

PORKKA

MARINE
Refrigeration and Hot Food holding equipment

Marine Equipment Brochure 2026

Refrigeration and Hot Food holding equipment

ENGLISH



Contents

Marine counters for food storage	4
Unit specification - counters for food	5
Marine counters for food storage - GNH	6
Models and technical specification - GNH	7
Marine counters for food storage with forced air refrigerated well - GNS	8
Models and technical specification - GNS	9
Marine pizza, saladette and sandwich preparation counters - P/S	10
Models and technical specification - P/S	11
Marine counter refrigerators 650-series for beverages	12
Unit specification - counters for beverages	13
Marine counter refrigerators 650-series for beverages - D	14
Models and technical specification - D	15
Marine counters with refrigerated well for beverages storage - BS	16
Models and technical specification - BS	17
Marine counters for beverage storage with well for both ice and bottles - B1S	18
Models and technical specification - B1S	19
Marine counters for beverage storage with angled well for bottles & well for ice - B2S	20
Models and technical specification - B2S	21
Self-service refrigerated display counters for marine applications	22
Unit specification - display counters	23
Self-service refrigerated display counters for marine applications	24
Self-service neutral display counters - TL	25
Service model with closed front - SM	26
Self-service model with shelf and bottle hatches - BH	27
Turned showcase model with shelf and bottle hatches - TM-BH	28
Double sided showcase with shelf and bottle hatches on both sides - DS	29



Hot food storage cupboards for marine applications	30
Unit specification - hot food storage	30
Marine hot counters for food storage with Bain-Marie - BM	31
Models and technical specification - BM	32
Marine hot counters for food storage with saucing Bain-Marie - BM/HT	33
Models and technical specification - BM/HT	34
Marine hot counters for food storage - HT/NT	35
Models and technical specification - HT/NT	36
Marine plate dispensers - PH, PN	37
Unit specification for plate dispensers - PH,PN	38
Models and technical specification - PH, PN	38
Non-refrigerated counters - NLMNT	39
Unit specification for non-refrigerated counters NLMNT	40
Models and technical specification - NLMNT	40
Factory installed accessories - GNH	41
Factory installed accessories - GNS	42
Factory installed accessories - P/S	43
Factory installed accessories - D	44
Factory installed accessories - BS	45
Factory installed accessories - B1S, B2S	46
Factory installed accessories - DLMX	47
Factory installed accessories - HL	48
Factory installed accessories - NLMNT	49
Tray slides on customer and door side	50
Dimension drawings	51
	52

Marine counters for food storage

Designed to be used as both preparation work tables and food storage units Porkka 'Cold Line' marine counters are made for use in busy galleys or food service points on board vessels.


Manufactured from quality components they are durable and long lasting, naturally, the counters are supplied ready for the marine usage and benefit from stainless steel bodies both internally and externally.

Each door or drawer is fitted with a captive fastener and the base is supplied with marine legs, shelving is included with each door section.

The equipment also benefits from innovative design features such as pull out refrigeration cassettes for simple maintenance or repair. Each door or drawer section are able to accept GN1/1 trays or pans or smaller multiples to suit the application.



Unit specification - counters for food

TYPE	CLM	Cold Line Marine, height 900 mm	
MAIN TYPES		Counters for foods	
	GNH	Gastronorm dimensioned counters with drawers or doors (height 900 mm)	
	GNS	Gastronorm dimensioned counters with forced air refrigerated well (210 mm deep) and doors	
	P/S	Refrigerated counter with work top and back chilled well with dust / sneeze cover, to accept GN 1/3 containers or smaller with dividers, if required	
SUB TYPES		Refrigeration modules (refrigeration units)	
	CX	Refrigeration unit with a drawer: - operating temperature +2°C...+15°C - 230V 50/60Hz	
	CDX	Refrigeration unit with a drawer: - operating temperature +2°C...+15°C - 230V 50/60Hz	
	CHX	Refrigeration unit without a drawer: - operating temperature +2°C...+15°C - 230V 50/60H	
	CHDX	Refrigeration unit with a drawer: - operating temperature +2°C...+15°C - 230V 50/60Hz	
COUNTER MODULES			
	1	Solid door cupboard, two shelves included	
	2	2 telescopic drawers to accept GN containers up to 200 mm deep	
	3	3 telescopic drawers to accept GN containers up to 150 mm deep	

Marine counters for food storage - GNH

Designed to be used as both preparation work tables and food storage units Porkka 'Cold Line' marine counters are made for use in busy galleys or food service points on board vessels.

Manufactured from quality components they are durable and long lasting, naturally, the counters are supplied ready for the marine usage and benefit from stainless steel bodies both internally and externally.



CLMGNH-1-2-CDX-3

Each door or drawer is fitted with a captive fastener and the base is supplied with marine legs, shelving is included with each door section.

The equipment also benefits from innovative design features such as pull out refrigeration cassettes for simple maintenance or repair. Each door or drawer section are able to accept GN1/1 trays or pans or smaller multiples to suit the application.

Features

- Environmental friendly and energy efficient refrigerant R290
- Digital temperature display with built-in microprocessor controller
- Visual high/low temperature alarm
- Probe failure alarm
- Exterior / Interior finish in stainless steel
- Insulation with high density HFC-free free polyurethane
- 2 pcs GN 1/1 dimensioned, powder coated, steel wire shelf, adjustable in increments of 70 mm (per door section)
- Door(s) equipped with marine handle complete with lock, magnetic gasket and heavy-duty hinges
- Efficient and energy saving, hermetic air cooled HFC-free refrigerant system
- Slid-in/out refrigeration cassette (by hand) for easy servicing
- Built-in washable condenser air filter
- Marine stainless steel legs to accept 9 mm deck fixing bolts, height adjustable (-5mm to +65 mm)
- Electrical supply 230V/50/60Hz

Optional features

- Also available for connection to a central cooling refrigeration system (chiller models only)
- Module with 2 or 3 drawers with marine handle complete with lock, magnetic gasket
- Module refrigeration cassette with 1 drawer incl. marine handle complete with lock and magnetic gasket
- Extra shelves as required
- Shorter, adjustable marine stainless steel legs for a counter height of 850 mm
- Electric-hydraulic height adjustment (850 to 1030 mm), please note width increases 200mm on each counter with hydraulic height adjustment.
- Heat treated wooden packaging

Models and technical specification - GNH

CLMGNH-1-CX (+2...+15 °C)

Exterior dimensions:	860 x 650 x 900 mm (width x depth x height)
Package size:	900 x 750 x 1080 mm (width x depth x height)
Weight net / gross:	72 / 87 kg
Connection power:	0,275 kW / 230 V



CLMGNH-1-CX-1 (+2...+15 °C)

Exterior dimensions:	1260 x 650 x 900 mm (width x depth x height)
Package size:	1300 x 750 x 1080 mm (width x depth x height)
Weight net / gross:	93 / 114 kg
Connection power:	0,275 kW / 230 V



CLMGNH-1-CX-1-1 (+2...+15 °C)

Exterior dimensions:	1660 x 650 x 900 mm (width x depth x height)
Package size:	1700 x 750 x 1080 mm (width x depth x height)
Weight net / gross:	118 / 144 kg
Connection power:	0,275 kW / 230 V



CLMGNH-1-1-CHX-1-1* (+2...+15 °C)

Exterior dimensions:	2060 x 650 x 900 mm (width x depth x height)
Package size:	2100 x 750 x 1080 mm (width x depth x height)
Weight net / gross:	143 / 175 kg
Connection power:	0,28 kW / 230 V



Module options for GNH

- Module 1, door (two wire shelves with runners included)
- Module 2, drawer
- Module 3, drawer
- Module CDX, refrigeration unit with a drawer (* not available)
- Module CHX, refrigeration unit without a drawer (* as standard)
- Module CHDX, refrigeration unit with a drawer

R290
Refrigerant

Marine counters for food storage with forced air refrigerated well - **GNS**

Porkka counters can be used as point of serving equipment with chilled air refrigerated well's to accept GN1/1 containers or smaller multiples thereof. They can also be supplied with sneeze proof gantries with lighting to enhance food display.

Manufactured from quality components they are durable and long lasting, naturally, the counters are supplied ready for the marine usage and benefit from stainless steel 4 bodies both internally and externally.

Each door is fitted with a captive fastener and the base is supplied with marine legs, shelving is included with each door section.

