

Product Title	ALU BLACK/SILVER TRAY 214X142X75 1250CC 220/BOX
Product Code	VA75HC

TRAYS IN PP (Polypropylene): AG38T (Capacity: 750 ml), AG50T (Capacity: 1000 ml), AG70T (Capacity: 1250 ml), AG85T (Capacity: 1500 ml), AM35T (Capacity: 1500 ml), AM50T (Capacity: 2000 ml), APR30T (Capacity: 250 ml).

Product specifications:

- Good mechanical properties (abrasion resistance, flexural strength, etc.);
- Strong seal and leak-proof;
- High elasticity which make them safe from breakage during handling and transport;
- Excellent resistance to aggressive chemical agents, to organic and inorganic substances (including oil, fat, etc.) and an excellent physiological behaviour (odourless, flavourless);
- Suitable for heating in the microwave at + 110° C;
- Suitable for storage in the refrigerator but we recommend to not use in the freezer to avoid any danger of breakage during impacts or handling.

TRAYS IN CPET (Crystallized polyethylene terephthalate): D38GB (Capacity: 750 ml), D38GN (Capacity: 750 ml), D38LN (Capacity: 1200 ml), D38MB (Capacity: 1500 ml), D38MN (Capacity: 1500 ml), D45PB (Capacity: 500 ml), D45PN (Capacity: 500 ml), D50GB (Capacity: 1000 ml), D50GN (Capacity: 1000 ml), D50LB (Capacity: 1600 ml), D50LN (Capacity: 1600 ml), D50MN (Capacity: 2000 ml), D50MN (Capacity: 2000 ml), D65PN (Capacity: 750 ml), D70GN (Capacity: 1250 ml), D750GN (Capacity: 400 / 400 ml).

Product specifications:

- · Suitable for hot-filling or pasteurisation;
- Excellent resistance to aggressive chemical agents, to organic and inorganic substances (including oil, fat, etc.) and an excellent physiological behaviour (odourless, flavourless);
- High elasticity which make them safe from breakage during handling and transport;
- High barrier to food grade gases;
- Suitable for heating in the microwave ovens or traditional ovens up to + 180° C for 30 minutes;
- Suitable for cooking by the consumer only if subsequent to the heat-sealing of the package with READY TO COOK food in a microwave ovens or traditional ovens up to + 180 °C for 30 minutes;
- Suitable for frozen food down to a minimum temperature of 40° C;
- · Can go straight away from freezer to oven.



TRAYS IN APET (Amorphous polyethylene terephthalate): GB35LTH (Capacity: 1250 ml), GB38GTA (Capacity: 750 ml), GB45PNTC (Capacity: 500 ml), GB45PTH (Capacity: 400 ml), GB50GTA (Capacity: 1000 ml), GB50LTH (Capacity: 1750 ml), GB50MTH (Capacity: 2000 ml), GB63PTH (Capacity: 500 ml), GB65PNTC (Capacity: 700 ml), GB85GTH (Capacity: 1500 ml), GB85MTH (Capacity: 3000 ml).

Product specifications:

- · Excellent clarity;
- High elasticity which make them safe from breakage during handling and transport;
- Excellent resistance to aggressive chemical agents, to organic and inorganic substances (including oil, fat, etc.) and an excellent physiological behaviour (odourless, flavourless);
- High barrier to food grade gases;
- Suitable for frozen food down to a minimum temperature of 40° C.

TRAYS IN PLA (Poly lactic Acid): GD63PT (Capacity: 500 ml), GD70GTN (Capacity: 1250 ml).

Product specifications:

- · Excellent clarity;
- Excellent resistance to aggressive chemical agents, to organic and inorganic substances (including oil, fat, etc.) and an excellent physiological behaviour (odourless, flavourless);
- · High elasticity which make them safe from breakage during handling and transport.

TRAYS IN CARDBOARD + PET (Polyethylene terephthalate): VR25LC (Capacity: -), VR20MC (Capacity: -), V33GC07 (Capacity: 500 ml), V45GC07 (Capacity: 750 ml), V45LC07 (Capacity: 1500 ml), V45PC07 (Capacity: 500 ml), V45XC07 (Capacity: 2250 ml), V75GC07 (Capacity: 1250).

