



HENDI

Tools for Chefs



NEW ITEMS Q1 2026

POTS AND PANS WITH CAPSULE BOTTOM KITCHEN LINE

Encapsulated sandwich type bottom.

Combines the heat distribution of aluminium with the durability and magnetic properties of steel to allow induction cooking.



Satin finish of all outer surfaces.

Steel handles affixed with multi-point welding stay cool enough to touch.

STEW POT HIGH WITH LID

code	liters	wall (mm)	mm
837108	2.8	0.6	160x(H)140
837207	5	0.6	200x(H)160
837306	9	0.7	240x(H)200
837405	13.5	0.7	280x(H)220
837603	21	0.8	320x(H)270
837139	32	1	360x(H)320
837146	45	1	400x(H)360

STEW POT HIGH WITHOUT LID

code	liters	wall (mm)	mm
837757	2.8	0.6	ø160x(H)140
837764	5	0.8	ø200x(H)164
837771	9	0.8	ø240x(H)200
837788	13.5	0.8	ø280x(H)220
837795	21	1	ø320x(H)270
837115	32	1	ø360x(H)320
837122	45	1	ø400x(H)360

LIDS FOR STEW PANS

code	mm
837818	160
837825	200
837832	240
837849	280
837856	320
837863	360
837870	400

FRYING PAN WITHOUT LID

Long, stay-cool handle made from stainless steel.

code	wall (mm)	mm
835449	0.6	215x(H)52
835432	0.7	240x(H)45
835531	0.7	280x(H)50
835630	0.7	320x(H)55

FRYING PAN, NON-STICK COATING, WITHOUT LID

Teflon® Platinum Plus non-stick coating.

Long, stay-cool handle made from stainless steel.

Handle attached with rivets.

code	wall (mm)	mm
835456	0.6	215x(H)52
835401	0.7	240x(H)45
835500	0.7	280x(H)50
835609	0.7	320x(H)55

LOW POT WITH LID

Sandwich type bottom made of SS, 18/0 SS and aluminium.

Lid with holes, heat-resistant handles.

Suitable for all heat sources.

Satin finish.

Dishwasher safe.

code	liters	mm
836514	14.1	ø360x(H)139
836521	15.8	ø380x(H)139

POTS AND PANS WITH SANDWICH BOTTOM PROFI LINE

The thick sandwich base (stainless steel/aluminium/stainless steel) combines the heat-spreading properties of aluminium with the durability and magnetic properties of stainless steel, making it suitable for use on induction stoves.

The base is formed using high-impact bonding, which welds the entire

surface of the layers seamlessly.

The hollow handles ensure that the heat from the pans isn't transferred into the handles.

The pans are easy to clean.

STEW POT LOW WITHOUT LID

code	liters	thickness (mm)	mm
830130	1.5	0.6	ø160x(H)81
830147	2.8	0.6	ø200x(H)96
830161	4.7	0.6	ø240x(H)111
830178	7.3	0.8	ø280x(H)126
830185	12	0.8	ø320x(H)156



STEW POT MIDDLE WITHOUT LID

Without lid.

code	liters	thickness (mm)	mm
830307	2.1	0.6	ø160x(H)116
830314	4	0.6	ø200x(H)136
830321	6.7	0.8	ø240x(H)156
830338	10.3	0.8	ø280x(H)176
830345	15.1	0.8	ø320x(H)196
830390	23.2	1	ø360x(H)236



STEW POT HIGH WITHOUT LID

Without lid.

code	liters	thickness (mm)	mm
830529	3	0.6	ø160x(H)156
830536	5.9	0.6	ø200x(H)196
830543	9.8	0.8	ø240x(H)226
830567	15.9	0.8	ø280x(H)266
830574	24	1	ø320x(H)306
830581	36.5	1	ø360x(H)106
830628	50	1	ø400x(H)406
830635	71	1.2	ø450x(H)456



LID FOR POT

code	thickness (mm)	mm
833919	0.6	ø160x(H)46
833926	0.6	ø200x(H)47
833933	0.6	ø240x(H)50
833940	0.6	ø280x(H)52
833957	0.8	ø320x(H)53
833964	0.8	ø360x(H)55
833971	0.8	ø400x(H)56
833988	0.8	ø450x(H)68



FRYING PAN WITHOUT LID

Long, stay-cool handle made from stainless steel.

code	wall (mm)	mm
837153	0.6	200x(H)45
838501	0.6	240x(H)50
838600	0.6	280x(H)50
838617	0.7	320x(H)59



CARBON STEEL PANS

Made of carbon steel.

Ergonomic handle made of carbon steel with a hanging hole.

Suitable for various heat sources including induction, gas, electric and ceramic.



PANCAKE PAN

Sharp bottom angle designed for flipping pancakes.

code	mm
629512	120x(H)100
629529	140x(H)100
629536	180x(H)100

Not dishwasher safe.

Excellent thermal conductivity.

Solid construction, very long service life.

Note: Must be seasoned before use.



CRÊPE PAN

Rim's specially designed for easy slip of pancakes.

code	mm
629499	290x(H)100



LYONNAISE PAN

Classic round carbon steel frying pan with Lyonnaise shape.

Perfect for a variety of cooking techniques, from browning and frying to searing and sautéing.

Lightweight and easy to handle – perfect for daily cooking.

Develops natural non-stick surface over time through seasoning.

Heats quickly – excellent for searing and caramelising.

French-style handle for comfortable grip.

Equipped with a hanging hole for easy storage.

It can be used in an oven for up to 10 minutes at a maximum temperature of 200°C.

code	mm
629420	210x(H)100
629437	220x(H)100
629444	240x(H)100
629451	270x(H)130
629468	280x(H)130
629475	320x(H)130
629482	360x(H)140



ENAMELLED PAN

With 2 convenient handles.

Made of enamelled steel.

code	mm
622704	100x(H)20
622711	120x(H)25
622728	150x(H)27
622735	200x(H)36
622742	240x(H)40
622773	300x(H)50
622780	340x(H)50



PAELLA PAN

Made of carbon steel.

With 2 handles.

Not dishwasher safe.

code	mm
622094	300x(H)110
622100	340x(H)40
622117	380x(H)120
622216	420x(H)120
622308	460x(H)40
622353	550x(H)100
622407	600x(H)40
622605	800x(H)50



CAST IRON CASSEROLE ENAMELLED

Made from cast iron, with enamel coating on the outside.

Lid with bumps on the inside that force water droplets (steam) to fall back, keeping the dish moist and aromatic.

Suitable for all heat sources including induction.

Not dishwasher safe.

Available in different sizes; the smallest can be used as a serving dish (code: 626856, 626894).

code	colour	liters	mm
626856	Red	0.27	130x100x(H)48
626894	Black	0.27	130x100x(H)48
626832	Red	3.7	317x240x(H)105
626870	Black	3.7	317x240x(H)105
626849	Red	4.4	365x290x(H)115
626887	Black	4.4	365x290x(H)115
626825	Red	6.88	405x255x(H)134
626863	Black	6.88	405x255x(H)134



CASSEROLE DISH, ENAMELLED

Made of carbon steel.

Enamelled finish.

2 handles.

Suitable for gas, ceramic & electric stoves.

Dishwasher safe.

code	mm
622551	200x(H)45
622544	160x(H)45
622537	140x(H)45
622520	120x(H)40
622513	100x(H)40

CASSEROLE WITH NON-STICK COATING

Made of die-cast aluminium with a heat-resistant coating.

PTFE non-stick coating.

Knob made of stainless steel.

Suitable for use on gas, induction, electric and ceramic stoves.

Induction base.

Oven safe up to 250°C; not suitable for use at higher temperatures.

Dishwasher safe.

Casserole is oven safe.

Lid is not oven safe.

code	liters	mm
611029	7	367x290x(H)122
611036	7.5	387x310x(H)130
611043	9	405x332x(H)138
611012	4.3	425x332x(H)70



LID HOLDER

Made of stainless steel.

Non-slip coating.

Dishwasher safe.

code	mm
470534	224x52x(H)105

CUTTING BOARDS HACCP

Made of LDPE (low-density polyethylene).
Both sides are smooth and suitable for use.
Compliant with the HACCP standard.
Available in 6 colours.
Dishwasher safe on short cycles.



CUTTING BOARD HACCP GN 1/2

code	colour	mm	thickness (mm)
826904	White	325x265	10
826911	Red	325x265	10
826928	Blue	325x265	10
826935	Green	325x265	10
826942	Brown	325x265	10
826959	Yellow	325x265	10

CUTTING BOARD HACCP 450X300

code	colour	mm	thickness (mm)
827000	White	450x300	10
827017	Red	450x300	10
827024	Blue	450x300	10
827031	Green	450x300	10
827048	Brown	450x300	10
827055	Yellow	450x300	10

CUTTING BOARD HACCP 600X400

code	colour	mm	thickness (mm)
827109	White	600x400	15
827116	Red	600x400	15
827123	Blue	600x400	15
827130	Green	600x400	15
827147	Brown	600x400	15
827154	Yellow	600x400	15



KNIVES AND SHARPENING TOOL SET

Including 2 knives and 1 sharpening tool.

Knife blades made of stainless steel, sharpening tool made of carbon steel.

Handles made of PP.

Dishwasher safe for knives only.