The equipment also benefits from innovative design features such as pull out refrigeration cassettes for simple maintenance or repair. Each door section is able to accept GN1/1 trays or pans or smaller multiples to suit the application.

Features

- Environmental friendly and energy efficient refrigerant R290
- Digital temperature display with built-in microprocessor controller
- Visual high/low temperature alarm
- Probe failure alarm
- Exterior / Interior finish in stainless steel
- Insulation with high density HFC-free free polyurethane
- GN1/1 dimensioned 210 mm deep stainless steel forced air refrigerated well
- 1 pc GN 1/1 dimensioned, powder coated, steel wire shelf, adjustable in increments of 70 mm (per door section)
- Door(s) equipped with marine handle complete with lock, magnetic gasket and heavy-duty hinges
- Efficient and energy saving, hermetic air cooled HFC-free refrigerant system

- Slid-in/out refrigeration cassette (by hand) for easy servicing
- Built-in washable condenser air filter
- Marine stainless steel legs to accept 9 mm deck fixing bolts, height adjustable (-5mm to +65 mm)
- Electrical supply 230V/50/60Hz

Optional features

- Also available for connection to a central cooling refrigeration system
- Extra shelves as required
- Divider frame GN1/1, designed to accept multiples of smaller containers sizes
- Drainage for refrigerated well
- Shorter, adjustable marine stainless steel legs for a counter height of 850 mm
- Heat treated wooden packaging

Models and technical specification - GNS

CLMGNS-1-CHX (+2...+15 °C)

Exterior dimensions:	860 x 650 x 900 mm (width x depth x height)
Package size:	900 x 750 x 1080 mm (width x depth x height)
Weight net / gross:	89 / 104 kg
Connection power:	0,28 kW / 230 V



CLMGNS-1-CHX-1 (+2...+15 °C)

Exterior dimensions:	1260 x 650 x 900 mm (width x depth x height)
Package size:	1300 x 750 x 1080 mm (width x depth x height)
Weight net / gross:	117 / 138 kg
Connection power:	0,28 kW / 230 V



CLMGNS-1-CHX-1-1 (+2...+15 °C)

Exterior dimensions:	1660 x 650 x 900 mm (width x depth x height)
Package size:	1700 x 750 x 1080 mm (width x depth x height)
Weight net / gross:	143 / 175 kg
Connection power:	0,28 kW / 230 V



CLMGNS-1-CHX-1

Module options for GNH-CHX

- Module 1, door (one wire shelf with runners included)
- Module 2a, drawer

R290
Refrigerant

Marine pizza, saladette and sandwich preparation counters - P/S

Porkka 'Cold Line' marine pizza and salad counters are ideal work stations for the preparation of salads, sandwiches and pizzas.

The unit has a refrigerated well with sneeze proof cover which accepts gastronorm containers. They benefit from stainless steel bodies both internally and externally.



CLMP/S-1-CHX-3

Each door or drawer is fitted with a captive fastener and the base is supplied with marine legs, shelving is included with each door section.

The equipment also benefits from innovative design features such as pull out refrigeration cassettes for simple maintenance or repair. Each door or drawer section are able to accept GN1/1 trays or pans or smaller multiples to suit the application.

Features

- Environmental friendly and energy efficient refrigerant R290
- Digital temperature display with built-in microprocessor controller
- Visual high/low temperature alarm
- Probe failure alarm
- Exterior / Interior finish in stainless steel
- Insulation with high density HFC-free free polyurethane
- GN dimensioned canted stainless steel refrigerated well at rear top of counter
- 2 pcs GN 1/1 dimensioned, powder coated, steel wire shelf, adjustable in increments of 70 mm (per door section)
- Door equipped with marine handle complete with lock, magnetic gasket and heavy-duty hinges
- Efficient and energy saving, hermetic air cooled HFC-free refrigerant system
- Slid-in/out refrigeration cassette (by hand) for easy servicing
- Built-in washable condenser air filter
- Marine stainless steel legs to accept 9 mm deck fixing bolts, height adjustable (-5mm to +65 mm)
- Electrical supply 230V/50/60Hz

Optional features

- Also available for connection to a central cooling refrigeration system
- Module with 2 or 3 drawers with marine handle complete with lock, magnetic gasket,
- Module refrigeration cassette with 1 drawer incl. marine handle complete with lock and magnetic gasket
- Extra shelves as required
- Solid stainless steel base for drawer
- Shorter, adjustable marine stainless steel legs for a counter height of 850 mm
- Electric-hydraulic height adjustment (850 to 1030 mm), please note width increases 200mm on each counter with hydraulic height adjustment.
- Heat treated wooden packaging

Models and technical specification - P/S

CLMP/S-1-CX (+2...+15 °C)

Exterior dimensions:	860 x 650 x 900/1010 mm (width x depth x height)
Package size:	900 x 750 x 1260 mm (width x depth x height)
Weight net / gross:	89 / 104 kg
Connection power:	0,275 kW / 230 V



CLMP/S-1-CX-1 (+2...+15 °C)

Exterior dimensions:	1260 x 650 x 900/1010 mm (width x depth x height)
Package size:	1300 x 750 x 1260 mm (width x depth x height)
Weight net / gross:	117 / 138 kg
Connection power:	0,275 kW / 230 V



CLMP/S-1-CX-1-1 (+2...+15 °C)

Exterior dimensions:	1660 x 650 x 900/1010 mm (width x depth x height)
Package size:	1700 x 750 x 1260 mm (width x depth x height)
Weight net / gross:	146 / 176 kg
Connection power:	0,275 kW / 230 V



CLMP/S-1-1-CHX-1-1 (+2...+15 °C)

Exterior dimensions:	2060 x 650 x 900/1010 mm (width x depth x height)
Package size:	2100 x 750 x 1260 mm (width x depth x height)
Weight net/gross:	175 / 210 kg
Weight net / gross:	0,28 kW / 230 V



Module options for P/S

- Module 1, door (two wire shelves with runners included)
- Module 2, drawer
- Module 3, drawer
- Module CX, refrigeration unit without a drawer
- Module CDX, refrigeration unit with a drawer
- Module CHX, refrigeration unit without a drawer
- Module CHDX, refrigeration unit with a drawer

R290
Refrigerant

Marine counter refrigerators 650-series for beverages

Porkka 'Cold Line' marine beverage counters are ideal for serving and storing drinks at optimum serving temperature.

Manufactured from quality components they are durable and long lasting, naturally, the counters are supplied ready for the marine usage and benefit from stainless steel bodies both internally and externally.

Each door or drawer is fitted with a captive fastener and the base is supplied with marine legs, shelving is included with each door section.

The equipment also benefits from innovative design features such as pull out refrigeration cassettes for simple maintenance or repair.



Unit specification - counters for beverages

TYPE	CLM	Cold Line Marine, height 900 mm
MAIN TYPES		Counters for beverage
	D	Drawers for crates, drawer/solid door combination
	BS	Bottle bins, depth 160 mm
	B1S	Bar counter with a single ice/bottle bin GN 1/1-200 with a drain
	B2S	Bar counter with a double bin, an ice/bottle bin GN 2/3-200 with a drain and an inclined bottle bin (Note! Plastic bottom grill only for bottle bin)
SUB TYPES		Refrigeration modules (refrigeration units)
	CX	Refrigeration unit without a drawer: - operating temperature +2°C...+15°C - 230V 50/60Hz
	CDX	Refrigeration unit with a drawer: - operating temperature +2°C...+15°C - 230V 50/60Hz
COUNTER MODULES		
	1	1 Solid door with 2 shelves
	2	2 telescopic drawers with stainless steel base for beverage storage



CLMD-1-2-CDX-2

R290
Refrigerant

Marine counter refrigerators 650-series for beverages - D

Porkka 'Cold Line' marine beverage counters are ideal for serving and storing drinks at optimum serving temperature.

Manufactured from quality components they are durable and long lasting, naturally, the counters are supplied ready for the marine usage and benefit from stainless steel bodies both internally and externally.

Each door or drawer is fitted with a captive fastener and the base is supplied with marine legs, shelving is included with each door section.

The equipment also benefits from innovative design features such as pull out refrigeration cassettes for simple maintenance or repair.

