Halopack products comply with the European Union Commission Regulation No. 10/2011/EC with amendments, relating to materials and articles intended to come into contact with food, unless otherwise stated. In accordance with EU legislation, it is the responsibility of the customer to ensure that the supplied product is suitable for the intended use. For further information, please request the full Statement of Compliance.
Shelf life	The compliance of the product to the technical specifications in this data sheet is guaranteed for 12 months after the date of delivery subject to suitable storage. Suitable storage include protection of e.g. direct sun light, rain, very low or very high temperatures over a longer period.
Note	The General Sales and Delivery conditions may vary from different production sites.



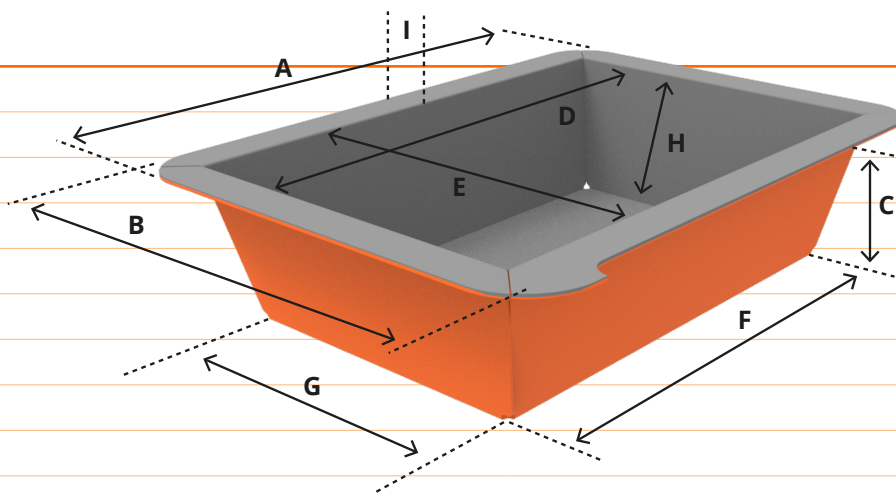
# S083051038

## HALO 131X101X038

Ref: 28 December 2022, 15:01

### Product specification (+/- 2%)

Top outside length (A)	131 mm
Top outside width (B)	101 mm
Tray height (C)	038 mm
Top inside length (D):	107 mm
Top inside width (E):	077 mm
Bottom length (F):	083 mm
Bottom width (G):	051 mm
Side wall height (H)	038 mm
Flange width (I)	012 mm
Volume brim full	218 ml



### Production details

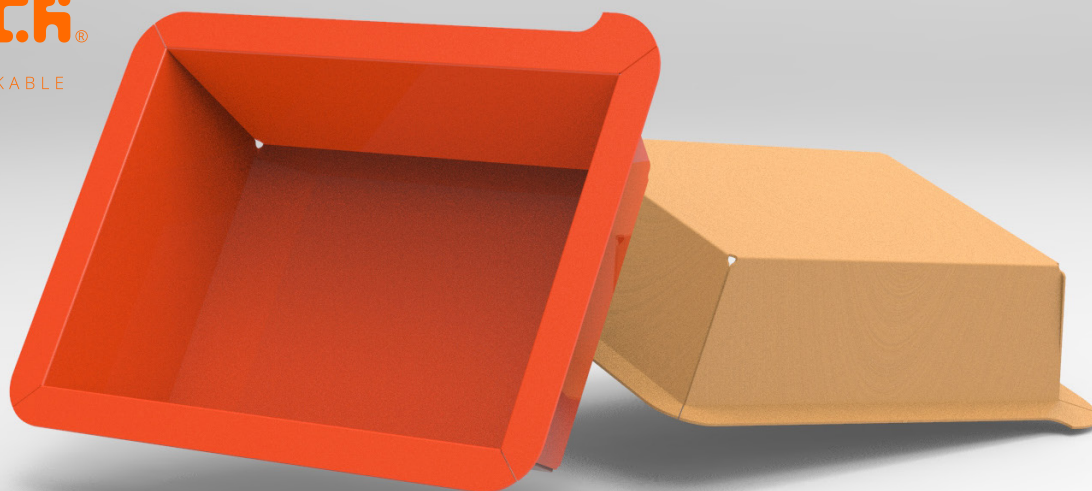
Production site	HALOPACK, The Netherlands
Tooling type	SKR [SN-T ]
Design basefile	BF S083051038
Printing	6/6 Offset

### Material details

Film type	BFHB3D100
Film material	PE/EVOH
Standard cardboard	Solidus Packline 500GSM
HS-Code	48.19.50.00

### Quality & compliance:

Compliance	All Halopack products comply with the European Union Commission Regulation No. 10/2011/EC with ammendments, relating to materials and articles intended to come into contact with food, unless otherwise stated. In accordance with EU legislation, it is the responsibility of the costumer to ensure that the supplied product is suitable for the intended use. For further information, please request the full Statement of Compliance.
Shelf life	The compliance of the product to the technical specifications in this data sheet is quaranteed for 12 months after the date of delivery subject to suitable storage. Suitable storage include protection of e.g. direct sun light, rain, very low or very high temperatures over a longer period.
Note	The General Sales and Delivery conditions may vary from different production sites.



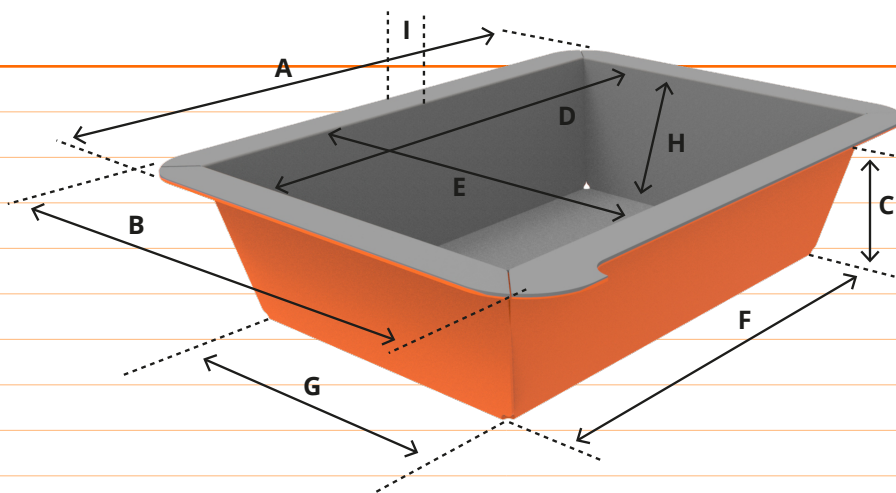
# S069069085

## HALO 132X132X085

Ref: 28 December 2022, 15:01

### Product specification (+/- 2%)

Top outside length (A)	132 mm
Top outside width (B)	132 mm
Tray height (C)	082 mm
Top inside length (D):	112 mm
Top inside width (E):	112 mm
Bottom length (F):	069 mm
Bottom width (G):	069 mm
Side wall height (H)	085 mm
Flange width (I)	010 mm
Volume brim full	710 ml



### Production details

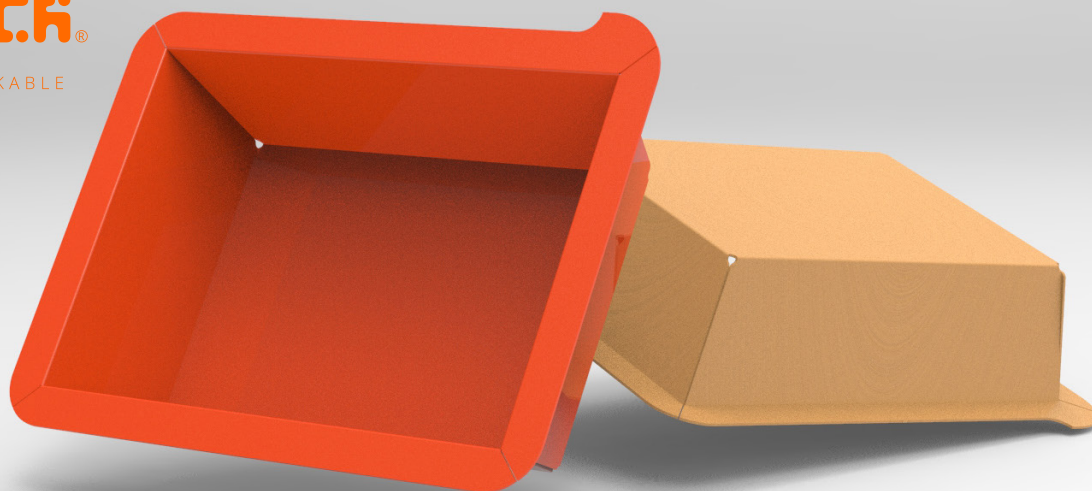
Production site	HALOPACK, The Netherlands
Tooling type	GTRe [SN-T ]
Design basefile	BF S069069085
Printing	6/6 Offset

### Material details

Film type	BFHB3D150
Film material	PE/EVOH
Standard cardboard	Varell Jadeboard 600GSM
HS-Code	48.19.50.00

### Quality & compliance:

Compliance	All Halopack products comply with the European Union Commission Regulation No. 10/2011/EC with ammendments, relating to materials and articles intended to come into contact with food, unless otherwise stated. In accordance with EU legislation, it is the responsibility of the costumer to ensure that the supplied product is suitable for the intended use. For further information, please request the full Statement of Compliance.
Shelf life	The compliance of the product to the technical specifications in this data sheet is quaranteed for 12 months after the date of delivery subject to suitable storage. Suitable storage include protection of e.g. direct sun light, rain, very low or very high temperatures over a longer period.
Note	The General Sales and Delivery conditions may vary from different production sites.



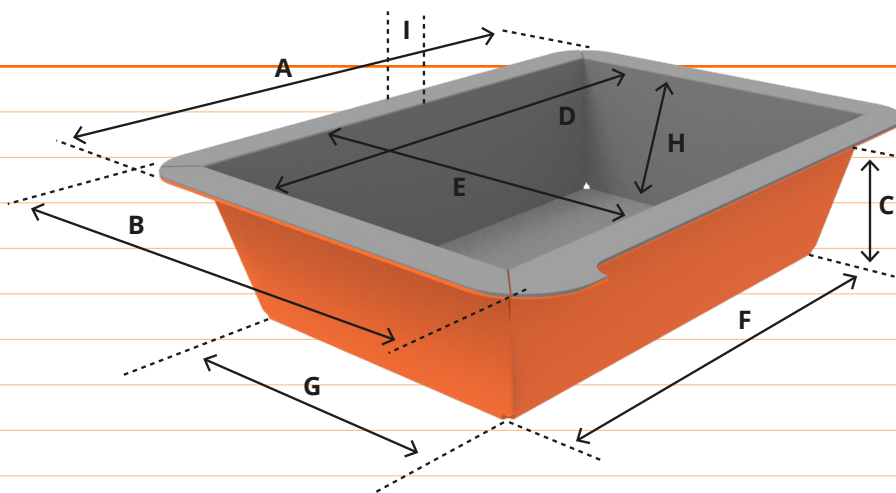
# S102082050

## HALO 140X120X050

Ref: 28 December 2022, 15:01

### Product specification (+/- 2%)

Top outside length (A)	140 mm
Top outside width (B)	120 mm
Tray height (C)	048 mm
Top inside length (D):	120 mm
Top inside width (E):	100 mm
Bottom length (F):	102 mm
Bottom width (G):	082 mm
Side wall height (H)	050 mm
Flange width (I)	010 mm
Volume brim full	479 ml



### Production details

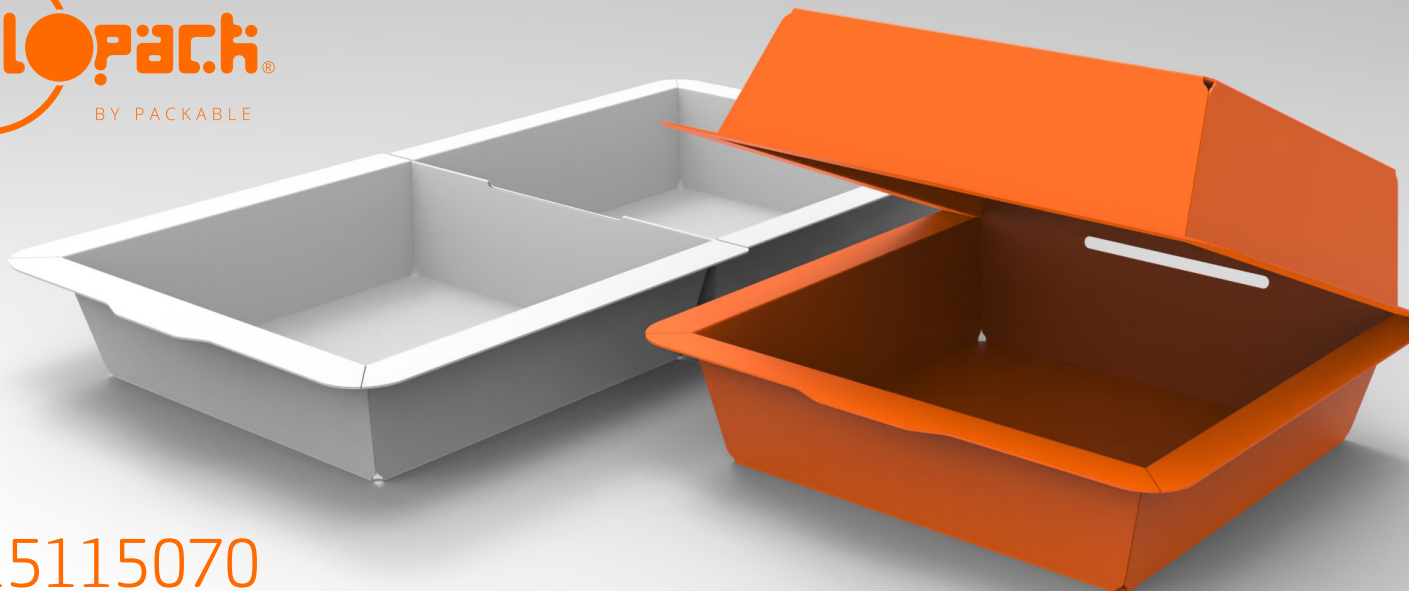
Production site	HALOPACK, The Netherlands
Tooling type	GTRe [SN-T ]
Design basefile	BF S102082050
Printing	6/6 Offset

### Material details

Film type	BFHB3D100
Film material	PE/EVOH
Standard cardboard	Varell Jadeboard 600GSM
HS-Code	48.19.50.00

### Quality & compliance:

Compliance	All Halopack products comply with the European Union Commission Regulation No. 10/2011/EC with ammendments, relating to materials and articles intended to come into contact with food, unless otherwise stated. In accordance with EU legislation, it is the responsibility of the costumer to ensure that the supplied product is suitable for the intended use. For further information, please request the full Statement of Compliance.
Shelf life	The compliance of the product to the technical specifications in this data sheet is quaranteed for 12 months after the date of delivery subject to suitable storage. Suitable storage include protection of e.g. direct sun light, rain, very low or very high temperatures over a longer period.
Note	The General Sales and Delivery conditions may vary from different production sites.



# C115115070

## HALO 142X155X070

Ref: 28 December 2022, 15:01

### Product specification (+/- 2%)

Top outside length (A)	142 mm
Top outside width (B)	155 mm
Tray height (C)	070 mm
Top inside length (D):	118 mm
Top inside width (E):	131 mm
Bottom length (F):	115 mm
Bottom width (G):	115 mm
Side wall height (H)	070 mm
Flange width (I)	012 mm
Volume brim full	961 ml

### Production details

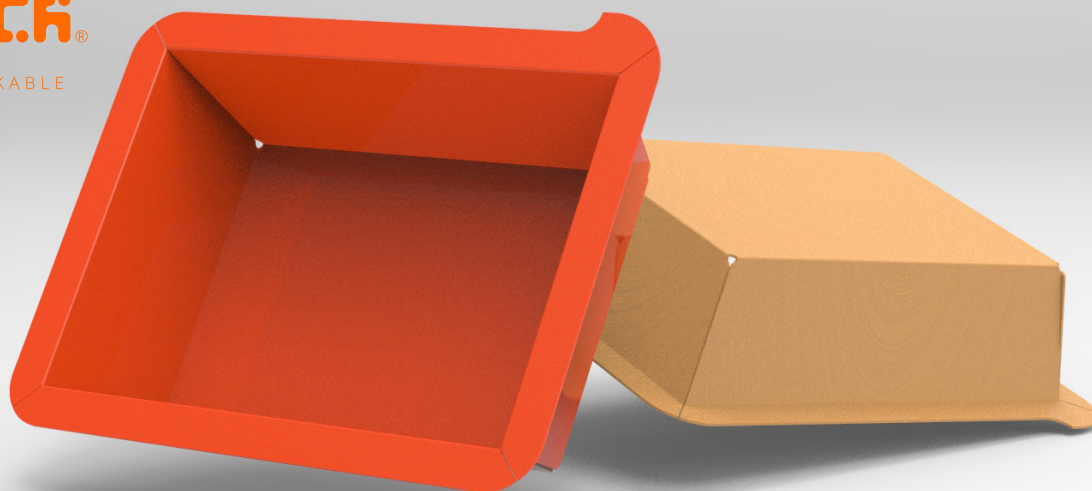
Production site	HALOPACK, The Netherlands
Tooling type	GTRe [SN-T ]
Design basefile	BF C115115070
Printing	6/6 Offset

### Material details

Film type	BFHB3D100
Film material	PE/EVOH
Standard cardboard	Arktika 275GSM
HS-Code	48.19.50.00

### Quality & compliance:

Compliance	All Halopack products comply with the European Union Commission Regulation No. 10/2011/EC with amendments, relating to materials and articles intended to come into contact with food, unless otherwise stated. In accordance with EU legislation, it is the responsibility of the customer to ensure that the supplied product is suitable for the intended use. For further information, please request the full Statement of Compliance.
Shelf life	The compliance of the product to the technical specifications in this data sheet is guaranteed for 12 months after the date of delivery subject to suitable storage. Suitable storage includes protection of e.g. direct sunlight, rain, very low or very high temperatures over a longer period.
Note	The General Sales and Delivery conditions may vary from different production sites.



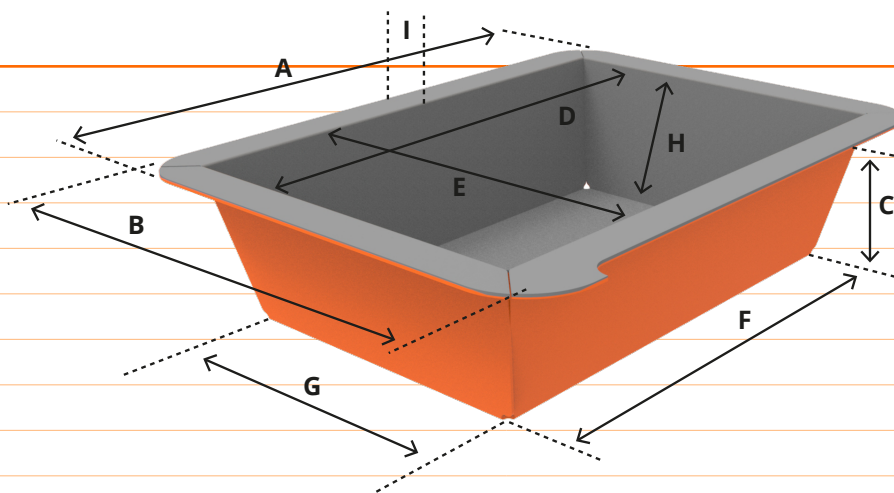
# S117067022

## HALO 147X097X022

Ref: 28 December 2022, 15:01

### Product specification (+/- 2%)

Top outside length (A)	147 mm
Top outside width (B)	097 mm
Tray height (C)	022 mm
Top inside length (D):	127 mm
Top inside width (E):	077 mm
Bottom length (F):	117 mm
Bottom width (G):	067 mm
Side wall height (H)	022 mm
Flange width (I)	010 mm
Volume brim full	167 ml



### Production details

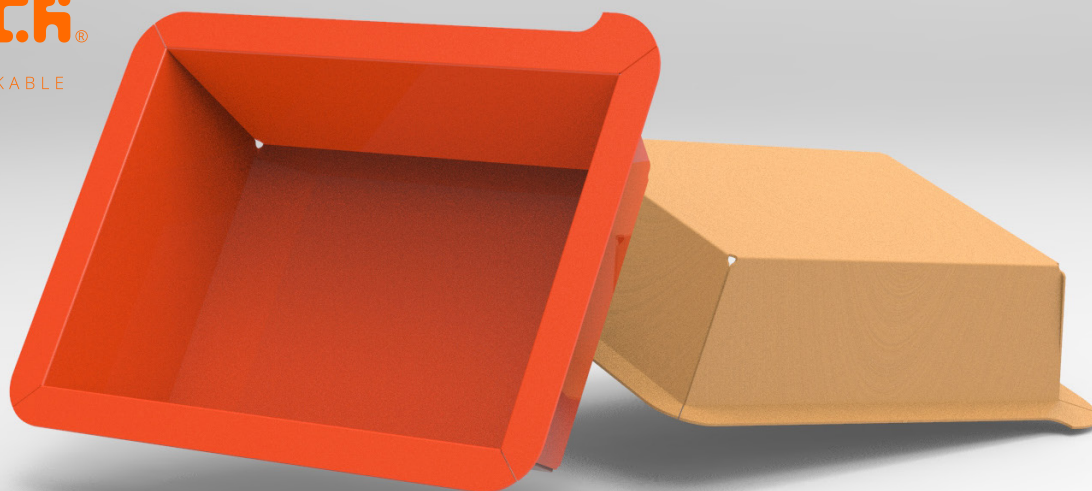
Production site	HALOPACK, The Netherlands
Tooling type	SK1 [SN-T ]
Design basefile	BF S117067022
Printing	6/6 Offset

### Material details

Film type	BFHB3D100
Film material	PE/EVOH
Standard cardboard	Varell Jadeboard 600GSM
HS-Code	48.19.50.00

### Quality & compliance:

Compliance	All Halopack products comply with the European Union Commission Regulation No. 10/2011/EC with ammendments, relating to materials and articles intended to come into contact with food, unless otherwise stated. In accordance with EU legislation, it is the responsibility of the costumer to ensure that the supplied product is suitable for the intended use. For further information, please request the full Statement of Compliance.
Shelf life	The compliance of the product to the technical specifications in this data sheet is quaranteed for 12 months after the date of delivery subject to suitable storage. Suitable storage include protection of e.g. direct sun light, rain, very low or very high temperatures over a longer period.
Note	The General Sales and Delivery conditions may vary from different production sites.



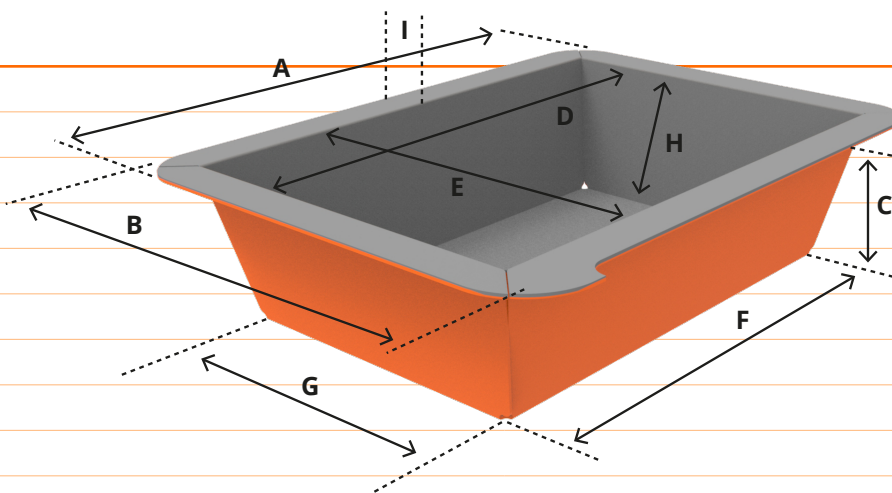
# S106056050

## HALO 147X097X050

Ref: 28 December 2022, 15:01

### Product specification (+/- 2%)

Top outside length (A)	147 mm
Top outside width (B)	097 mm
Tray height (C)	048 mm
Top inside length (D):	127 mm
Top inside width (E):	077 mm
Bottom length (F):	106 mm
Bottom width (G):	056 mm
Side wall height (H)	050 mm
Flange width (I)	010 mm
Volume brim full	369 ml



### Production details

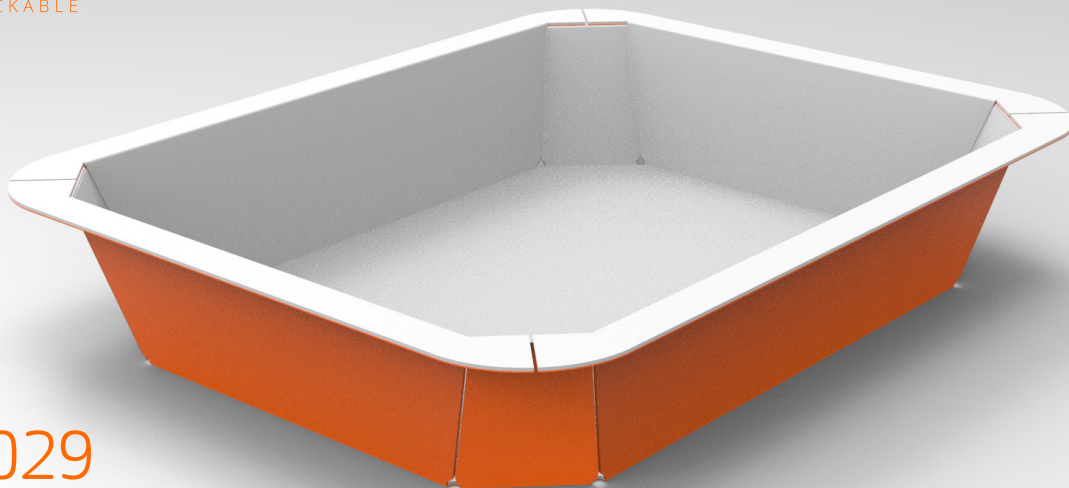
Production site	HALOPACK, The Netherlands
Tooling type	SK1 [SN-T ]
Design basefile	BF S106056050
Printing	6/6 Offset

### Material details

Film type	BFHB3D150
Film material	PE/EVOH
Standard cardboard	Varell Jadeboard 600GSM
HS-Code	48.19.50.00

### Quality & compliance:

Compliance	All Halopack products comply with the European Union Commission Regulation No. 10/2011/EC with ammendments, relating to materials and articles intended to come into contact with food, unless otherwise stated. In accordance with EU legislation, it is the responsibility of the costumer to ensure that the supplied product is suitable for the intended use. For further information, please request the full Statement of Compliance.
Shelf life	The compliance of the product to the technical specifications in this data sheet is quaranteed for 12 months after the date of delivery subject to suitable storage. Suitable storage include protection of e.g. direct sun light, rain, very low or very high temperatures over a longer period.
Note	The General Sales and Delivery conditions may vary from different production sites.