Product specifications:

- Good mechanical properties (abrasion resistance, flexural strength, etc.);
- High elasticity which make them safe from breakage during handling and transport;
- Excellent resistance to aggressive chemical agents, to organic and inorganic substances (including oil, fat, etc.) and an excellent physiological behaviour (odourless, flavourless);
- Suitable for heating in the microwave ovens or traditional ovens up to + 200° C for 60 minutes;
- Suitable for cooking by the consumer only if subsequent to the heat-sealing of the package with READY TO COOK food in a microwave ovens or traditional ovens up to + 200 °C for 60 minutes;
- Suitable for frozen food down to a minimum temperature of 40° C.

Certifications:

Recyclable trays with paper – Aticelca® 501 – Level B.

TRAYS IN CARDBOARD + PLA (Poly lactic Acid): V45GCD07 (Capacity: 750 ml), V45LCD07 (Capacity: 1500 ml), V45MCD07 (Capacity: 1750 ml), V45PCD07 (Capacity: 500 ml), V545HCD07 (Capacity: 950 ml).

Product specifications:

- High elasticity which make them safe from breakage during handling and transport;
- Excellent resistance to aggressive chemical agents, to organic and inorganic substances (including oil, fat, etc.) and an excellent physiological behaviour (odourless, flavourless);



- Suitable for heating in the microwave ovens or traditional ovens up to + 200° C for 30 minutes;
- Suitable for cooking by the consumer only if subsequent to the heat-sealing of the package with READY TO COOK food in a microwave ovens or traditional ovens up to + 200 °C for 30 minutes;
- Suitable for frozen food down to a minimum temperature of 40° C.

Certifications:

- Recyclable trays with paper Aticelca® 501 Level A;
- Compliance with the Certification standards from TUV AUSTRIA in reference to the European UNI EN 13432:
- Compliance with the criteria of the FSC® Certification System which ensures that raw materials, such as pure cellulose fibre, come from correctly and responsibly managed forests, confirming Compac's environmental and social respect.

TRAYS IN ALUMINIUM SMOOTH WALL (ALc): VA45Pc (Capacity: 500ml), VA40GLc (Capacity: 750 ml), VA45Gc (Capacity: 750 ml), VA45Hc (Capacity: 1000 ml), VA75Hc (Capacity: 1250 ml), VA45Lc (Capacity: 1500 ml), VA45Mc (Capacity: 1750 ml).

Product specifications:

- Excellent resistance to aggressive chemical agents, to organic and inorganic substances (including oil, fat, high salt or acid content, etc.) and an excellent physiological behaviour (odourless, flavourless);
- · Providing the best possible barrier to gas for food with a long shelf-life;
- Suitable for cooking or heating in the microwave ovens or traditional ovens up to + 200° C for 60 minutes;
- Suitable for frozen food down to a minimum temperature of 40° C;
- · Can go straight away from freezer to oven.

<u>LIDS IN APET</u> (Amorphous polyethylene terephthalate): CTU.B.P, CTU.B.G, CTU.B.H.

Product specifications:

- Excellent clarity;
- Suitable to be used in freezer down to 40° C;
- . They can not be used in traditional and microwaves ovens.

FILM SHEETS IN PET: FT.AF.P2

Product specifications:

- Strong seal, peelable and anti-fog;
- Suitable for cooking/heating in the microwave ovens or traditional ovens up to + 200° C for 60 minutes without be removed or pierced. During the cooking/heating the heat-sealed film sheet swells and creates a bubble as a natural effect of the steam. After a certain internal temperature has been reached (approx. 120/125° C), the package automatically self-vents, the excess steam comes out and the film sheet "deflates". Now the package opens easily because it has become peelable.
- Suitable to be used in freezer down to 40° C.



TRAY LIDDING FILM IN PLA (Poly lactic Acid): B1TBFN, B2TBFN.

Product specifications:

- Strong seal;
- Made of biodegradable and compostable material;
- It can not be used in traditional and microwave ovens;
- It can not be used at a temperature below 0° C because of the increasing of the fragility of the product in the event of impacts and handling.

Certifications:

 Compliance with the Certification standards from TUV AUSTRIA in reference to the European UNI EN 13432.

TRAY LIDDING FILM IN PET + PE: B1TAPUAF, B2TAPUAF.