Set contains:

- 18 cm Chef Knife (blade dimensions: 180x38 mm, handle 140 mm, thickness 2,5 mm).
- 24 cm Chef Knife (blade dimensions: 240x50 mm, handle 140 mm, thickness 2,5 mm).
- 23 cm sharpening tool (rod/sharpener dimensions: 230x10 mm, handle 125 mm).

code
842683



STEAK FORK - 6 PCS

Stainless steel with ABS handle.

code	colour	mm
781432	Black	(L)200
783078	Brown	(L)200



STEAK KNIFE - 6 PCS

Stainless steel with ABS handle.

code	colour	mm
781449	Black	(L)210
783085	Brown	(L)210



DETACHABLE POULTRY SHEARS

Made of stainless steel and aluminium.

Detachable.

code	thickness (mm)	blade length (mm)	length (mm)
856420	3.5	100	265

KITCHEN SHEARS

2 blades made of stainless steel: 1 serrated and 1 smooth.

Handle made of polypropylene.

Includes additional serrated edges for cracking nuts.

Dishwasher safe.

code	mm
782590	(L)252



PINEAPPLE SLICER

Central rod made of 18/0 stainless steel.

Handle made of ABS.

Not dishwasher safe.

code	mm
856437	240x100



GN CONTAINER WITH DROPPED HANDLES

Made of 18/10 stainless steel.

Smooth edges.

Can be used in convection ovens, refrigerators, bain-marie systems and chafing dishes.

Temperature resistance -40°C to 300°C.

Dishwasher safe.

Retractable handles.



GN 1/1 WITH DROPPED HANDLES

code	liters	height (mm)
803240	14	100
803202	28	200

GN 1/2 WITH DROPPED HANDLES

code	liters	height (mm)
803400	12.5	200
803257	6.25	100

GN 1/3 WITH DROPPED HANDLES

code	liters	height (mm)
803509	7.8	200
803264	3.9	100



CONTAINER GN 1/9 BUDGET LINE

Very solid design.

Smooth edges, easy to clean.

Intended for use in convection ovens, refrigerators, bain-marie systems and chafing dishes.

code	liters	height (mm)
800744	1.3	150
800737	1	100
800720	0.6	65

CONTAINER GN 1/9 KITCHEN LINE

Extra strong due to reinforced corners.

Gastronorm size is engraved.

Smooth edges, easy to clean.

Can be used in convection ovens, refrigerators, bain-marie systems and chafing dishes.

code	liters	thickness (mm)	height (mm)
806746	1.3	0.7	150
806739	1	0.7	100
806722	0.6	0.6	65



GASTRONORM CONTAINER HOLDER

Made of stainless steel.

For organising GN containers (not included).

Non-slip rubber feet.

Optional wall mounting.

code	mm
820032	512x245x(H)215
820049	745x245x(H)215

GN HACCP POLYPROPYLENE CONTAINERS, WITH LIDS, SEALED

Made of polypropylene.

Does not absorb odours.

Colour clips included (green, yellow, blue and red).

Stackable.

With lid.

Label embedded in the material for monitoring the storage process.

Washable labels.

Secure, leak-resistant seal.

Markers for filling in labels must be ordered separately.

Temperature resistance: from -40° to +100°C.



GN CONTAINER 1/1 POLYPROPYLENE

Air tight

code	liters	height (mm)
873366	28	200
873359	21	150
873342	13	100
873335	8	65

CONTAINER GN 1/2 POLYPROPYLENE

Air tight

code	liters	height (mm)
873281	12.5	200
873267	6.5	100
873274	10	150
873250	4	65

CONTAINER GN 1/3 POLYPROPYLENE

Air tight

code	liters	height (mm)
873243	6	150
873236	4	100
873229	2.5	65



CONTAINER GN 1/4 POLYPROPYLENE

Air tight

code	liters	height (mm)
873212	4.3	150
873199	2.8	100
873182	1.8	65

CONTAINER GN 1/6 POLYPROPYLENE

Air tight.

code	liters	height (mm)
873175	2.6	150
873168	1.7	100
873151	1.1	65

CONTAINER GN 1/9 POLYPROPYLENE

Air tight.

code	liters	height (mm)
873144	1.5	150
873137	1	100
873120	0.6	65



GN CONTAINER 2/3 POLYPROPYLENE

Air tight

code	liters	height (mm)
873328	19	200
873311	13.5	150
873298	9	100



PREP TRAY

Made of polyethylene.

Dishwasher safe.

code	liters	mm
873410	3	340x235x(H)70
873427	6	430x285x(H)75
873434	8	480x330x(H)80
873441	12	535x385x(H)85

INGREDIENT TROLLEY

Made of polypropylene.

Lid made of polycarbonate.

Rounded corners and smooth inner walls.

Guides located in the upper, inner part of the trolley for fitting the scoop.

4 wide, rubber wheels Ø75 mm, including 2 castor wheels with brakes for easier transport.

code	liters	mm
877210	62	345x720x(H)570
877913	82	355x720x(H)600
877920	102	600x720x(H)700





design by
Robert Bronwasser



JUICERS UNIQ

Housing made of polypropylene.

Beverage container made of ABS designed to minimise residue at the bottom.

Removable stainless steel cooling rod for ice helps keep beverages cold.

Magnetic drip tray made of polypropylene, with a perforated stainless steel insert.

Non-drip tap.

Maximum cup height: 120 mm.

Label holder for drink identification.

Transparent body allows for easy monitoring of liquid level.

Available in 2 capacities: 4 and 8 litres.

Quick assembly and disassembly ensure ease of hygiene maintenance.

Available in 3 colours that match other elements of the UNIQ collection: black, white, and yellow.

The UNIQ line is a selection of products for the modern buffet, catering, restaurant, and hotel industries.

Award-winning collection designed by Dutch designer Robert Bronwasser.

It blends contemporary design with high-quality craftsmanship.

Timeless colour palette that complements food and beverage presentation on buffets.

Its unique construction and attention to detail make it an eye-catching addition to any buffet.



code	colour	litres	mm
425008	Black	4	315x211x(H)431
425022	Yellow	4	315x211x(H)431
425046	White	4	315x211x(H)431
425015	Black	8	318x216x(H)532
425039	Yellow	8	318x216x(H)532
425053	White	8	318x216x(H)532



design by
Robert Bronwasser

HENDI UNIQ

Body made from high temperature resistant polypropylene.

Heating element made from 18/8 stainless steel and placed in the water container for efficient heat transfer.

Tempered glass lid fitted with insulated handle, ladle notch and aluminium hinge.

Integrated card holder on the lid for product name cards.

Digital control panel with display to show working time, set temperature and actual temperature.

The design of the two-part lid reduces the heat loss by opening, while maintaining optimal hygienic conditions.

The last temperature setting is saved in memory and will be selected every time the power is turned on.

Temperature can be set from 35 up to 85°C in 1°C increments.

Not intended for cooking, only for keeping warm.

Available in 5 colours that match other elements of the UNIQ collection: white, black, beige, green and red.



SOUP KETTLE UNIQ

Removable 8 litre soup container made of 18/8 stainless steel, easy to clean.

Water container is embossed with a max. fill line, indicating ≈1.5 L.

code	colour	V	W	mm
860526	Black	220-240	500	ø365x(H)325
860533	White	220-240	500	ø365x(H)325
860540	Green	220-240	500	ø365x(H)325
860557	Beige	220-240	500	ø365x(H)325
860571	Red	220-240	500	ø365x(H)325

Récipient à soupe



CHAFING DISH UNIQ

Removable GN1/1 container (H)100 mm made of 18/8 stainless steel, easy to clean.

Water container is embossed with a max. fill line, indicating ≈4 L.

code	colour	V	W	mm
470411	Black	220-240	700	607x402x(H)245
470428	White	220-240	700	607x402x(H)245
470435	Green	220-240	700	607x402x(H)245
470442	Beige	220-240	700	607x402x(H)245
470459	Red	220-240	700	607x402x(H)245





design by
Robert Bronwasser

COOLING DISPLAY UNIQ

Housing made of durable polypropylene.

Transparent flip-top lid made of ABS allows selection of food without lifting the cover.

Flip-top lid opens up to 90 degrees.

Convenient handle for opening the lid.

Includes a GN 1/1 stainless steel tray and a gel-filled cooling element.

Cutout in the housing allows for easy grip when removing the tray.

Suitable for dishes that require chilled temperatures.

Quick and easy assembly and disassembly for simple hygiene maintenance.

Available in 4 colours that match other elements of the UNIQ collection: black, green, beige, and white.

The UNIQ line is a selection of products for the modern buffet, catering, restaurant, and hotel industries.

Award-winning collection designed by Dutch designer Robert Bronwasser.