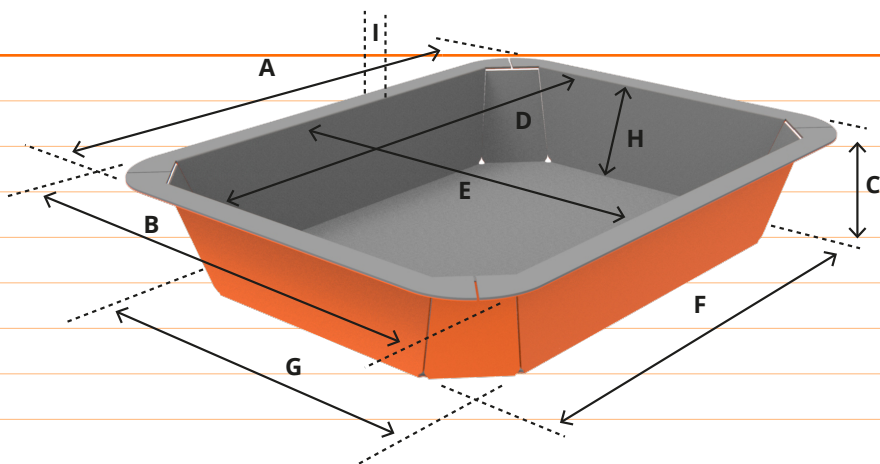
# Q152112029

## HALO 179X139X029

Ref: 28 December 2022, 15:01

### Product specification (+/- 2%)

Top outside length (A)	179 mm
Top outside width (B)	139 mm
Tray height (C)	029 mm
Top inside length (D):	162 mm
Top inside width (E):	122 mm
Bottom length (F):	152 mm
Bottom width (G):	112 mm
Side wall height (H)	029 mm
Flange width (I)	008,5 mm
Volume brim full	478 ml



### Production details

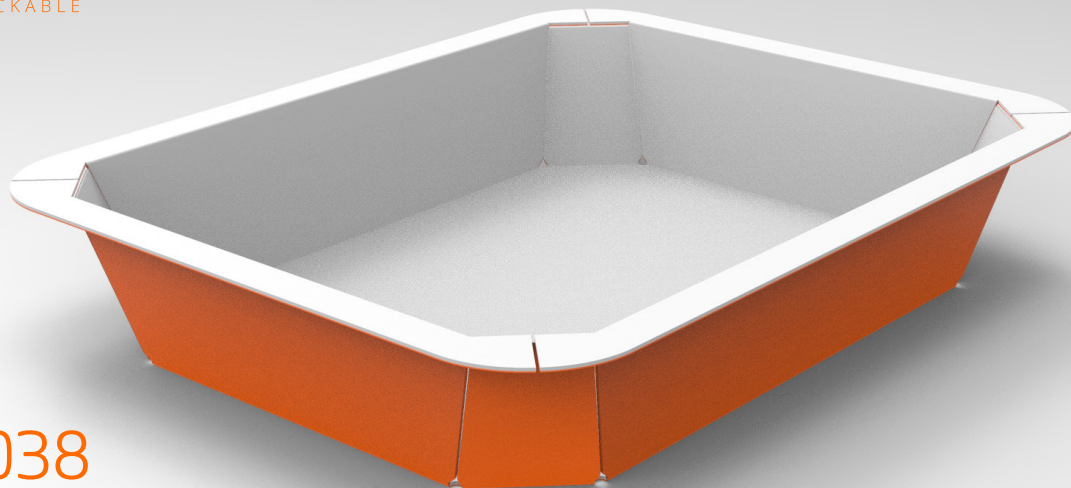
Production site	HALOPACK, The Netherlands
Tooling type	SKR [SN-T]
Design basefile	BF Q152112029
Printing	6/6 Offset

### Material details

Film type	BFHB3D100
Film material	PE/EVOH
Standard cardboard	Varell Jadeboard 600GSM
HS-Code	48.19.50.00

### Quality & compliance:

Compliance	All Halopack products comply with the European Union Commission Regulation No. 10/2011/EC with ammendments, relating to materials and articles intended to come into contact with food, unless otherwise stated. In accordance with EU legislation, it is the responsibility of the costumer to ensure that the supplied product is suitable for the intended use. For further information, please request the full Statement of Compliance.
Shelf life	The compliance of the product to the technical specifications in this data sheet is quaranteed for 12 months after the date of delivery subject to suitable storage. Suitable storage include protection of e.g. direct sun light, rain, very low or very high temperatures over a longer period.
Note	The General Sales and Delivery conditions may vary from different production sites.



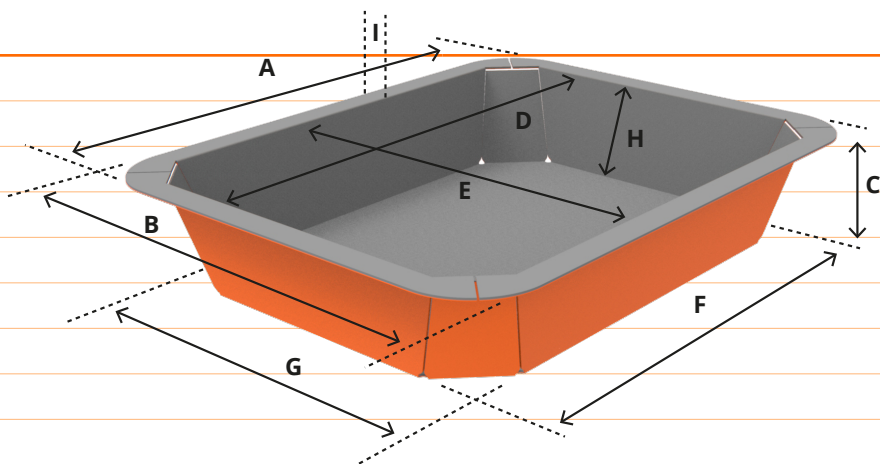
# Q149109038

## HALO 179X139X038

Ref: 28 December 2022, 15:01

### Product specification (+/- 2%)

Top outside length (A)	179 mm
Top outside width (B)	139 mm
Tray height (C)	038 mm
Top inside length (D):	162 mm
Top inside width (E):	122 mm
Bottom length (F):	149 mm
Bottom width (G):	109 mm
Side wall height (H)	038 mm
Flange width (I)	008,5 mm
Volume brim full	630 ml



### Production details

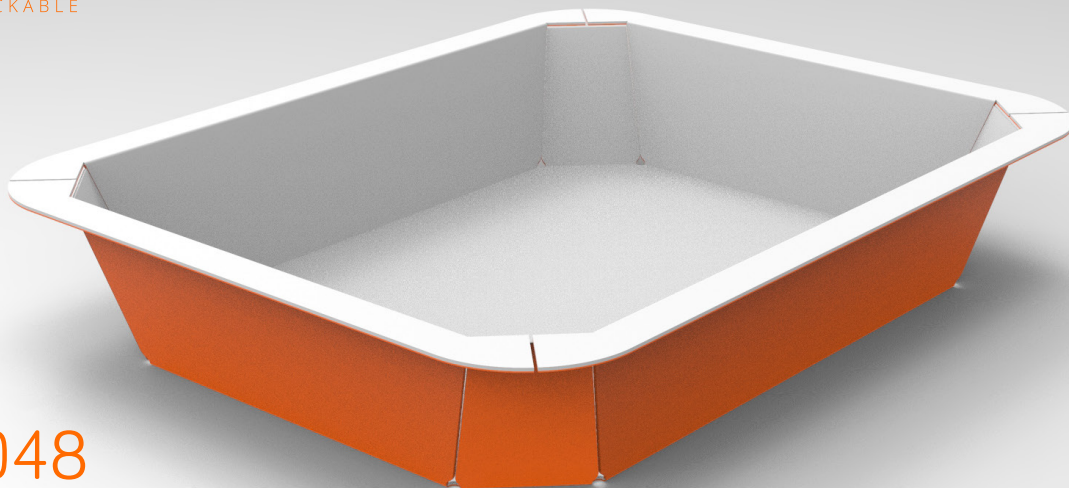
Production site	HALOPACK, The Netherlands
Tooling type	SKR [SN-T ]
Design basefile	BF Q149109038
Printing	6/6 Offset

### Material details

Film type	BFHB3D100
Film material	PE/EVOH
Standard cardboard	Varell Jadeboard 600GSM
HS-Code	48.19.50.00

### Quality & compliance:

Compliance	All Halopack products comply with the European Union Commission Regulation No. 10/2011/EC with ammendments, relating to materials and articles intended to come into contact with food, unless otherwise stated. In accordance with EU legislation, it is the responsibility of the costumer to ensure that the supplied product is suitable for the intended use. For further information, please request the full Statement of Compliance.
Shelf life	The compliance of the product to the technical specifications in this data sheet is quaranteed for 12 months after the date of delivery subject to suitable storage. Suitable storage include protection of e.g. direct sun light, rain, very low or very high temperatures over a longer period.
Note	The General Sales and Delivery conditions may vary from different production sites.



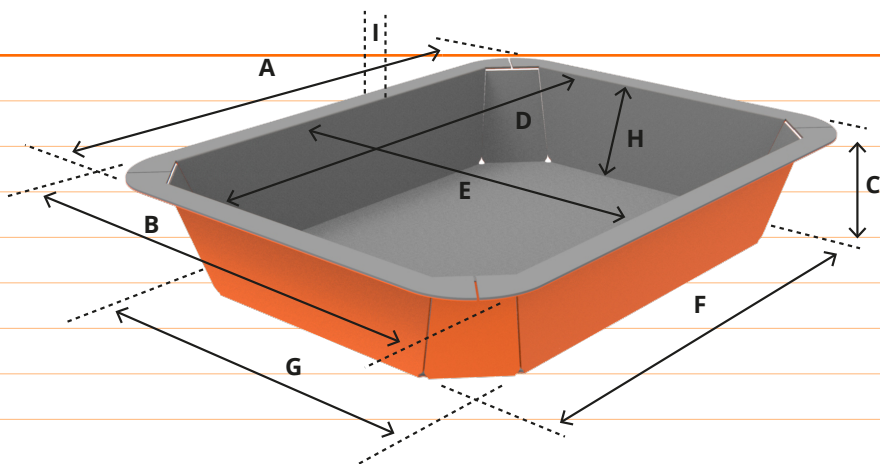
# Q145105048

## HALO 179X139X048

Ref: 28 December 2022, 15:01

### Product specification (+/- 2%)

Top outside length (A)	179 mm
Top outside width (B)	139 mm
Tray height (C)	048 mm
Top inside length (D):	162 mm
Top inside width (E):	122 mm
Bottom length (F):	145 mm
Bottom width (G):	105 mm
Side wall height (H)	048 mm
Flange width (I)	008,5 mm
Volume brim full	787 ml



### Production details

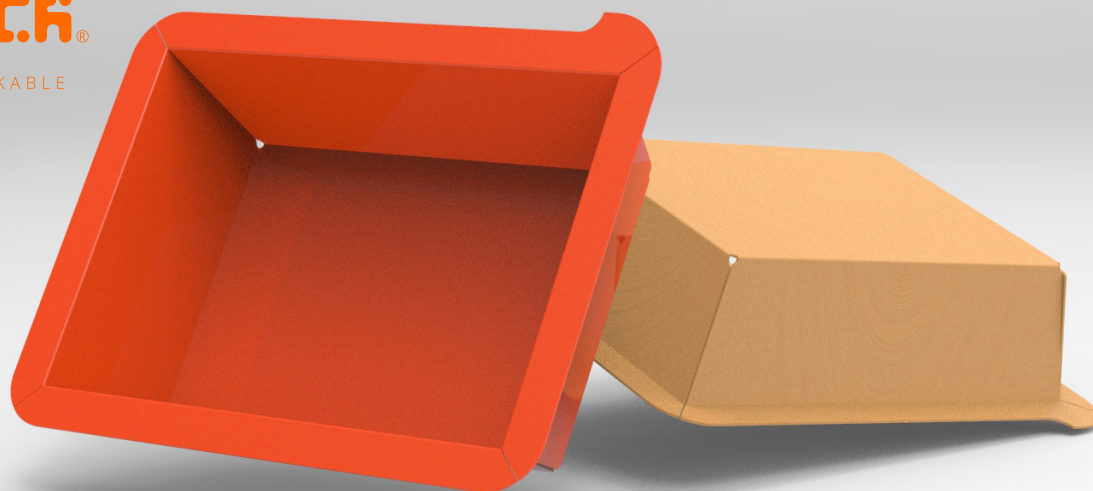
Production site	HALOPACK, The Netherlands
Tooling type	SKR [SN-T ]
Design basefile	BF Q145105048
Printing	6/6 Offset

### Material details

Film type	BFHB3D100
Film material	PE/EVOH
Standard cardboard	Varell Jadeboard 600GSM
HS-Code	48.19.50.00

### Quality & compliance:

Compliance	All Halopack products comply with the European Union Commission Regulation No. 10/2011/EC with ammendments, relating to materials and articles intended to come into contact with food, unless otherwise stated. In accordance with EU legislation, it is the responsibility of the costumer to ensure that the supplied product is suitable for the intended use. For further information, please request the full Statement of Compliance.
Shelf life	The compliance of the product to the technical specifications in this data sheet is quaranteed for 12 months after the date of delivery subject to suitable storage. Suitable storage include protection of e.g. direct sun light, rain, very low or very high temperatures over a longer period.
Note	The General Sales and Delivery conditions may vary from different production sites.



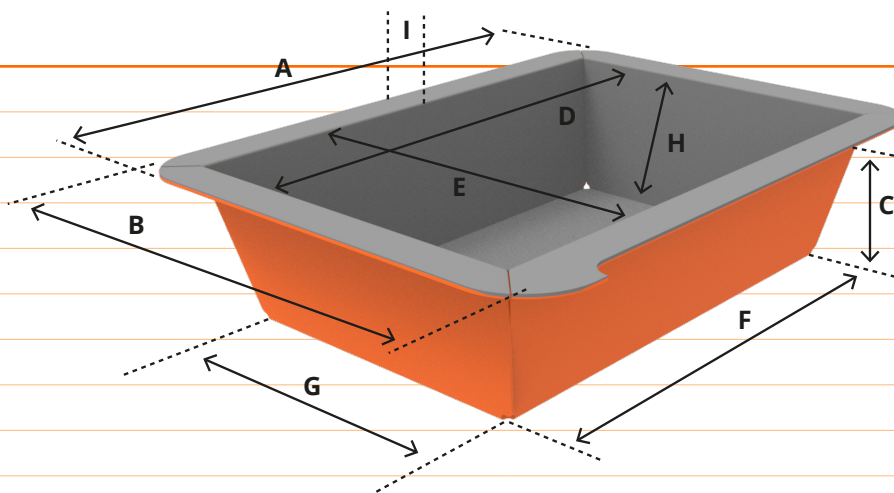
# S152117043

## HALO 188X155X043

Ref: 28 December 2022, 15:01

### Product specification (+/- 2%)

Top outside length (A)	188 mm
Top outside width (B)	155 mm
Tray height (C)	043 mm
Top inside length (D):	168 mm
Top inside width (E):	135 mm
Bottom length (F):	152 mm
Bottom width (G):	117 mm
Side wall height (H)	043 mm
Flange width (I)	010 mm
Volume brim full	809 ml



### Production details

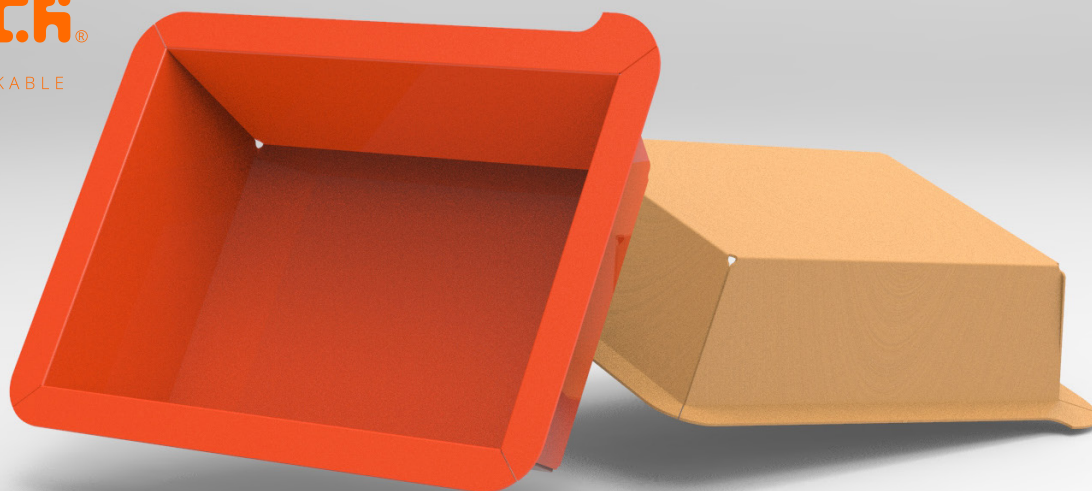
Production site	HALOPACK, The Netherlands
Tooling type	SKR [SN-T ]
Design basefile	BF S152117043
Printing	6/6 Offset

### Material details

Film type	BFHB3D100
Film material	PE/EVOH
Standard cardboard	Varell Jadeboard 600GSM
HS-Code	48.19.50.00

### Quality & compliance:

Compliance	All Halopack products comply with the European Union Commission Regulation No. 10/2011/EC with ammendments, relating to materials and articles intended to come into contact with food, unless otherwise stated. In accordance with EU legislation, it is the responsibility of the costumer to ensure that the supplied product is suitable for the intended use. For further information, please request the full Statement of Compliance.
Shelf life	The compliance of the product to the technical specifications in this data sheet is quaranteed for 12 months after the date of delivery subject to suitable storage. Suitable storage include protection of e.g. direct sun light, rain, very low or very high temperatures over a longer period.
Note	The General Sales and Delivery conditions may vary from different production sites.



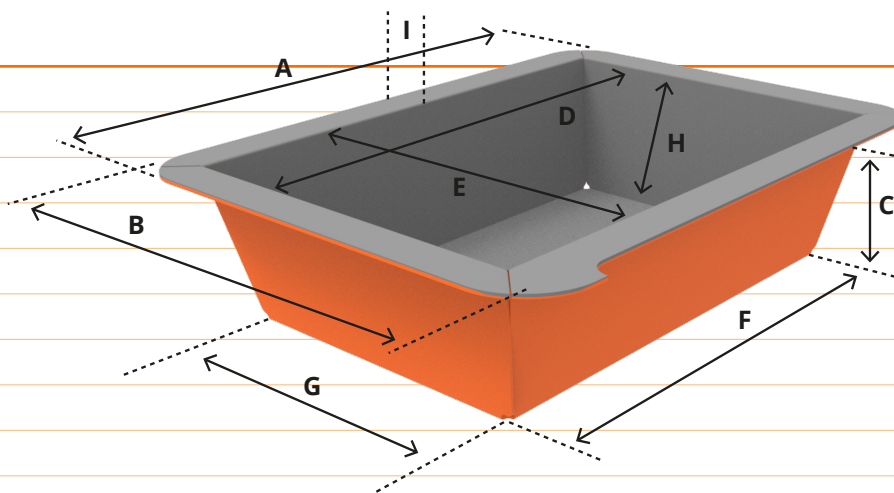
# S150115050

## HALO 188X155X050

Ref: 28 December 2022, 15:01

### Product specification (+/- 2%)

Top outside length (A)	188 mm
Top outside width (B)	155 mm
Tray height (C)	050 mm
Top inside length (D):	168 mm
Top inside width (E):	135 mm
Bottom length (F):	150 mm
Bottom width (G):	115 mm
Side wall height (H)	050 mm
Flange width (I)	010 mm
Volume brim full	938 ml



### Production details

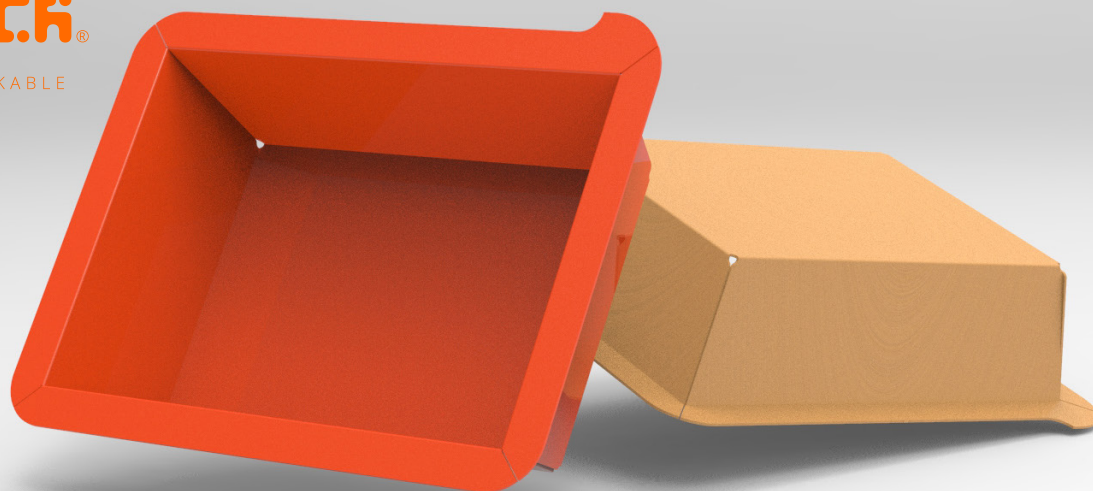
Production site	HALOPACK, The Netherlands
Tooling type	SKR [SN-T ]
Design basefile	BF S150115050
Printing	6/6 Offset

### Material details

Film type	BFHB3D100
Film material	PE/EVOH
Standard cardboard	Varell Jadeboard 600GSM
HS-Code	48.19.50.00

### Quality & compliance:

Compliance	All Halopack products comply with the European Union Commission Regulation No. 10/2011/EC with ammendments, relating to materials and articles intended to come into contact with food, unless otherwise stated. In accordance with EU legislation, it is the responsibility of the costumer to ensure that the supplied product is suitable for the intended use. For further information, please request the full Statement of Compliance.
Shelf life	The compliance of the product to the technical specifications in this data sheet is quaranteed for 12 months after the date of delivery subject to suitable storage. Suitable storage include protection of e.g. direct sun light, rain, very low or very high temperatures over a longer period.
Note	The General Sales and Delivery conditions may vary from different production sites.



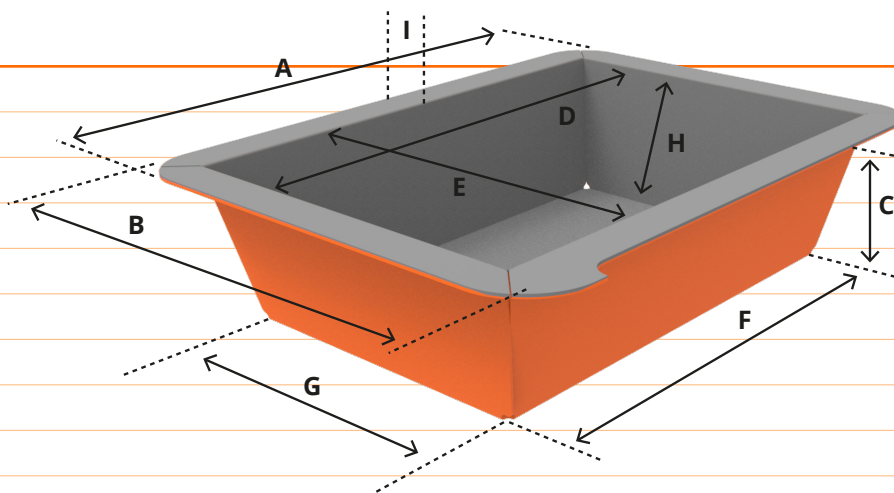
# S155110037

## HALO 189X144X037

Ref: 28 December 2022, 15:01

### Product specification (+/- 2%)

Top outside length (A)	189 mm
Top outside width (B)	144 mm
Tray height (C)	036 mm
Top inside length (D):	169 mm
Top inside width (E):	124 mm
Bottom length (F):	155 mm
Bottom width (G):	110 mm
Side wall height (H)	037 mm
Flange width (I)	010 mm
Volume brim full	646 ml



### Production details

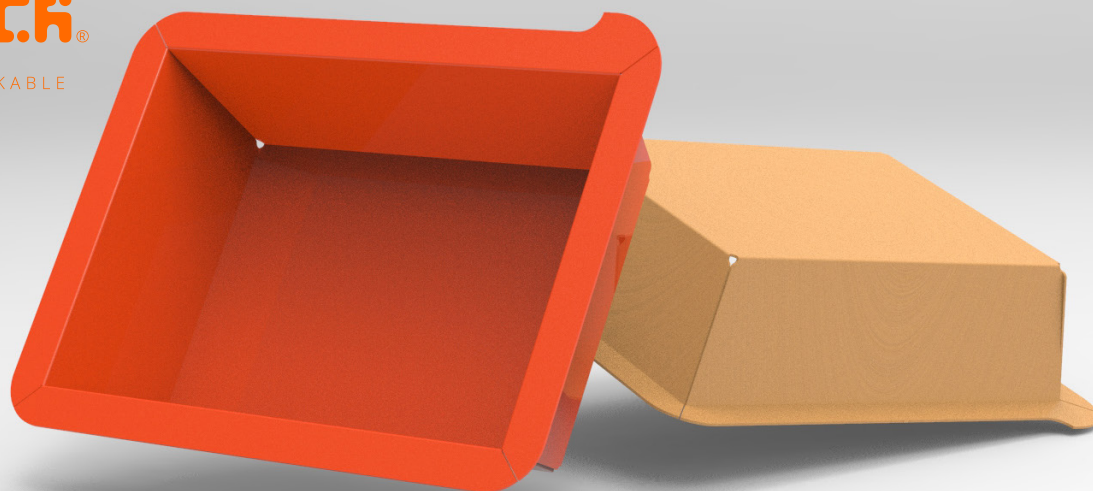
Production site	HALOPACK, The Netherlands
Tooling type	SKR [SN-T ]
Design basefile	BF S155110037
Printing	6/6 Offset

### Material details

Film type	BFHB3D100
Film material	PE/EVOH
Standard cardboard	Varell Jadeboard 600GSM
HS-Code	48.19.50.00

### Quality & compliance:

Compliance	All Halopack products comply with the European Union Commission Regulation No. 10/2011/EC with ammendments, relating to materials and articles intended to come into contact with food, unless otherwise stated. In accordance with EU legislation, it is the responsibility of the costumer to ensure that the supplied product is suitable for the intended use. For further information, please request the full Statement of Compliance.
Shelf life	The compliance of the product to the technical specifications in this data sheet is quaranteed for 12 months after the date of delivery subject to suitable storage. Suitable storage include protection of e.g. direct sun light, rain, very low or very high temperatures over a longer period.
Note	The General Sales and Delivery conditions may vary from different production sites.



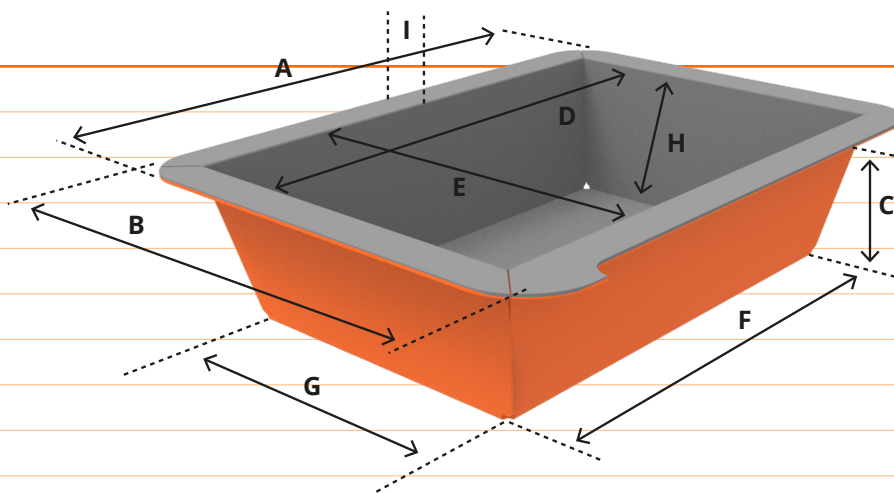
# S170085025

## HALO 207X122X025

Ref: 28 December 2022, 15:01

### Product specification (+/- 2%)

Top outside length (A)	207 mm
Top outside width (B)	122 mm
Tray height (C)	025 mm
Top inside length (D):	187 mm
Top inside width (E):	102 mm
Bottom length (F):	170 mm
Bottom width (G):	085 mm
Side wall height (H)	025 mm
Flange width (I)	010 mm
Volume brim full	369 ml



### Production details

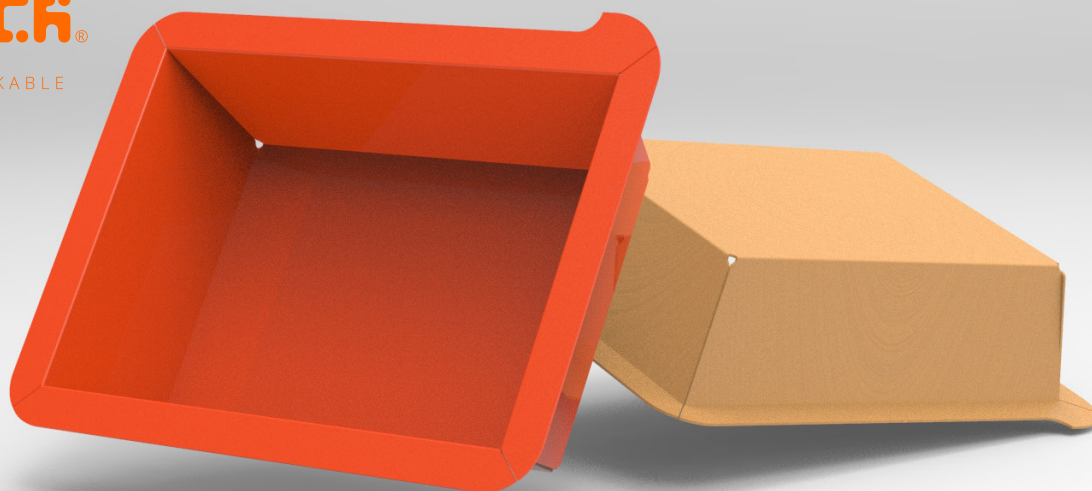
Production site	HALOPACK, The Netherlands
Tooling type	SK1 [SN-T]
Design basefile	BF S170085025
Printing	6/6 Offset

### Material details

Film type	BFHB3D100
Film material	PE/EVOH
Standard cardboard	Varell Jadeboard 600GSM
HS-Code	48.19.50.00

### Quality & compliance:

Compliance	All Halopack products comply with the European Union Commission Regulation No. 10/2011/EC with ammendments, relating to materials and articles intended to come into contact with food, unless otherwise stated. In accordance with EU legislation, it is the responsibility of the costumer to ensure that the supplied product is suitable for the intended use. For further information, please request the full Statement of Compliance.
Shelf life	The compliance of the product to the technical specifications in this data sheet is quaranteed for 12 months after the date of delivery subject to suitable storage. Suitable storage include protection of e.g. direct sun light, rain, very low or very high temperatures over a longer period.
Note	The General Sales and Delivery conditions may vary from different production sites.