Product specifications:

- Strong seal, peelable and anti-fog;
- · Remove the film before cooking/heating in the microwave ovens or traditional ovens;
- Suitable to be used in freezer down to 40° C.

TRAY LIDDING FILM IN PET: B1TSPBAF, B2TSPBAF.

- Strong seal/peelable and anti-fog;
- Suitable for cooking/heating in the microwave ovens (up to 800 W for 5 minutes) and in the traditional oven (up to 200°C for 30 minutes) without be removed or pierced. During the cooking/heating the heat-sealed film swells and creates a bubble as a natural effect of the steam. After a certain internal temperature has been reached (approx. 120/125° C), the package automatically self-vents, the excess steam comes out and the film "deflates". Now the package opens easily because it has become peelable;
- Suitable to be used in freezer down to 40° C.

TRAY LIDDING FILM IN PET: B1TPBHAF.

Product specifications:

- · Strong seal, peelable and anti-fog;
- Suitable for cooking/heating in the microwave ovens up to 800 W for 5 minutes without be removed or pierced. During the cooking/heating the heat-sealed film swells and creates a bubble as a natural effect of the steam. After a certain internal temperature has been reached (approx. 120/125° C), the package automatically self-vents, the excess steam comes out and the film "deflates". Now the package opens easily because it has become peelable;
- Suitable to be used in freezer down to 40° C.

TRAY LIDDING FILM IN PET + PE: B1TAPU, B2TAPU.

Product specifications:

- Strong seal and peelable;
 - Remove the film before cooking/heating in the microwave ovens or traditional ovens;
 - Suitable to be used in freezer down to 40° C.



TRAY SEALER STAINLESS STEAL C1HS

Product specifications:

- Designed with optimized dimensions to save room on the workbench, it simplifies and speeds up the
 activity of those who must use it;
- Digital control panel with a setting of temperature and sealing time;
- Made with several molds already available inside the machine. It allows a quick choice through an
 adjustable mobile selector. Each mold corresponds to a Format = Series of containers;
- It allows to seal 5 different formats (with film reel B1) in 10 different materials:
- P1 (137 x 95 mm)
- P2 (137 x 120 mm)
- o PS (140 x 140 mm)
- o G (190 x 137 mm)
- H (214 x 142 mm)
- The intelligent mold selector system allows optimized film consumption by minimizing waste.

WHITE TRAY SEALER C1NE

Product specifications:

- Designed with optimized dimensions to save room on the workbench, it simplifies and speeds up the
 activity of those who must use it;
- Digital control panel with a setting of temperature and sealing time;
- Made with several molds already available inside the machine. It allows a quick choice through an adjustable mobile selector. Each mold corresponds to a Format = Series of containers;
- It allows to seal 3 different formats (with film reel B1) in 10 different materials:
- P1 (137 x 95 mm)
- o P2 (137 x 120 mm)
- PS (140x140 mm)
- G (190 x 137 mm)
- The intelligent mold selector system allows optimized film consumption by minimizing waste.

TRAY SEALER STAINLESS STEAL C2H

Product specifications:

- Designed with optimized dimensions to save room on the workbench, it simplifies and speeds up the
 activity of those who must use it;
- Digital control panel with a setting of temperature and sealing time;
- Made with several molds already available inside the machine. It allows a quick choice through an adjustable mobile selector. Each mold corresponds to a Format = Series of containers;
- It allows to seal 6 different formats in 10 different materials without mold change through:
- $_{\odot}$ Internal rotating drawer with mobile selector Series P1 (137 x 95 mm) / P2 (137 x 120 mm) / PS (140x140 mm) G (190 x 137 mm) / H (214 x 142 mm), with film reel B1.
- External drawer with mobile selector Series G (190 x 137 mm) / L (230 x 190 mm) / M (260 x 190), with film reel B2.
- The intelligent mold selector system allows optimized film consumption by minimizing waste.



Customer Approval of Specification		
Please sign and return this specification to technical@scobie-junor.co.uk to confirm formal acceptance of this		
specification. All specifications issued will be deemed to be accepted if no communication to the contrary is		
received after 10 working days.		
Signature:		
Print name:		
Position:		
Date:		

Issued by Scobie & Junor (Estd. 1919) Ltd. Certified accurate on 22/02/2023 16:11:14