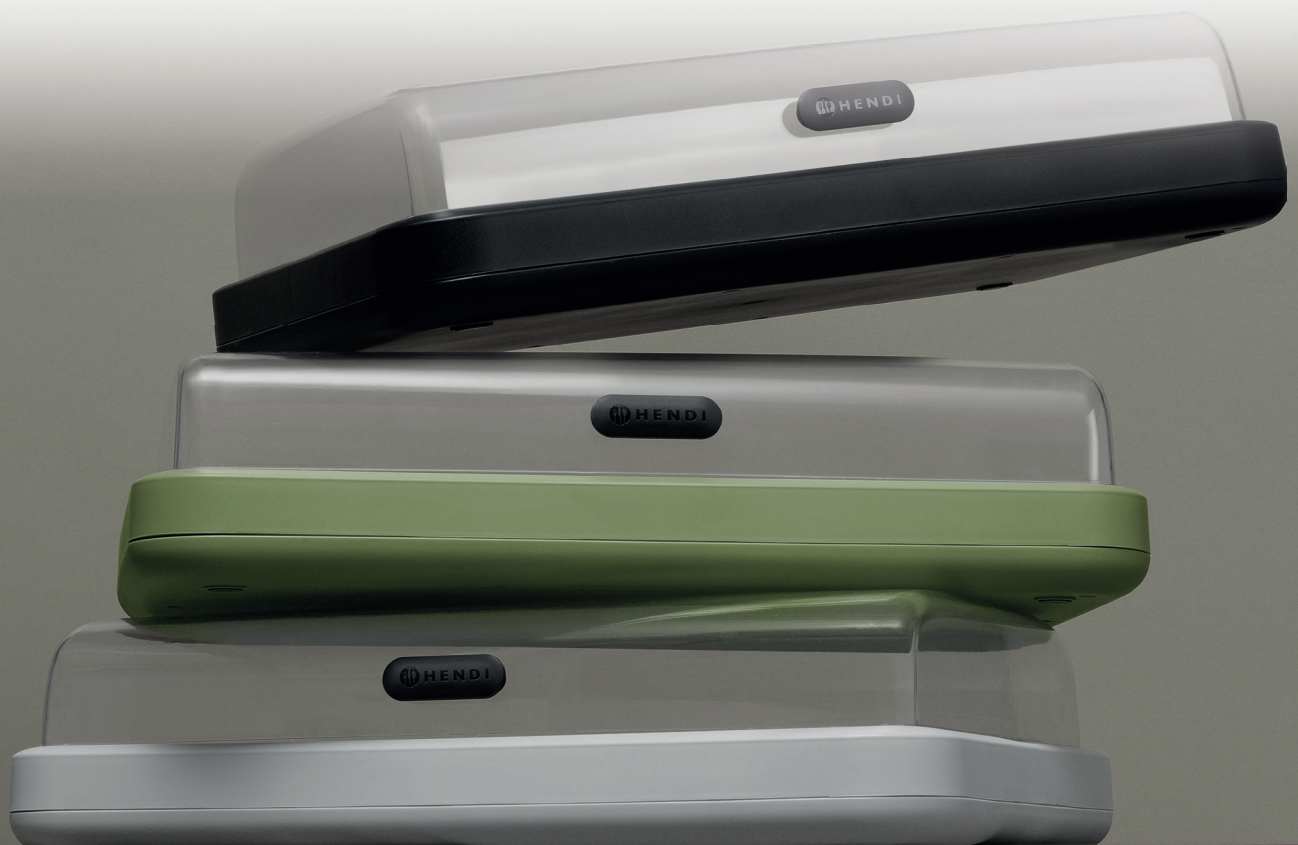
It blends contemporary design with high-quality craftsmanship.

Timeless colour palette that complements food and beverage presentation on buffets.

Its unique construction and attention to detail make it an eye-catching addition to any buffet.



code	colour	mm
871904	Black	593x389x(H)147
871928	Green	593x389x(H)147
871911	White	593x389x(H)147
871935	Beige	593x389x(H)147





design by
Robert Bronwasser

ROLL TOP COOLING DISPLAY DUO UNIQ

Housing made of ABS.

Transparent PET roll-top lid allows selection of food without lifting the cover.

Roll-top lid opens up to 90 degrees.

Convenient handle for opening the lid.

Includes stainless steel trays (400x300 mm) and gel-filled cooling elements.

Cutout in the housing allows for easy grip when removing the tray.

Suitable for dishes that require lowered temperature.

Quick assembly and disassembly ensure easy hygiene maintenance.

Available in 2 models: single or double.

Single Duo includes 1 tray, 2 gel-filled cooling elements and 1 roll-top display.

Double Duo includes 2 trays, 4 gel-filled cooling elements and 2 roll-top displays.

Available in 3 colours that match other elements of the UNIQ collection: black, green, beige.



ROLL TOP COOLING DISPLAY DUO UNIQ - SINGLE

Single Duo includes 1 tray, 2 gel-filled cooling elements and 1 roll-top display.

code	colour	mm
871805	Black	460x355x(H)220
871942	Beige	460x355x(H)220
871966	Green	460x355x(H)220



ROLL TOP COOLING DISPLAY DUO UNIQ - DOUBLE

Double Duo includes 2 trays, 4 gel-filled cooling elements and 2 roll-top displays.

code	colour	mm
871812	Black	480x355x(H)480
871959	Beige	480x355x(H)480
871973	Green	480x355x(H)480

HIGH-SPEED OVEN COMBITURBO

CombiTurbo HENDI – 3 Technologies. 1 Goal: Lightning-Fast Results. The advanced Combiturbo HENDI convection-microwave oven is a revolution in professional kitchens – combining microwave power (1000 W), convection (2700 W), and concentrated thermal impingement to deliver cooking up to 15 times faster than traditional methods.

Key Features:

- 3 heating technologies: microwave, convection, thermal impingement
- Temperature range: 93–275°C
- Precise power adjustment:
 - Microwave: 0–100% (in 10% increments)
 - Convection: 20–100% (in 10% increments)
- Intuitive 7.8" touchscreen
- Programming for up to 1024 recipes, each with up to 6 stages
- Timer up to 10 minutes per stage
- USB port – fast import and update of recipes

Robust Construction:

- Powder-coated carbon steel housing

Included Accessories:

- Pizza stone
- Teflon baking sheets
- Stainless steel spatula

- Teflon-coated perforated basket
- Teflon-coated rack and tray

With the CombiTurbo HENDI oven, you receive a set of practical accessories that expand the unit's capabilities and support daily kitchen operations:

- Pizza stone – perfect for baking pizza, focaccia, casseroles, or bread. It absorbs and evenly distributes heat, delivering a crispy base and perfectly baked results.
- Teflon baking sheets – prevent food from sticking, make cleaning easier, and are ideal for preparing fried dishes without the need for oil.
- Stainless steel spatula – resistant to high temperatures and heavy use. Facilitates safe placement and removal of food, an essential kitchen tool.
- Teflon-coated perforated basket – designed for products with higher moisture or fat content. The perforation allows hot air to circulate freely, ensuring even cooking and a crispy finish.
- Teflon-coated tray – for universal baking and reheating of various types of dishes. It collects juices and fat, while the non-stick coating ensures easy cleaning.
- Rack – essential for operation, used for all types of cooking.

code	V	W	mm
281277	230	3000	402x735x(H)608

→ | 40 cm | ←



3 TECHNOLOGIES. 1 GOAL: LIGHTNING-FAST RESULTS.



Microwave

Instant heating, less cooking time



Convection

Enhances browning



Heat power

Enhances toasting and browning

UP TO 15X FASTER THAN TRADITIONAL METHODS



ACCESSORIES INCLUDED:



MEET CombiTurbo 281277

Designed for various
foodservice concepts

Does not require
a ventilation connection

Easy to instal

Compact
dimensions

Simple to use



Equipped with 3 technologies for rapid
cooking: microwave, convection, and
impingement (jets of hot airs directed at
the product)

Temperature range: 93°C - 275°C
Microwave power setting: 0-100%
Hot air impingement: 10 levels

H100S

with humidification function



CONVECTION OVEN

Housing made of stainless steel.
Removable cool touch door with double glazing.
Partially enamelled chamber with interior lighting.
Heating by means of 2 heating elements and 2 fans.
Temperature adjustable from 50°C to 300°C.

Timer: 0-120 min.
Fits 4x GN 1/1 trays.
Guides interspaced at: 75 mm.
Supplied with GN 1/1 pan 65 mm and GN 1/1 grid.



CONVECTION OVEN WITH HUMIDIFICATION H100S

Direct humidification, manually operated with a button.
Water inlet, which can be connected to water supply, at the back.
Supplied with GN 1/1 pan 65 mm and GN 1/1 grid.

code	V	W	mm
229873	230	3500	699x608x(H)550
237151		oven stand	

CONVECTION OVEN H100

Supplied with GN 1/1 pan 65 mm and GN 1/1 grid.

code	V	W	mm
229880	230	3500	699x608x(H)550
237151		oven stand	



Fits 4x GN 1/1 trays



Model H100S with direct humidification for improved moisture retention and even cooking



Removable door to facilitate cleaning



Cool-touch exterior thanks to double-glazed glass for added safety

PASTA COOKER code 240496

MORE ON PAGE 33



GRIDDLE, RIBBED

Housing made of stainless steel.

Fitted with backsplashes.

Comes with a removable fat collection drawer.



Temperature stepless adjustable up to 300°C.

Overheating protection by means of a resettable thermal cutout.

Fitted with non-slip feet.



GRIDDLE, RIBBED

Griddle measures 548x350 mm and is entirely ribbed.

The solid 8 mm thick hardened steel plate offers excellent heat retention.

code	V	W	mm
154984	220-240	3000	550x430x(H)240

GRIDDLE, FLAT

Griddle measures 548x350 mm and is entirely smooth.

The solid 8 mm thick hardened steel plate offers excellent heat retention.

code	V	W	mm
154977	220-240	3000	550x430x(H)240

GRIDDLE, HALF FLAT, HALF RIBBED

Griddle measures 717x383 mm and is half ribbed.

The solid 10 mm thick hardened steel plate offers excellent heat retention.

Features 2 separately adjustable heating zones.