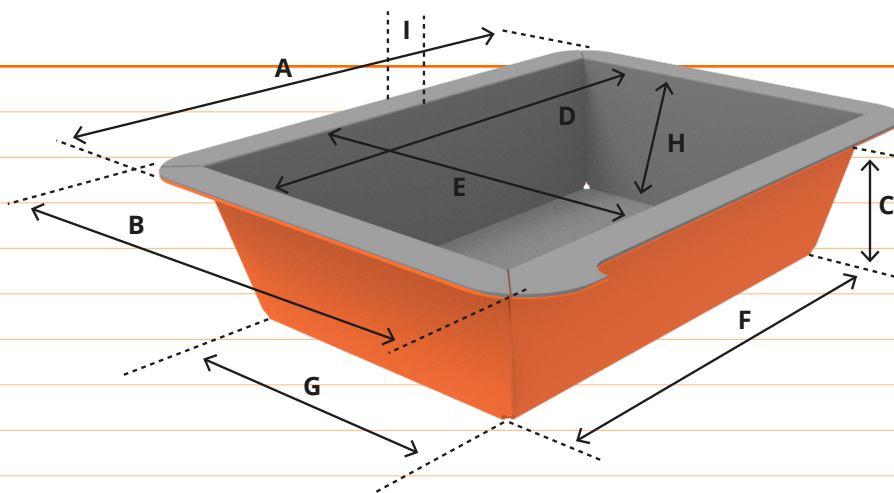
# S161076040

## HALO 207X122X040

Ref: 28 December 2022, 15:01

### Product specification (+/- 2%)

Top outside length (A)	207 mm
Top outside width (B)	122 mm
Tray height (C)	039 mm
Top inside length (D):	187 mm
Top inside width (E):	102 mm
Bottom length (F):	161 mm
Bottom width (G):	076 mm
Side wall height (H)	040 mm
Flange width (I)	010 mm
Volume brim full	579 ml



### Production details

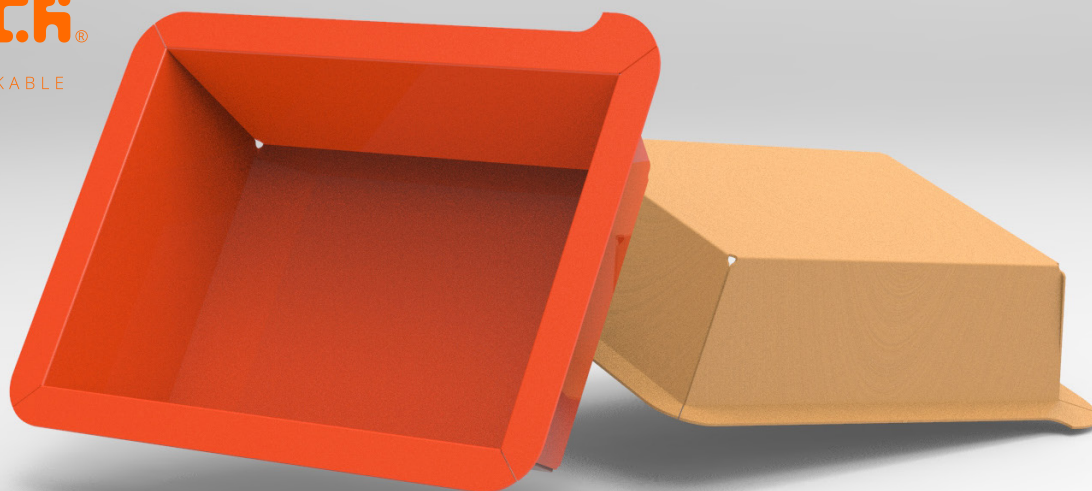
Production site	HALOPACK, The Netherlands
Tooling type	SK1 [SN-T ]
Design basefile	BF S161076040
Printing	6/6 Offset

### Material details

Film type	BFHB3D100
Film material	PE/EVOH
Standard cardboard	Varell Jadeboard 600GSM
HS-Code	48.19.50.00

### Quality & compliance:

Compliance	All Halopack products comply with the European Union Commission Regulation No. 10/2011/EC with ammendments, relating to materials and articles intended to come into contact with food, unless otherwise stated. In accordance with EU legislation, it is the responsibility of the costumer to ensure that the supplied product is suitable for the intended use. For further information, please request the full Statement of Compliance.
Shelf life	The compliance of the product to the technical specifications in this data sheet is quaranteed for 12 months after the date of delivery subject to suitable storage. Suitable storage include protection of e.g. direct sun light, rain, very low or very high temperatures over a longer period.
Note	The General Sales and Delivery conditions may vary from different production sites.



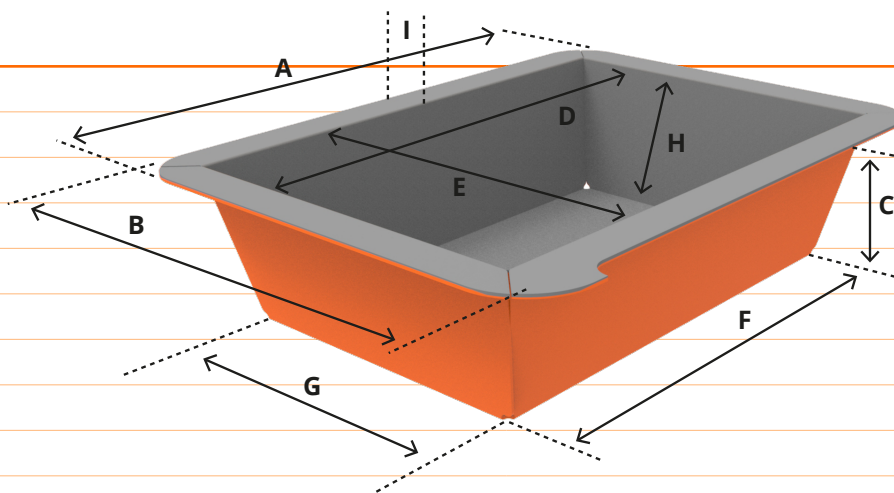
# S156071045

## HALO 207X122X045

Ref: 28 December 2022, 15:01

### Product specification (+/- 2%)

Top outside length (A)	207 mm
Top outside width (B)	122 mm
Tray height (C)	044 mm
Top inside length (D):	187 mm
Top inside width (E):	102 mm
Bottom length (F):	156 mm
Bottom width (G):	071 mm
Side wall height (H)	045 mm
Flange width (I)	010 mm
Volume brim full	633 ml



### Production details

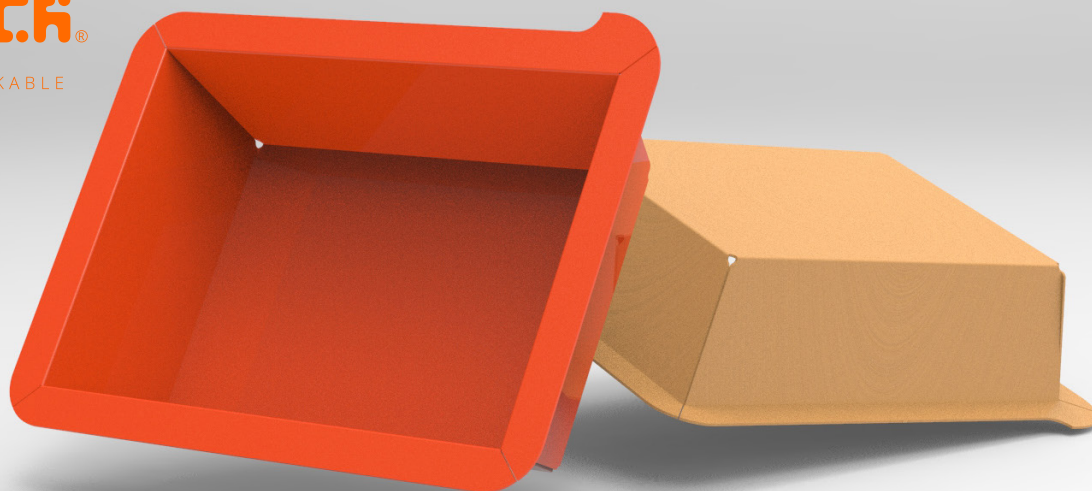
Production site	HALOPACK, The Netherlands
Tooling type	SK1 [SN-T ]
Design basefile	BF S156071045
Printing	6/6 Offset

### Material details

Film type	BFHB3D100
Film material	PE/EVOH
Standard cardboard	Varell Jadeboard 600GSM
HS-Code	48.19.50.00

### Quality & compliance:

Compliance	All Halopack products comply with the European Union Commission Regulation No. 10/2011/EC with ammendments, relating to materials and articles intended to come into contact with food, unless otherwise stated. In accordance with EU legislation, it is the responsibility of the costumer to ensure that the supplied product is suitable for the intended use. For further information, please request the full Statement of Compliance.
Shelf life	The compliance of the product to the technical specifications in this data sheet is quaranteed for 12 months after the date of delivery subject to suitable storage. Suitable storage include protection of e.g. direct sun light, rain, very low or very high temperatures over a longer period.
Note	The General Sales and Delivery conditions may vary from different production sites.



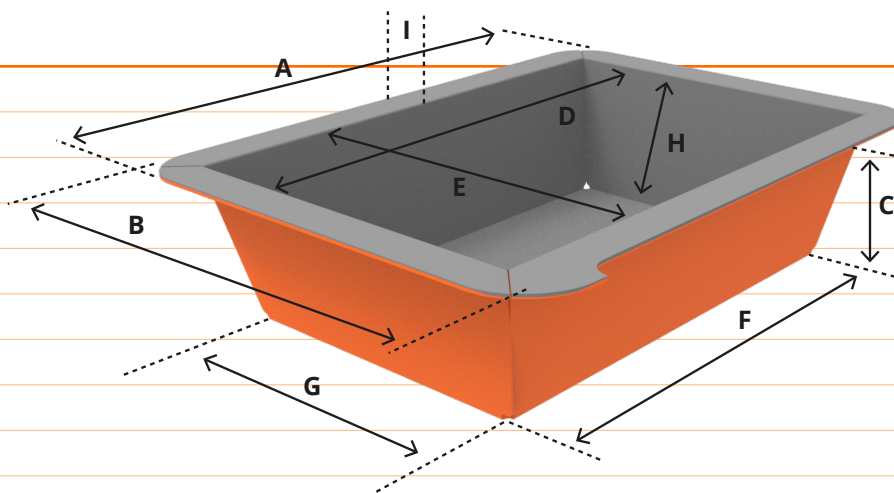
# S156071060

## HALO 207X122X060

Ref: 28 December 2022, 15:01

### Product specification (+/- 2%)

Top outside length (A)	207 mm
Top outside width (B)	122 mm
Tray height (C)	058 mm
Top inside length (D):	187 mm
Top inside width (E):	102 mm
Bottom length (F):	156 mm
Bottom width (G):	071 mm
Side wall height (H)	060 mm
Flange width (I)	010 mm
Volume brim full	859 ml



### Production details

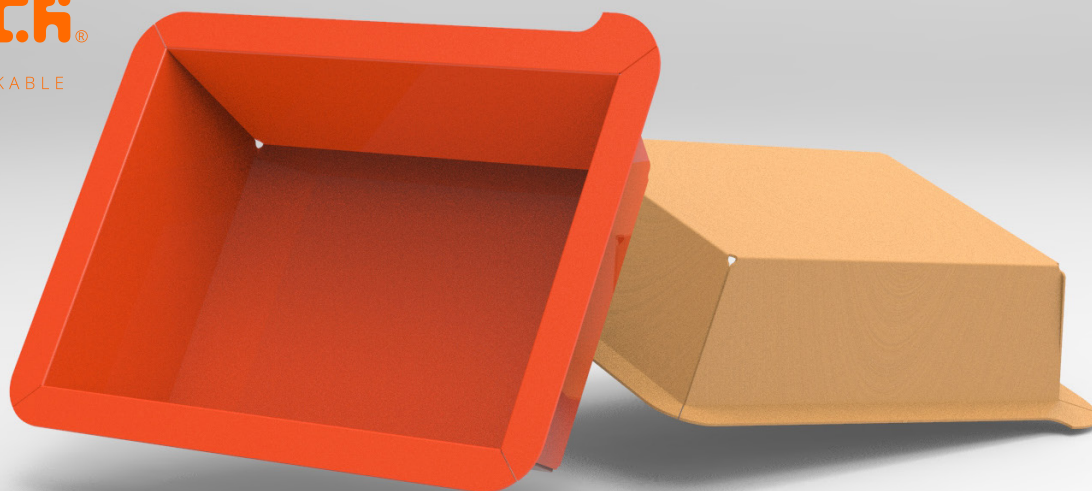
Production site	HALOPACK, The Netherlands
Tooling type	SK1 [SN-T ]
Design basefile	BF S156071060
Printing	6/6 Offset

### Material details

Film type	BFHB3D150
Film material	PE/EVOH
Standard cardboard	Varell Jadeboard 600GSM
HS-Code	48.19.50.00

### Quality & compliance:

Compliance	All Halopack products comply with the European Union Commission Regulation No. 10/2011/EC with ammendments, relating to materials and articles intended to come into contact with food, unless otherwise stated. In accordance with EU legislation, it is the responsibility of the costumer to ensure that the supplied product is suitable for the intended use. For further information, please request the full Statement of Compliance.
Shelf life	The compliance of the product to the technical specifications in this data sheet is quaranteed for 12 months after the date of delivery subject to suitable storage. Suitable storage include protection of e.g. direct sun light, rain, very low or very high temperatures over a longer period.
Note	The General Sales and Delivery conditions may vary from different production sites.



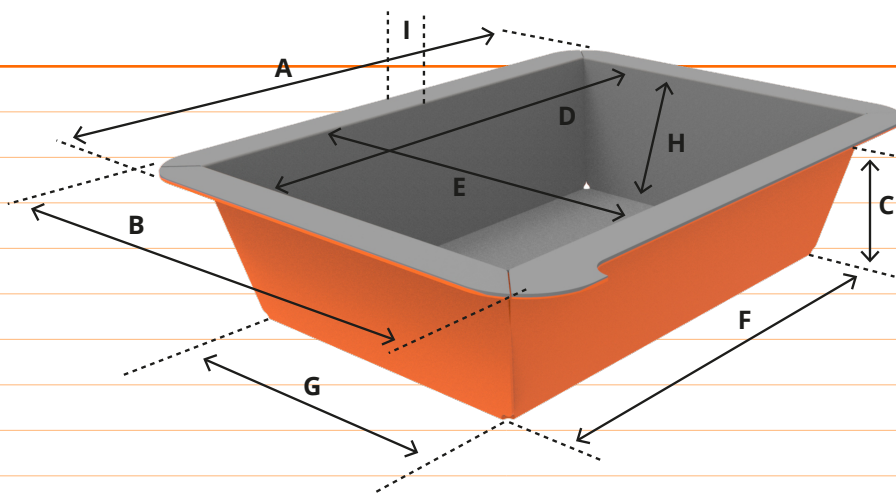
# S181128029

## HALO 221X168X029

Ref: 28 December 2022, 15:01

### Product specification (+/- 2%)

Top outside length (A)	221 mm
Top outside width (B)	168 mm
Tray height (C)	029 mm
Top inside length (D):	201 mm
Top inside width (E):	148 mm
Bottom length (F):	181 mm
Bottom width (G):	128 mm
Side wall height (H)	029 mm
Flange width (I)	010 mm
Volume brim full	688 ml



### Production details

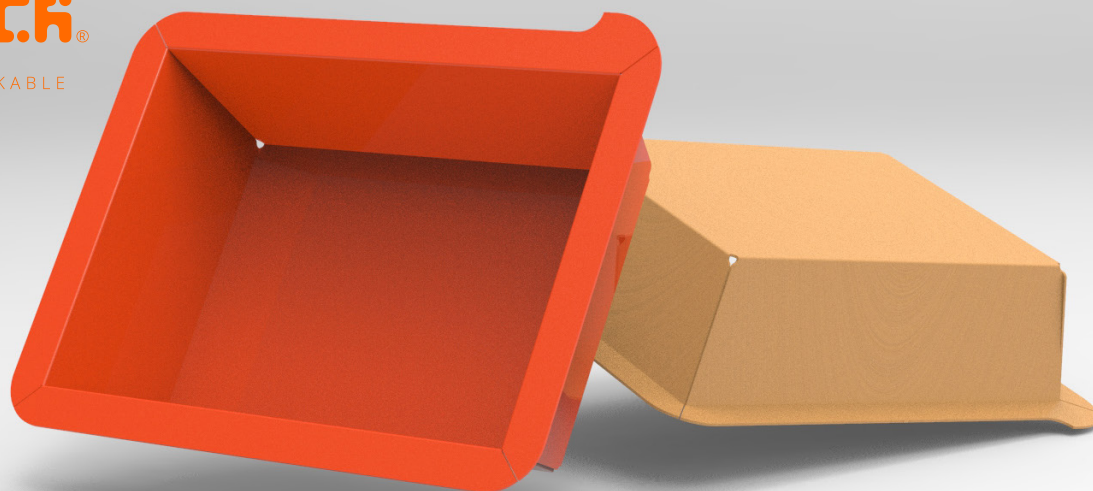
Production site	HALOPACK, The Netherlands
Tooling type	SK1 [SN-T ]
Design basefile	BF S181128029
Printing	6/6 Offset

### Material details

Film type	BFHB3D100
Film material	PE/EVOH
Standard cardboard	Varell Jadeboard 600GSM
HS-Code	48.19.50.00

### Quality & compliance:

Compliance	All Halopack products comply with the European Union Commission Regulation No. 10/2011/EC with ammendments, relating to materials and articles intended to come into contact with food, unless otherwise stated. In accordance with EU legislation, it is the responsibility of the costumer to ensure that the supplied product is suitable for the intended use. For further information, please request the full Statement of Compliance.
Shelf life	The compliance of the product to the technical specifications in this data sheet is quaranteed for 12 months after the date of delivery subject to suitable storage. Suitable storage include protection of e.g. direct sun light, rain, very low or very high temperatures over a longer period.
Note	The General Sales and Delivery conditions may vary from different production sites.



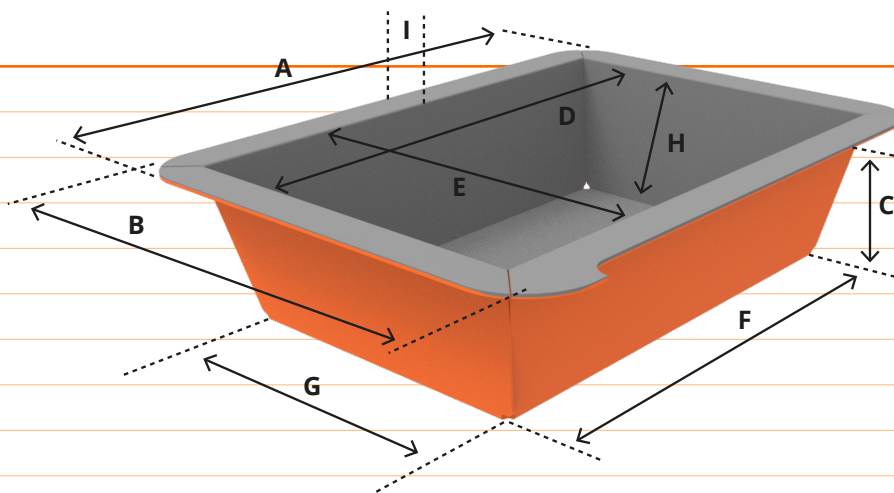
# S174121040

## HALO 221X168X040

Ref: 28 December 2022, 15:01

### Product specification (+/- 2%)

Top outside length (A)	221 mm
Top outside width (B)	168 mm
Tray height (C)	040 mm
Top inside length (D):	201 mm
Top inside width (E):	148 mm
Bottom length (F):	174 mm
Bottom width (G):	121 mm
Side wall height (H)	040 mm
Flange width (I)	010 mm
Volume brim full	940 ml



### Production details

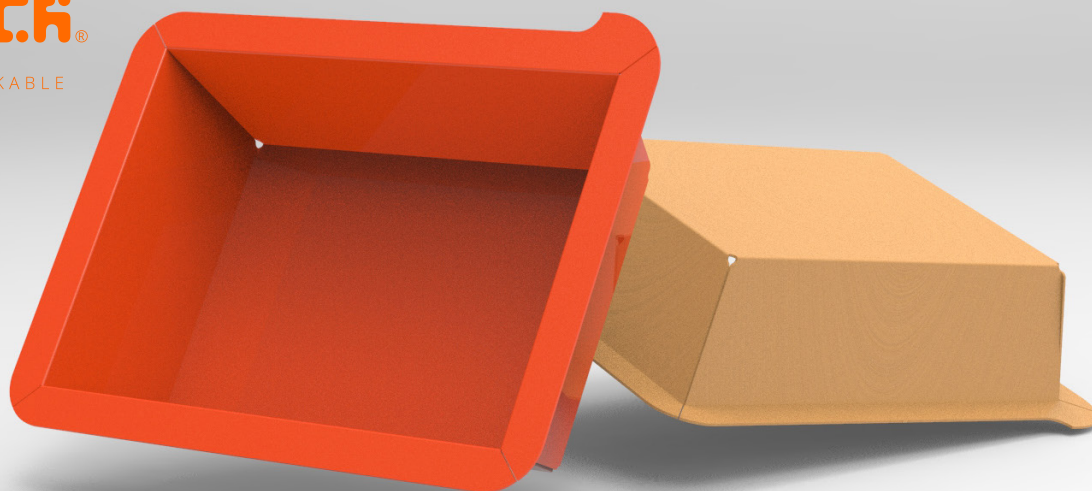
Production site	HALOPACK, The Netherlands
Tooling type	SKR [25591SN-T]
Design basefile	BF S174121040
Printing	6/6 Offset

### Material details

Film type	BFHB3D100
Film material	PE/EVOH
Standard cardboard	Varell Jadeboard 600GSM
HS-Code	48.19.50.00

### Quality & compliance:

Compliance	All Halopack products comply with the European Union Commission Regulation No. 10/2011/EC with ammendments, relating to materials and articles intended to come into contact with food, unless otherwise stated. In accordance with EU legislation, it is the responsibility of the costumer to ensure that the supplied product is suitable for the intended use. For further information, please request the full Statement of Compliance.
Shelf life	The compliance of the product to the technical specifications in this data sheet is quaranteed for 12 months after the date of delivery subject to suitable storage. Suitable storage include protection of e.g. direct sun light, rain, very low or very high temperatures over a longer period.
Note	The General Sales and Delivery conditions may vary from different production sites.



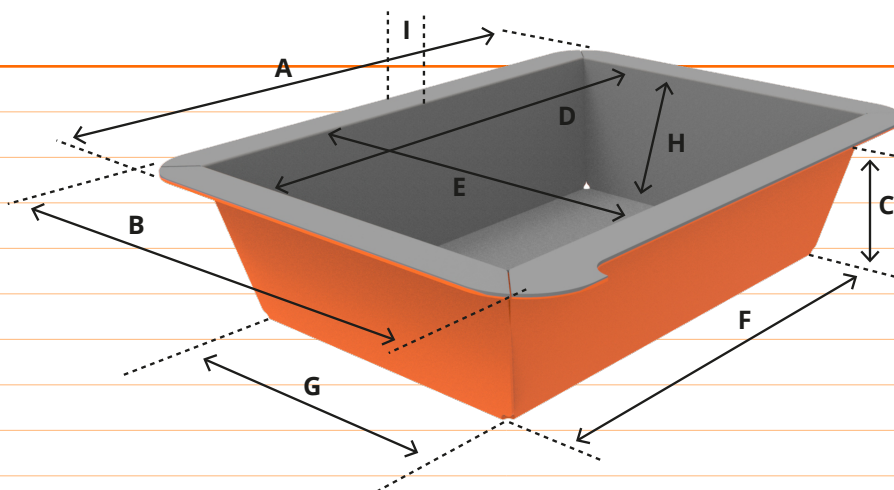
# S170117045

## HALO 221X168X045

Ref: 28 December 2022, 16:31

### Product specification (+/- 2%)

Top outside length (A)	221 mm
Top outside width (B)	168 mm
Tray height (C)	045 mm
Top inside length (D):	201 mm
Top inside width (E):	148 mm
Bottom length (F):	170 mm
Bottom width (G):	117 mm
Side wall height (H)	045 mm
Flange width (I)	010 mm
Volume brim full	1042 ml



### Production details

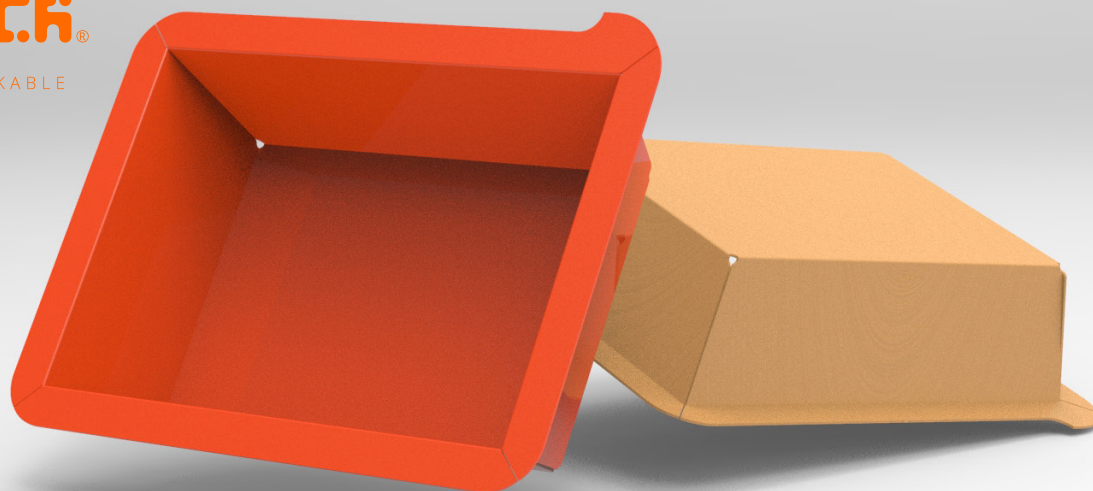
Production site	HALOPACK, The Netherlands
Tooling type	SKR [SN-T ]
Design basefile	BF S170117045
Printing	6/6 Offset

### Material details

Film type	BFHB3D100
Film material	PE/EVOH
Standard cardboard	Varell Jadeboard 600GSM
HS-Code	48.19.50.00

### Quality & compliance:

Complicance	All Halopack products comply with the European Union Commission Regulation No. 10/2011/EC with ammendments, relating to materials and articles intended to come into contact with food, unless otherwise stated. In accordance with EU legislation, it is the responsibility of the costumer to ensure that the supplied product is suitable for the intended use. For further information, please request the full Statement of Compliance.
Shelf life	The compliance of the product to the technical specifications in this data sheet is quaranteed for 12 months after the date of delivery subject to suitable storage. Suitable storage include protection of e.g. direct sun light, rain, very low or very high temperatures over a longer period.
Note	The General Sales and Delivery conditions may vary from different production sites.