Features

- Environmental friendly and energy efficient refrigerant R290
- Digital temperature display with built-in microprocessor controller
- Visual high/low temperature alarm
- Probe failure alarm
- Exterior / Interior finish in stainless steel
- Insulation with high density HFC-free polyurethane
- Module with 2 drawers, marine handle complete with lock, magnetic gasket, stainless and solid stainless steel base
- Slid-in/out refrigeration cassette (by hand) for easy servicing with 1 drawer incl. marine handle complete with lock and magnetic gasket
- Efficient and energy saving, hermetic air cooled HFC-free refrigerant system
- Built-in washable condenser air filter
- Marine stainless steel legs to accept 9 mm deck fixing bolts, height adjustable (-5mm to +65 mm)
- Electrical supply 230V 50/60Hz

Optional features

- Also available for connection to a central cooling refrigeration system
- Module door, equipped with marine handle complete with lock, magnetic gasket and heavy-duty hinges
- Extra shelves as required
- Shorter, adjustable marine stainless steel legs for a counter height of 850 mm
- Heat treated wooden packaging



CLMD-1-2-CDX-2

Models and technical specification - D

CLMD-2-CDX (+2...+15 °C)

Exterior dimensions:	860 x 650 x 900 mm (width x depth x height)
Package size:	900 x 750 x 1080 mm (width x depth x height)
Weight net / gross:	92 / 107 kg
Connection power:	0,275 kW / 230 V



CLMD-2-CDX-2 (+2...+15 °C)

Exterior dimensions:	1260 x 650 x 900 mm (width x depth x height)
Package size:	1300 x 750 x 1080 mm (width x depth x height)
Weight net / gross:	120 / 141 kg
Connection power:	0,275 kW / 230 V



CLMD-2-CDX-2-2 (+2...+15 °C)

Exterior dimensions:	1660 x 650 x 900 mm (width x depth x height)
Package size:	1700 x 750 x 1080 mm (width x depth x height)
Weight net / gross:	149 / 175 kg
Connection power:	0,275 kW / 230 V



CLMD-2-2-CDX-2-2 (+2...+15 °C)

Exterior dimensions:	2060 x 650 x 900 mm (width x depth x height)
Package size:	2100 x 750 x 1080 mm (width x depth x height)
Weight net / gross:	180 / 206 kg
Connection power:	0,275 kW / 230 V



Module options for D

- Module 1, door (one wire shelf with runners included)
- Module 2, drawer
- Module CX, refrigeration unit without a drawer
- Module CDX, refrigeration unit with a drawer

R290
Refrigerant

Marine counters with refrigerated well for beverages storage - **BS**

Counters with refrigerated well, for the display and serving bottles in a serving line, but keeping them at the correct temperature.

Manufactured from quality components they are durable and long lasting, naturally, the counters are supplied ready for the marine usage and benefit from stainless steel bodies both internally and externally.

Each door is fitted with a captive fastener and the base is supplied with marine legs, shelving is included with each door section.

The equipment also benefits from innovative design features such as pull out refrigeration cassettes for simple maintenance or repair.

Features

- Environmental friendly and energy efficient refrigerant R290
- Digital temperature display with built-in microprocessor controller
- Visual high/low temperature alarm
- Probe failure alarm
- Exterior / Interior finish in stainless steel
- Insulation with high density HFC-free free polyurethane
- Top plate with integrated, air cooled 160 mm deep well for bottles
- Door(s) equipped with marine handle complete with lock, magnetic gasket and heavy-duty hinges
- Efficient and energy saving, hermetic air cooled HFC-free refrigerant system
- Slid-in/out refrigeration cassette (by hand) for easy servicing
- Built-in washable condenser air filter
- Marine stainless steel legs to accept 9 mm deck fixing bolts, height adjustable (-5mm to +65 mm)
- Electrical supply 230V 50/60Hz

Optional features

- Also available for connection to a central cooling refrigeration system
- Shorter, adjustable marine stainless steel legs for a counter height of 850 mm
- Heat treated wooden packaging



Models and technical specification - BS

CLMBS-1-CX (+2...+15 °C)

Exterior dimensions:	860 x 650 x 900 mm (width x depth x height)
Package size:	900 x 750 x 1080 mm (width x depth x height)
Weight net / gross:	72 / 87 kg
Connection power:	0,275 kW / 230 V



CLMBS-1-CX-1 (+2...+15 °C)

Exterior dimensions:	1260 x 650 x 900 mm (width x depth x height)
Package size:	1300 x 750 x 1080 mm (width x depth x height)
Weight net / gross:	93 / 114 kg
Connection power:	0,275 kW / 230 V



CLMBS-1-CX-1-1 (+2...+15 °C)

Exterior dimensions:	1660 x 650 x 900 mm (width x depth x height)
Package size:	1700 x 750 x 1080 mm (width x depth x height)
Weight net / gross:	118 / 144 kg
Connection power:	0,275 kW / 230 V



Module options for BS

- Module 1, door (one wire shelf with runners included)

R290
Refrigerant

Marine counters for beverage storage with well for both ice and bottles - **B1S**

Ideal for bar work, this counter is supplied with an well for the storage of ice cubes and bottles. In addition there is refrigerated storage for bottles or cans in the lower compartments, keeping drinks at the ideal serving temperature.

Manufactured from quality components they are durable and long lasting, naturally, the counters are supplied ready for the marine usage and benefit from stainless steel bodies both internally and externally.

Each door or drawer is fitted with a captive fastener and the base is supplied with marine legs, shelving is included with each door section.

The equipment also benefits from innovative design features such as pull out refrigeration cassettes for simple maintenance or repair.

Features

- Environmental friendly and energy efficient refrigerant R290
- Digital temperature display with built-in microprocessor controller
- Visual high/low temperature alarm
- Probe failure alarm
- Exterior / Interior finish in stainless steel
- Insulation with high density HFC-free free polyurethane
- Top plate with insulated well with drainage for both ice or bottles
- Module(s) with 2 drawers, marine handle complete with lock, magnetic gasket and solid stainless steel base
- Drainage for air refrigerated well
- Efficient and energy saving, hermetic air cooled HFC-free refrigerant system
- Slid-in/out refrigeration cassette (by hand) for easy servicing
- Built-in washable condenser air filter
- Marine stainless steel legs to accept 9 mm deck fixing bolts, height adjustable (-5mm to +65 mm)
- Electrical supply 230V 50/60Hz

Optional features

- Also available for connection to a central cooling refrigeration system
- Module door, equipped with marine handle complete with lock, magnetic gasket and heavy-duty hinges
- Shorter, adjustable marine stainless steel legs for a counter height of 850 mm
- Heat treated wooden packaging



CLMB1S-2-2-CX

Models and technical specification - B1S

CLMB1S-2-CX (+2...+15 °C)

Exterior dimensions:	860 x 650 x 900 mm (width x depth x height)
Package size:	900 x 750 x 1080 mm (width x depth x height)
Weight net / gross:	84 / 99 kg
Connection power:	0,275 kW / 230 V



CLMB1S-2-2-CX (+2...+15 °C)

Exterior dimensions:	1260 x 650 x 900 mm (width x depth x height)
Package size:	1300 x 750 x 1080 mm (width x depth x height)
Weight net / gross:	112 / 133 kg
Connection power:	0,275 kW / 230 V



CLMB1S-2-2-2-CX (+2...+15 °C)

Exterior dimensions:	1660 x 650 x 900 mm (width x depth x height)
Package size:	1700 x 750 x 1080 mm (width x depth x height)
Weight net / gross:	140 / 166 kg
Connection power:	0,275 kW / 230 V



CLMB1S-2-2-2-2-CX (+2...+15 °C)

Exterior dimensions:	2060 x 650 x 900 mm (width x depth x height)
Package size:	2100 x 750 x 1080 mm (width x depth x height)
Weight net / gross:	169 / 200 kg
Connection power:	0,275 kW / 230 V



Module options for B1S

- Module 1, door (one wire shelf with runners included)
- Module 2, drawer

R290
Refrigerant

Marine counters for beverage storage with angled well for bottles & well for ice - B2S

This counter is supplied with ice well and angled refrigerated bottle holder to store spirit and or wine bottles, keeping the at a good temperature for serving. This arrangement can really speed up bar service during busy periods, in addition there is ample storage within the counter to hold chilled beverages for re-plenishment.

Manufactured from quality components they are durable and long lasting, naturally, the counters are supplied ready for the marine usage and benefit from stainless steel bodies both internally and externally.