Supplied without plug.

code	V	W	mm
154991	400	4400	720x460x(H)241



CONTACT GRILL FOR HOT DOGS AND WRAPS

Housing made of durable stainless steel.

Designed for quick and even toasting and grilling of 4 French hot dog buns, paninis, and wraps at once.

Heating surface: 270 x 250 mm – allows for the simultaneous preparation of 4 buns.

High-power heating elements (220~240V/1800W) – fast heat-up time.

Adjustable temperature control from 50 °C to 300 °C (dial scale in 50 °C increments) ensures optimal conditions for heating and grilling buns.

Specially shaped, enamelled cast iron heating plates – ensure even browning and a visually appealing result.

Unique plate design allows for toasting buns of various sizes without needing to turn them during the process.

Grilling effect enhances both the appearance and taste of the toasted buns.

Easy to clean thanks to its enamelled surface, ensuring hygiene with minimal maintenance.

Hinged lid opens up to 90°.

Equipped with a cool-touch handle.

Space to toast 4 buns at a time.

LED indicator lights show when the unit is powered on and heating.

4 non-slip feet ensure stability and prevent the unit from shifting during use.

code	V	W	mm
263594	220-240	1800	385x285x(H)254



SAUSAGE ROLLING GRILL

Stainless steel housing and rollers.

Quick heating and heat recovery.

Removable, easy-to-clean drip tray.

Temperature control up to 230 °C.



SAUSAGE ROLLING GRILL - 2 ZONES

2 heating zones that can be controlled separately.

Roller length: 45 cm.

code	rollers	V	W	mm
268667	14	230	1230	566x640x(H)192



SAUSAGE ROLLING GRILL XL - 2 ZONES

2 heating zones that can be controlled separately.

Roller length: 63 cm.

code	rollers	V	W	mm
268674	14	220-240	2000	732x590x(H)168



SAUSAGE ROLLING GRILL - 2 ZONES WITH ENERGY-SAVING COVER

Equipped with temper glass lid for preventing heat loss.

2 heating zones that can be controlled separately.

Roller length: 45 cm.

code	rollers	V	W	mm
268650	11	220-240	980	566x527x(H)259



SAUSAGE ROLLING GRILL, 1-ZONE WITH ENERGY-SAVING COVER

Equipped with temper glass lid for preventing heat loss.

Roller length: 45 cm.

code	rollers	V	W	mm
268636	7	230	620	566x375x(H)259
268643	9	230	790	566x450x(H)259



SAUSAGE AND HOT-DOG BUNS WARMER

Housing, basket with divider, and lid made of stainless steel.

Heating rods for buns in aluminium, with dimensions: Ø25x(L)198mm.

Protective cylinder made of glass.

Sausage basket measuring Ø175 mm, for sausages up to 24 cm long.

Water container capacity: 1 L

Heating indicator light.

Overheating protection.

Adjustable temperature up to 100°C.

code	V	W	mm
265031	220-240	550	500x310x(H)395

CONTACT GRILL

Enameled cast iron griddles, easy to clean and maintain.
Housing made from stainless steel guarantees durability.
High power heating elements quickly heat up the grills.
Temperature can be set continuously, using the thermostat, up to 300 °C.
Ventilation openings protect the grill against overheating.
Bottom grill fitted with rear and side edges and a removable dripping tray, making cleaning easier.
Lift the top grill with the heat resistant handle and lock in any position thanks to the spring-loaded mechanism.
With rubber feet, reducing accidental movement during use.
Grill cleaning brush is included.
Grill surface: 340x235 mm.

code	V	W	mm
263617	230	2200	430x375x(H)216



FRENCH FRIES WARMER

Housing, GN container and drip tray made of stainless steel.
Infrared heating lamp.
Removable GN 1/2 container with handles, 150 mm deep.
Perforated drip tray with folded edges.

code	V	W	mm
209066	220-240	400	357x267x(H)376



FOOD WARMER

Made of stainless steel.
Includes 3 stainless steel GN1/3, 65 mm high with lids.
Temperature range: 40-75 °C.
It can also be used as a buffet warmer or hot plate without the GN containers.

code	V	W	mm
201749	220-240	400	657x381x(H)161

BAIN-MARIE HENDI RANGER + 2X 4L CONTAINER WITH LID

The set includes an attachment for two round containers, as well as two 4L stainless steel containers with lids.
Heating system with a heat mat.
Housing and water container made of stainless steel.
Fits 1 GN 1/1 container with max. 150 mm height.
Also suitable for combinations of smaller GN containers.
Placing GN 1/6 containers is possible provided that an adaptor bar is used (purchased separately – codes: 808153, 808108).
Temperature adjusted from 30 °C to 85 °C with a 6-position dial.
Fitted with a thermostat and indication light.
Water container with min. and max. water level indicators.
Overheating protection.
Waterproof rating: IPX3.

code	V	W	mm
201473	220-240	1000	604x332x(H)315





HAMBURGER PRESS

Lower housing and upper press ram made of anodised aluminium. Automatically rises the burger after forming. A practical lever to release formed meat from the tray. Including paper patty dividers. Includes button to lower press. Anti-slip feet. The press makes hamburgers up to ø100 mm (282793), ø130 mm (282113).

code	Diameter	mm
282793	ø100 mm	240x230x(H)250
282113	ø130 mm	250x230x(H)270



HAMBURGER FILM PATTY DIVIDERS

Made of transparent cellulose. High temperature resistant and biodegradable. Temperature resistance: Conventional ovens: Up to 220°C for 2 hours. Microwave ovens: Without time restriction. Freezer and fridge: Under -18°C. Ø100/130 mm.

code	packed per	mm
513170	2122	100
282120	1255	130



HAMBURGER PAPER PATTY DIVIDERS

Made of paper. Temperature resistance: Conventional ovens: Up to 220°C for 2 hours. Microwave ovens: Without time restriction. Freezer and fridge: Under -18°C. Biodegradable. Ø100/130 mm.

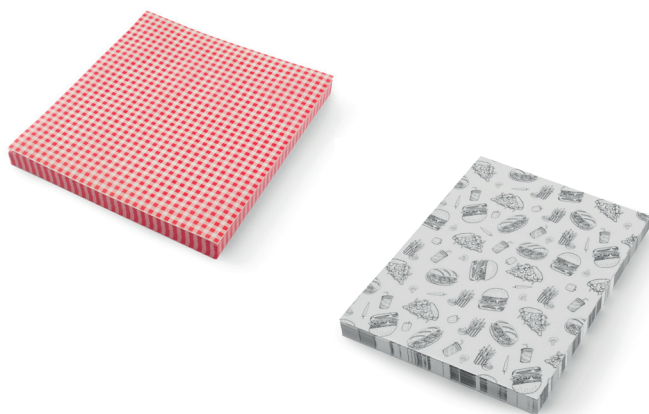
code	packed per	mm
513156	1550	100
513163	911	130



SMASH BURGER PRESS

Made of 18/8 stainless steel. Dishwasher safe.

code	mm
513132	160x(H)78



GREASEPROOF PAPER

Red and white chequered pattern. Packed per 500 sheets.

code	mm
678244	200x250
678251	250x350
678176	305x305

GREASEPROOF PAPER

Black and white pattern with hamburger illustrations. Packed per 500 sheets.

code	mm
678268	200x250
678275	250x350
678282	305x305

WALL-MOUNTED EXTRACTOR HOOD - BOLTED

Made of 18/0 stainless steel.
Bolted construction for self-assembly.
With spigot for connection to ventilation: 1x ø200 mm.
Labyrinth filters made of stainless steel and dishwasher safe.
Dirt and grease from the labyrinth filters collect in a built-in trough.
System of holes and suspensions for assembly.
Should be connected to the fan or ventilation system in the building.

code	-	mm
220986	without lighting	1005x1000x(H)450
220993	without lighting	1205x1000x(H)450



INDUCTION STOVE WITH 6 HOBS

Housing made of stainless steel, reinforced with a frame.
Matt tempered glass induction surface.
6 independent control knobs each one with 11 power levels.
Maximum permitted load on the cooktop: 150 kg.
3x3.5 kW hobs.
3x5 kW hobs.
Adjustable feet: ≈30mm.
Suitable for pots and pans with a base diameter of up to 260 mm.
Additional shelf for storage.
Features a grease filter that is easy to remove and clean.
Units is not supplied with a plug.
Caution: the unit has to be connected to the power supply by an electrician.

code	V	W	mm
237397	400	25500	1200x700x(H)890



INDUCTION COOKER 3500 D XL

Housing made of iron.
Stove top and control panel made of high-quality tempered glass.
With LED display.
Suitable for induction pots and pans with a bottom diameter of ø120–280 mm.
Effective induction area: 280mm.

Touch sensitive controls of the power, temperature and time.
Temperature range: 60–240°C.
15-step power adjustment.
Timer up to 180 minutes.
Non-slip feet.
Maximum allowable load: 30 kg.

code	V	W	mm
239957	220-240	3500	355x400x(H)100





INSULATED PORTABLE CONTAINER

Thermos housing and lid made of stainless steel with satin finish.
Inner made of stainless steel, thickness 0.5 mm.

2 handles.

Insulated lid with handle.

Removable profile gasket.

Lid with 2 snap fasteners and 1 fixed.