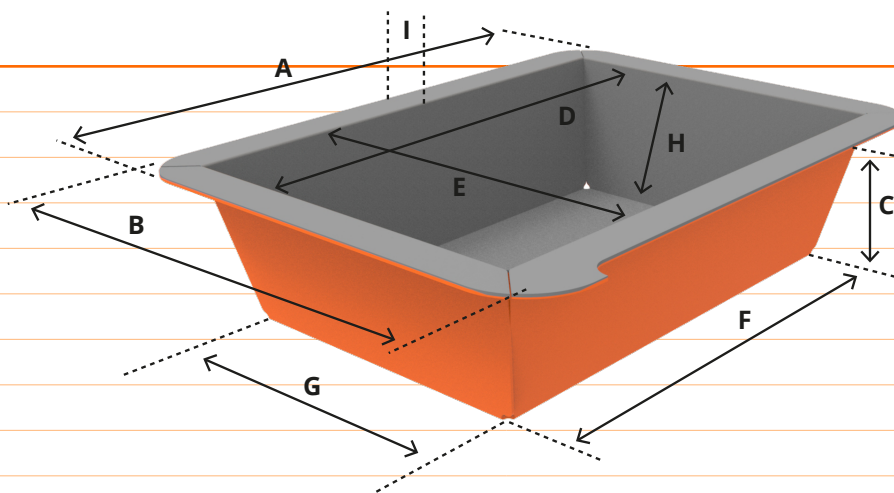
# F159106063

## HALO 221X168X063

Ref: 28 December 2022, 15:01

### Product specification (+/- 2%)

Top outside length (A)	221 mm
Top outside width (B)	168 mm
Tray height (C)	061 mm
Top inside length (D):	201 mm
Top inside width (E):	148 mm
Bottom length (F):	159 mm
Bottom width (G):	106 mm
Side wall height (H)	063 mm
Flange width (I)	010 mm
Volume brim full	1386 ml



### Production details

Production site	HALOPACK, The Netherlands
Tooling type	SKR [SN-T ]
Design basefile	BF-F159106063
Printing	6/6 Offset

### Material details

Film type	BFHB3D150
Film material	PE/EVOH
Standard cardboard	Varell Jadeboard 600GSM
HS-Code	48.19.50.00

### Quality & compliance:

Compliance	All Halopack products comply with the European Union Commission Regulation No. 10/2011/EC with amendments, relating to materials and articles intended to come into contact with food, unless otherwise stated. In accordance with EU legislation, it is the responsibility of the customer to ensure that the supplied product is suitable for the intended use. For further information, please request the full Statement of Compliance.
Shelf life	The compliance of the product to the technical specifications in this data sheet is guaranteed for 12 months after the date of delivery subject to suitable storage. Suitable storage include protection of e.g. direct sun light, rain, very low or very high temperatures over a longer period.
Note	The General Sales and Delivery conditions may vary from different production sites.

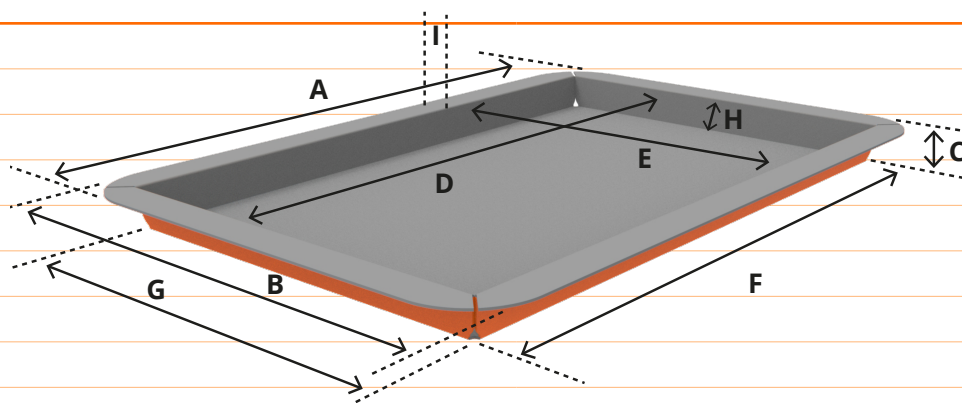


S190104017  
**HALO 227X141X017**

Ref: 28 December 2022, 15:01

### Product specification (+/- 2%)

Top outside length (A)	227 mm
Top outside width (B)	141 mm
Tray height (C)	017 mm
Top inside length (D):	200 mm
Top inside width (E):	114 mm
Bottom length (F):	190 mm
Bottom width (G):	104 mm
Side wall height (H)	017 mm
Flange width (I)	014 mm
Volume brim full	298 ml



### Production details

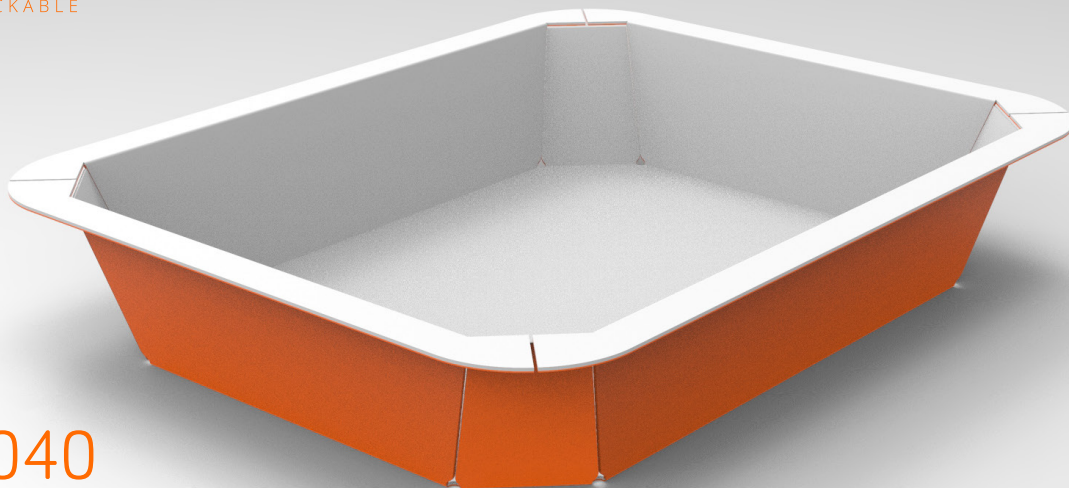
Production site	HALOPACK, The Netherlands
Tooling type	SKR [SN-T ]
Design basefile	BF S190104017
Printing	6/6 Offset

### Material details

Film type	BFHB3D100
Film material	PE/EVOH
Standard cardboard	Varell Jadeboard 600GSM
HS-Code	48.19.50.00

### Quality & compliance:

Compliance	All Halopack products comply with the European Union Commission Regulation No. 10/2011/EC with ammendments, relating to materials and articles intended to come into contact with food, unless otherwise stated. In accordance with EU legislation, it is the responsibility of the costumer to ensure that the supplied product is suitable for the intended use. For further information, please request the full Statement of Compliance.
Shelf life	The compliance of the product to the technical specifications in this data sheet is quaranteed for 12 months after the date of delivery subject to suitable storage. Suitable storage include protection of e.g. direct sun light, rain, very low or very high temperatures over a longer period.
Note	The General Sales and Delivery conditions may vary from different production sites.



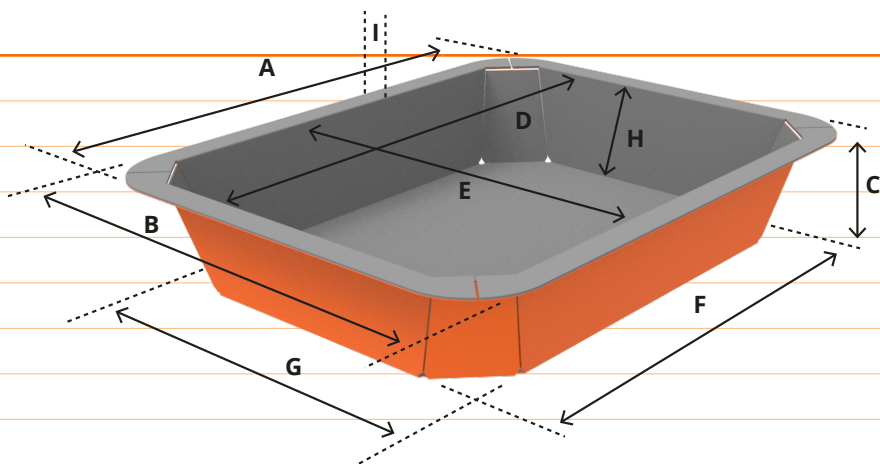
# Q186100040

## HALO 227X141X040

Ref: 28 December 2022, 15:01

### Product specification (+/- 2%)

Top outside length (A)	227 mm
Top outside width (B)	141 mm
Tray height (C)	040 mm
Top inside length (D):	203 mm
Top inside width (E):	117 mm
Bottom length (F):	186 mm
Bottom width (G):	100 mm
Side wall height (H)	040 mm
Flange width (I)	012 mm
Volume brim full	783 ml



### Production details

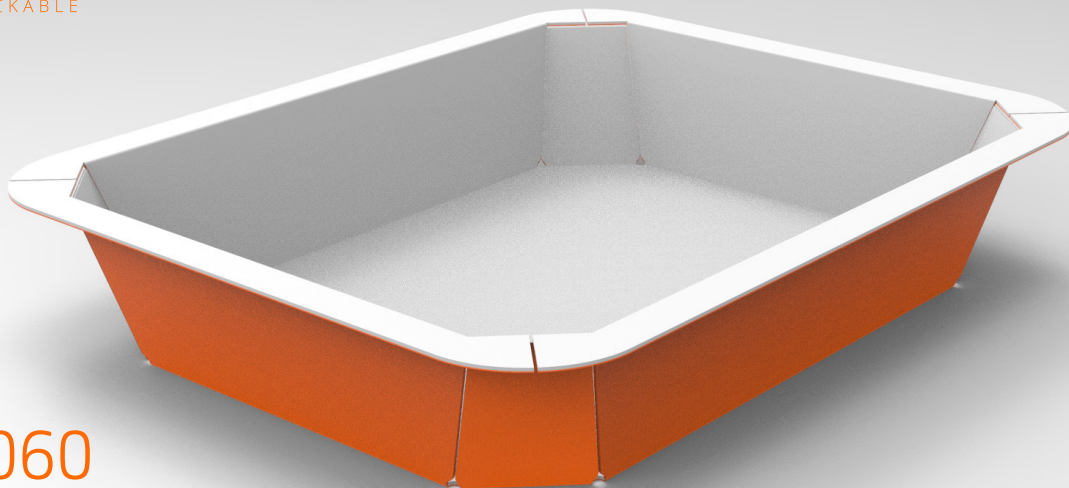
Production site	HALOPACK, The Netherlands
Tooling type	SKR [SN-T]
Design basefile	BF Q186100040
Printing	6/6 Offset

### Material details

Film type	BFHB3D100
Film material	PE/EVOH
Standard cardboard	Varell Jadeboard 600GSM
HS-Code	48.19.50.00

### Quality & compliance:

Compliance	All Halopack products comply with the European Union Commission Regulation No. 10/2011/EC with ammendments, relating to materials and articles intended to come into contact with food, unless otherwise stated. In accordance with EU legislation, it is the responsibility of the costumer to ensure that the supplied product is suitable for the intended use. For further information, please request the full Statement of Compliance.
Shelf life	The compliance of the product to the technical specifications in this data sheet is quaranteed for 12 months after the date of delivery subject to suitable storage. Suitable storage include protection of e.g. direct sun light, rain, very low or very high temperatures over a longer period.
Note	The General Sales and Delivery conditions may vary from different production sites.



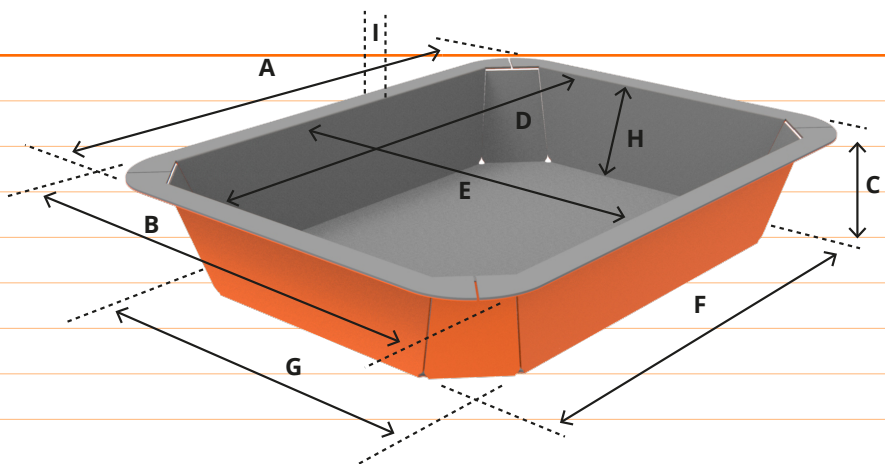
# Q178091060

## HALO 227X141X060

Ref: 28 December 2022, 15:01

### Product specification (+/- 2%)

Top outside length (A)	227 mm
Top outside width (B)	141 mm
Tray height (C)	060 mm
Top inside length (D):	203 mm
Top inside width (E):	117 mm
Bottom length (F):	178 mm
Bottom width (G):	091 mm
Side wall height (H)	060 mm
Flange width (I)	012 mm
Volume brim full	1139 ml



### Production details

Production site	HALOPACK, The Netherlands
Tooling type	SKR [SN-T]
Design basefile	BF Q178091060
Printing	6/6 Offset

### Material details

Film type	BFHB3D150
Film material	PE/EVOH
Standard cardboard	Varell Jadeboard 600GSM
HS-Code	48.19.50.00

### Quality & compliance:

Compliance	All Halopack products comply with the European Union Commission Regulation No. 10/2011/EC with ammendments, relating to materials and articles intended to come into contact with food, unless otherwise stated. In accordance with EU legislation, it is the responsibility of the costumer to ensure that the supplied product is suitable for the intended use. For further information, please request the full Statement of Compliance.
Shelf life	The compliance of the product to the technical specifications in this data sheet is quaranteed for 12 months after the date of delivery subject to suitable storage. Suitable storage include protection of e.g. direct sun light, rain, very low or very high temperatures over a longer period.
Note	The General Sales and Delivery conditions may vary from different production sites.



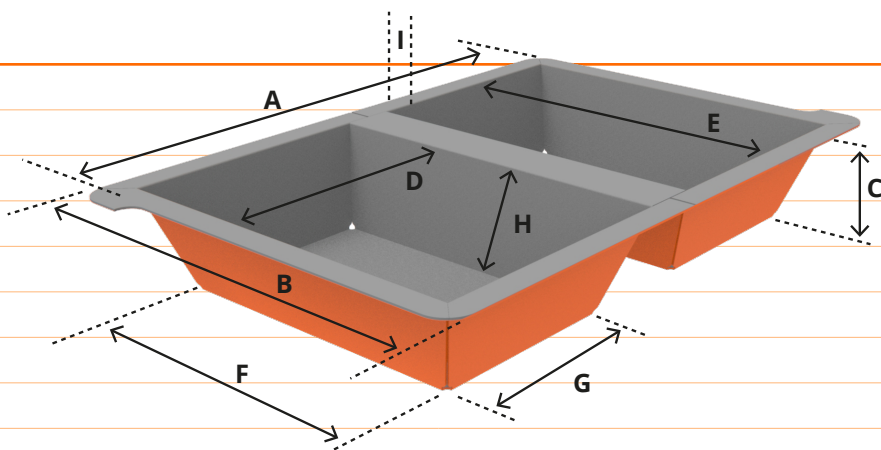
# D121075040

## HALO 246X163X040

Ref: 28 December 2022, 15:01

### Product specification (+/- 2%)

Top outside length (A)	246 mm
Top outside width (B)	163 mm
Tray height (C)	038 mm
Top inside length (D):	226 mm
Top inside width (E):	143 mm
Bottom length (F):	121 mm
Bottom width (G):	075 mm
Side wall height (H)	040 mm
Flange width (I)	010 mm
Volume brim full	766 ml



### Production details

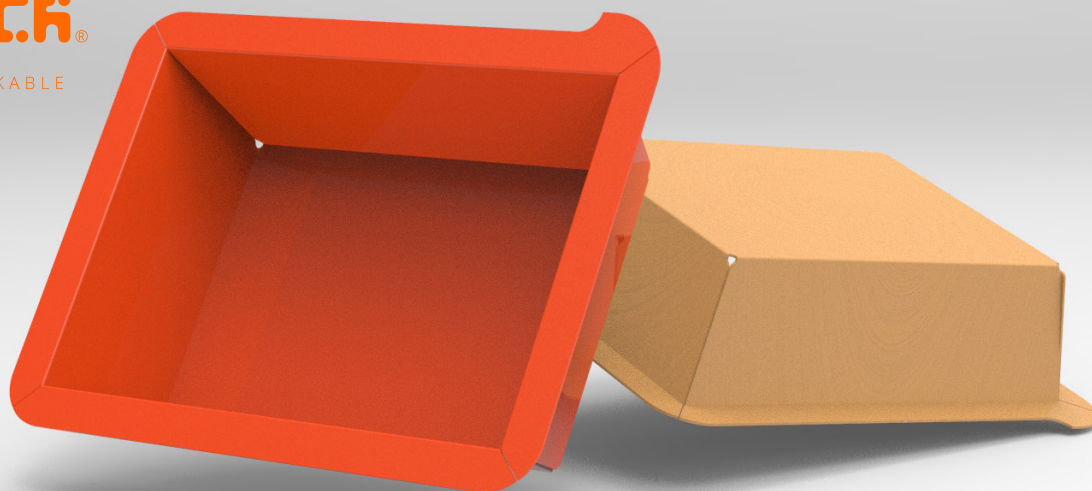
Production site	HALOPACK, The Netherlands
Tooling type	SKR [25896SN-T]
Design basefile	BF D121075040
Printing	6/6 Offset

### Material details

Film type	BFHB3D100
Film material	PE/EVOH
Standard cardboard	Varell Jadeboard 600GSM
HS-Code	48.19.50.00

### Quality & compliance:

Compliance	All Halopack products comply with the European Union Commission Regulation No. 10/2011/EC with ammendments, relating to materials and articles intended to come into contact with food, unless otherwise stated. In accordance with EU legislation, it is the responsibility of the costumer to ensure that the supplied product is suitable for the intended use. For further information, please request the full Statement of Compliance.
Shelf life	The compliance of the product to the technical specifications in this data sheet is quaranteed for 12 months after the date of delivery subject to suitable storage. Suitable storage include protection of e.g. direct sun light, rain, very low or very high temperatures over a longer period.
Note	The General Sales and Delivery conditions may vary from different production sites.



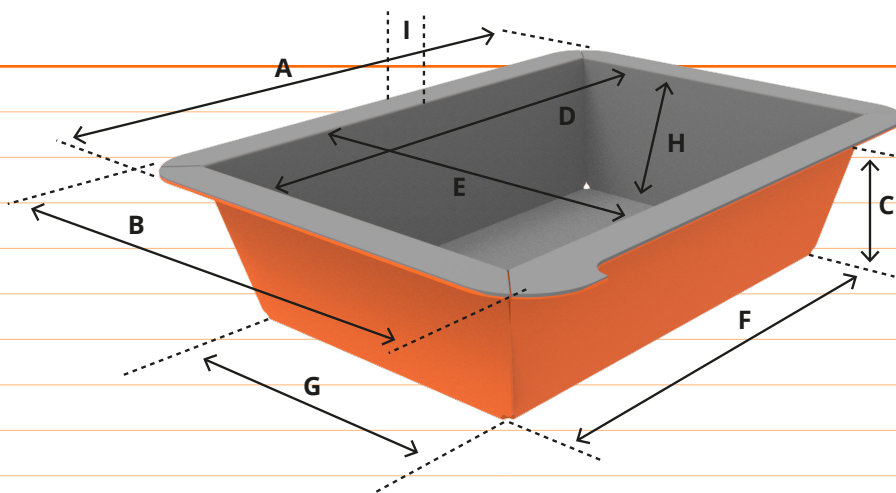
# S220077059

## HALO 264X131X059

Ref: 28 December 2022, 15:01

### Product specification (+/- 2%)

Top outside length (A)	264 mm
Top outside width (B)	131 mm
Tray height (C)	058 mm
Top inside length (D):	244 mm
Top inside width (E):	111 mm
Bottom length (F):	220 mm
Bottom width (G):	077 mm
Side wall height (H)	059 mm
Flange width (I)	010 mm
Volume brim full	1233 ml



### Production details

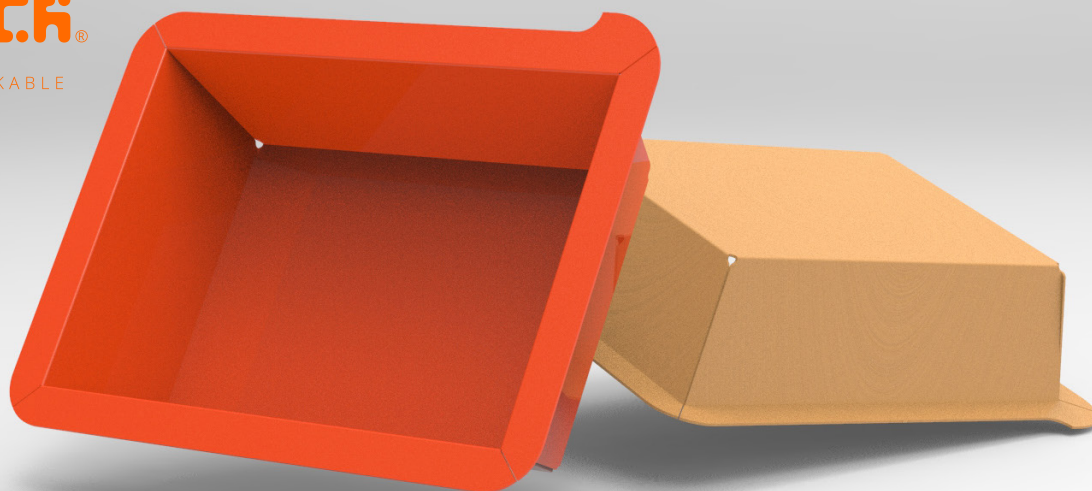
Production site	HALOPACK, The Netherlands
Tooling type	SK1 [SN-T ]
Design basefile	BF S220077059
Printing	6/6 Offset

### Material details

Film type	BFHB3D150
Film material	PE/EVOH
Standard cardboard	Solidus Packline 600GSM
HS-Code	48.19.50.00

### Quality & compliance:

Compliance	All Halopack products comply with the European Union Commission Regulation No. 10/2011/EC with ammendments, relating to materials and articles intended to come into contact with food, unless otherwise stated. In accordance with EU legislation, it is the responsibility of the costumer to ensure that the supplied product is suitable for the intended use. For further information, please request the full Statement of Compliance.
Shelf life	The compliance of the product to the technical specifications in this data sheet is quaranteed for 12 months after the date of delivery subject to suitable storage. Suitable storage include protection of e.g. direct sun light, rain, very low or very high temperatures over a longer period.
Note	The General Sales and Delivery conditions may vary from different production sites.



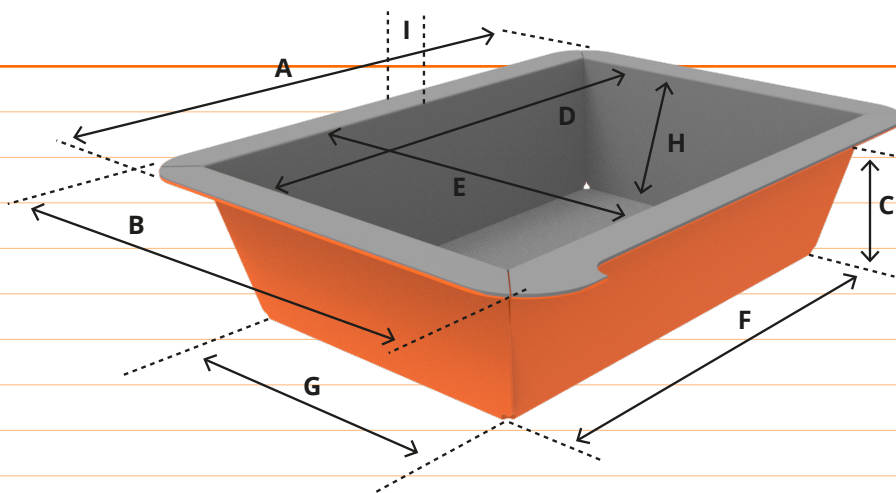
# S225225045

## HALO 268X268X045

Ref: 28 December 2022, 15:01

### Product specification (+/- 2%)

Top outside length (A)	268 mm
Top outside width (B)	268 mm
Tray height (C)	044 mm
Top inside length (D):	244 mm
Top inside width (E):	244 mm
Bottom length (F):	225 mm
Bottom width (G):	225 mm
Side wall height (H)	045 mm
Flange width (I)	012 mm
Volume brim full	2313 ml



### Production details

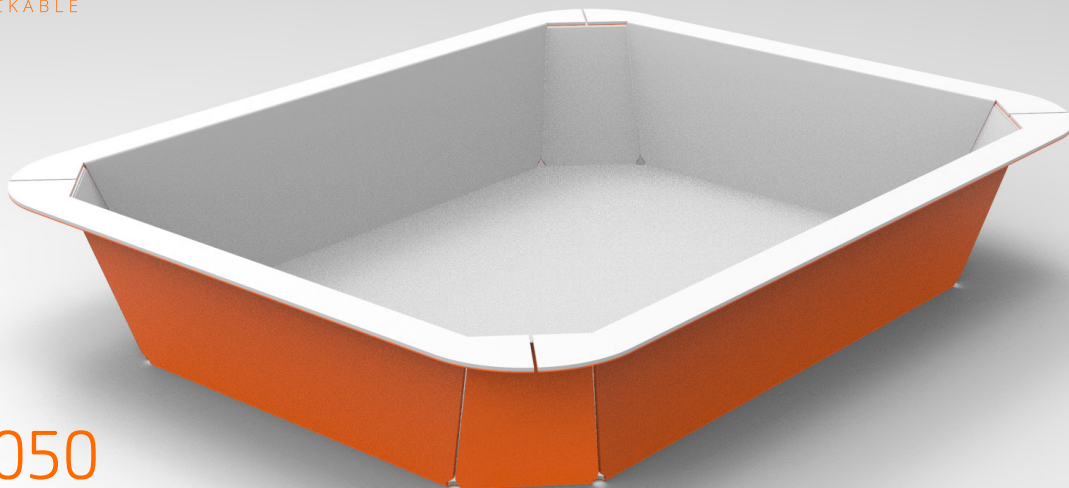
Production site	HALOPACK, The Netherlands
Tooling type	SK1 [SN-T]
Design basefile	BF S225225045
Printing	6/6 Offset

### Material details

Film type	BFHB3D100
Film material	PE/EVOH
Standard cardboard	Solidus Packline 600GSM
HS-Code	48.19.50.00

### Quality & compliance:

Compliance	All Halopack products comply with the European Union Commission Regulation No. 10/2011/EC with ammendments, relating to materials and articles intended to come into contact with food, unless otherwise stated. In accordance with EU legislation, it is the responsibility of the costumer to ensure that the supplied product is suitable for the intended use. For further information, please request the full Statement of Compliance.
Shelf life	The compliance of the product to the technical specifications in this data sheet is quaranteed for 12 months after the date of delivery subject to suitable storage. Suitable storage include protection of e.g. direct sun light, rain, very low or very high temperatures over a longer period.
Note	The General Sales and Delivery conditions may vary from different production sites.