Each door or drawer is fitted with a captive fastener and the base is supplied with marine legs, shelving is included with each door section.

The equipment also benefits from innovative design features such as pull out refrigeration cassettes for simple maintenance or repair.

Features

- Environmental friendly and energy efficient refrigerant R290
- Digital temperature display with built-in microprocessor controller
- Visual high/low temperature alarm
- Probe failure alarm
- Exterior / Interior finish in stainless steel
- Insulation with high density HFC-free free polyurethane
- Top plate with Integrated, angled, air cooled bottle well and insulated well with drain for both ice or bottles
- Module(s) with 2 drawers, marine handle complete with lock, magnetic gasket and solid stainless steel base
- Drainage for refrigerated well
- Efficient and energy saving, hermetic air cooled HFC-free refrigerant system
- Slid-in/out refrigeration cassette (by hand) for easy servicing
- Built-in washable condenser air filter

- Marine stainless steel legs to accept 9 mm deck fixing bolts, height adjustable (-5mm to +65 mm)
- Electrical supply 230V 50/60Hz

Optional features

- Also available for connection to a central cooling refrigeration system
- Module door, equipped with marine handle complete with lock, magnetic gasket and heavy-duty hinges
- Shorter, adjustable marine stainless steel legs for a counter height of 850 mm
- Heat treated wooden packaging

CLMB2S-2-2-CX



Models and technical specification - B2S

CLMB2S-2-CX (+2...+15 °C)

Exterior dimensions:	860 x 650 x 900 mm (width x depth x height)
Package size:	900 x 750 x 1080 mm (width x depth x height)
Weight net / gross:	84 / 99 kg
Connection power:	0,275 kW / 230 V



CLMB2S-2-2-CX (+2...+15 °C)

Exterior dimensions:	1260 x 650 x 900 mm (width x depth x height)
Package size:	1300 x 750 x 1080 mm (width x depth x height)
Weight net / gross:	112 / 133 kg
Connection power:	0,275 kW / 230 V



CLMB2S-2-2-2-CX (+2...+15 °C)

Exterior dimensions:	1660 x 650 x 900 mm (width x depth x height)
Package size:	1700 x 750 x 1080 mm (width x depth x height)
Weight net / gross:	140 / 166 kg
Connection power:	0,275 kW / 230 V



CLMB2S-2-2-2-2-CX (+2...+15 °C)

Exterior dimensions:	2060 x 650 x 900 mm (width x depth x height)
Package size:	2100 x 750 x 1080 mm (width x depth x height)
Weight net / gross:	169 / 200 kg
Connection power:	0,275 kW / 230 V



Module options for B2S

- Module 1, door (one wire shelf with runners included)
- Module 2, drawer

R290
Refrigerant

Self-service refrigerated display counters for marine applications

The 'Display Line' is an attractive impulse sales merchandiser for use on ferries and roll-on, roll-off vessels.

Display Line can be placed in a food serving line or cafeterias and can store and display sandwiches, snacks and beverages in temperature controlled conditions that will encourage potential customers to buy.

Supplied on marine legs and with captive fasteners on under storage doors, this equipment is Ideal for marine catering purposes.



Unit specification - display counters

TYPE	DLMX	Display Line Marine Showcases (R290)
WIDTH	80 120 160	800 mm 1200 mm 1600 mm
SHELVES	2 3	With two shelves Three shelves in the display area, two of which are refrigerated and the top shelf is neutral
UNIT TYPE	TL SM BH DS TM	Self-service non-refrigerated counter top showcase, without sliding doors, including liftable front flaps Service model with closed front on the customer's side, refrigerated display area and lower storage counter Self-service model with liftable front flaps, basin with liftable flaps on the customer's side, refrigerated display area and lower storage counter Double sided showcase, refrigerated display area and lower storage counter Turned showcase, counter doors on customers side refrigerated display area and lower storage counter



R290 Refrigerant

DLMX1202CL-BH

Refrigerated display counters for marine applications

The 'Display Line' is an attractive impulse sales merchandiser for use on ferries and roll-on, roll-off vessels.

Display Line can be placed in a food serving line or cafeterias and can store and display sandwiches, snacks and beverages in temperature controlled conditions that will encourage potential customers to buy.

Supplied on marine legs and with captive fasteners on under storage doors, this equipment is ideal for marine catering purposes.

Features

- Environmental friendly and energy efficient refrigerant R290
- Digital temperature display with built-in microprocessor controller
- Visual high/low temperature alarm
- Probe failure alarm
- The air forced cooling of display area shelves can be turned off by a slide even if counter and basin is switched on
- Exterior / Interior finish in stainless steel
- Insulation with high density HFC-free polyurethane
- Efficient and energy saving, hermetic air cooled HFC-free refrigerant system
- Slid-in/out refrigeration cassette (by hand) for easy servicing
- Built-in washable condenser air filter
- Marine stainless steel legs to accept 9 mm deck fixing bolts, height adjustable (-5mm to +65 mm)
- Electrical supply 230V 50/60Hz
- Glass sliding doors with lock for re-filling on the vendor's side for self service & rear service versions
- Self service version with 2-sided self-service liftable flaps
- Turned self service version with self-service liftable flaps
- 2 or 3 LED light illuminated shelves (top shelf of the tree-shelf model is not chilled)
- LED light illuminated 165 mm deep stainless steel forced air refrigerated bottle well
- Stainless steel bottom plates for the bottle well, adjustable to different levels and angles
- Forced air ventilation to ensure even temperatures

Display area

- Self service version with liftable flaps on the customers side
- Rear service version with a fixed sneeze guard on the customers side

Lower storage counter

- Door equipped with marine handle complete with lock, magnetic gasket and heavy-duty hinges
- 1 pc powder coated, steel wire shelves, adjustable in increments of 70 mm

Optional features

- Also available for connection to a central cooling refrigeration system
- Sliding doors for table showcase models
- Shorter, adjustable marine stainless steel legs for a counter height of 850 mm
- Heat treated wooden packaging



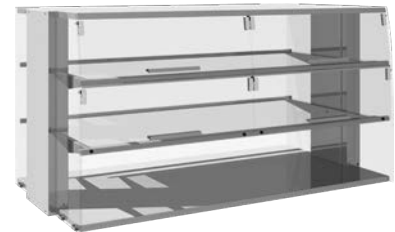
Self-service neutral display counters - TL

DL802TL / DL802TL-DS

Exterior dimensions:	800 x 605 x 600 mm (width x depth x height)
Package size:	900 x 750 x 820 mm (width x depth x height)
Weight net / gross:	30 / 48 kg
Connection power:	TL: 0,015 kW / 230 V, TL-DS: 0,03 kW / 230 V

DL1202TL / DL1202TL-DS

Exterior dimensions:	1200 x 605 x 600 mm (width x depth x height)
Package size:	1300 x 750 x 820 mm (width x depth x height)
Weight net / gross:	40 / 58 kg
Connection power:	TL: 0,03 kW / 230 V, TL-DS: 0,06 kW / 230 V

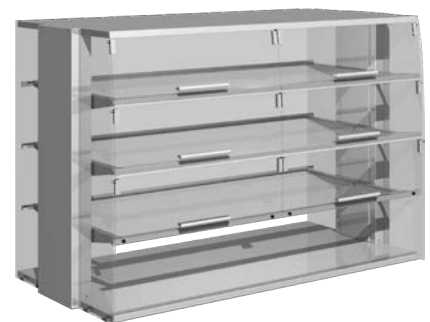


DL803TL / DL803TL-DS

Exterior dimensions:	800 x 605 x 790 mm (width x depth x height)
Package size:	900 x 750 x 1040 mm (width x depth x height)
Weight net / gross:	40 / 45 kg
Connection power:	TL: 0,02 kW / 230 V, TL-DS: 0,04 kW / 230 V

DL1203TL / DL1203TL-DS

Exterior dimensions:	1200 x 605 x 790 mm (width x depth x height)
Package size:	1300 x 750 x 1040 mm (width x depth x height)
Weight net / gross:	50 / 55 kg
Connection power:	TL: 0,03 kW / 230 V, TL-DS: 0,06 kW / 230 V



Service model with closed front - SM

DLMX802CL-SM (display +6...+15°C, counter +4...+12°C)