Not dishwasher safe.

code	liters	mm
708071	11	ø300x(H)345
708088	19	ø350x(H)400
708095	31	ø400x(H)445
710241	23	ø350x(H)440
710258	36	ø400x(H)500



PIZZA SHEAR HEAVY-DUTY

Made of stainless steel.

Handle made of Polypropylene.

Designed to cut Neapolitan pizza and cuts without moving ingredients.

Dishwasher safe.

code	mm
618219	245x88



CAST IRON TORTILLA PRESS

Made of cast iron.

Finished with epoxy powder coating.

For tortillas up to 260 mm in diameter.

With rubber feet for extra stability.

Not dishwasher safe.

code	mm
611067	350x265x(H)170



EGG RING WITH HANDLE

Made of stainless steel.

Long handle to prevent burns.

Available in various sizes.

code	mm
512074	88x(H)125
512081	103x(H)125
512098	128x(H)125



PIZZA SPATULA HEAVY-DUTY

Made of stainless steel.

Handle made of Polypropylene.

Dishwasher safe.

Designed by Robert Bronwasser.

code	mm
855577	380x90



CAST IRON TORTILLA PRESS

Made of cast iron.

Finished with epoxy powder coating

For tortillas up to 200 mm in diameter.

Not dishwasher safe.

code	mm
611050	255x200x(H)110

SLUSH MACHINES

Digital temperature controller with cold beverage and slush modes.
Efficient compressor, in slush mode temperature varies between -10°C and -2°C.
High quality metal handle.

Removable tank and handle for easy clean.
LED light illumination.
Drip tray with float indicator included.
Refrigerant: R290.



SLUSH MACHINE 1X12 L

code	liters	V	W	mm
274354	12	220-240	380	205x507x(H)810

SLUSH MACHINE 2X12 L

Each bowl is independently controlled.

code	liters	V	W	mm
274361	2x12	220-240	710	415x507x(H)810

SLUSH MACHINE 3X12 L

Each bowl is independently controlled.

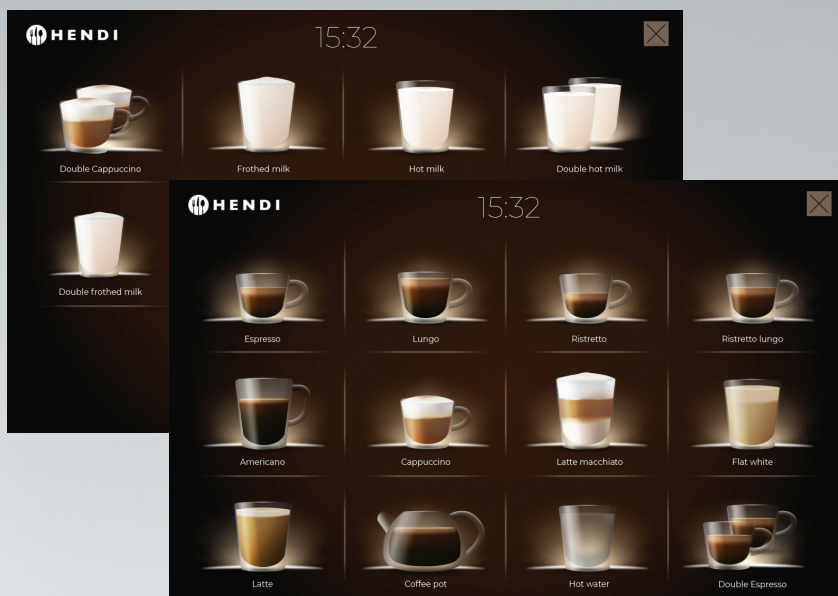
code	liters	V	W	mm
274378	3x12	220-240	1080	610x490x(H)775

JUICE EXTRACTOR COMPACT

Speed: 2800 RPM.
Production capacity approximately 100 kg/h.
Pulp container capacity: 4.4 L.

code	V	W	mm
220238	230	500	233x416x(H)493





Espresso	Latte Macchiato	Double Cappuccino
Lungo	Flat White	Frothed milk
Ristretto	Latte	Hot milk
Ristretto Lungo	Coffee pot	Double hot milk
Americano	Hot water	Double frothed milk
Cappuccino	Double Espresso	

Large fresh water container: 6 L



Backlit water container



Possibility to connect to water supply

The HENDI Automatic coffee machine is a modern, fully automated machine ideal for medium-sized cafés, hotels, motels, hostels, fuel stations, offices, canteens, and catering environments looking for delicious, fast-brewed coffee. Its user-friendly, easy-to-read selection panel and one-touch brewing make it perfect for self-service. The machine features a large 10-inch colour touchscreen and digital controls for intuitive operation.

With up to 17 programmable beverages—including espresso, lungo, ristretto, americano, cappuccino, latte macchiato, white coffee, coffee pot, hot water, and various double-serve and milk-based options—users can enjoy a wide variety of drinks. Each beverage can be individually adjusted to suit specific preferences.

A metal condenser directs steam to the drip tray, maintaining cleanliness and safety during operation. The ability to brew two cups at once increases efficiency, while the adjustable coffee dispenser accommodates cups up to 165 mm tall.

The machine includes automatic rinsing for both the brew unit and milk system. These features draw from the water tank, so regular refilling is required unless the unit is connected to a direct water supply for uninterrupted operation.

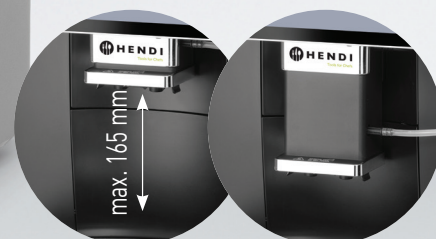
A 19-bar vibration pump ensures optimal brewing pressure. The coffee grounds container holds up to 35 portions (depending on coffee type), and the 2-litre drip tray collects wastewater efficiently. A water filter adapter is also included for installation in the water tank.

XXL coffee beans
container can contain
1 kg

Suitable also for
ground coffee



Hot milk and hot frothed milk
temperature adjustment
function



Movable coffee dispenser for
cup of up to 165 mm in height

AUTOMATIC COFFEE MACHINE

Housing made of ABS plastic.

Up to 20+ programmable beverages.

6 L water tank or connecting directly to the water mains.

Conical burr, 9 grinding levels, grinding speed 1,9 g/s.

Hot milk and hot frothed milk with 2 temperature levels.

1 kg coffee grains container.

Hourly output (per cup) - espresso 105, hot water: 75, cappuccino 105.

Designed production capacity: 80-100 cups.

Coffee grounds container: up to 30 portions.

Movable coffee dispenser, adjustable height between 80-160 mm.

USB connection.

Water pump pressure 19 bar.

code	V	W	mm
209950	230	3000	390x544x(H)578

Accessories included:

1 milk hose, 50 cm.

1 universal key.

1 water drain hose with adapter, 100 cm.

1 water supply hose, 150 cm.

1 filter connector.

Adjustable features:

- Grinder levels adjustable: 5-9 levels.

- Coffee strength: choose from 7g to 16g per cup.

- Volume of coffee.

- Coffee temperature.

- "PRE-BREW" option.

- Hot water amount, temperature and dispensing time.

- Frothed milk dispensing time.

- Brewed coffee.



471531

CHAMPAGNE BOWL

Made of stainless steel.
With black powder coating.
Not dishwasher safe.

code	liters	mm
471531	13	ø393x(H)214



471548

CHAMPAGNE BOWL

Made of stainless steel.
Dishwasher safe.

code	liters	mm
471548	13	ø393x(H)214



ICE BUCKET

Made of stainless steel.
Double-walled to maintain temperature.
With lid and handle.
Not dishwasher safe.

code	liters	mm
594766	2	ø153x(H)165



SCOOP

Made of stainless steel.
Handle with hook.
Dishwasher safe.

code	liters	mm
521441	0.11	235x70
521458	0.19	263x80
521465	0.36	335x100
521472	0.54	360x117
521489	0.92	432x140



WINE AND CHAMPAGNE BUCKET

Made of SAN.
Not dishwasher safe.

code	mm
521496	300x240x(H)260



BUCKET

Made of stainless steel.
Includes handle.
Dishwasher safe.

code	mm
425718	75x(H)66
425725	90x(H)85
425732	130x(H)110



ICE CUBE MOULD WITH LID

Made of silicone.
Lid made of polypropylene.
For preparing 18 small ice cubes (≈2.6x2.6x2.6 cm).

code	mm
679074	217x114x(H)30

GLASS JUG

code	liters	mm
424469	0.5	ø77x(H)141
424476	1	ø100x(H)198
424483	1.3	ø103x(H)210

GLASS MUG

Made from durable glass.
Suitable for hot and cold drinks
Dishwasher safe.

code	liters	mm
424490	0.24	73x(H)88



424476



424490

WAITER'S CORKSCREW

Made of stainless steel.
Features a blade for cutting foil.
3 functions: foil-cutting blade, classic corkscrew, and a bottle opener.
Not dishwasher safe.

code	mm
597033	(L)142
597040	(L)120



597033



597040

BEER GLASS CARRIER

Made of ABS.
For 12 glasses.
Hole diameter: 55mm.
Dishwasher safe.

code	colour	mm
696200	Orange	315x(H)35
696217	Black	315x(H)35



676200

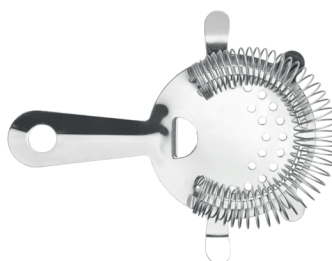


696217

HAWTHORNE STRAINER

Made of stainless steel.
Flat disc with 4 prongs.
Removable spring.
Strains chunks of ice, herbs and fruits (including seeds).
Dishwasher safe.

code	mm
596692	150x115x(H)18



MUDDLER

Bottom made of ABS.
Body made of stainless steel.
For grinding and crushing drink ingredients, e.g. raspberries, limes, mint etc.

code	colour	mm
596838	Silver	30x210
596852	Black	30x210
596845	Copper	30x210





282823



POPCORN MACHINE WITH CART

Frame made of aluminium alloy.