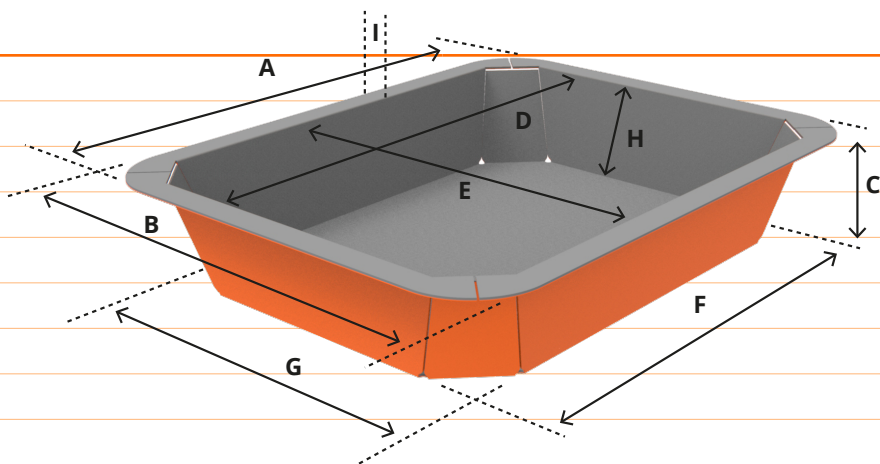
# Q268120050

## HALO 325X170X050

Ref: 28 December 2022, 15:01

### Product specification (+/- 2%)

Top outside length (A)	325 mm
Top outside width (B)	170 mm
Tray height (C)	048 mm
Top inside length (D):	295 mm
Top inside width (E):	140 mm
Bottom length (F):	268 mm
Bottom width (G):	120 mm
Side wall height (H)	050 mm
Flange width (I)	015 mm
Volume brim full	1726 ml



### Production details

Production site	HALOPACK, The Netherlands
Tooling type	GTRe [SN-T]
Design basefile	BF Q268120050
Printing	6/6 Offset

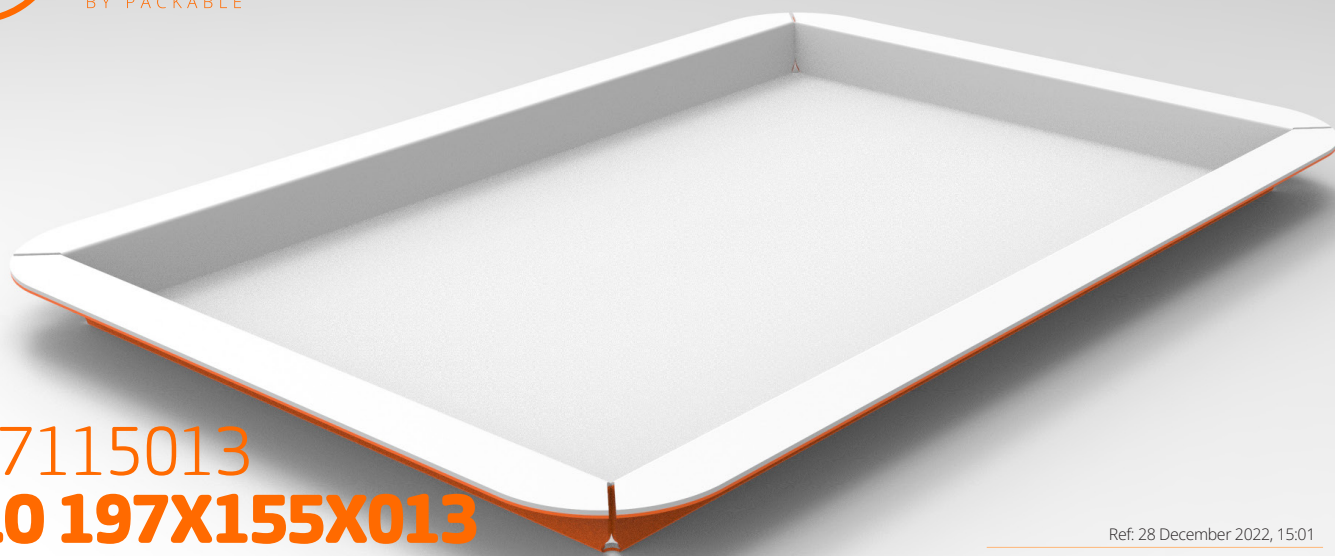
### Material details

Film type	BFHB3D100
Film material	PE/EVOH
Standard cardboard	Solidus Packline 600GSM
HS-Code	48.19.50.00

### Quality & compliance:

Compliance	All Halopack products comply with the European Union Commission Regulation No. 10/2011/EC with amendments, relating to materials and articles intended to come into contact with food, unless otherwise stated. In accordance with EU legislation, it is the responsibility of the customer to ensure that the supplied product is suitable for the intended use. For further information, please request the full Statement of Compliance.
Shelf life	The compliance of the product to the technical specifications in this data sheet is guaranteed for 12 months after the date of delivery subject to suitable storage. Suitable storage include protection of e.g. direct sunlight, rain, very low or very high temperatures over a longer period.
Note	The General Sales and Delivery conditions may vary from different production sites.

uk  
SPRCS

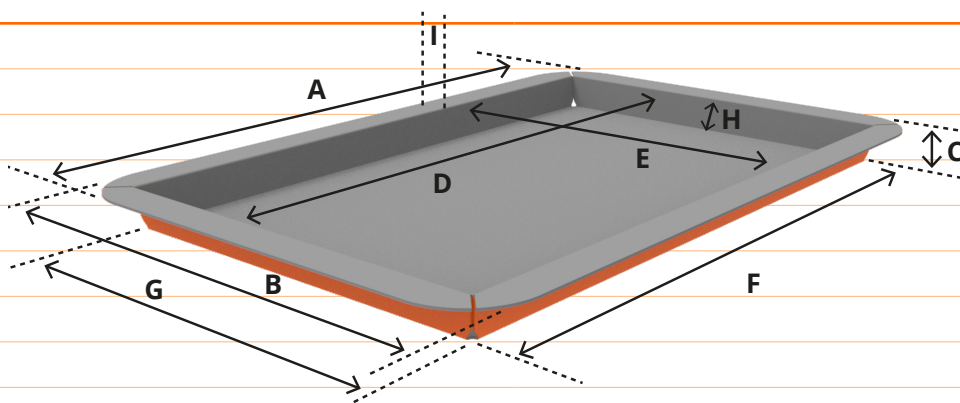


S157115013  
HALO 197X155X013

Ref: 28 December 2022, 15:01

### Product specification (+/- 2%)

Top outside length (A)	197 mm
Top outside width (B)	155 mm
Tray height (C)	013 mm
Top inside length (D):	165 mm
Top inside width (E):	123 mm
Bottom length (F):	157 mm
Bottom width (G):	115 mm
Side wall height (H)	013 mm
Flange width (I)	016 mm
Volume brim full	191 ml



### Production details

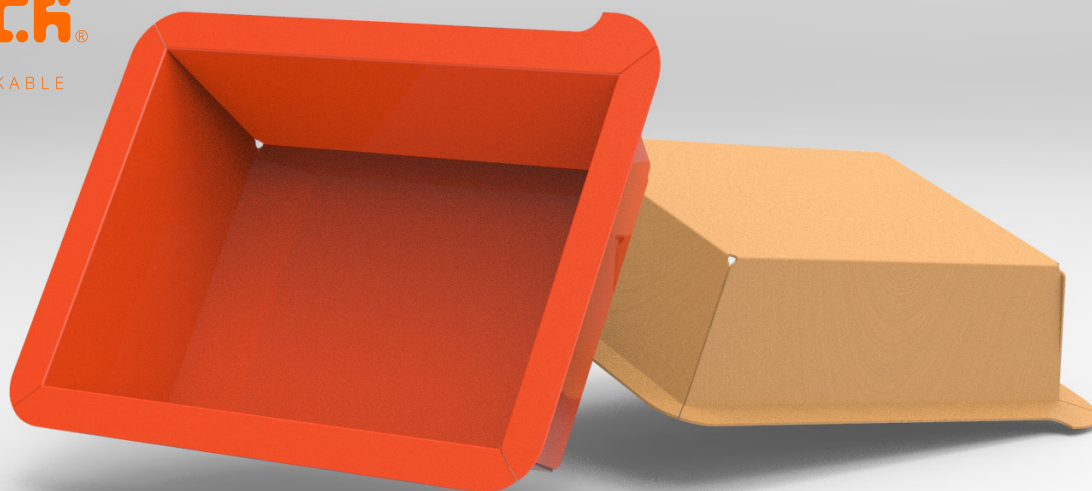
Production site	Alexir Partnership, United Kingdom
Tooling type	SK1 [SN-T]
Design basefile	BF S157115013
Printing	6/6 Offset

### Material details

Film type	BFHB3D
Film material	PE/EVOH
Standard cardboard	Westrock Printkote 711
HS-Code	48.19.50.00

### Quality & compliance:

Compliance	All Halopack products comply with the European Union Commission Regulation No. 10/2011/EC with amendments, relating to materials and articles intended to come into contact with food, unless otherwise stated. In accordance with EU legislation, it is the responsibility of the customer to ensure that the supplied product is suitable for the intended use. For further information, please request the full Statement of Compliance.
Shelf life	The compliance of the product to the technical specifications in this data sheet is guaranteed for 12 months after the date of delivery subject to suitable storage. Suitable storage include protection of e.g. direct sun light, rain, very low or very high temperatures over a longer period.
Note	The General Sales and Delivery conditions may vary from different production sites.



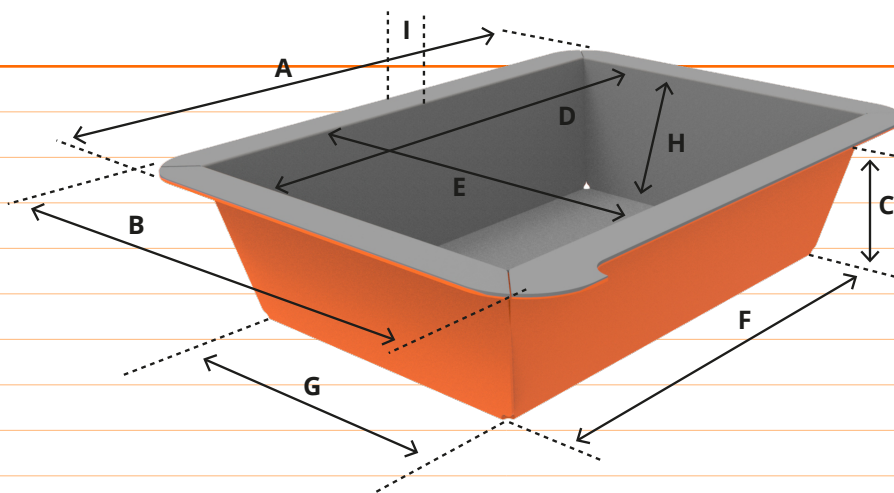
# S136086061

## HALO 199X149X061

Ref: 28 December 2022, 15:01

### Product specification (+/- 2%)

Top outside length (A)	199 mm
Top outside width (B)	149 mm
Tray height (C)	055 mm
Top inside length (D):	181 mm
Top inside width (E):	131 mm
Bottom length (F):	136 mm
Bottom width (G):	086 mm
Side wall height (H)	061 mm
Flange width (I)	009 mm
Volume brim full	1026 ml



### Production details

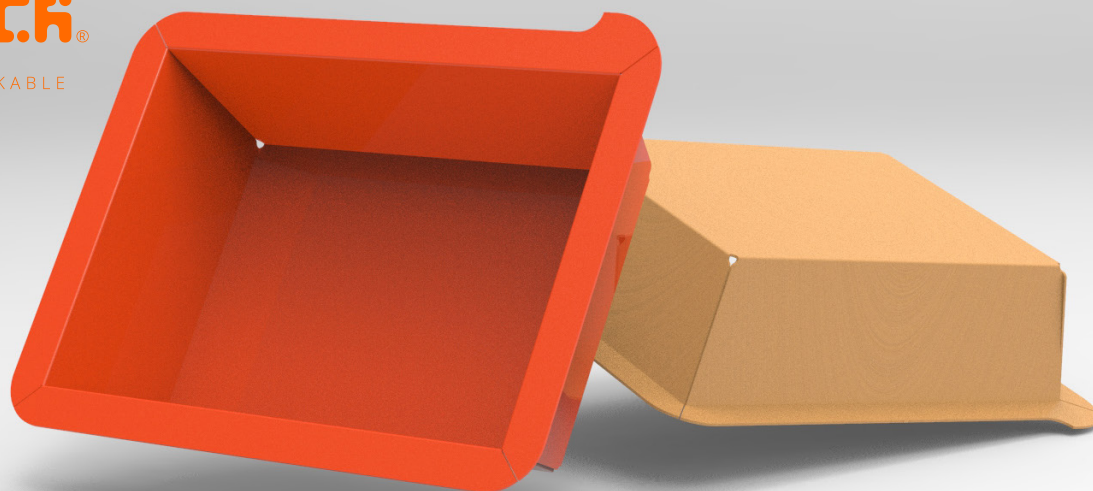
Production site	Alexir Partnership, United Kingdom
Tooling type	SK2 [SN-T ]
Design basefile	BF S136086061
Printing	6/6 Offset

### Material details

Film type	BFHB3D
Film material	PE/EVOH
Standard cardboard	Varell Jadeboard 600GSM
HS-Code	48.19.50.00

### Quality & compliance:

Compliance	All Halopack products comply with the European Union Commission Regulation No. 10/2011/EC with ammendments, relating to materials and articles intended to come into contact with food, unless otherwise stated. In accordance with EU legislation, it is the responsibility of the costumer to ensure that the supplied product is suitable for the intended use. For further information, please request the full Statement of Compliance.
Shelf life	The compliance of the product to the technical specifications in this data sheet is quaranteed for 12 months after the date of delivery subject to suitable storage. Suitable storage include protection of e.g. direct sun light, rain, very low or very high temperatures over a longer period.
Note	The General Sales and Delivery conditions may vary from different production sites.



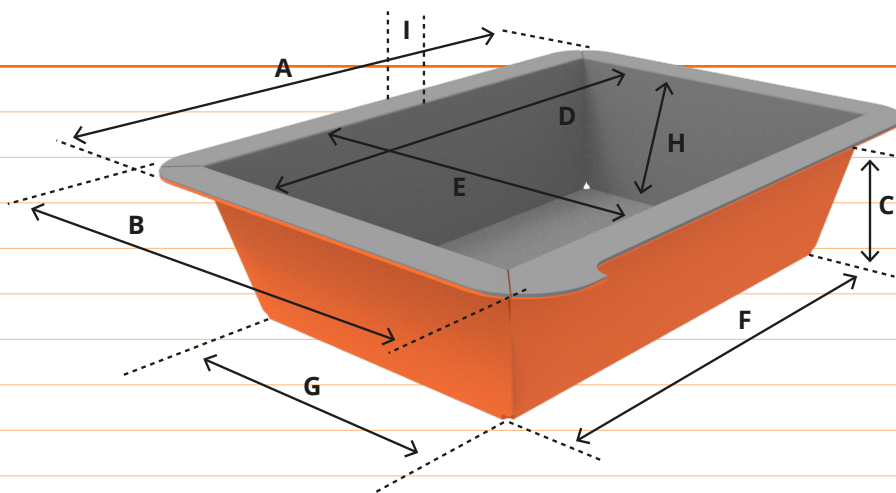
# S170150038

## HALO 204X184X038

Ref: 28 December 2022, 15:01

### Product specification (+/- 2%)

Top outside length (A)	204 mm
Top outside width (B)	184 mm
Tray height (C)	037 mm
Top inside length (D):	186 mm
Top inside width (E):	166 mm
Bottom length (F):	170 mm
Bottom width (G):	150 mm
Side wall height (H)	038 mm
Flange width (I)	009 mm
Volume brim full	985 ml



### Production details

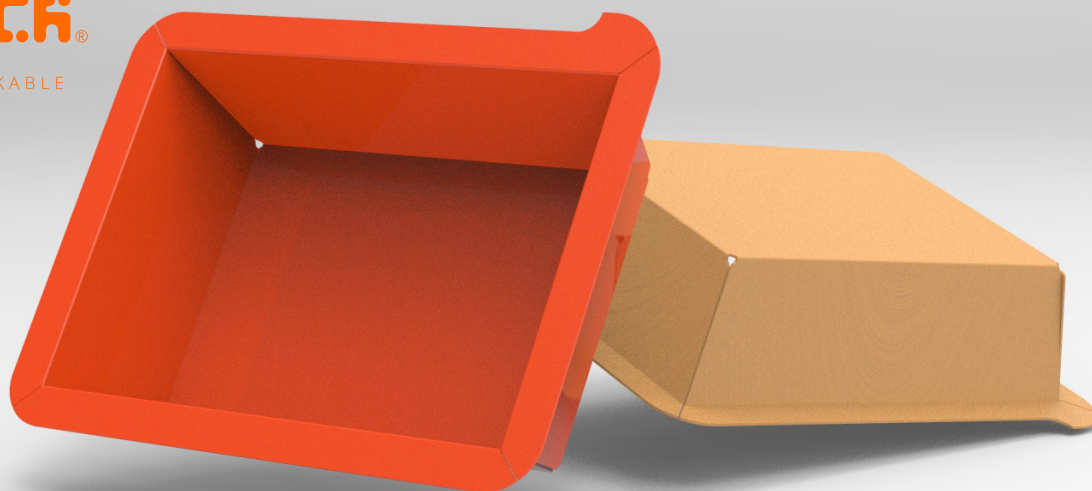
Production site	Alexir Partnership, United Kingdom
Tooling type	SK2 [SN-T ]
Design basefile	BF S170150038
Printing	6/6 Offset

### Material details

Film type	BFHB3D
Film material	PE/EVOH
Standard cardboard	Varell Jadeboard 600GSM
HS-Code	48.19.50.00

### Quality & compliance:

Compliance	All Halopack products comply with the European Union Commission Regulation No. 10/2011/EC with ammendments, relating to materials and articles intended to come into contact with food, unless otherwise stated. In accordance with EU legislation, it is the responsibility of the costumer to ensure that the supplied product is suitable for the intended use. For further information, please request the full Statement of Compliance.
Shelf life	The compliance of the product to the technical specifications in this data sheet is quaranteed for 12 months after the date of delivery subject to suitable storage. Suitable storage include protection of e.g. direct sun light, rain, very low or very high temperatures over a longer period.
Note	The General Sales and Delivery conditions may vary from different production sites.



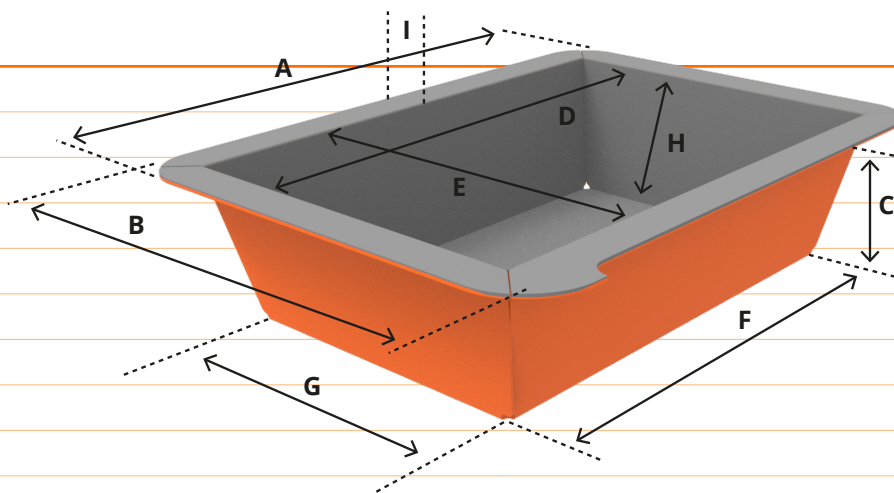
# S150119056

## HALO 210X179X056

Ref: 28 December 2022, 15:01

### Product specification (+/- 2%)

Top outside length (A)	210 mm
Top outside width (B)	179 mm
Tray height (C)	054 mm
Top inside length (D):	192 mm
Top inside width (E):	161 mm
Bottom length (F):	150 mm
Bottom width (G):	119 mm
Side wall height (H)	056 mm
Flange width (I)	009 mm
Volume brim full	1296 ml



### Production details

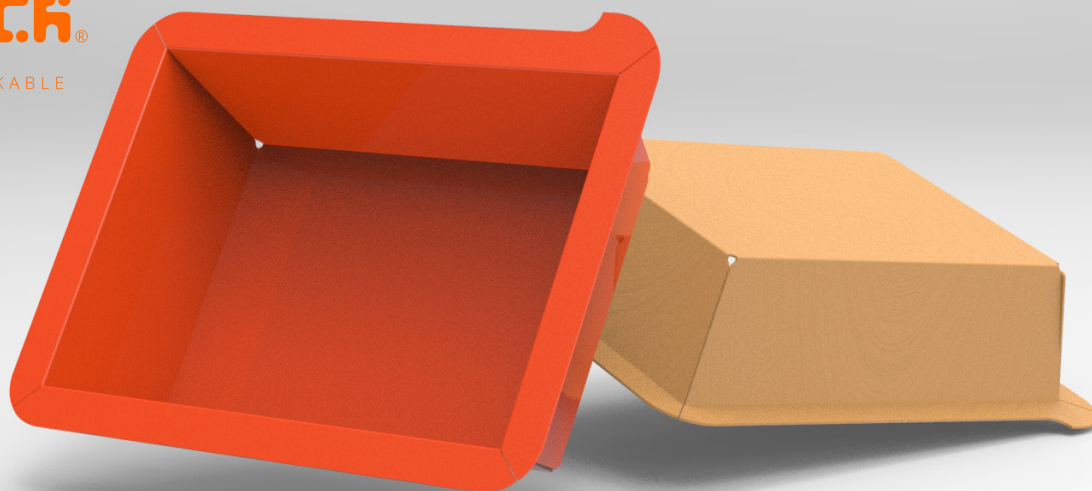
Production site	Alexir Partnership, United Kingdom
Tooling type	SK1 [SN-T ]
Design basefile	BF S150119056
Printing	6/6 Offset

### Material details

Film type	BFHB3D
Film material	PE/EVOH
Standard cardboard	Varell Jadeboard 600GSM
HS-Code	48.19.50.00

### Quality & compliance:

Compliance	All Halopack products comply with the European Union Commission Regulation No. 10/2011/EC with ammendments, relating to materials and articles intended to come into contact with food, unless otherwise stated. In accordance with EU legislation, it is the responsibility of the costumer to ensure that the supplied product is suitable for the intended use. For further information, please request the full Statement of Compliance.
Shelf life	The compliance of the product to the technical specifications in this data sheet is quaranteed for 12 months after the date of delivery subject to suitable storage. Suitable storage include protection of e.g. direct sun light, rain, very low or very high temperatures over a longer period.
Note	The General Sales and Delivery conditions may vary from different production sites.



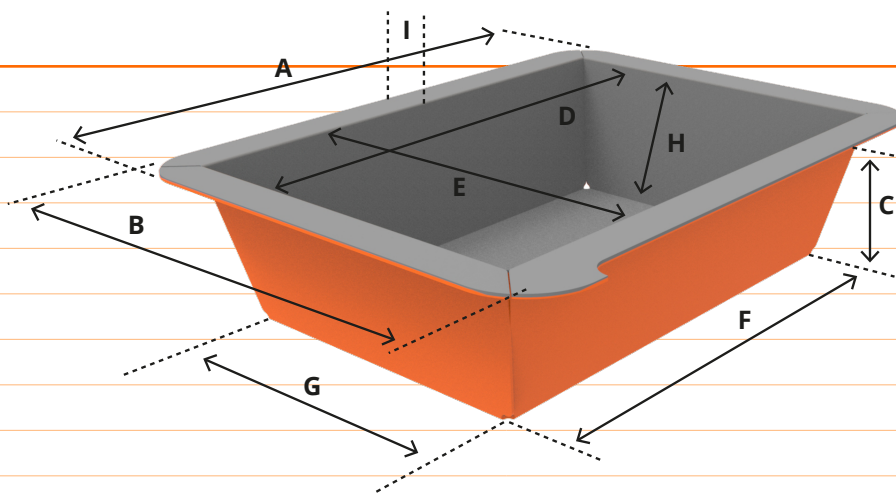
# S165134035

## HALO 210X186X035

Ref: 28 December 2022, 15:01

### Product specification (+/- 2%)

Top outside length (A)	210 mm
Top outside width (B)	186 mm
Tray height (C)	033 mm
Top inside length (D):	192 mm
Top inside width (E):	168 mm
Bottom length (F):	165 mm
Bottom width (G):	134 mm
Side wall height (H)	035 mm
Flange width (I)	009 mm
Volume brim full	870 ml



### Production details

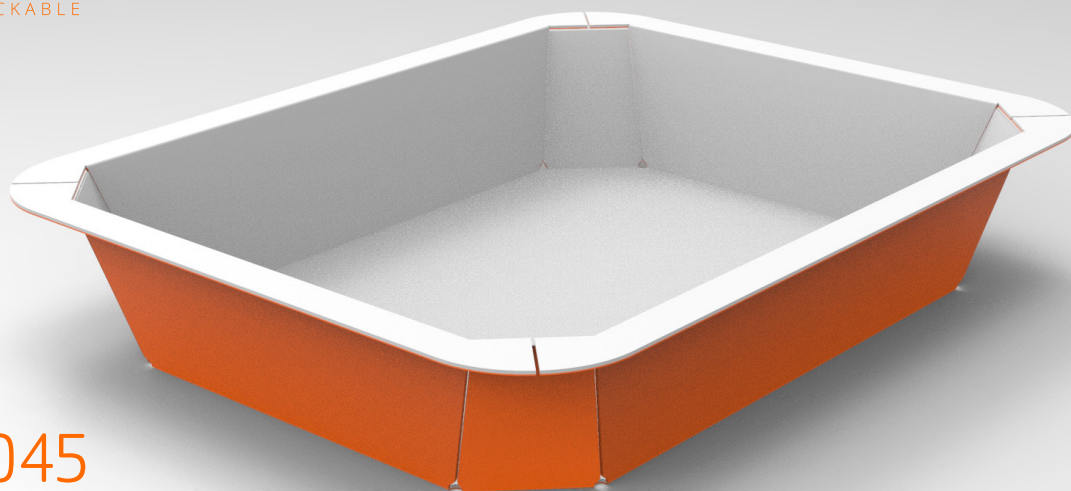
Production site	Alexir Partnership, United Kingdom
Tooling type	SK1 [SN-T ]
Design basefile	BF S165134035
Printing	6/6 Offset

### Material details

Film type	BFHB3D
Film material	PE/EVOH
Standard cardboard	Varell Jadeboard 600GSM
HS-Code	48.19.50.00

### Quality & compliance:

Compliance	All Halopack products comply with the European Union Commission Regulation No. 10/2011/EC with ammendments, relating to materials and articles intended to come into contact with food, unless otherwise stated. In accordance with EU legislation, it is the responsibility of the costumer to ensure that the supplied product is suitable for the intended use. For further information, please request the full Statement of Compliance.
Shelf life	The compliance of the product to the technical specifications in this data sheet is quaranteed for 12 months after the date of delivery subject to suitable storage. Suitable storage include protection of e.g. direct sun light, rain, very low or very high temperatures over a longer period.
Note	The General Sales and Delivery conditions may vary from different production sites.