Exterior dimensions: 800 x 650 x 1500 mm (width x depth x height)
Package size: 900 x 800 x 1740 mm (width x depth x height)
Weight net / gross: 89 / 104 kg
Connection power: 0,384 kW / 230 V



DLMX1202CL-SM (display +6...+15°C, counter +4...+12°C)

Exterior dimensions: 1200 x 650 x 1500 mm (width x depth x height)
Package size: 1300 x 800 x 1740 mm (width x depth x height)
Weight net / gross: 136 / 173 kg
Connection power: 0,384 kW / 230 V



DLMX1602CL-SM (display +6...+15°C, counter +4...+12°C)

Exterior dimensions: 1600 x 650 x 1500 (width x depth x height)
Package size: 1700 x 800 x 1740 mm (width x depth x height)
Weight net / gross: 158 / 215 kg
Connection power: 0,410 kW / 230 V



DLMX803CL-SM (display +6...+15°C, counter +4...+12°C)

Exterior dimensions: 800 x 650 x 1690 mm (width x depth x height)
Package size: 900 x 800 x 1960 mm (width x depth x height)
Weight net / gross: 120 / 140 kg
Connection power: 0,384 kW / 230 V



DLMX1203CL-SM (display +6...+15°C, counter +4...+12°C)

Exterior dimensions: 1200 x 650 x 1690 mm (width x depth x height)
Package size: 1300 x 800 x 1960 mm (width x depth x height)
Weight net / gross: 154 / 190 kg
Connection power: 0,384 kW / 230 V



DLMX1603CL-SM (display +6...+15°C, counter +4...+12°C)

Exterior dimensions: 1600 x 650 x 1690 mm (width x depth x height)
Package size: 1700 x 800 x 1960 mm (width x depth x height)
Weight net / gross: 172 / 230 kg
Connection power: 0,410 kW / 230 V



R290
Refrigerant

Self-service model with shelf and bottle hatches - BH

DLMX802CL-BH (display +6...+15°C, counter +4...+12°C)

Exterior dimensions:	800 x 650 x 1500 mm (width x depth x height)
Package size:	900 x 800 x 1740 mm (width x depth x height)
Weight net / gross:	89 / 104 kg
Connection power:	0,384 kW / 230 V



DLMX1202CL-BH (display +6...+15°C, counter +4...+12°C)

Exterior dimensions:	1200 x 650 x 1500 mm (width x depth x height)
Package size:	1300 x 800 x 1740 mm (width x depth x height)
Weight net / gross:	136 / 173 kg
Connection power:	0,384 kW / 230 V



DLMX1602CL-BH (display +6...+15°C, counter +4...+12°C)

Exterior dimensions:	1600 x 650 x 1500 mm (width x depth x height)
Package size:	1700 x 800 x 1740 mm (width x depth x height)
Weight net / gross:	158 / 215 kg
Connection power:	0,410 kW / 230 V



DLMX803CL-BH (display +6...+15°C, counter +4...+12°C)

Exterior dimensions:	800 x 650 x 1690 mm (width x depth x height)
Package size:	900 x 800 x 1960 mm (width x depth x height)
Weight net / gross:	120 / 140 kg
Connection power:	0,384 kW / 230 V



DLMX1203CL-BH (display +6...+15°C, counter +4...+12°C)

Exterior dimensions:	1200 x 650 x 1690 mm (width x depth x height)
Package size:	1300 x 800 x 1960 mm (width x depth x height)
Weight net / gross:	154 / 190 kg
Connection power:	0,384 kW / 230 V



DLMX1603CL-BH (display +6...+15°C, counter +4...+12°C)

Exterior dimensions:	1600 x 650 x 1690 mm (width x depth x height)
Package size:	1700 x 800 x 1960 mm (width x depth x height)
Weight net / gross:	172 / 230 kg
Connection power:	0,410 kW / 230 V



R290
Refrigerant

Turned showcase model with shelf and bottle hatches - **TM-BH**

DLMX802CL-TM-BH (display +6...+15°C, counter +4...+12°C)

Exterior dimensions:	800 x 650 x 1500 mm (width x depth x height)
Package size:	900 x 800 x 1740 mm (width x depth x height)
Weight net / gross:	89 / 104 kg
Connection power:	0,384 kW / 230 V



DLMX1202CL-TM-BH (display +6...+15°C, counter +4...+12°C)

Exterior dimensions:	1200 x 650 x 1500 mm (width x depth x height)
Package size:	1300 x 800 x 1740 mm (width x depth x height)
Weight net / gross:	136 / 173 kg
Connection power:	0,384 kW / 230 V



DLMX1602CL-TM-BH (display +6...+15°C, counter +4...+12°C)

Exterior dimensions:	1600 x 650 x 1500 (width x depth x height)
Package size:	1700 x 800 x 1740 mm (width x depth x height)
Weight net / gross:	158 / 215 kg
Connection power:	0,410 kW / 230 V



DLMX803CL-TM-BH (display +6...+15°C, counter +4...+12°C)

Exterior dimensions:	800 x 650 x 1690 mm (width x depth x height)
Package size:	900 x 800 x 1960 mm (width x depth x height)
Weight net / gross:	120 / 140 kg
Connection power:	0,384 kW / 230 V



DLMX1203CL-TM-BH (display +6...+15°C, counter +4...+12°C)

Exterior dimensions:	1200 x 650 x 1690 mm (width x depth x height)
Package size:	1300 x 800 x 1960 mm (width x depth x height)
Weight net / gross:	154 / 190 kg
Connection power:	0,384 kW / 230 V



DLMX1603CL-TM-BH (display +6...+15°C, counter +4...+12°C)

Exterior dimensions:	1600 x 650 x 1690 mm (width x depth x height)
Package size:	1700 x 800 x 1960 mm (width x depth x height)
Weight net / gross:	172 / 230 kg
Connection power:	0,410 kW / 230 V



R290
Refrigerant

Double sided showcase with shelf and bottle hatches on both sides - DS

DLMX802CL-DS (display +6...+15°C, counter +4...+12°C)

Exterior dimensions:	800 x 650 x 1500 mm (width x depth x height)
Package size:	900 x 800 x 1740 mm (width x depth x height)
Weight net / gross:	89 / 104 kg
Connection power:	0,384 kW / 230 V



DLMX1202CL-DS (display +6...+15°C, counter +4...+12°C)

Exterior dimensions:	1200 x 650 x 1500 mm (width x depth x height)
Package size:	1300 x 800 x 1740 mm (width x depth x height)
Weight net / gross:	136 / 173 kg
Connection power:	0,384 kW / 230 V



DLMX1602CL-DS (display +6...+15°C, counter +4...+12°C)

Exterior dimensions:	1600 x 650 x 1500 mm (width x depth x height)
Package size:	1700 x 800 x 1740 mm (width x depth x height)
Weight net / gross:	158 / 215 kg
Connection power:	0,410 kW / 230 V



DLMX803CL-DS (display +6...+15°C, counter +4...+12°C)

Exterior dimensions:	800 x 650 x 1690 mm (width x depth x height)
Package size:	900 x 800 x 1960 mm (width x depth x height)
Weight net / gross:	120 / 140 kg
Connection power:	0,384 kW / 230 V



DLMX1203CL-DS (display +6...+15°C, counter +4...+12°C)

Exterior dimensions:	1200 x 650 x 1690 mm (width x depth x height)
Package size:	1300 x 800 x 1960 mm (width x depth x height)
Weight net / gross:	154 / 190 kg
Connection power:	0,384 kW / 230 V



DLMX1603CL-DS (display +6...+15°C, counter +4...+12°C)

Exterior dimensions:	1600 x 650 x 1690 mm (width x depth x height)
Package size:	1700 x 800 x 1960 mm (width x depth x height)
Weight net / gross:	172 / 230 kg
Connection power:	0,410 kW / 230 V



R290
Refrigerant

Hot food storage cupboards for marine applications

The Porkka 'Hot Line' series of heated counters are ideal for both the storage and serving of pre-cooked foods. The modular construction is versatile and allows a galley to be designed to operate to its maximum efficiency.