Housing made of tempered glass and powder coated steel.

With a hinged service door made of tempered glass.

Popcorn heating pan with stirring unit.

Lid with handles made of non-heating material.

Popcorn scooping flap.

Crumb drawer under the chamber for disposal of un-popped kernels and crumbs.

Illuminated interior.

Heated bottom of the popcorn chamber.

Cycle duration: ≈3,5 min. – 150g of corn kernels per cycle.

Mobile cart with 2 large wheels and 2 swivel castors with locking brakes.

code	colour	V	W	mm
282830	Red	220-240	1155	940x510x(H)1553



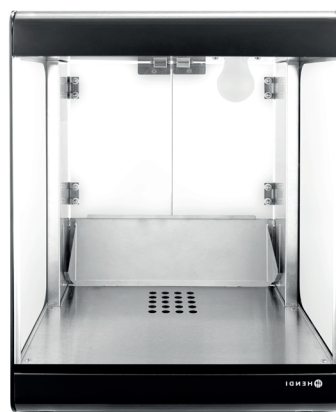
282779



POPCORN MACHINE

Housing made of carbon steel.
 Hinged service door made of tempered glass.
 Pot made of cast aluminium.
 Includes a scoop made of PC.
 Popcorn heating pan with stirring unit.
 Lid with handles made of non-heating material.
 Popcorn scooping flap.
 Crumb drawer under the chamber for disposal of un-popped kernels and crumbs.
 Illuminated interior.
 Heated bottom of the popcorn chamber.
 Cycle duration: ≈3,5 min. – 150g of corn kernels per cycle.

code	colour	V	W	mm
282823	Black	220-240	1155	560x445x(H)775



NACHO WARMER

Frame made of carbon steel.
 Housing made of tempered glass.
 Inner chamber made of 18/8 stainless steel, with LED light.
 At the back – 2 hinged door, with a handle.
 Fitted with a crumb collecting tray.
 1 power switch and 1 light switch.
 Max. heating temperature: 58°C.
 Max. load: 35 L.
 Waterproof rating: IPX3..

code	V	W	mm
282779	220-240	500	400x344x(H)525



UNIQ Buffet Reinvented



PASTA COOKER

Water tank and pasta baskets made of 18/8 stainless steel.
Including 5 baskets:
1 large basket (170 x 263 x 306 mm).
2 medium baskets (170 x 130 x 259 mm).
2 small baskets (115 x 126 x 253 mm).
Adjustable temperature range: from 45°C to 110°C.
Water tank capacity: 25L.
The heater is located at the bottom of the covered chamber.
Control light indicates when the set temperature has been reached.
Includes a tap to easily empty it of water.
Anti-slip feet.
Includes a mechanical lock to prevent the drain valve from being opened accidentally.
Overheating protection.

code	liters	V	W	mm
240496	25	220-240	3500	601x326x(H)279



PLANETARY MIXER BLACKBOLT PRO

Designed in accordance with the requirements of the MD (Machinery Directive).

Microswitch ensures operation only when the bowl is correctly in place. Fixed transparent bowl cover with a secure ingredient insert designed to prevent finger pinching.

Slow start: The planetary mixer gradually increases speed when switched on, ensuring a smooth transition to optimal mixing performance.

Housing made of die-cast aluminium.

Bowl made of stainless steel.

Silicone-coated handle for a secure grip.

Robust construction for stable operation.

Quiet motor coupled with durability for long use.

Cooling system allows continuous operation for up to 60 minutes.

11 speed settings.

Timer function.

Four preset programmes: Dough, Sponge Cake, Cream Whipping, Egg Whipping.

Overheating protection.

Capacity: 7 litres.

- Flour: 0.2–1.5 kg.

- Egg whites: 2–20.

- Sweet cream: 150–1,500 ml.

- Fresh cream: 0.1–2 l.

Accessories included:

- Stainless steel (18/8) whisk, paddle and dough hook

- PA (polyamide/nylon) silicone edge paddle

All accessories are dishwasher safe.

code	liters	V	W	mm
221150	7	220-240	800	470x263x(H)413

Blackbolt
PRO



ACCESSORIES INCLUDED

Robust, low-maintenance, and long-lasting: The versatile accessories of the HENDI Blackbolt Pro are made from high-quality 18/8 stainless steel and POM, making them dishwasher-safe, acid-resistant, and food-safe. Accessories can also be purchased separately in case they need to be replaced.



HEAVY DOUGH HOOK
(code: 967317)



FLAT BEATER WITH SILICONE RIM
(code: 967355)



FLAT BEATER
(code: 967324)



WHISK
(code: 967331)



BOWL, 7 LITRES
(code: 967348)

V-SHAPED BELT MODULE

Efficient power transmission. Suitable for intensive daily usage.



GEARS

Extremely solid, made of stainless steel. Guarantee an even planetary rotation and a smooth transition to the desired power level.



HOUSING

Solid and stylish, made from high-quality aluminium.

SPEED LEVELS

The convenient dial allows for easy adjustment of the settings. The speed is smoothly adjustable for optimal control.

CONTROL PANEL

- Easily legible
- Countdown timer

4 PROGRAMS:

- Slow (speed 1-6)
- Standard (speed 1-8)
- Gentle (speed 1-9)
- Fast (speed 1-11)

BOWL, 7 LITRES

Made of 18/8 stainless steel and equipped with a non-slip, coated handle. It has capacity for up to 1.5 kg of flour, 2-20 egg whites, 150-1,500 ml of sweet cream, or 0.1-2.0 liters of fresh cream. Also available separately (code 967348).

LID WITH FILLING OPENING

Allows for easy addition of ingredients during operation. The lid is securely attached to the mixing arm for safer handling.





MECHANICAL KITCHEN SCALE

Made of stainless steel.

Mechanical dial display, no batteries required.

Graduation: 20 g.

Read out in kg.

Bowl dimensions: Ø207x(H)42 mm

Max capacity: 5 kg

Manual zero reset.

Accuracy:

<1 kg, ±2d(40 g)

1 kg-3 kg, ±3d(60 g)

3 kg-5 kg, ±4d(80 g)

code	max. kg	mm
580042	5	207x231x(H)254



FOLDABLE KITCHEN SCALE

Made of metal and ABS.

LCD display indicates overload and low battery.

Taring and zeroing function, automatic switch-off.

Option to change units from g to oz or lb.

Powered by 1x CR2032 battery (not included).

Weighing range: from 0 to 5 kg.

Accuracy:

- up to 1 kg: ± 4 g,

- 1 kg-3 kg: ± 8 g,

- 3 kg-5 kg: ± 10 g.

code	max. kg	mm
580035	5	219x180x(H)16



NON-SLIP PASTRY BAGS

Made of TPE, BPA free.

Disposable.

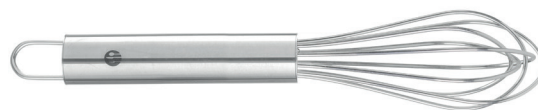
Suitable for hot and cold ingredients, up to 100°C.

Complies with HACCP standards.

Film thickness: 115 microns.

Roll of 70 pcs.

code	mm
557150	520x280



PIANO MIXING WHISK

Made of stainless steel.

5 flexible wires, intended for small portions.

Handle with a hanging hole.

Wire thickness: 1.4 mm.

Dishwasher safe.

code	mm
509494	(L)160



THERMO WHIPPER

Made of double-walled stainless steel.

Non-slip silicone base ring.

Siphon is suitable for both hot and cold sauces.

Includes 3 different stainless steel nozzles, a gas cap, and a cleaning brush.

Suitable for use with HENDI cream whipper chargers 588208, 588215, 586907 (not included).

Not dishwasher safe.

code	liters	mm
588697	0.5	ø95x(H)275



CAKE STAND

Housing made of stainless steel.

Wide base.

Assembly screw included.

Dishwasher safe.

code	ø	length (mm)
523858	322	ø322x(H)175



SERVING TRAY, ROUND

Decorative pattern.

Made of stainless steel.

code	mm
480205	300x(H)17
480410	360x(H)24
480403	400x(H)19



PERFORATED PLATE

Made of stainless steel.

Dishwasher safe.

Compatible with meat mincer 210819 and 210789.

code	Hole diameter (mm)	mm
282847	8	82
282854	6	82
282861	4.5	82
282885	3	82
282878	2	82



KEBAB SHOVEL

Shovel made of 18/0 stainless steel.

Handle made of phenol-formaldehyde resin.

Easy to assemble.

Shovel dimensions without the handle: 230x175x80 mm.

code	mm
523964	275x230



ANALOGUE THERMOMETER

Probe made of 18/8 stainless steel, dial case is 18/0 and 126 mm long.

Analogue display.

Temperature range: 0°C to 300°C.

Unit of measurement: °C.