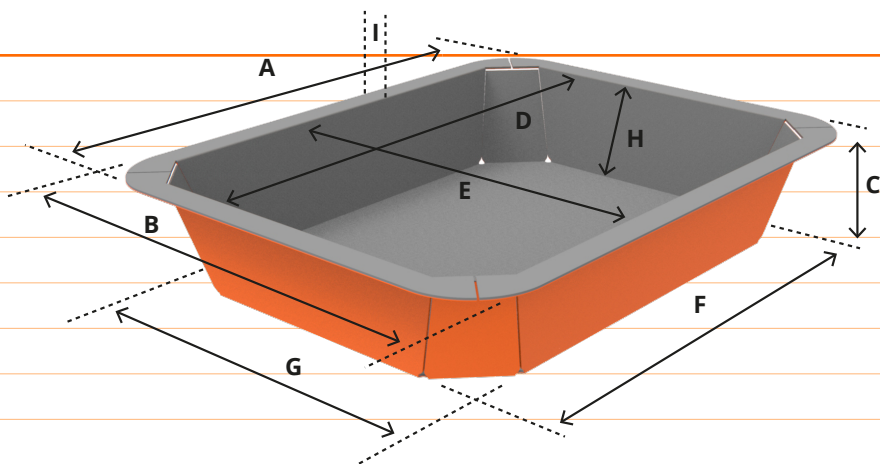
# Q147097045

## HALO 219X169X045

Ref: 28 December 2022, 15:01

### Product specification (+/- 2%)

Top outside length (A)	219 mm
Top outside width (B)	169 mm
Tray height (C)	045 mm
Top inside length (D):	199 mm
Top inside width (E):	149 mm
Bottom length (F):	147 mm
Bottom width (G):	097 mm
Side wall height (H)	045 mm
Flange width (I)	010 mm
Volume brim full	923 ml



### Production details

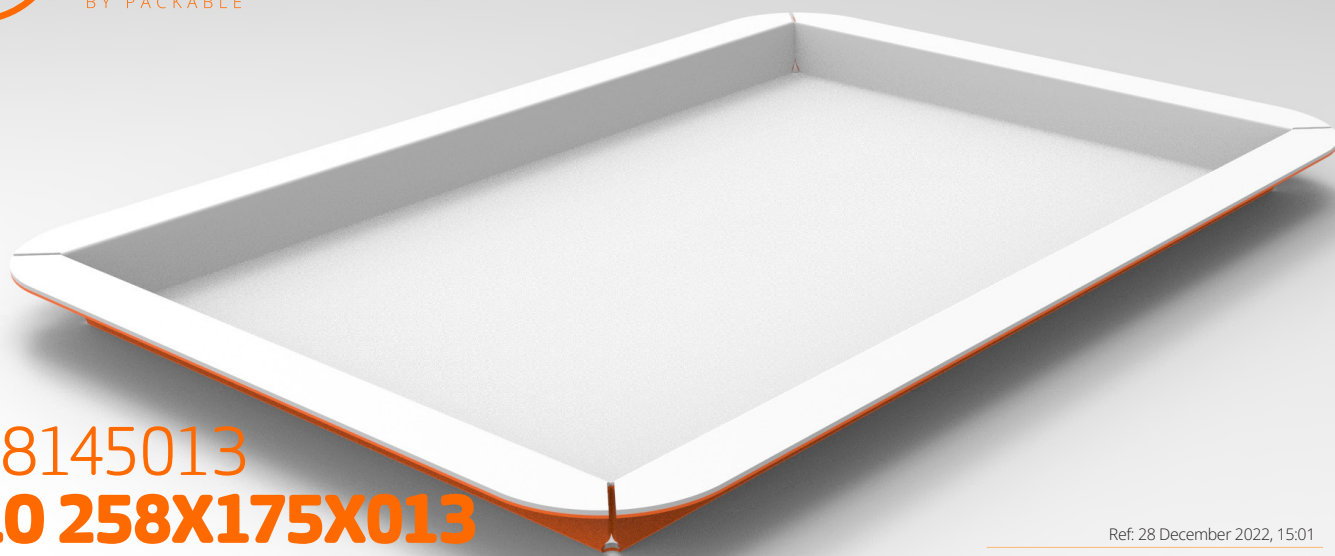
Production site	Alexir Partnership, United Kingdom
Tooling type	SKR [SN-T ]
Design basefile	BF Q147097045
Printing	6/6 Offset

### Material details

Film type	BFHB3D100
Film material	PE/EVOH
Standard cardboard	840 mic Uncoated Kraft
HS-Code	48.19.50.00

### Quality & compliance:

Compliance	All Halopack products comply with the European Union Commission Regulation No. 10/2011/EC with ammendments, relating to materials and articles intended to come into contact with food, unless otherwise stated. In accordance with EU legislation, it is the responsibility of the costumer to ensure that the supplied product is suitable for the intended use. For further information, please request the full Statement of Compliance.
Shelf life	The compliance of the product to the technical specifications in this data sheet is quaranteed for 12 months after the date of delivery subject to suitable storage. Suitable storage include protection of e.g. direct sun light, rain, very low or very high temperatures over a longer period.
Note	The General Sales and Delivery conditions may vary from different production sites.

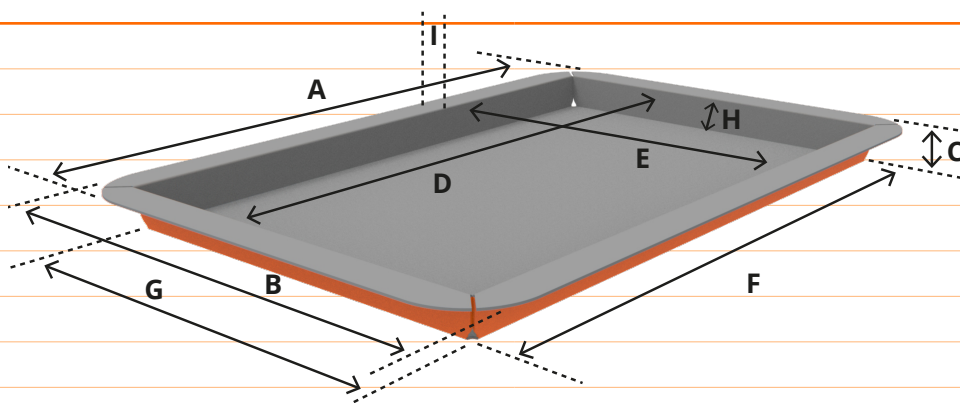


S228145013  
HALO 258X175X013

Ref: 28 December 2022, 15:01

### Product specification (+/- 2%)

Top outside length (A)	258 mm
Top outside width (B)	175 mm
Tray height (C)	013 mm
Top inside length (D):	234 mm
Top inside width (E):	151 mm
Bottom length (F):	228 mm
Bottom width (G):	145 mm
Side wall height (H)	013 mm
Flange width (I)	012 mm
Volume brim full	341 ml



### Production details

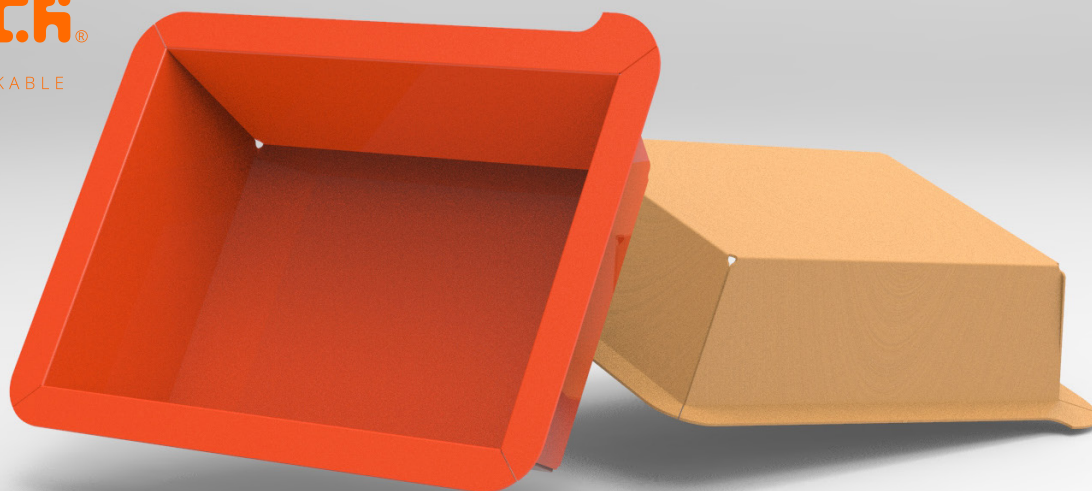
Production site	Alexir Partnership, United Kingdom
Tooling type	SKR [SN-T ]
Design basefile	BF S228145013
Printing	6/6 Offset

### Material details

Film type	BFHB3D100
Film material	PE/EVOH
Standard cardboard	Westrock Printkote 711
HS-Code	48.19.50.00

### Quality & compliance:

Compliance	All Halopack products comply with the European Union Commission Regulation No. 10/2011/EC with ammendments, relating to materials and articles intended to come into contact with food, unless otherwise stated. In accordance with EU legislation, it is the responsibility of the costumer to ensure that the supplied product is suitable for the intended use. For further information, please request the full Statement of Compliance.
Shelf life	The compliance of the product to the technical specifications in this data sheet is quaranteed for 12 months after the date of delivery subject to suitable storage. Suitable storage include protection of e.g. direct sun light, rain, very low or very high temperatures over a longer period.
Note	The General Sales and Delivery conditions may vary from different production sites.



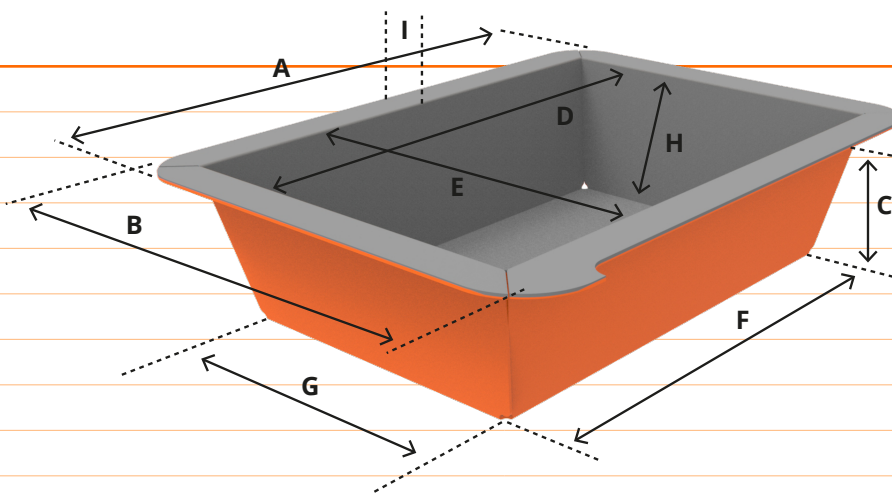
# S260130061

## HALO 302X172X061

Ref: 28 December 2022, 15:01

### Product specification (+/- 2%)

Top outside length (A)	302 mm
Top outside width (B)	172 mm
Tray height (C)	058 mm
Top inside length (D):	284 mm
Top inside width (E):	154 mm
Bottom length (F):	260 mm
Bottom width (G):	130 mm
Side wall height (H)	061 mm
Flange width (I)	009 mm
Volume brim full	2246 ml



### Production details

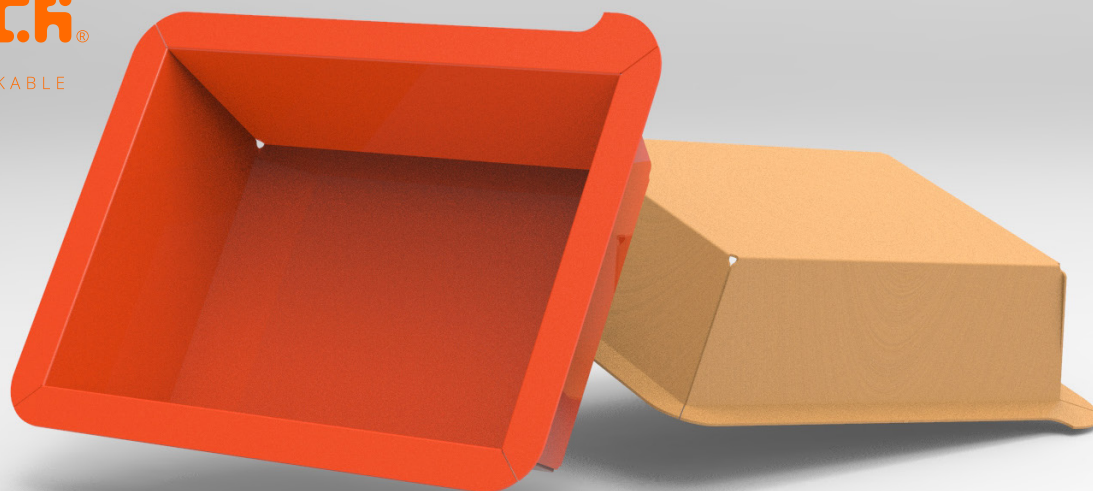
Production site	Alexir Partnership, United Kingdom
Tooling type	SK1 [SN-T ]
Design basefile	BF S260130061
Printing	6/6 Offset

### Material details

Film type	BFHB3D
Film material	PE/EVOH
Standard cardboard	Solidus Packline 600GSM
HS-Code	48.19.50.00

### Quality & compliance:

Compliance	All Halopack products comply with the European Union Commission Regulation No. 10/2011/EC with ammendments, relating to materials and articles intended to come into contact with food, unless otherwise stated. In accordance with EU legislation, it is the responsibility of the costumer to ensure that the supplied product is suitable for the intended use. For further information, please request the full Statement of Compliance.
Shelf life	The compliance of the product to the technical specifications in this data sheet is quaranteed for 12 months after the date of delivery subject to suitable storage. Suitable storage include protection of e.g. direct sun light, rain, very low or very high temperatures over a longer period.
Note	The General Sales and Delivery conditions may vary from different production sites.



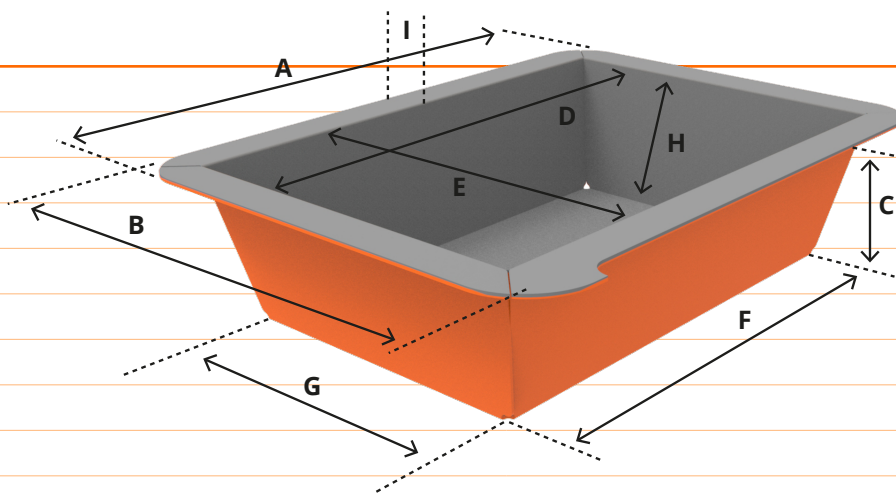
# S274143028

## HALO 303X173X028

Ref: 28 December 2022, 15:01

### Product specification (+/- 2%)

Top outside length (A)	303 mm
Top outside width (B)	173 mm
Tray height (C)	028 mm
Top inside length (D):	285 mm
Top inside width (E):	155 mm
Bottom length (F):	274 mm
Bottom width (G):	143 mm
Side wall height (H)	028 mm
Flange width (I)	009 mm
Volume brim full	1038 ml



### Production details

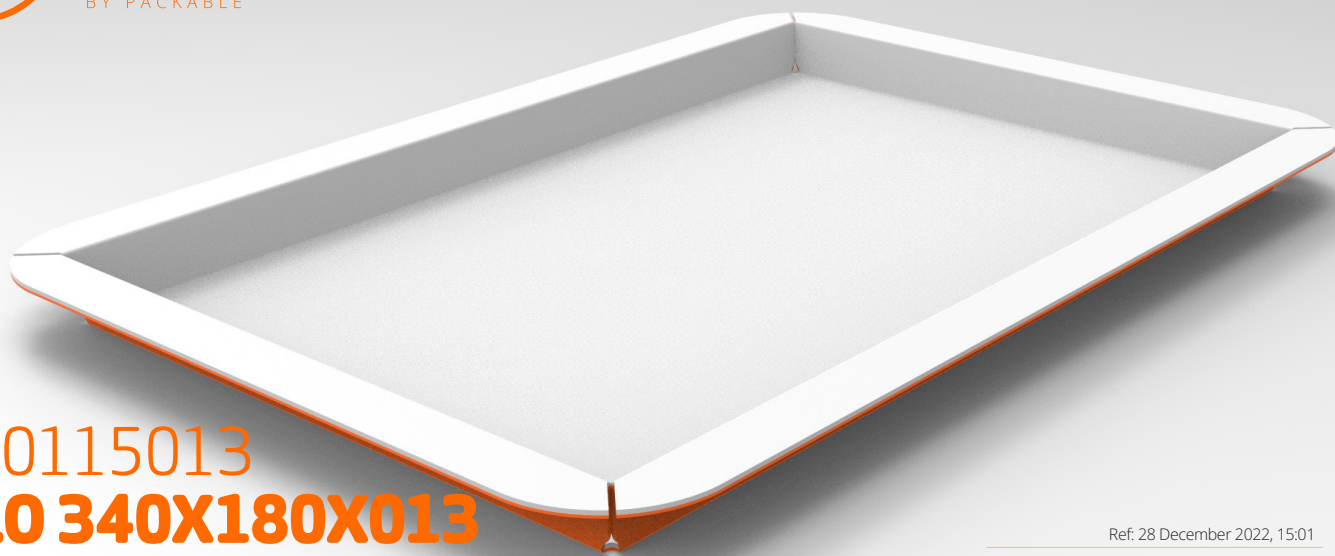
Production site	Alexir Partnership, United Kingdom
Tooling type	SK1 [SN-T ]
Design basefile	BF S274143028
Printing	6/6 Offset

### Material details

Film type	BFHB3D
Film material	PE/EVOH
Standard cardboard	Solidus Packline 600GSM
HS-Code	48.19.50.00

### Quality & compliance:

Compliance	All Halopack products comply with the European Union Commission Regulation No. 10/2011/EC with ammendments, relating to materials and articles intended to come into contact with food, unless otherwise stated. In accordance with EU legislation, it is the responsibility of the costumer to ensure that the supplied product is suitable for the intended use. For further information, please request the full Statement of Compliance.
Shelf life	The compliance of the product to the technical specifications in this data sheet is quaranteed for 12 months after the date of delivery subject to suitable storage. Suitable storage include protection of e.g. direct sun light, rain, very low or very high temperatures over a longer period.
Note	The General Sales and Delivery conditions may vary from different production sites.

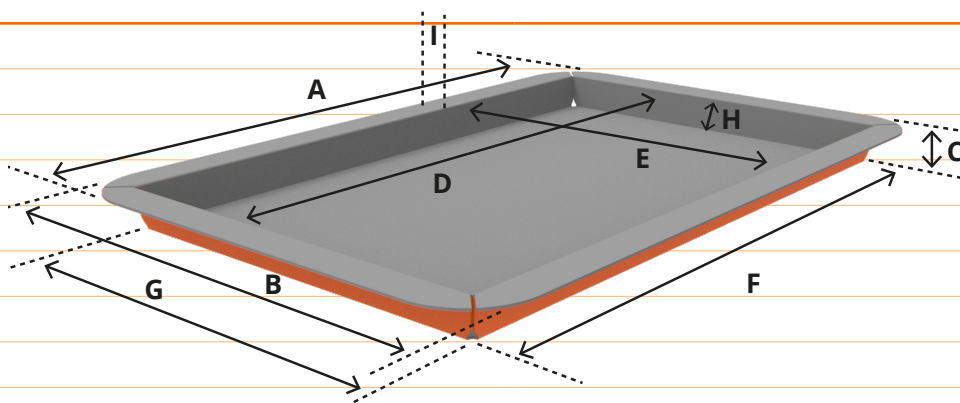


S300115013  
**HALO 340X180X013**

Ref: 28 December 2022, 15:01

### Product specification (+/- 2%)

Top outside length (A)	340 mm
Top outside width (B)	180 mm
Tray height (C)	014 mm
Top inside length (D):	308 mm
Top inside width (E):	148 mm
Bottom length (F):	300 mm
Bottom width (G):	115 mm
Side wall height (H)	013 mm
Flange width (I)	016 mm
Volume brim full	400 ml



### Production details

Production site	Alexir Partnership, United Kingdom
Tooling type	SKR [SN-T ]
Design basefile	BF S300115013
Printing	6/6 Offset

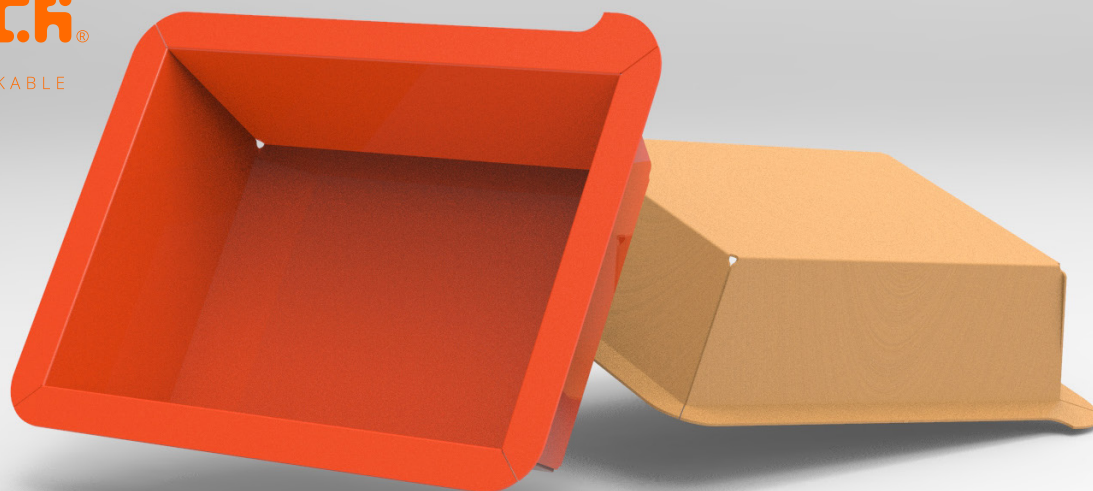
### Material details

Film type	BFHB3D100
Film material	PE/EVOH
Standard cardboard	Westrock Printkote 711
HS-Code	48.19.50.00

### Quality & compliance:

Compliance	All Halopack products comply with the European Union Commission Regulation No. 10/2011/EC with ammendments, relating to materials and articles intended to come into contact with food, unless otherwise stated. In accordance with EU legislation, it is the responsibility of the costumer to ensure that the supplied product is suitable for the intended use. For further information, please request the full Statement of Compliance.
Shelf life	The compliance of the product to the technical specifications in this data sheet is quaranteed for 12 months after the date of delivery subject to suitable storage. Suitable storage include protection of e.g. direct sun light, rain, very low or very high temperatures over a longer period.
Note	The General Sales and Delivery conditions may vary from different production sites.

USA  
SPECS



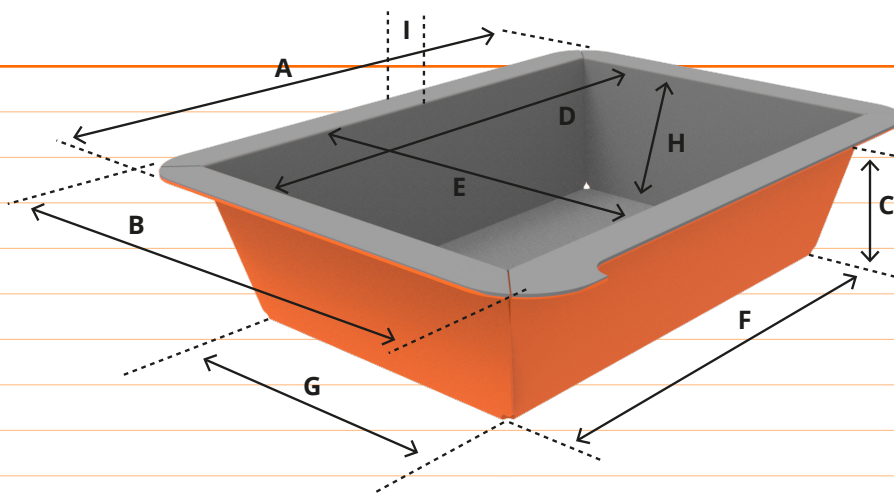
# S152117043

## HALO 188X155X043

Ref: 28 December 2022, 15:01

### Product specification (+/- 2%)

Top outside length (A)	188 mm
Top outside width (B)	155 mm
Tray height (C)	043 mm
Top inside length (D):	168 mm
Top inside width (E):	135 mm
Bottom length (F):	152 mm
Bottom width (G):	117 mm
Side wall height (H)	043 mm
Flange width (I)	010 mm
Volume brim full	809 ml



### Production details

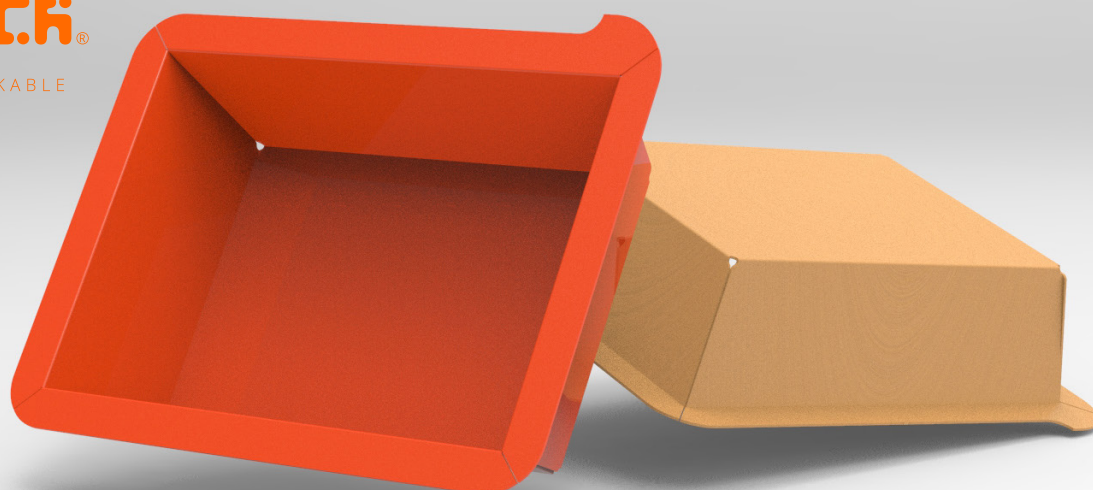
Production site	HALOPACK AMERICAS, United States
Tooling type	SKR [SN-T ]
Design basefile	BF S152117043
Printing	6/6 Offset

### Material details

Film type	BFHB3D100
Film material	PE/EVOH
Standard cardboard	Westrock Printkote 711
HS-Code	48.19.50.00

### Quality & compliance:

Compliance	All Halopack products comply with the European Union Commission Regulation No. 10/2011/EC with ammendments, relating to materials and articles intended to come into contact with food, unless otherwise stated. In accordance with EU legislation, it is the responsibility of the costumer to ensure that the supplied product is suitable for the intended use. For further information, please request the full Statement of Compliance.
Shelf life	The compliance of the product to the technical specifications in this data sheet is quaranteed for 12 months after the date of delivery subject to suitable storage. Suitable storage include protection of e.g. direct sun light, rain, very low or very high temperatures over a longer period.
Note	The General Sales and Delivery conditions may vary from different production sites.