Made from the highest quality materials and components such as stainless steel internally and externally, the equipment is easy to clean and are built to last, features include:

- Reduced energy consumption
- Flexible modular construction
- Low life cycle impact
- Simple to operate and easy to use
- Easy cleaning and maintenance
- Fan assisted air circulation for even temperature throughout the cabinet
- Heated, sprung loaded plate dispensers



Unit specification - hot food storage

TYPE	HLM	Hot Line equipment
WIDTH	86	860 mm
	126	1260 mm
	166	1660 mm
MAIN TYPES	NT	Neutral top, cupboard (+30...+75°C)
	HT	Heated top (+30...+70°C), cupboard (+30...+75°C)
	BM	Bain-Marie (+30...+90°C), cupboard (+30...+75°C)
	BM/HT	Heated top (+30...+70°C) with saucing Bain-Marie (+30...+90°C), cupboard (+30...+75°C)
SUB TYPES	1	Solid door cupboard (one wire shelf with runners included)
	2	2 telescopic drawers to accept GN containers up to 150 mm deep



HLM166BM1111

Marine hot counters for food storage with Bain-Marie - BM

Porkka hot line marine counters can also be supplied with temperature controlled Bain-Marie's. Designed to accept GN 1/1 containers or smaller multiple modules they are ideal for food service areas.

The modular construction is versatile and allows a galley to be designed to operate to it's maximum efficiency. Made from the highest quality materials and components such as stainless steel internally and externally, the equipment is easy to clean and built to last, features include:

- Reduced energy consumption
- Flexible modular construction
- Low life cycle impact
- Simple to operate and easy to use
- Easy cleaning and maintenance
- Fan assisted air circulation for even temperature throughout the cabinet



HLM126BM111

Features

- Exterior / Interior finish in stainless steel
- Insulation with high density HFC-free polyurethane
- Top plate with seamless integrated GN1/1 dimensioned Bain-Marie with a depth of 205 mm
- Divider frame GN1/1 for Bain-Marie, designed to accept multiples of smaller containers sizes
- Drain with valve for Bain-Marie
- Thermostatic controlled, high efficient air forced heating cassette(s)
- Door(s) equipped with marine handle complete with lock, magnetic gasket and heavy-duty hinges
- 1 pc GN 1/1 dimensioned, powder coated, steel wire shelf, adjustable in increments of 70 mm (per door section)
- Marine stainless steel legs to accept 9 mm deck fixing bolts, height adjustable (-5mm to +65 mm)
- Electrical supply 230V 50/60Hz

Optional features

- Gantry with sneeze proof canopy fitted with LED or infrared heating lamps
- Stepless power adjustment for infrared heating lamps
- Manual operated water filling for the Bain-Marie
- Stainless steel cover plate GN 1/1 for Bain-Marie
- Module(s) with 2 pcs GN1/1 dimensioned drawers with marine handle complete with lock, magnetic gasket,
- GN spacers for drawer designed to accept multiples of smaller containers sizes
- Extra shelves as required
- Shorter, adjustable marine stainless steel legs for a counter height of 850 mm
- Heat treated wooden packaging

Models and technical specification - BM

HLM86BM11 (Bain-Marie +30...+90°C, cupboard +30...+75°C)

Exterior dimensions:	860 x 650 x 900 mm (width x depth x height)
Package size:	910 x 750 x 1090 mm (width x depth x height)
Weight net / gross:	70 / 80 kg
Connection power:	1,4 kW / 230 V



HLM126BM111 (Bain-Marie +30...+90°C, cupboard +30...+75°C)

Exterior dimensions:	1260 x 650 x 900 mm (width x depth x height)
Package size:	1310 x 750 x 1090 mm (width x depth x height)
Weight net / gross:	130 / 160 kg
Connection power:	1,95 kW / 230 V



HLM166BM1111 (Bain-Marie +30...+90°C, cupboard +30...+75°C)

Exterior dimensions:	1660 x 650 x 900 mm (width x depth x height)
Package size:	1710 x 750 x 1090 mm (width x depth x height)
Weight net / gross:	160 / 195 kg
Connection power:	2,82 kW / 230 V



Module options for BM

- Module 1, door (one wire shelf with runners included)
- Module 2, drawer

Marine hot counters for food storage with saucing Bain-Marie - **BM/HT**

Porkka hot line marine counters can also be supplied with heated top plate's and temperature controlled Bain-Marie's. They are ideal for serving of pre-cooked foods.

The modular construction is versatile and allows a galley to be designed to operate to it's maximum efficiency. Made from the highest quality materials and components such as stainless steel internally and externally, the equipment is easy to clean and built to last, features include:

- Reduced energy consumption
- Flexible modular construction
- Low life cycle impact
- Simple to operate and easy to use
- Easy cleaning and maintenance
- Fan assisted air circulation for even temperature throughout the cabinet



HLM126BM/HT111

Features

- Exterior / Interior finish in stainless steel
- Insulation with high density HFC-free polyurethane
- Heated top plate with a seamless integrate saucing Bain-Marie in the rear, dimensioned to accept GN 1/4 or GN 1/6-200 containers
- Drain with valve for Bain-Marie
- Thermostatic controlled, high efficient air forced heating cassette(s)
- Door(s) equipped with marine handle complete with lock, magnetic gasket and heavy-duty hinges
- 1 pc GN 1/1 dimensioned, powder coated, steel wire shelf, adjustable in increments of 70 mm (per door section)
- Marine stainless steel legs to accept 9 mm deck fixing bolts, height adjustable (-5mm to +65 mm)
- Electrical supply 230V/50/60Hz or 115V/60Hz

Optional features

- Module(s) with 2 pcs GN1/1 dimensioned drawers with marine handle complete with lock, magnetic gasket
- GN spacers for drawer designed to accept multiples of smaller containers sizes
- Extra shelves as required
- Shorter, adjustable marine stainless steel legs for a counter height of 850 mm
- Heat treated wooden packaging

Models and technical specification - BM/HT

HLM86BM/HT11

(Heated top +30...+70°C with saucing Bain-Marie +30...+90°C,
cupboard +30...+75°C)

Exterior dimensions:	860 x 650 x 900 mm (width x depth x height)
Package size:	910 x 750 x 1090 mm (width x depth x height)
Weight net / gross:	70 / 80 kg
Connection power:	1,1 kW / 230 V



HLM126BM/HT111

(Heated top +30...+70°C with saucing Bain-Marie +30...+90°C,
cupboard +30...+75°C)

Exterior dimensions:	1260 x 650 x 900 mm (width x depth x height)
Package size:	1310 x 750 x 1090 mm (width x depth x height)
Weight net / gross:	130 / 160 kg
Connection power:	1,9 kW / 230 V



HLM166BM/HT1111

(Heated top +30...+70°C with saucing Bain-Marie +30...+90°C,
wcupboard +30...+75°C)

Exterior dimensions:	1660 x 650 x 900 mm (width x depth x height)
Package size:	1710 x 750 x 1090 mm (width x depth x height)
Weight net / gross:	160 / 195 kg
Connection power:	2,22 kW / 230 V



Module options for BM

- Module 1, door
- Module 2, drawer

Marine hot counters for food storage - HT/NT

Porkka hot line marine counters with heated or neutral work tops are ideal for both the storage and serving of pre-cooked foods. The modular construction is versatile and allows a galley to be designed to operate to its maximum efficiency.

Made from the highest quality materials and components such as stainless steel internally and externally, the equipment is easy to clean and built to last, features include:

- Reduced energy consumption
- Flexible modular construction
- Low life cycle impact
- Simple to operate and easy to use
- Easy cleaning and maintenance
- Fan assisted air circulation for even temperature throughout the cabinet



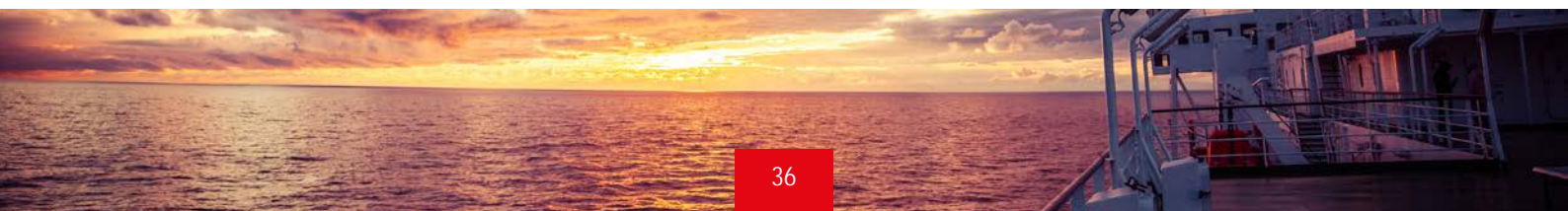
HLM126HT111

Features

- Exterior / Interior finish in stainless steel
- Insulation with high density HFC-free free polyurethane
- Thermostatic controlled, high efficient air forced heating cassette(s)
- Door(s) equipped with marine handle complete with lock, magnetic gasket and heavy-duty hinges
- 1 pc GN 1/1 dimensioned, powder coated, steel wire shelf, adjustable in increments of 70 mm (per door section)
- Marine stainless steel legs to accept 9 mm deck fixing bolts, height adjustable (-5mm to +65 mm)
- Electrical supply 230V/50/60Hz or 115V/60Hz