Accuracy:

± 3°C: 0°C to 75°C.

± 5°C: 75°C to 225°C.

± 10°C: 225°C to 300°C.

Includes a cover with a metal clip.

code	range	mm
271384	0	ø52x(H)140



SALT TABLETS FOR WATER SOFTENING

Made of compressed salt – raw material composition is only sodium chloride NaCl.

Tablet shape – salt dissolves evenly without clumping.

Intended for:

Softening water and preventing limescale.

Water disinfection.

Extending service life of appliances.

Great for food service appliances, car washes, water plants, and many other purposes.

Can be used in all kinds of water softeners.

Salt tablets comply with Standard EN 973 – Type A .

code	weight (kg)
231265	25
237984	10

WINE COOLERS

Suitable for storing both white and red wines.

Housing made of stainless steel with a black powder-coated finish.

Frameless tempered glass door with a stainless steel handle.

Door equipped with a lock and key.

Static cooling system supported by a fan.

Automatic defrost function.

Digital display and electronic thermostat.

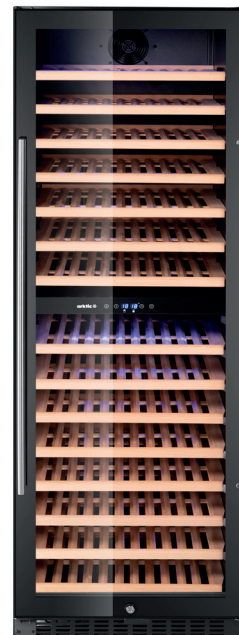
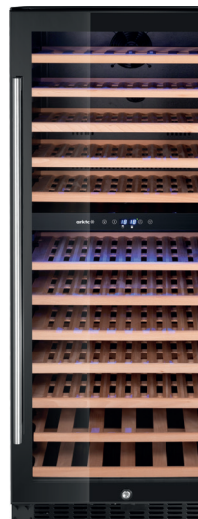
Temperature displayed in Celsius, with an option to switch to Fahrenheit.

Slide-out beechwood shelves resistant to humidity fluctuations.

Blue LED lighting for an attractive wine presentation.

4 adjustable, anti-slip feet.

Refrigerant: R600a.



-	2-zone, 46 bottles	2-zone, 91 bottles	2-zone, 124 bottles	2-zone, 131 bottles
code	237106	237113	237120	237137
capacity	137 L	230 L	265 L	418 L
dimensions	570x595x(H)820 mm	569x595x(H)1215 mm	570x595x(H)1400 mm	680x595x(H)1760 mm
number of shelves	4 + 1	4 + 1	10 + 2	15
range	5 / 18°C	5 / 18°C	5 / 18°C	5 / 18°C
coolant	R600a	R600a	R600a	R600a
voltage	230 V	230 V	230 V	230 V
energy class	G	G	G	G
climate class	N-ST	N-ST	N-ST	N-ST



WINE COOLER, 1-ZONE, 300 BOTTLES

Equipped with a single cooling zone with adjustable temperature ranging from 5°C to 22°C.

The cabinet is made of stainless steel with a black powder-coated finish.

Features black chrome wire shelves that allow flexible stacking of bottles.

Perfect for long-term wine storage in optimal thermal conditions.

Frameless tempered glass door with a robust stainless steel handle.

Door includes a lock with a key for added security.

Fan-assisted static cooling ensures even temperature distribution.

Automatic defrost function for convenience and low maintenance.

Digital display and electronic thermostat for precise temperature control.

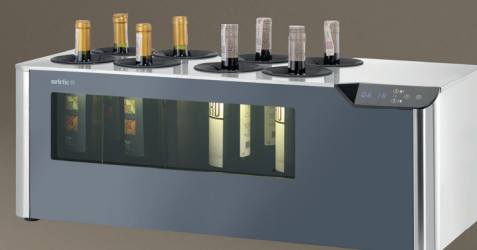
Total capacity: up to 300 bottles (558 litres).

Energy efficiency class: G (scale A-G).

4 adjustable, non-slip feet for stable installation.

Refrigerant: R600a.

code	range	V	W	mm
237144	5-22°C	220-240	220-240	690x700x(H)1833



COUNTER TOP WINE COOLER, 2-ZONE CELLAR

Housing made of stainless steel.

Dual zone wine cooler.

With touch screen control.

Independently adjustable zones (3°C-18°C) keeps reds and whites at their correct serving temperatures.

LED lights inside the chamber (3 colours to choose from: white, amber, cold blue).

Capacity up to 8 bottles.

Can be used for both open and closed bottles.

Ensures consistent wine temperature.

code	range	V	W	mm
237380	3-18°C	220-240	60	800x350x(H)293

BACK BAR REFRIGERATORS

Housing and chamber made of black powder-coated steel.
Self-closing doors with double-pane glass and a plastic frame.
Front pane made of tempered glass.
Lock with a key.
Ventilated cooling.
Automatic defrosting.

Unit located beneath the chamber.
Temperature range: 0-10°C.
Chamber equipped with LED light.
Electronic control panel with a digital temperature display.
4 adjustable anti-slip feet.



-	1 hinged door	1 hinged door	2 hinged doors	2 sliding doors
code	236871	236864	236895	236888
capacity	103 L	105 L	180 L	197 L
dimensions	500x530x(H)865 mm	600x530x(H)865 mm	900x540x(H)890 mm	900x520x(H)865 mm
number of shelves	2 chrome plated	3 chrome plated	4 chrome plated	4 chrome plated
shelf dimensions	402x353 mm	502x353 mm	399x346 mm	399x346 mm
coolant	R600a	R600a	R600a	R600a
power/voltage	120 W / 220-240 V	120 W / 220-240 V	160 W / 220-240 V	160 W / 220-240 V
energy label	D	D	D	D



-	3 sliding doors	1 hinged door	2 hinged doors
code	236901	236956	237014
capacity	308 L	300 L	477 L
dimensions	1350x520x(H)865 mm	600x528x(H)1820 mm	900x530x(H)1820 mm
number of shelves	6 chrome plated	3 chrome plated	8 chrome plated
shelf dimensions	4x 399x346 mm, 2x 446x346 mm	492x353 mm	392x353 mm
coolant	R600a	R600a	R600a
power/voltage	160 W / 220-240 V	195 W / 220-240 V	365 W / 220-240 V
energy label	D	D	D



-	1 hinged door with light box	2 hinged doors with light box
code	233788	233795
capacity	254 L	512 L
dimensions	578x605x(H)1980 mm	1120x585x(H)1900 mm
number of shelves	4 adjustable PVC coated shelves	8 adjustable PVC coated shelves
shelf dimensions	492x353 mm	392x353 mm
coolant	R600a	R290
power/voltage	250 W / 230 V	510 W / 230 V
energy label	D	D

BACK BAR REFRIGERATOR STAINLESS STEEL

Housing made of pre-painted steel.
Chamber made of embossed aluminum.
Self-closing doors with double-pane glass and a plastic frame.
Front pane made of tempered glass.
Lock with a key.
Ventilated cooling.

Automatic defrosting.
Temperature range: 0-10°C.
Chamber equipped with LED light.
Electronic control panel with a digital temperature display.
4 adjustable anti-slip feet.
Climate class: CC2.



BACK BAR REFRIGERATOR WITH SINGLE DOOR

code	range	V	W	mm
236925	2-10°C	220-240	120	530x500x(H)840



BACK BAR REFRIGERATOR WITH DOUBLE SLIDING DOORS

code	range	V	W	mm
236918	2-10°C	220-240	160	900x520x(H)840



DRY AGING CABINET

Body, door frame, and door handle made of 18/8 stainless steel.

Door made of 2 layers of Low-E tinted tempered glass which increases energy efficiency by blocking infrared light and UV from the outside while preventing the heat from transferring inside.

Door lock is included.

Distilled water container made of ABS – distilled water must be filled manually.

Display notification and audible alarm when the water tank's humidity falls below 15%.

Alarm indicating the door open for more than 3.5 minutes – protection against uncontrolled disruption of the conditions in the chamber.

Built-in UVC sterilisation lamp to prevent bacterial growth and guarantee safe environment for the meat; when the door is opened during the seasoning process, bacteria do not have a chance to develop. Forced cooling using a ventilator which ensures the required level of air circulation.

LED lights placed on both sides of the chamber and on the ceiling.

Max. load per hook: 25 kg.

Max. load of the hanging rod: 50 kg.

Temperature range: 1-25 °C.

Adjustable humidity range: 60-85%.

Current humidity level is displayed on the panel.

Refrigerant: R600a.

Housing made of black powder-coated metal.

Included in cabinet:

3 shelves.

1 hanging rod.

3 hooks.

Salt tray (salt not included).

All elements above are made of 18/8 stainless steel.

code	liters	V	W	mm
204986	352	220-240	170	695x760x(H)1720



UNDERCOUNTER DRY AGING CABINET

Body, door frame, and door handle made of 18/8 stainless steel.

Door made of 2 layers of Low-E tinted tempered glass.

Door lock is included.

Distilled water container made of ABS – distilled water must be filled manually.

Display notification and audible alarm when the water tank's humidity falls below 15%.

Alarm indicating the door open for more than 3.5 minutes.

Built-in UVC sterilisation lamp.

Forced cooling using a ventilator.

LED lights placed on both sides of the chamber and on the ceiling.

Max. load per hook: 25 kg.