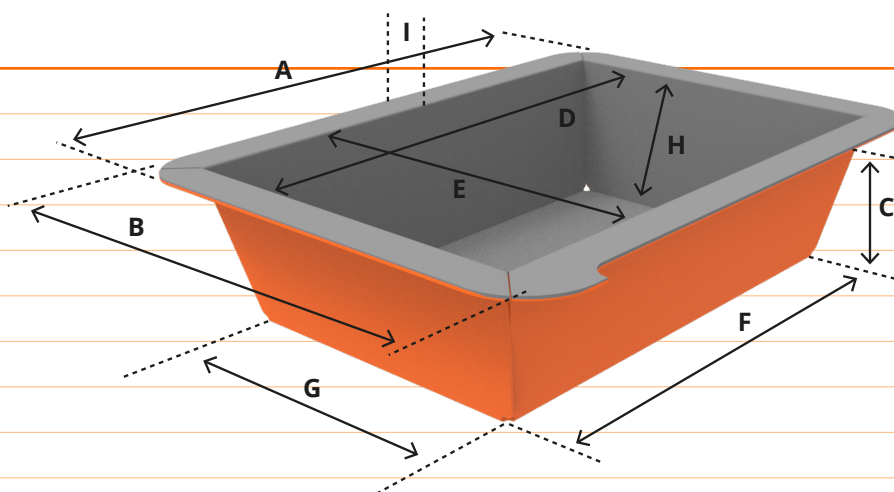
# S181128029

## HALO 221X168X029

Ref: 28 December 2022, 15:01

### Product specification (+/- 2%)

Top outside length (A)	221 mm
Top outside width (B)	168 mm
Tray height (C)	029 mm
Top inside length (D):	201 mm
Top inside width (E):	148 mm
Bottom length (F):	181 mm
Bottom width (G):	128 mm
Side wall height (H)	029 mm
Flange width (I)	010 mm
Volume brim full	688 ml



### Production details

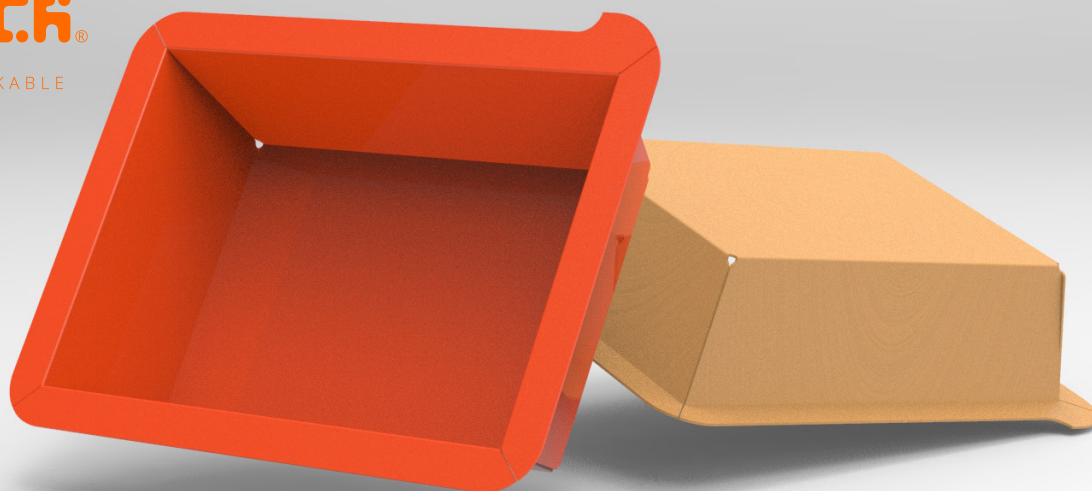
Production site	HALOPACK AMERICAS, United States
Tooling type	SKR [SN-T ]
Design basefile	BF S181128029
Printing	6/6 Offset

### Material details

Film type	BFHB3D100
Film material	PE/EVOH
Standard cardboard	Varell Jadeboard 600GSM
HS-Code	48.19.50.00

### Quality & compliance:

Compliance	All Halopack products comply with the European Union Commission Regulation No. 10/2011/EC with ammendments, relating to materials and articles intended to come into contact with food, unless otherwise stated. In accordance with EU legislation, it is the responsibility of the costumer to ensure that the supplied product is suitable for the intended use. For further information, please request the full Statement of Compliance.
Shelf life	The compliance of the product to the technical specifications in this data sheet is quaranteed for 12 months after the date of delivery subject to suitable storage. Suitable storage include protection of e.g. direct sun light, rain, very low or very high temperatures over a longer period.
Note	The General Sales and Delivery conditions may vary from different production sites.



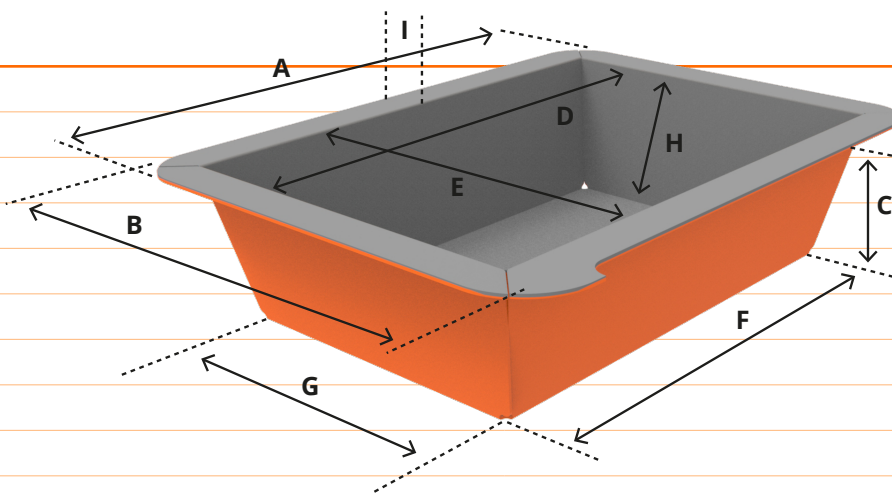
# S174121040

## HALO 221X168X040

Ref: 28 December 2022, 15:01

### Product specification (+/- 2%)

Top outside length (A)	221 mm
Top outside width (B)	168 mm
Tray height (C)	040 mm
Top inside length (D):	201 mm
Top inside width (E):	148 mm
Bottom length (F):	174 mm
Bottom width (G):	121 mm
Side wall height (H)	040 mm
Flange width (I)	010 mm
Volume brim full	940 ml



### Production details

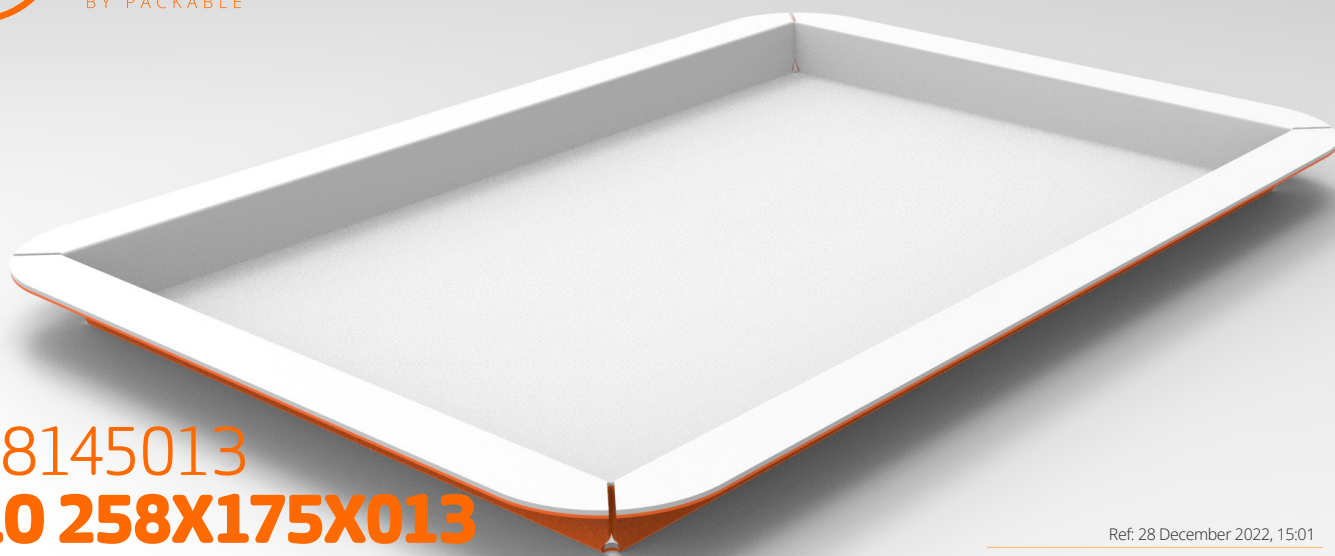
Production site	HALOPACK AMERICAS, United States
Tooling type	SKR [SN-T ]
Design basefile	BF S174121040
Printing	6/6 Offset

### Material details

Film type	BFHB3D100
Film material	PE/EVOH
Standard cardboard	Varell Jadeboard 600GSM
HS-Code	48.19.50.00

### Quality & compliance:

Compliance	All Halopack products comply with the European Union Commission Regulation No. 10/2011/EC with ammendments, relating to materials and articles intended to come into contact with food, unless otherwise stated. In accordance with EU legislation, it is the responsibility of the costumer to ensure that the supplied product is suitable for the intended use. For further information, please request the full Statement of Compliance.
Shelf life	The compliance of the product to the technical specifications in this data sheet is quaranteed for 12 months after the date of delivery subject to suitable storage. Suitable storage include protection of e.g. direct sun light, rain, very low or very high temperatures over a longer period.
Note	The General Sales and Delivery conditions may vary from different production sites.

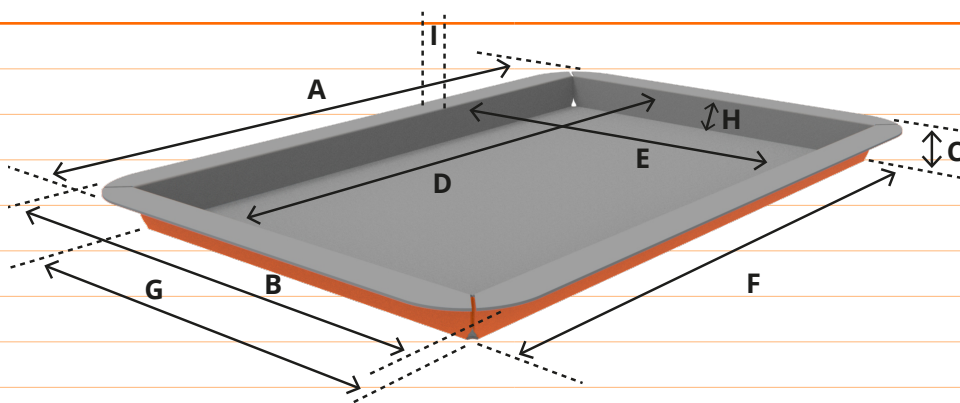


S228145013  
**HALO 258X175X013**

Ref: 28 December 2022, 15:01

### Product specification (+/- 2%)

Top outside length (A)	258 mm
Top outside width (B)	175 mm
Tray height (C)	013 mm
Top inside length (D):	234 mm
Top inside width (E):	151 mm
Bottom length (F):	228 mm
Bottom width (G):	145 mm
Side wall height (H)	013 mm
Flange width (I)	012 mm
Volume brim full	341 ml



### Production details

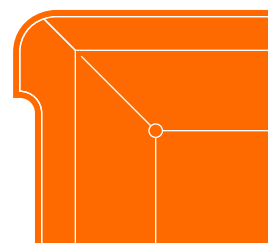
Production site	HALOPACK AMERICAS, United States
Tooling type	SKR [SN-T ]
Design basefile	BF S228145013
Printing	6/6 Offset

### Material details

Film type	BFHB3D100
Film material	PE/EVOH
Standard cardboard	Westrock Printkote 711
HS-Code	48.19.50.00

### Quality & compliance:

Compliance	All Halopack products comply with the European Union Commission Regulation No. 10/2011/EC with ammendments, relating to materials and articles intended to come into contact with food, unless otherwise stated. In accordance with EU legislation, it is the responsibility of the costumer to ensure that the supplied product is suitable for the intended use. For further information, please request the full Statement of Compliance.
Shelf life	The compliance of the product to the technical specifications in this data sheet is quaranteed for 12 months after the date of delivery subject to suitable storage. Suitable storage include protection of e.g. direct sun light, rain, very low or very high temperatures over a longer period.
Note	The General Sales and Delivery conditions may vary from different production sites.





We cannot solve our problems  
with the same thinking we used  
when we created them

**HALOPACK brings a better product presentation and improved environmental performance. These key aspects were set by us to create a generic solution for the application of modified atmosphere in carton trays.**

In terms of durability HALOPACK® brings convenience (People) with responsible packaging materials and food preservation through gas flushed possibilities (Planet) and a packaging system which offers added value for the whole chain (Profit).





# Reinventing Cardboard Packaging design

HALOPACK® is the first fully gas-tight cardboard MAP packaging. An environmentally friendly packaging that is made airtight by a top seal. The shelf life is greatly prolonged thereby contributing to reducing food waste. HALOPACK® is a cardboard packaging with a higher barrier than standard PP-PE or PET packaging. It extends shelf life of fresh foods substantially in combination with a 'fresh' perception for consumers and saves costs in production, logistics and transport.

## A chain of innovations

**HALOPACK® is a widely applicable packaging innovation, which has been thought through from scratch through the whole chain. The HALOPACK® cardboard packaging has a patented design that is fully sealable and has a unique inline production concept for optimal conservation of the packed product. Best of all, HALOPACK® is really easy to recycle.**

With an easy peelable thin inner liner the HALOPACK can be split easily, leaving a flat and renewable cardboard that suits recycling requirements. Products like meat, fish en salads are nicely presented with an improved environmental performance in combination with the application of a protective atmosphere which extends shelf life. This is enabled through a technique and machine, patented by Packable, which laminates the packaging in 3D.

HALOPACK is all about creating value for consumers, enhancing the performance of the packed product, using the potential value, creating consumer momentum and generating new markets in a novel way.

## Benefits

### KEEP'S FOODSTUFF FRESH

HALOPACK® is designed to extend the shelf life of daily fresh food due to an extensive EVOH-barrier. By modifying the atmosphere of cardboard packaging, the optimal preservation conditions can be met, keeping products fresher and reducing food wastage.

### MADE FROM RECYCLED SOURCES

HALOPACK® is produced with renewable or even recycled cardboard, without sacrificing the quality of the foodstuff that will go in. No virgin sourced cardboard materials are required, due to the unique patented production process, minimising the impact the packaging has on the environment.

### THINKS ABOUT THE CARBON

HALOPACK® delivers a significantly lower environmental footprint with less food and cardboard waste. Inline production can even cut off 90% on transportation and optimize optimal logistic value and great low- to highcare handling resulting in further reducing food wastage.

### INLINE PRODUCTION

The HALOPACK® cardboard packaging has a patented design that is fully sealable and has unique inline production possibilities that deliver even more benefits for transportation, logistics and conservation of the packed product resulting in further reducing food wastage.

### LIGHT IS GOOD

HALOPACK® uses the bare minimum of plastic resources for its production while using all the benefits from its high quality characteristics. And for all the green-seeking consumers, HALOPACK® brings great marketing possibilities without contaminating the packed product.

### FREE OF ADDITIVES

HALOPACK® does not use additives, no PE-coatings, no lime, no adhesives and no other additives during the production process. HALOPACK® is a clean and simple product, produced from the bare minimum of resources while keeping your foodstuff clean and conserved at its optimum.

### SEPARATE WASTE STREAMS

HALOPACK® packaging consists of over 90% recycled cardboard. The inner layer of the tray can be easily separated from the cardboard after use. The cardboard can be disposed in cardboard recycling bin at home. The inner and top layers of film can be disposed in the plastic recycling bin.

# 15 May 2019, 16:24

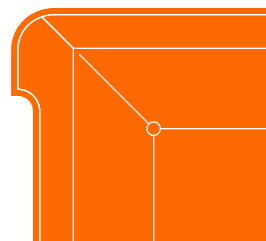
#### HALOPACK N.V.

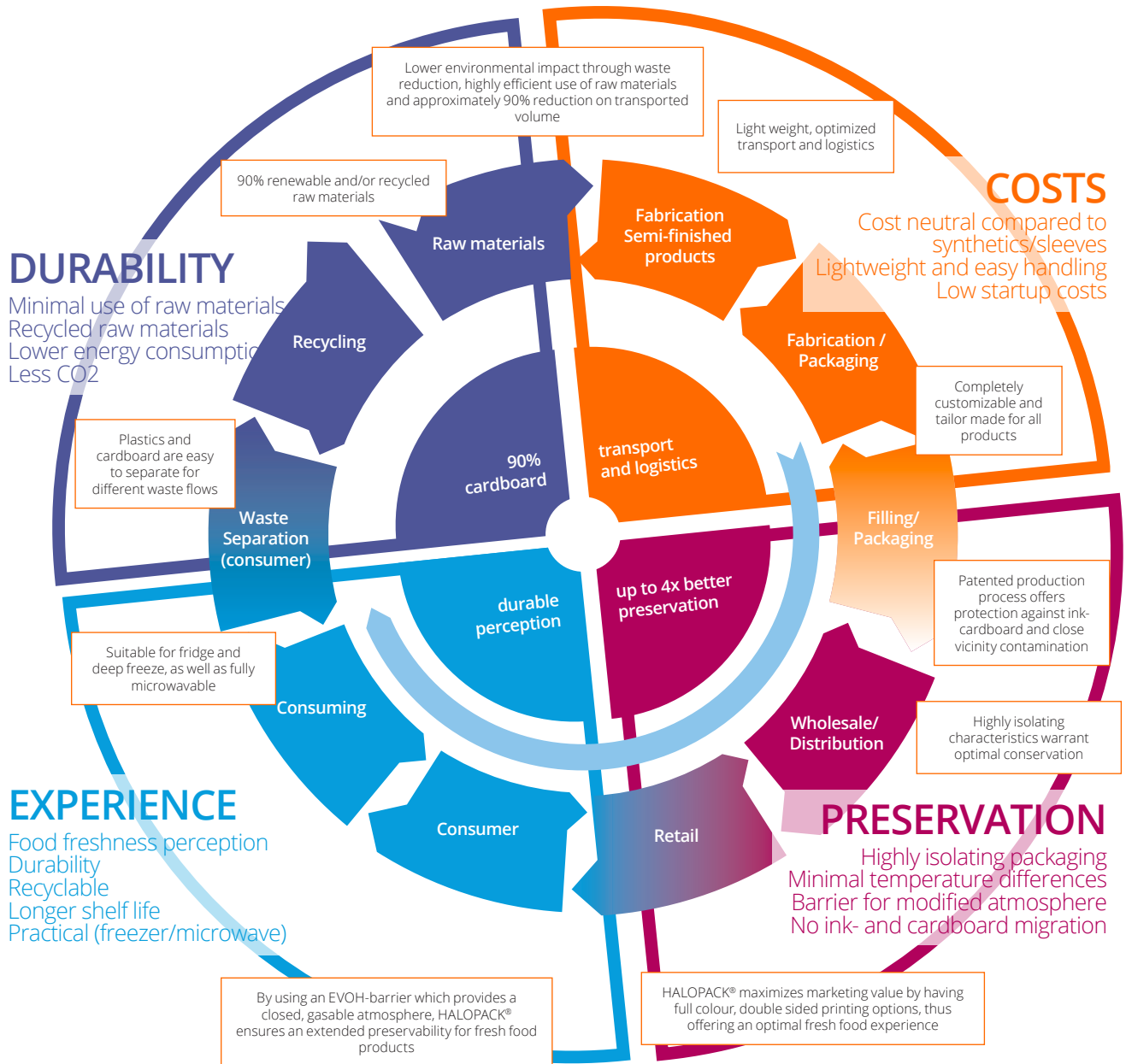
Twentepoort West 27  
7609 RD Almelo, The Netherlands

Tel: +31 (0)88 011 4500  
E-mail: [info@halopack.eu](mailto:info@halopack.eu)

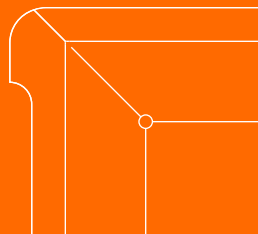
C.C.: 56544332  
VAT no.: NL852178244B01

IBAN: NL11ABNA0610494791  
BIC: ABNANL2A





artwerk



# ARTWORK GUIDELINES

## File delivery

To deliver your file you may use the following file transfers:

- via email, file not exceeding 8MB
- we can download your file by accessing your own FTP-server
- online delivery (File Hoster, eg. WeTransfer)

## File format

Definitive files may be delivered in ADOBE PDF-Format. Native files can be delivered as:

- Adobe Illustrator Creative Suite 2015 or lower
- Adobe Photoshop Creative Suite 2015 or lower
- Adobe Indesign Creative Suite 2015 or lower

For optimum processing and eventual corrections we suggest the delivery of native files.

## Dimensions and Shapes

Please contact us to define the exact and correct basefile drawing and dimensions. You will receive a PDF with the keyline layout. On it you will find details concerning:

- Keyline: Given as a red line, it defines the shape of your artwork.
- Bleed: Due to 'print-to-cut' tolerances an excess image (5mm) is needed on ending edges of the artwork. The grey strip indicates this excess.
- No Text Area: The light grey zone inside the keyline represents the area where no text, no logos and/or important label information is allowed. Minimum distance from keyline to said text free area equals 3 mm.

The following parameters refer to minimum sizes, when text and/or line width have the below indicated properties:

	TEXT	LINE WIDTH
Positive - Single Colour	6pt	0,15mm
Negative - Single Colour	7pt	0,20mm
Positive - Multiple Colours	7pt	0,20mm
Negative - Multiple Colours	7pt	0,20mm

## NOTE:

If texts are edited using specific fonts, please provide them together with the rest of the artwork. Preferably convert all text into outlines.

## Images

All images on the artwork must have an effective minimum resolution of 300dpi, logos require 600dpi. All images are to be delivered in CMYK-mode.

## Colours

Artworks cannot exceed a maximum of 5 colours. This includes white layers. Cutting lines, varnishes and technical inks are not included in this maximum. Please make sure your artwork is set up in CMYK-colours or defined within the Pantone Matching System (PMS).

## PDF-File Guidelines

Please provide a PDF-export of your native file in PDF/X-4:2008 format.

This is the standardised subset of the PDF file format, suitable for 'blind' file exchange in the graphical industry. Should this not be possible, please export a regular High Resolution PDF (HR PDF) out of the native application. Additionally, we highly recommend the delivery of native files. Original layout file(s) and herewith linked images may be useful or convenient for future adjustments.

## Adjustments

### White Background

Prints on white backgrounds require to be set in overprint.

### Note:

White found on brown cardboard material will never reflect the same colour strength as white material. What's more, colours applied on brown material will always vary from the same colours printed on white material.

## Color proof

At request we can provide a GMG-ColorProof of your artwork. This proof is colour-coherent, allowing CMYK-colours to be duly checked. For an exact reference of eventual Pantone-colours separate colour-strips could be supplied as well.

## Corrections

To avoid misunderstandings, all necessary corrections must be clearly and precisely indicated. Text corrections using specific fonts require the pertinent delivery of the same. If text has been converted into outlines or in case special characters have been used, please send us a PDF-file with the characters converted into outlines.

# OFFSET PRINTING SPECS

## HALOPACK DETAILED PRINTING SPECIFICATIONS

Printing process	Offset
Maximum number of printing colours (ink units)	5
CMYK	Yes
PMS	Yes
Whites	Yes
All over varnish	Yes (matt and gloss)
Sport varnish	Yes (matt and gloss)
Screen ruling	300DPI minimum *photo's 600DPI minimum *logo's
Minimum stable dot print (in %, including dotgain)	2%
Maximum dot in file	98%
Maximum ink coverage (sum of ink layers in %)	270%
Standard trapping	0,5 pt
Minimum trapping	0,5 pt
Maximum trapping	1 pt
Trapping for backing white	0,5 pt
Trapping for 2n backing white	0,5 pt
Negative grip	0,5 pt
Bleed requirements	3 mm
Minimum distance between text and cutter	2 mm
Minimum positive font Sans Serif	5 pt
Minimum negative font Sans Serif	6 pt
Minimum positive font Serif	5 pt
Minimum negative font Serif	6 pt
Minimum positive keyline	0,5 mm
Minimum negative keyline	1 mm
Minimum barcode magnification	85%
Bar width reduction (BWR)	No reduction (offset)
Barcode direction	All directions

# 15 May 2019, 16:24

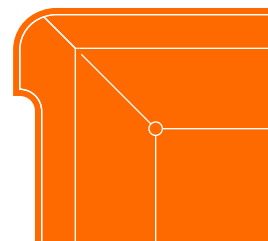
### HALOPACK N.V.

Twentepoort West 27  
7609 RD Almelo, The Netherlands

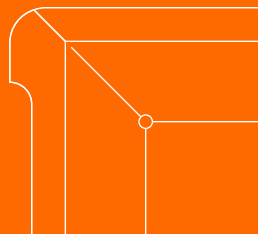
Tel: +31 (0)88 011 4500  
E-mail: [info@halopack.eu](mailto:info@halopack.eu)

C.C.: 56544332  
VAT no.: NL852178244B01

IBAN: NL11ABNA0610494791  
BIC: ABNANL2A



compliance



# Compliance HALOPACK®

## DoC according to EU Regulation 1935/2004

Version: 1.3

Remarks on update: NOT SPECIFIED

### 1. Issued by

Halopack N.V. (Hereinafter referred to as "We", "Us", or "Our").  
Twentepoort-West 27  
7609 RD Almelo  
The Netherlands

### 2. Manufactured/imported by

Identical to the details listed under point 1 within this document.

### 3. Identity of the product

MAP container HT (Hereinafter referred to as "Product").

Product type: Final material or article

Product description: MAP container composed of a PE - EVOH -PE barrier film and cardboard.

### 4. Issue date

2019-01-08

### 5. Applicable legislation and purity confirmation

#### European Commission Regulationdefinition:

- REGULATION (EC) No 1935/2004 OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL of 27 October 2004 on materials and articles intended to come into contact with food and repealing Directives 80/590/EEC and 89/109/EEC, (hereinafter referred to as "Regulation (EC) No 1935/2004").
- COMMISSION REGULATION (EC) No 2023/2006 of 22 December 2006 on good manufacturing practice for materials and articles intended to come into contact with food, amended up to COMMISSION REGULATION (EC) No 282/2008 of 27 March 2008, (hereinafter referred to as "Regulation (EC) No2023/2006").
- COMMISSION REGULATION (EU) No 10/2011 of 14 January 2011 on plastic materials and articles intended to come into contact with food, amended up to COMMISSION REGULATION (EU) 2015/174 of 5 February 2015, (hereinafter referred to as "Regulation (EU) No10/2011").
- COMMISSION REGULATION (EC) No 282/2008 of 27 March 2008 on recycled plastic materials and articles intended to come into contact with foods and amending Regulation (EC) No 2023/2006, amended up to COMMISSION REGULATION (EU) 2015/1906 of 22 October 2015, (hereinafter referred to as "Regulation (EC) No282/2008").

#### A. Europe

##### i. Compliance with the requirements of the Framework Regulation

Regulation (EC) No 2023/2006; Good Manufacturing Practice (GMP): YES

Article 3 of Regulation (EC) No 1935/2004; General safety aspects: YES

Article 17 of Regulation (EC) No 1935/2004; Traceability: YES

##### ii. Compliance with the requirements of the Plastics Regulation

Regulation (EU) No 10/2011: YES

Plastics used to produce this Product and not separated from the food by a functional barrier are manufactured from only monomers, other starting substances and additives authorized under Regulation (EU) No 10/2011.

# 15 May 2019, 16:24

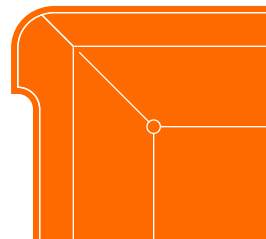
#### HALOPACK N.V.

Twentepoort West 27  
7609 RD Almelo, The Netherlands

Tel: +31 (0)88 011 4500  
E-mail: [info@halopack.eu](mailto:info@halopack.eu)

C.C.: 56544332  
VAT no.: NL852178244B01

IBAN: NL11ABNA0610494791  
BIC: ABNANL2A



iii. Compliance with the requirements of the Recycled Plastics Regulation  
Regulation (EC) 282/2008: NOTAPPLICABLE

iv. Other EU legislation  
Other EU legislation: NOT SPECIFIED

## B. Member State legislation and non-European legislation

Intentionally added substances not subject to listing in Annex I according to Article 6 of Regulation (EU) No 10/2011, and other components made from non-plastic materials, are either risk assessed in accordance with Article 3 of Regulation (EC) No 1935/2004 or comply with the requirements of the legislation listed below.

### National legislation in EU Member States

Material group	Country	Legislation
PAPER AND BOARD	Germany - BfR XXXVI	BfR Recommendations XXXVI. Paper and board for food contact. Specifications of use: N/A

### Legislation for countries outside the EU

Material group	Country	Legislation
PRINTING INKS	Switzerland	Annex 6 of the Ordinance of the FDHA on articles and materials of 23 November 2005 (RS 817.023.21); Lists of permitted substances for the manufacture of packaging inks, subject to the requirements set out therein Specifications of use: N/A

## C. Non-intentionally added substances

Non-intentionally added substances in plastics, according to Article 6(4a) of Regulation (EU) No 10/2011, and in non-plastic materials, are risk assessed in accordance with Article 3 of Regulation (EC) No 1935/2004. Adequate information on non-intentionally added substances can be found in section 6A of this document.

## D. Overall migration limit

This product complies with the overall migration limit tested under the following conditions:

Simulants
A: Ethanol 10% (v/v) B: Acetic acid 3% (w/v) D2: Vegetable oil. This may be any vegetable oil with a fatty acid distribution as described in EC10/2011.

### Test conditions

Test number	Test conditions	Intended food contact conditions	Covers also food contact conditions described for
OM5	2 h at 100 °C or at reflux or alternatively 1 h at 121°C	High temperature applications up to 121°C.	Covers also food contact conditions described for OM1, OM2, OM3, OM4. It represents the worst case conditions for all food simulants in contact with polyolefins.

## E. Organoleptic properties

We have not determined whether a material or final article that is produced with this Product will induce an unacceptable change in the composition of the food or will cause deterioration of the organoleptic properties of the food. It is the responsibility of the downstream user to perform these tests.