Optional features

- Heated top-plate
- Gantry with sneeze proof canopy fitted with LED or infrared heating lamps
- Step-less power adjustment for infrared heating lamps
- Module with 2 pcs GN1/1 dimensioned drawers with marine handle complete with lock, magnetic gasket
- GN spacers for drawer designed to accept multiples of smaller containers sizes
- Extra shelves as required
- Shorter, adjustable marine stainless steel legs for a counter height of 850 mm
- Heat treated wooden packaging



Models and technical specification - HT/NT

HLM86HT11 (Heated top +30...+70°C, cupboard +30...+75°C)

Exterior dimensions:	860 x 650 x 900 mm (width x depth x height)
Package size:	910 x 750 x 1090 mm (width x depth x height)
Weight net / gross:	70 / 80 kg
Connection power:	0,55 kW / 230 V



HLM126HT111 (Heated top +30...+70°C, cupboard +30...+75°C)

Exterior dimensions:	1260 x 650 x 900 mm (width x depth x height)
Package size:	1310 x 750 x 1090 mm (width x depth x height)
Weight net / gross:	130 / 160 kg
Connection power:	0,8 kW / 230 V



HLM166HT1111 (Heated top +30...+70°C, cupboard +30...+75°C)

Exterior dimensions:	1660 x 650 x 900 mm (width x depth x height)
Package size:	1710 x 750 x 1090 mm (width x depth x height)
Weight net / gross:	160 / 195 kg
Connection power:	1,35 kW / 230 V



HLM86NT11 (Neutral top, cupboard +30...+75°C)

Exterior dimensions:	860 x 650 x 900 mm (width x depth x height)
Package size:	910 x 750 x 1090 mm (width x depth x height)
Weight net / gross:	70 / 80 kg
Connection power:	0,3 kW / 230 V



HLM126NT111 (Neutral top, cupboard +30...+75°C)

Exterior dimensions:	1260 x 650 x 900 mm (width x depth x height)
Package size:	1310 x 750 x 1090 mm (width x depth x height)
Weight net / gross:	130 / 160 kg
Connection power:	0,3 kW / 230 V



HLM166NT1111 (Neutral top, cupboard +30...+75°C)

Exterior dimensions:	1660 x 650 x 900 mm (width x depth x height)
Package size:	1710 x 750 x 1090 mm (width x depth x height)
Weight net / gross:	160 / 195 kg
Connection power:	0,6 kW / 230 V



Module options for BM

- Module 1, door
- Module 2, drawer

Marine plate dispensers - PH, PN

Hot Line heated plate dispensers, designed to be incorporated in to serving lines with Porkka marine hot or cold equipment, can be supplied heated or neutral.

Features

- Exterior / Interior finish in stainless steel
- Thermostatic controlled, high efficient heaters
- Innovative design for self balanced plate to plate dispensing
- Available in two versions for plates with a diameter of 220 to 280 mm (model 28 with two cylinders, capacity ca. 100 pcs) and for plates with a diameter of 280 to 320 mm (model 32 with one cylinder, capacity ca. 50 pcs)
- Manual adjustable for the different plate sizes
- Marine stainless steel legs to accept 9 mm deck fixing bolts, height adjustable (-5mm to +65 mm)
- Electrical supply 230V/50/60Hz or 115V/60Hz

Optional features

- Available as neutral dispensers
- Shorter, adjustable marine stainless steel legs for a counter height of 850 mm
- Heat treated wooden packaging



HLM46PH28

Unit specification for plate dispensers - PH,PN

TYPE	HLM	Hot Line equipment
WIDTH	46	460 mm
MAIN TYPES	PH-28	Heated plate dispenser for Ø 240 – 280 mm diameter plates (two cylinders) +30...+70°C
	PN-28	Neutral plate dispenser for Ø 240 – 280 mm diameter plates (two cylinders)
	PH-32	Heated plate dispenser for Ø 290 – 320 mm diameter plates (one cylinder) +30...+70°C
	PN-32	Neutral plate dispenser for Ø 290 – 320 mm diameter plates (one cylinder)

Models and technical specification - PH, PN

HLM46PH28 (+30...+70°C)

Exterior dimensions:	460 x 650 x 900 mm (width x depth x height)
Package size:	510 x 750 x 1090 mm (width x depth x height)
Weight net / gross:	40 / 60 kg
Connection power:	1,4 kW / 230 V



HLM46PN28 (neutral)

Exterior dimensions:	460 x 650 x 900 mm (width x depth x height)
Package size:	510 x 750 x 1090 mm (width x depth x height)
Weight net / gross:	38 / 58 kg



HLM46PH32 (+30...+70°C)

Exterior dimensions:	460 x 650 x 900 mm (width x depth x height)
Package size:	510 x 750 x 1090 mm (width x depth x height)
Weight net / gross:	40 / 60 kg
Connection power:	0,7 kW / 230 V



HLM46PN32 (neutral)

Exterior dimensions:	460 x 650 x 900 mm (width x depth x height)
Package size:	510 x 750 x 1090 mm (width x depth x height)
Weight net / gross:	38 / 58 kg



HLM46PH28

Non-refrigerated counters - NLMNT

Non-refrigerated counters for the storage of ambient produce or utensils, can be supplied with or without doors to make equipment lines.

Features

- Exterior / Interior finish in stainless steel
- Insulation with high density HFC-free free polyurethane (bottom)
- Top plate finish in stainless steel (with 1,25 mm zinc electroplating support plate)
- 1 pcs stainless steel shelf / department, adjustable in increments of 70 mm
- Marine stainless steel legs to accept 9 mm deck fixing bolts, height adjustable (-5mm to +65 mm)

Optional features

- Door(s) equipped with magnetic gasket, heavy-duty hinges and handle complete with lock
- Extra shelves as required
- Shorter, adjustable marine stainless steel legs for a counter height of 850 mm
- Heat treated wooden packaging



NLM65NT800D
D-model with one shelf and door

Unit specification for non-refrigerated counters NLMNT

TYPE	NLM	Non-refrigerated counters
WIDTH	65NT	Depth 650 mm, non-refrigerated neutral
MAIN TYPES	400 (D) 600 (D) 800 (D) 1200 (D)	Length 400 mm, one shelf (D-model with one shelf and door) Length 600 mm, one shelf (D-model with one shelf and door) Length 800 mm, one shelf (D-model with one shelf and 2 doors) Length 1200 mm, one shelf (D-model with one shelf and 3 doors)
SUB TYPES	1	Solid door cupboard



Models and technical specification - **NLMNT**

NLM65NT400 (one shelf, without door)

Exterior dimensions: 400 x 650 x 900 mm (width x depth x height)
Package size: 450 x 750 x 1090 mm (width x depth x height)

NLM65NT600 (one shelf, without door)

Exterior dimensions: 600 x 650 x 900 (width x depth x height)
Package size: 650 x 750 x 1090 (width x depth x height)

NLM65NT800 (one shelf, without doors)

Exterior dimensions: 800 x 650 x 900 (width x depth x height)
Package size: 850 x 750 x 1090 (width x depth x height)

NLM65NT1200 (one shelf, without doors)

Exterior dimensions: 1200 x 650 x 900 (width x depth x height)
Package size: 1250 x 750 x 1090 (width x depth x height)

NLM65NT400D (one shelf, with door)

Exterior dimensions: 400 x 650 x 900 mm (width x depth x height)
Package size: 450 x 750 x 1090 mm (width x depth x height)

NLM65NT600D (one shelf, with door)

Exterior dimensions: 600 x 650 x 900 (width x depth x height)
Package size: 650 x 750 x 1090 (width x depth x height)