Max. load of the hanging rod: 50 kg.

Temperature range: 1°C-25°C.

Adjustable humidity range: 60-85%.

Current humidity level displayed.

Proper thermal, ventilation and humidity conditions for dry aging meat.

Hooks and salt tray included.

code	liters	V	W	mm
204979	138	230	350	600x545x(H)900

PIZZA COOLING TABLES WITH GRANITE WORKTOP

Inner and outer housing are made of high-quality stainless steel, with granite worktop.
Doors fitted with comfortable handles.
Forced air cooling with auto defrost, compressor placed underneath the chamber.
With adjustable shelving, fits containers up to GN 1/1.

Digital display and electronic thermostat.
With 4 adjustable plastic non-slip feet.
60 mm thick polyurethane foam insulation.
Climate class: SN-T.
Coolant: R600a.
All models delivered without GN containers.



PIZZA COOLING TABLE WITH GRANITE WORKTOP, 3-DOORS

Chamber dimensions: 510x595x(H)830 mm.
Shelves dimensions: 335x590/340x590 mm.
60 mm thick polyurethane foam insulation.
2 shelves included.
Spread load capacity of 18 kg each..
Cools from -2°C to 8°C.

code	range	V	W	mm
220252	-2/8°C	230	400	2010x800x(H)875



PIZZA COOLING TABLE WITH GRANITE WORKTOP, 2-DOORS

Chamber dimensions: 510x595x(H)830 mm.
Shelves dimensions: 335x590/340x590 mm.
60 mm thick polyurethane foam insulation.
2 shelves included.
Spread load capacity of 18 kg each..
Cools from -2°C to 8°C.

code	range	V	W	mm
220245	-2/8°C	230	250	1510x800x(H)875

CHEST FREEZERS

Housing made of aluminium.
The door is made of pre-painted steel sheet covered with PVC films.
With self-closing lockable lid.
Forced air cooling with manual-defrost, compressor placed underneath the chamber.

70 mm thick foam insulation.
Bright LED lighting in the chamber.
Digital temperature display and manual controller.
Fitted with 2 wheels and 2 adjustable feet, or 6 wheels on larger models.
Temperature range: -18°C to -26°C.



CHEST FREEZER

code	liters	V	W	mm
233856	190	230	120	953x607x(H)840
233863	282	230	130	1116x686x(H)840



CHEST FREEZER

code	liters	V	W	mm
235904	93	230	105	574x608x(H)845
235911	140	230	70	754x608x(H)845

REFRIGERATED COUNTER, WITH 6 DRAWERS

Inner and outer housing are made of high-quality stainless steel.
Outer rear cover made of galvanised steel.
Includes 6 drawers.
Forced air cooling with auto-defrost, compressor placed next to the chamber.
50mm thick polyurethane foam insulation.
Digital display and electronic thermostat.
With 4 feet.

code	V	W	mm
237069	230	400	1795x700x(H)879





RISE AND FALL HEAT LAMP CONICAL

Made of aluminium.

Adjustable cord.

Cord length: 70 to 150 cm.

Cord length controls heat output.

On/off switch located on top of the lamp.

Included: shatterproof light bulb.

code	colour	V	W	mm
273845	Black	230	250	ø275x(H)250
273869	Silver	230	250	ø275x(H)250
273920	Green	230	250	ø275x(H)250
273937	White	230	250	ø275x(H)250
273777	Beige	230	250	ø275x(H)250
273876	Copper	230	250	ø275x(H)250



RISE AND FALL HEAT LAMP CYLINDRICAL

Thanks to the adjustable cord this heat lamp is very flexible, the length of the cord is adjustable from 70 to 150 cm.

The amount of heat provided can be changed by adjusting the length of the cord.

On/off switch located on top of the lamp.

The included light bulb is shatterproof, making it suitable for keeping food warm.

code	colour	V	W	mm
273883	Silver	230	250	ø175x(H)250
273852	Black	230	250	ø175x(H)250
273791	Green	230	250	ø175x(H)250
273821	White	230	250	ø175x(H)250
273784	Beige	230	250	ø175x(H)250
273890	Copper	230	250	ø175x(H)250

FLEXIBLE HEAT LAMPS

With anti-rust coating.

Lampshade fitted on a flexible arm.

Infrared shatterproof lightbulb included – suitable for keeping food warm.

Fits E27 bulbs.

code	colour	V	W	mm	lampshade
273838	Black	220-240	250	268x200x(H)660	iron
273739	Beige	220-240	250	268x203x(H)660	iron
273746	Green	220-240	250	268x203x(H)660	iron
273838	Copper	220-240	250	268x203x(H)660	aluminium



SOUP KETTLE WATERLESS, 10L

Body made of carbon steel with powder coating finish.

Lid and pot made of stainless steel.

Digital display.

Temperature range: from 40°C to 90°C.

Waterless soup kettle.

With rubber feet.

code	liters	V	W	mm
860564	10	220-240	450	øx(H)398



SUSHI DISPLAY

Construction made of stainless steel.

Casing made of ABS.

With tempered glass.

Convenient access to the chamber interior thanks to sliding doors located at the rear.

Static cooling with automatic defrost function.

Inside the chamber, LED light and an evaporator are installed.

Digital display and electronic thermostat.

Temperature range: 0°C-12°C.

code	colour	mm
274040	Black	1800x420x(H)265
274071	Black	1177x426x(H)296
274088	Black	1529x426x(H)296

WORK TABLE WITH BACKSPLASH

Worktop and shelf made of stainless steel.

Shelf connected to legs with aluminium collar.

Height-adjustable legs.

With backsplash.

Load capacity: 130kg.

code	mm
817568	1000x600x(H)950
817575	1200x600x(H)950
817582	1400x600x(H)950
817599	1600x600x(H)950
817605	1800x600x(H)950



HEATED COUNTERTOP DISPLAY

Body made of powder coated carbon steel.

Doors made of tempered glass.

Temperature adjustment range: from 50°C to 70°C.

Heated with halogen lights.

3 shelves with heating lamps on each level.

Individual level heating.

With anti-slip rubber feet.

code	V	W	mm
273760	220-240	500	472x447x(H)775





THERMO-INSULATED CONTAINER WITH HEATING FUNCTION

Double HDPE impact-resistant insulating walls.

Possibility to set the chamber heating temperature after connecting to the power supply.

It keeps food at safe serving temperatures for up to 4 hours after unplugging.

2 large ergonomic handles.

Large and easy-to-read LED display indicating the temperature in the chamber.

Maintains both high and low content temperature.

Punched rails in the chamber housing.

Suitable for various combinations of GN 1/1 containers:

Max. temperature: 68°C.

Water resistance class: IPX3.

code	V	W	mm
707692	220-240	200	477x680x(H)620



TABLE COVER, ROUND

Fabric: Plain Jersey 160 g/m².

90% polyester/10% elastane.

No ironing needed.

Suitable for tables with a top diameter of 1500.

code	colour	-	mm
814512	White	810996	1500x(H)760
814529	Black	810996	1500x(H)760



FOLDING CHAIR COVER

Fabric: Plain Jersey 160 g/m².

90% polyester/10% elastane.

No ironing needed.

code	colour	mm
816363	White	540x440x(H)840
816370	Black	540x440x(H)840



TROLLEY FOR CHAIRS

Housing made of powder coated carbon steel.

2 fixed and 2 swivel wheels with brakes.

For chairs transport, storage and protection.

Loading up to 25 chairs.

code	mm
811054	1140x492x(H)1895



BAR TABLE

Multi-functional foldable furniture for indoor and outdoor use.

Frame made of powder-coated metal profiles.

Easy transport and storage.

Easy to clean and stain resistant surfaces.

code	colour	mm
811047	Black	800x(H)1100
810958	White	800x(H)1100

TABLETOP LITTER BIN WITH SWING COVER

Made of powder coated metal.

Removable swing cover.

Available in 3 colours.

code	mm	colour
440773	120x(H)165	Black
440780	120x(H)165	Green
440797	120x(H)165	Beige



3-SHELF POLYPROPYLENE SERVICE CART, LARGE

Can be used as a mobile tool, suitable for storage.

Can be moved easily over uneven surfaces, in lifts or in corridors.

Top shelf placed at an ergonomic height for greater comfort.

Maximum load per shelf (evenly distributed): 50 kg.

Fitted with 4 swivel castors, 2 with brakes.

Rounded corners.

Shelf dimensions: 842x486 mm.

Shelf spacing: 308 mm.

code	mm	-
816264	1010x500x(H)960	
816271	1010x500x(H)960	includes shelf side panels



CONTAINER FOR SERVICE CART

Compatible with products: 810200, 816264, 816271

code	mm	bottom (mm)
816288	325x240x(H)447	238x173
816295	325x240x(H)180	294x185

TRASH CONTAINER

Made of Polypropylene.

Pedal-operated.

Includes handle and wheels.

Lids sold separately in 6 colours.

code	liters	mm
873458	120	510x425x(H)875

LID FOR TRASH CONTAINER

Lid for waste bin, code 873458.

code	colour	mm
873465	Green	505x415
873472	Black	505x415
873489	Yellow	505x415
873496	Red	505x415
873502	Blue	505x415
873519	Brown	505x415



MOP BUCKET

Made of plastic.

Includes large wringer.

4 wheels.

Includes handle.

Capacity: 16L.

code	liters
873397	16





HENDI

Tools for Chefs



www.bjp-groep.be