## 6. Limits, restrictions and compositional specifications

### A. Limits and restrictions of non-listed substances

This Product does not contain non-listed substances with restrictions.

### B. Substances with limits and restrictions as listed in Regulation (EU) No 10/2011, Annex I

FCM number	EEC reference number	CAS number	Substance name	Maximum concentration	Maximum use level
69	74400	-	phosphorous acid, tris(nonyl- and/or dinonylphenyl) ester	-	N/A
356	18820	0000592-41-6	1-hexene	-	N/A
433	68320	0002082-79-3	octadecyl 3-(3,5-di-tert-butyl-4-hydroxyphenyl)propionate	-	N/A
584	13620; 40320	0010043-35-3	boric acid	-	N/A
282	18430	0000116-15-4	hexafluoropropylene	-	N/A
150	20020	0000079-41-4	methacrylic acid	-	N/A
234	19960	0000108-31-6	maleic anhydride	-	N/A
315	46640	0000128-37-0	2,6-di-tert-butyl-p-cresol	-	N/A
231	10120	0000108-05-4	acetic acid, vinyl ester	-	N/A
132	26140	0000075-38-7	vinylidene fluoride	-	N/A

### C. Limits and restrictions as listed in Regulation (EU) No 10/2011, Annex I

#### i. Restrictions; Annex I - table 1

FCM number	Fat reduction factor	Restriction(s)	Restrictions and specifications	Notes
69	yes	SML: 30 mg/kg	-	N/A
356	no	SML: 3 mg/kg	-	N/A
433	yes	SML: 6 mg/kg	-	N/A
584	no	Group: (16)	-	N/A
282	no	SML = ND	-	N/A
150	no	Group: (23)	-	N/A
234	no	Group: (3)	-	N/A
315	no	SML: 3 mg/kg	-	N/A
231	no	SML: 12mg/kg	-	N/A
132	no	SML: 5 mg/kg	-	N/A

ii. Group restrictions; Annex 1 - table 2

Number	Restriction(s)	Other substances in this group
Group (23)	SML(T) 6 mg/kg; expressed as methacrylic acid	150, 156, 181, 183, 184, 355, 370, 374,
Group (16)	SML(T) 6 mg/kg; expressed as boron Without prejudice to the provisions of Directive 98/83/EC.	407, 583, 584, 599
Group (3)	SML(T) 30 mg/kg; expressed as maleic acid.	234, 248

iii. Notes on verification of compliance; Annex I - table 3

No notes on verification of compliance are present

**D. Limits and restrictions as listed in Regulation (EU) No 10/2011, Annex II, Metals**

This Product does not contain metals with restrictions listed in Annex II.

**E. Limits and restrictions as listed in Regulation (EC) No 10/2011, Annex II, Primary Aromatic Amines**

This Product may contain Primary Aromatic Amines according to Annex II: YES

**F. Compliance confirmation**

This Product complies with the limits and restrictions in points 6A, 6C, 6D and 6E within this document, based on worst-case calculations, migration modeling or migration testing.

Specific migration is tested under the following conditions:

Test conditions			
Contact time:	Above 30 days at refrigerated and frozen conditions	Contact temperature:	10 days at 40 °C
Test time:	10 days at 40 °C	Test temperature:	40 °C
Contact time:	0,5 h < t ≤ 1 hour	Contact temperature:	100 °C < T ≤ 121 °C
Test time:	1 hours	Test temperature:	121 °C (*) (*)
This temperature shall be used only for food simulants D2 and E. For applications heated under pressure migration testing under pressure at the relevant temperature may be performed. For food simulants A, B, C or D1 the test may be replaced by a test at 100 °C or at reflux temperature for duration of four times the time selected according to the conditions in Table 1.			
Contact time:	3 days < t ≤ 30 days	Contact temperature:	20 °C < T ≤ 40 °C
Test time:	10 days	Test temperature:	40 °C

The following substances with limitations in this Product have not yet been risk assessed by Us and therefore need to be evaluated by the downstream user based on the information listed below:

i. Non-listed substances

All substances comply with the applicable limitations.

ii. Substances listed in Regulation (EU) No 10/2011, Annex I

All substances comply with the applicable limitations.

iii. Substances listed in Regulation (EU) No 10/2011, Annex II, Metals

All metals comply with the applicable limitations.

iv. Substances listed in Regulation (EU) No 10/2011, Annex II, Primary Aromatic Amines

Primary Aromatic Amines will not migrate in detectable quantities above the detection limit of 0.01 mg/kg.

# 15 May 2019, 16:24

## G. Inks, coatings or adhesive

In case this product is printed on, covered by a coating, or if different layers are held together by adhesives, We confirm that substances listed in Annex I, coming from inks, adhesives or coatings used in this Product, comply with the relevant restrictions.

This Product may contain substances with limitations listed in the tables under 6A or 6B within this document coming from inks, adhesives or coatings but may not be identified as such by Our suppliers.

## 7. Dual Use Additive(s)

A substance is defined as a "Dual Use Additive" if the chemical identity of the plastic additive matches that of an authorized food additive or flavoring, regardless of its purity or whether or not the substance is subject to a restriction in food and/or in the plastic. In the case of salts it is the salt that matters, not the authorized acid, phenol or alcohol.

Number (E) or (FL)	Name	Maximum concentration
E 321	Butylated hydroxytoluene (BHT)	-
E 284	Boric acid	-

The purity of the Dual Use Additives used in this Product respect the purity criteria set out in Annex I of Regulation (EU) No 10/2011.

## 8. Specifications for use

### Specifications of use as regards of type or types of food

All type of foods

### Specifications for use as regards of time and temperature of treatment and storage of food

Maximum contact time equals 30 days. Maximum contact temperature equals 40°C.

For storage times above 30 days at refrigerated and frozen conditions, including heating up to 70 °C for up to 2 hours, or heating up to 100 °C for up to 15 minutes.

Maximum contact time equals 1 hour. Maximum contact temperature equals 121°C.

### Any other limitations of use

The product is not tested for applications heated under pressure.

Compliant with the provisions within Regulation (EU) No 10/2011 for infants and young children: NO

Compliant with the provisions within Regulation (EU) No 10/2011 for repeated-use articles: NO

A surface/volume ratio expressed in dm<sup>2</sup> FCM/kg food of: 6 dm<sup>2</sup> FCM / kg food

## 9. Functional barrier

### This Product contains a functional barrier: YES

Substances behind this functional barrier that are not authorized by Regulation (EU) No 10/2011 will not migrate in quantities above the detection limit of 0.01mg/kg.

- These non-authorized substances are not classified as "mutagenic", "carcinogenic" or "toxic to reproduction" in accordance with the criteria set out in sections 3.5, 3.6 and 3.7 of Annex I to CLP Regulation (EC) No 1272/2008 of the European Parliament and the Council.
- These non-authorized substances are not in Nano form as defined by the Commission Recommendation on the 18th of October 2011 on the definition of nanomaterial (2011/696/EU).

### Legend

(1) If the compliance assessment is based on a worst-case family strategy, the identity of the product on which the compliance assessment is based will be indicated here.

\* Substances marked with a single asterisk in this document are reportable substances with variable concentrations due to variations in supply source.

\*\* Substances marked with a double asterisk in this document are not present in this product. However, they are included in this document due to compliance assessment of a worst-case product.

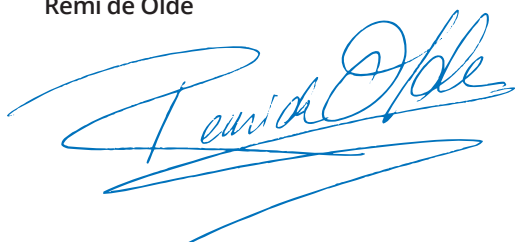
\*\*\* Substances marked with a triple asterisk in this document are substances to which both remarks \* and \*\* apply.

For all substances with a single asterisk, \*, you are advised to contact your supplier before carrying out any specific migration tests to verify the concentration of the substance within this Product.

EXCP1: If it is found that carrying out the tests under the contact conditions specified in Table 3 causes physical or other changes in the test specimen which do not occur under worst foreseeable conditions of use of the material or article under examination, the migration tests shall be carried out under the worst foreseeable conditions of use in which these physical or other changes do not take place.

EXCP2: If it is found that carrying out the tests under the combination of contact conditions specified in Tables 1 and 2 causes physical or other changes in the test specimen which do not occur under worst foreseeable conditions of use of the material or article under examination, the migration tests shall be carried out under the worst foreseeable conditions of use in which these physical or other changes do not take place.

Remi de Olde



**Halopack N.V.**

Twentepoort-West 27  
7609 RD Almelo  
The Netherlands

### Disclaimer

The information included in this document is based on the present state of our knowledge and is valid from the stated issue date until this document is superseded. Because of possible changes in the underlying legislation and regulations, as well as possible changes in this Product, we cannot guarantee that the status of this document will remain unchanged. It will be renewed in all cases where the previous conformity is no longer ensured.

# 15 May 2019, 16:24

**HALOPACK N.V.**

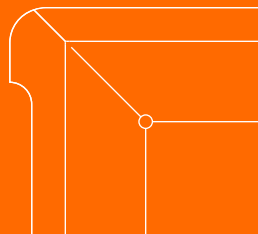
Twentepoort West 27  
7609 RD Almelo, The Netherlands

Tel: +31 (0)88 011 4500  
E-mail: [info@halopack.eu](mailto:info@halopack.eu)

C.C.: 56544332  
VAT no.: NL852178244B01

IBAN: NL11ABNA0610494791  
BIC: ABNANL2A

# general. terms



# GENERAL TERMS & CONDITIONS

Article 1. Definitions  
 Article 2. Applicability  
 Article 3. Quotations  
 Article 4. Agreement  
 Article 5. Performance of the agreement  
 Article 6. Prices and price changes  
 Article 7. Payment

## Article 1. Definitions

For the purpose of these general terms and conditions, the capitalized terms below have the following meaning:

1. HALOPACK: the limited liability company Halopack N.V., with its registered office in Almelo (the Netherlands), registered at the chamber of commerce under number 56544332.
2. OTHER PARTY: the legal or natural person who concluded an agreement with Halopack or who received a quotation from Halopack in which these Terms and Conditions are referenced.
3. PRODUCT: all products marketed by Halopack, including but not limited to packaging, packaging concepts, technical drawings, design concepts and consultancy services.
4. TERMS AND CONDITIONS: these general terms and conditions.
5. WRITTEN: for the purpose of these Terms and Conditions the term "written" or "in writing" includes also all communication between the parties by means of email.

## Article 2. Applicability

1. The Terms and Conditions apply to every legal relationship between Halopack and the Other Party to which Halopack has declared them applicable including (i) every quotation made by Halopack for the supply of goods and/or services, (ii) all agreements between Halopack and the Other Party for the supply of goods and/or services and (iii) all work (including services) carried out by Halopack for the Other Party.
2. The applicability of any general terms and conditions of the Other Party is expressly rejected.
3. Deviations to these Terms and Conditions are only valid if they have been expressly agreed between Halopack and the Other Party in writing.
4. Any deviations agreed between Halopack and the Other Party – or the lack thereof – will be applicable to any subsequent dealings between them.
5. If a court judges that one or more of the provisions of these Terms and Conditions conflict with a mandatory rule of law, the remaining provisions remain fully in force. In that case the nonbinding provision will be replaced by a similar, legally enforceable provision which approaches the purpose of the nonbinding provision as closely as possible.

## Article 3. Quotations

1. Quotations issued by Halopack are subject to final agreement between Halopack and the Other Party and are valid for a period of 30 days from the date of the quotation.
2. Prices listed in a quotation are not binding on Halopack and may be amended effective immediately without notice.
3. Quotations can be revoked by Halopack within five (5) working days after acceptance of that quotation by the Other Party.
4. A quotation is to be read in its entirety. If the quotation consists of several line items Halopack shall not be obliged to deliver part of the quotation at the price corresponding to the relevant line item.
5. Illustrations, drawings, specifications of dimensions and weight, which form part of the quotation are to be considered as approximate values.
6. If Halopack had to incur costs for the submission of the quotation then Halopack shall be authorised to charge such costs to the Other Party.

## Article 4. Agreements

1. An agreement is concluded upon written confirmation of an order by Halopack or when otherwise expressly confirmed in writing.
2. Agreements with members of staff of Halopack who are not authorized to represent Halopack shall only bind Halopack if written confirmation by an authorized

Article 8. Retention of title  
 Article 9. Delivery and transfer of risk  
 Article 10. Late receipt  
 Article 11. Inspection and complaints  
 Article 12. Indemnification  
 Article 13. Force Majeure  
 Article 14. Intellectual property rights

representative took place.

3. A change of and/or an addition to an order or agreement only takes effect after express acceptance by Halopack in writing. Changes must be communicated to Halopack timely and in writing.
4. If (i) the Other Party does not comply with its obligations under the agreement, (ii) Halopack has good reason to fear that the Other Party shall not comply with its obligations under the agreement, or (iii) the credit insurer of Halopack revokes or limits the credit limit issued for the benefit of the Other Party, then Halopack shall be authorised to suspend the execution of its own obligations under the agreement or any related agreement or dealing with the Other Party, without prejudice to any other rights vested in Halopack by law or these Terms and Conditions.
5. Without prejudice to the other rights vested in Halopack and the provisions set forth elsewhere in these Terms and Conditions and without prejudice to the right to compensation Halopack can, without judicial intervention by means of a written extrajudicial notice, rescind the agreement if:
  - a. the Other Party fails to comply with its payment obligations and does not remedy this failure within two weeks after Halopack has given notice in writing;
  - b. the Other Party applies for suspension of payment;
  - c. the Other Party is declared bankrupt;
  - d. the Dutch Debt Management (Natural Persons) Acts is declared applicable to the Other Party;
  - e. the Other Party loses the right, either fully or partly, to freely dispose of its assets or income;
  - f. an attachment is imposed on a considerable part of the assets or capital of the Other Party and the said attachment is not lifted within two weeks after it was initially imposed;
  - g. the Other Party sells or liquidates its business;
  - h. the credit insurer of Halopack revokes or materially limits the credit limit issued for the benefit of the Other Party.
6. The Other Party shall immediately comply with a request of Halopack to provide security for the execution of its obligations under an agreement for the benefit of Halopack, in the form of a bank guarantee acceptable to Halopack or as otherwise agreed between Halopack and the Other Party.

## Article 5. Performance of the agreement

1. Halopack will determine the manner in which the agreement is performed in consultation with the Other Party.
2. Halopack reserves the right to execute the agreement in instalments and to invoice the agreement in instalments.
3. Halopack reserves the right to subcontract (parts of) its obligations to third parties.
4. Halopack accepts any of its obligations under the agreement on a best efforts basis and an agreement shall therefore never entail an obligation to reach a certain result.
5. Halopack reserves the right to make minor changes in the agreement without price reductions and/or without the Other Party being entitled to cancel the agreement.
6. The Other Party will make available to Halopack all documents and information that Halopack requires in order to properly perform its obligations under the agreement.
7. The Other Party guarantees the correctness, completeness and reliability of the data and information made available to Halopack for the performance of the agreement.

## Article 6. Prices and price changes

1. The prices stipulated in quotations are in Euro's on an FCA Halopack (Incoterms 2010) basis, not binding and exclusive of VAT and any other costs.

Article 15. Proofs  
 Article 16. Means of production  
 Article 17. Deviations  
 Article 18. Confidentiality  
 Article 19. Governing law, disputes and choice of forum

2. Halopack may amend its prices when the cost price of its production increases due to official measures, salary increases, increase of import duties, or for any other reason.
3. If Halopack incurs additional costs due to unclear or faulty information provided by the Other Party in whichever form, then the Other Party will compensate those costs to Halopack.
4. Any and all costs that are the result of measures implemented by competent authorities, including but not limited to safety regulations, are at the expense of the Other Party.

## Article 7. Payment

1. Payments must be made within thirty (30) days after the date of the invoice without any discount, suspension or setoff. Halopack may require an advance payment before executing the agreement.
2. Complaints regarding invoices must be submitted to Halopack by registered post with confirmation of receipt within ten days after the date of the invoice.
3. The payment must be made directly to Halopack through remittance to the bank account number indicated by Halopack. The date of the credit entry on the bank account of Halopack qualifies as the date of payment.
4. If the Other Party does not comply with its payment obligations then the Other Party shall be in default without any further demand or notice of default being required. Halopack then may charge the statutory commercial interest plus 4 per cent points to the Other Party on the outstanding amount per month, calculated from the due date up to the date of satisfaction in full. In this respect a part of a calendar month qualifies as a full calendar month.
5. Any and all costs of judicial and extrajudicial collection of the claim(s) are at the expense of the Other Party. They are set at a minimum of 15% of the invoice amount, without prejudice to the right of Halopack to claim additional damages from the Other Party. The said extrajudicial costs and interest are first paid from the incoming payments of the defaulting Other Party after which the oldest outstanding invoices are paid from the remaining amount.
6. If the Other Party tries to agree on a composition with its creditors, applies for suspension of payment or applicability of the Dutch Debt Management (Natural Persons) Act, in case of an attachment and/or liquidation of the business as also in case of death and/or a guardianship order and/or revocation of a credit limit issued for the benefit of the Other Party by the credit insurer of Halopack everything that Halopack can claim from the Other Party immediately falls due, without prejudice to the right to claim the additional damages.

## Article 8. Retention of title

1. Halopack shall be and remain the owner of all documents, supplied models, samples or examples relating to quotations or an agreement and those cannot be supplied to or be made available to third parties for inspection, multiplied or imitated in any way without the written approval of Halopack. Upon request of Halopack such documents, supplied models, samples or examples shall be returned to Halopack, carriage paid, in sound condition within fourteen days.
2. Title to products supplied by Halopack transfers upon receipt of the full an irrevocable purchase price.
3. The Other Party shall store the product(s) supplied by Halopack separately from its other products, with due care and as recognisable property of Halopack until the title has transferred. The Other Party hereby authorises Halopack to take possession of the relevant product(s) and to enter its premises where the relevant product(s) is (are) located until title has transferred.
4. The Other Party shall inform Halopack in writing if a

third party enforces rights in respect of products of which title has not yet transferred.

#### Article 9. Delivery and transfer of risk

1. Deliveries of Halopack take place at the time stated in the quotation on the basis of Free Carrier (FCA) Halopack premises (Incoterms 2010), unless the parties agreed otherwise in writing.
2. The risk of loss and damage of the products transfers to the Other Party in accordance with the applicable Incoterm.
3. If the Other Party does not accept the delivery of product(s) at the agreed delivery time or if the Other Party rejects the product(s), then Halopack will store the product(s) at the risk and expense of the Other Party, such as the risk of deviations in the colour of the product(s) and the quality of the product(s).

#### Article 10. Inspection and complaints

1. The Other Party is held to inspect the delivered product(s) at the moment of delivery.
2. Complaints must be reported by the Other Party on the consignment notes signed by the Other Party on delivery providing sufficient detail.
3. Complaints must be submitted to Halopack by registered post with confirmation of receipt within eight (8) days after delivery of the product(s).
4. Invisible defects or deficits must be submitted to Halopack by registered post with confirmation of receipt within eight (8) days after the discovery, however within three months after the date of delivery, providing sufficient detail.
5. Complaints do not entitle the Other Party to suspend payment.
6. The Other Party shall give Halopack the opportunity to inspect the delivered product(s).
7. If the complaint is, in the opinion of Halopack, justified then Halopack shall, at its sole discretion, repair the delivered product(s), make a subsequent delivery, replace the delivered product(s) free of charge upon return of the originally delivered product(s) or pay equitable compensation up to maximum the invoice value of the relevant product(s).
8. Halopack shall not be held to pay any additional compensation or compensation for loss or damage of profit, revenues, use, production and contracts, or for any indirect, special or consequential loss or damage.
9. The Other Party is not entitled to return product(s) to Halopack without Halopack's permission.

#### Article 11. Liability

1. The liability of Halopack for damages and costs that are caused directly by or are the direct result of a shortcoming in the execution of the agreement whether such liability arises in contract (including under any indemnity), tort (including negligence), equity, under statute or otherwise is limited to the net invoice amount.
2. Halopack shall never be liable for (any and all) losses or damage of profits, revenues, use, production or contracts, or for any indirect, special or consequential loss or damage whatsoever.
3. If it is agreed between the parties that Halopack shall supply labels with the product(s) then Halopack shall never be liable for potential mistakes in the labels.
4. Halopack shall never be liable for damages or cost related to problems with the finishing of a product such as logos, prints, etc.
5. Halopack shall not be liable if the products have not been used or stored in accordance with the directions of use or the safety regulations and storage recommendations.
6. Halopack does not provide a warranty of fitness for a particular purpose any therefore cannot be held liable for extraordinary processing problems or processing problems that are the result of the specific use of the products by the Other Party and the nature of the materials or products supplied by the Other Party.
7. Halopack cannot be held liable for any damage to materials and products delivered by the Other Party to Halopack for its further processing within the products, such as material that have become unstuck, are sticking together, have become soiled, have changed in gloss or colour or for any damage caused to such materials and products if these materials and products have been pretreated, inter alia, by the

application of varnish, lacquer or anti-stain powder.

8. Nothing in these Terms and Conditions is intended to exclude or limit liability for loss caused by the intent or deliberate recklessness of Halopack.

#### Article 12. Indemnification

1. The Other Party indemnifies and holds Halopack harmless against claims from third parties for (alleged) breach of third-party intellectual property rights relating to data, materials, models, samples, software, logos, images and the like provided by the Other Party which are used by Halopack in the performance of the agreement.
2. The Other Party indemnifies and holds Halopack harmless against any and all (other) claims from third parties under this agreement

#### Article 13. Force Majeure

1. For the purpose of these terms and conditions force majeure is understood as each and every circumstance beyond the control of Halopack – even if it could already be foreseen at the time of conclusion of the agreement – that permanently or temporarily hinders compliance with the agreement as well as, to the extent not already included in the same, (civil) war, threat of war, industrial action, lock-out, transport difficulties, fire and other serious disruptions within the company of Halopack or its suppliers.
2. If Halopack cannot comply fully or properly with its obligations as a result of force majeure then the said obligations are suspended until Halopack is again able to implement the agreement in full.
3. If the situation of force majeure continues for a period of three months, then both Halopack and the Other Party shall be entitled to rescind the agreement without Halopack being liable to pay compensation to the Other Party for any damages related to the rescission.
4. If Halopack has already partly complied with its obligations, then Halopack shall be authorised to invoice that part of the agreement as if it regards a separate agreement.

#### Article 14. Intellectual property rights

1. The Other Party acknowledges that all intellectual property rights (such as patent rights, copyrights, trademark rights, drawing and design rights and/or other (intellectual) rights including technical and/or commercial know how, methods or concepts, whether or not patented) that are or may be established on the products, models, samples, logos, brochures, images, work product and the like delivered in connection with the agreement, belong to and shall remain vested with Halopack or relevant third parties. The Other Party shall respect these rights and shall not infringe on them.
2. The Other Party is expressly not allowed to use documents, materials, products, work or promotional material provided by Halopack for any purpose – or to reproduce, disclose or make available to third parties or to otherwise surrender use of the same in a manner – other than determined in the agreement between Halopack and the Other Party.
3. In case of a breach of the provisions of clause 14.1 or 14.2 the Other Party forfeits an immediately payable penalty, not subject to discount or setoff, to Halopack of € 10,000.00 per infringement plus €1,000.00 for every day the infringement is not remedied, without prejudice to the right of Halopack to claim additional damages.
4. If the Other Party takes becomes aware of an infringement of intellectual property rights held or used by Halopack then it will report this immediately to Halopack.

#### Article 15. Proofs

1. The Other Party shall be obliged to carefully examine any typesetting proofs, printing proofs or other proofs received by him from Halopack for errors and mistakes and to return such proofs to Halopack expeditiously after correction or approval.
2. The Other Party's approval of the proofs shall be considered to constitute recognition of the fact that Halopack has correctly carried out the work preceding the proofs.
3. Halopack shall not be liable for any deviations, errors and faults that remained unnoticed in the proofs that

were approved or corrected by the Other Party.

4. Each proof produced at the Other Party's request shall be charged in accordance with the agreed prices.

#### Article 16. Means of production

1. All items produced by Halopack such as means of production, semi-manufactured products and aids and in particular type, moulding and tooling equipment, design drawings, models, working and detail drawings, data carriers, computer software, data files, photos, lithos, clichés, films, micro and macro mountings, printing plates, screen printing matrices, engraving cylinders, stereotypes, punching knives and moulds, (foil) matrices, embossing plates and peripheral equipment shall remain the property of Halopack, even if they have been stated as separate items on the quotation, in the quotation or on the invoice. The Other Party does not have any rights to these items whatsoever.

#### Article 17. Deviations

1. Deviations between the product supplied and the original design, drawing, copy, manuscript or model and the printing proofs, typesetting proofs or other proofs respectively (such as deviations in colour print, colour, thickness, weight and other dimensions and measurements, quality and finishing of the delivered material), cannot constitute a ground for rejection, discount, the setting aside of the contract or damages, if such deviations are of minor importance.
2. Deviations that do not reasonably have any influence or only a minor influence on the useful value of the work, taking all circumstances into account, shall always be deemed to be deviations of minor importance.
3. Deviations in number of product supplied shall be considered minor if the deviation is within the following percentages:  
- up to 20,000 products supplied: 20%  
- more than 20,000 products supplied: 15%  
However, with regard to excess or shortfall in deliveries of packaging printwork, labels and continuous forms a percentage of 15% shall always be allowed. The purchase price for the number delivered in excess or short of the agreed number shall be charged or deducted.
4. As regards the quality and grammage weight of paper and cardboard, deviations of minor importance shall be considered to be the deviations allowed under the tolerance standards stated in the General Terms of Delivery of the 'Vereniging van Papiergroothandelaren' (Association of Paper Merchants).

#### Article 18. Confidentiality

1. Each party guarantees that it shall keep all the information of a confidential nature received before, during and after entering into the agreement from the disclosing party, confidential, unless it is obliged to disclose such information pursuant to law or instruction of a competent authority. Information is deemed to be confidential if this has been notified as such by the disclosing party or if this arises from the nature of the information.

#### Article 19. Governing law, disputes and choice of forum

1. These Terms and Conditions, the agreement that they form part of and any dispute or claim arising out of or in connection with it or its subject matter or formation (including non-contractual disputes or claims) shall be governed by and construed in accordance with the law of the Netherlands, excluding its conflict of law rules and excluding the United Nations Convention on Contracts for the International Sale of Goods (Vienna, 1980) (CISG).
2. The courts of Almelo, the Netherlands, shall have exclusive jurisdiction to settle any dispute between Halopack and the Other Party.
3. If provisions in these Terms and Conditions are unlawful, invalid or unenforceable, the other provisions shall remain in full force. Halopack and the Other Party shall in mutual consultation amend the provisions which are invalid at law in the light of the purport of those provisions in order to reflect the original intention of the parties.



# ANYTHING BUT ORDINARY

Every design firm has a process and usually a clever trademarked name to go along with it. The reality is that most of us follow the same steps and gather the same information. The key is what happens next – how we take that information and transform it into a powerful visual identity for your brand.

**Thirty plus years have taught us a lot. Namely, that branding and design aren't for the faint of heart. So while our process might seem familiar, our results are anything but ordinary.**

## Creating momentum..

HALOPACK is all about packaging specialists offering insights, knowhow and creativity. Together with our clients we contribute to develop inspiring and suitable packaging solutions.

Brand strategy, packaging design and innovation combined with years of experience in packaging production helps our customers to grow their brands, translate marketing strategy through packaging design and improve margins and sales.

Meet us, and be inspired. See what our ideas and suggestions can do for your 'packaging' sales.

## Is what we do every day

HALOPACK is creating exceptional brand design. At our core is a true passion for brand development and design. Our work environment fosters creativity, while exploration and entrepreneurial spirit abounds within us.

We pursue relationships with best-in-class businesses, of varied sizes and backgrounds, in countries worldwide. We recognize that our commitment to our partners leads to increased innovation and unprecedented insight into the needs of local markets.

## Always fiercely innovative!

The way we see it, branding and packaging is the core of your business. Your package is the most elemental expression of your brand, the physical manifestation of its most primary essence, the one piece that consumers can actually hold in their hands.

We take up arms with businesses of all sizes, in every category, each and every day, from start-ups to global heavyweights. More than a team, we are a group of highly-trained specialists united by the common compulsion to create triumphant brands. Our success, like yours, is measured by consumer attachment, market share gains, and bottom line results.