NLM65NT800D (one shelf, with doors)

Exterior dimensions: 800 x 650 x 900 (width x depth x height)
Package size: 850 x 750 x 1090 (width x depth x height)

NLM65NT1200D (one shelf, with doors)

Exterior dimensions: 1200 x 650 x 900 (width x depth x height)
Package size: 1250 x 750 x 1090 (width x depth x height)

Factory installed accessories - GNH

- ALSO AVAILABLE FOR CONNECTION TO A CENTRAL COOLING REFRIGERATION SYSTEM
- HEIGHT ADJUSTMENT, COUNTERS L=1060, 1460, 1860 MM
 - ELECTRIC HYDRAULIC ADJUSTMENT 850 - 1030 MM
 - OTHER HEIGHTS AFTER REQUEST, KINDLY ASK SALES
- SP18943 CONDENSATE TRAY WITH HEATER FOR CC MODELS
- SP18405-1 DIVIDER FOR DRAWER
- SP18406 SOLID STAINLESS STEEL BASE FOR A 2 DRAWER MODULE (PER PIECE)
- SP18406-15 SOLID STAINLESS STEEL BASE FOR A 3 DRAWER MODULE (PER PIECE)
- SP18407 WIRE SHELF WITH PAIR OF RUNNERS
- SP9007 MARINE LEGS SHORT 70/105 MM (4 PCS, MODELS 860 AND 1260)
- SP9008 MARINE LEGS SHORT 70/105 MM (5 PCS, MODELS 1660 AND 2060)
- TRAY SLIDES ON CUSTOMER AND DOOR SIDE, PLEASE SEE PAGE 51
- SP18999 HEAT TREATED WOOD PACKING EXTRA COST



HEIGHT ADJUSTMENT



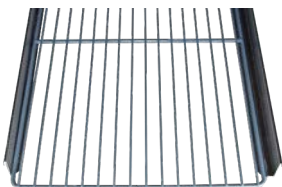
DEVIDER FRAME



DEVIDER FOR DRAWER
(GN-TRAYS NOT INCLUDED)



SOLID STAINLESS STEEL BASE



WIRE SHELF WITH PAIR OF RUNNERS



MARINE LEGS SHORT



TRAY SLIDE



HEAT TREATED WOOD PACKING

Factory installed accessories - GNS

- ALSO AVAILABLE FOR CONNECTION TO A CENTRAL COOLING REFRIGERATION SYSTEM
- SP18943 CONDENSATE TRAY WITH HEATER FOR CC MODELS
- SP18405 DIVIDER FRAME TO ACCEPT MULTIPLES OF SMALLER GN CONTAINER SIZES
- SP18405-1 DIVIDER FOR DRAWER
- SP18445 GN 1/1 COVER PLATE
- SP18407 WIRE SHELF WITH PAIR OF RUNNERS
- NLSQ800 GANTRY L=800 MM WITH SNEEZE GUARDS AND LED-LIGHT
- NLSQ1200 GANTRY L=1200 MM WITH SNEEZE GUARDS AND LED-LIGHT
- NLSQ1600 GANTRY L=1600 MM WITH SNEEZE GUARDS AND LED-LIGHT
- SP18847 DRAINAGE FOR REFRIGERATED WELL
- SP9007 MARINE LEGS SHORT 70/105 MM (4 PCS, MODELS 860 AND 1260)
- SP9008 MARINE LEGS SHORT 70/105 MM (5 PCS, MODELS 1660 AND 2060)
- TRAY SLIDES ON CUSTOMER AND DOOR SIDE, PLEASE SEE PAGE 51
- SP18999 HEAT TREATED WOOD PACKING EXTRA COST



DIVIDER FRAME

DIVIDER FOR DRAWER
(GN-TRAYS NOT INCLUDED)

GN 1/1 COVER PLATE



WIRE SHELF WITH PAIR OF RUNNERS



GANTRY WITH SNEEZE GUARDS



MARINE LEGS SHORT



TRAY SLIDE



HEAT TREATED WOOD PACKING

Factory installed accessories - P/S

- ALSO AVAILABLE FOR CONNECTION TO A CENTRAL COOLING REFRIGERATION SYSTEM
- HEIGHT ADJUSTMENT, COUNTERS L=1060, 1460, 1860 MM
 - ELECTRIC HYDRAULIC ADJUSTMENT 850 - 1030 MM
 - OTHER HEIGHTS AFTER REQUEST, KINDLY ASK SALES
- SP18943 CONDENSATE TRAY WITH HEATER FOR CC MODELS
- SP18405-1 DIVIDER FOR DRAWER
- SP18406 SOLID STAINLESS STEEL BASE FOR A 2 DRAWER MODULE (PER PIECE)
- SP18406-15 SOLID STAINLESS STEEL BASE FOR A 3 DRAWER MODULE (PER PIECE)
- SP18407 WIRE SHELF WITH PAIR OF RUNNERS
- SP9007 MARINE LEGS SHORT 70/105 MM (4 PCS, MODELS 860 AND 1260)
- SP9008 MARINE LEGS SHORT 70/105 MM (5 PCS, MODELS 1660 AND 2060)
- SP18999 HEAT TREATED WOOD PACKING EXTRA COST



HEIGHT ADJUSTMENT



DEVIDER FRAME



DEVIDER FOR DRAWER
(GN-TRAYS NOT INCLUDED)



SOLID STAINLESS STEEL BASE



WIRE SHELF WITH PAIR OF RUNNERS



MARINE LEGS SHORT



HEAT TREATED WOOD PACKING

Factory installed accessories - D

- ALSO AVAILABLE FOR CONNECTION TO A CENTRAL COOLING REFRIGERATION SYSTEM
- SP18943 CONDENSATE TRAY WITH HEATER FOR CC MODELS
- SP9007 MARINE LEGS SHORT 70/105 MM (4 PCS, MODELS 860 AND 1260)
- SP9008 MARINE LEGS SHORT 70/105 MM (5 PCS, MODELS 1660 AND 2060)
- SP18999 HEAT TREATED WOOD PACKING EXTRA COST



MARINE LEGS SHORT



HEAT TREATED WOOD PACKING

Factory installed accessories - BS

- ALSO AVAILABLE FOR CONNECTION TO A CENTRAL COOLING REFRIGERATION SYSTEM
- SP18943 CONDENSATE TRAY WITH HEATER FOR CC MODELS
- SP18405-1 DIVIDER FOR DRAWER
- SP18407 WIRE SHELF WITH PAIR OF RUNNERS
- SP18847 DRAINAGE FOR REFRIGERATED WELL, FACTORY INSTALLATION ONLY
- SP18852 PLASTIC BOTTOM GRATE FOR BASIN 460MM
- SP18853 PLASTIC BOTTOM GRATE FOR BASIN 860MM
- SP18854 PLASTIC BOTTOM GRATE FOR BASIN 1260 MM
- SP18855 PLASTIC BOTTOM GRATE FOR BASIN 1660 MM
- SP18847 DRAINAGE FOR REFRIGERATED WELL
- SP9007 MARINE LEGS SHORT 70/105 MM (4 PCS, MODELS 860 AND 1260)
- SP9008 MARINE LEGS SHORT 70/105 MM (5 PCS, MODELS 1660 AND 2060)
- TRAY SLIDES ON CUSTOMER AND DOOR SIDE, PLEASE SEE PAGE 51
- SP18999 HEAT TREATED WOOD PACKING EXTRA COST



DEVIDER FOR DRAWER
(GN-TRAYS NOT INCLUDED)



WIRE SHELF WITH PAIR OF RUNNERS



BLASTIC BOTTOM GRATE FOR BASIN



MARINE LEGS SHORT



HEAT TREATED WOOD PACKING

Factory installed accessories - **B1S, B2S**

- ALSO AVAILABLE FOR CONNECTION TO A CENTRAL COOLING REFRIGERATION SYSTEM
- SP18943 CONDENSATE TRAY WITH HEATER FOR CC MODELS
- SP9007 MARINE LEGS SHORT 70/105 MM (4 PCS, MODELS 860 AND 1260)
- SP9008 MARINE LEGS SHORT 70/105 MM (5 PCS, MODELS 1660 AND 2060)
- SP18999 HEAT TREATED WOOD PACKING EXTRA COST



MARINE LEGS SHORT



HEAT TREATED WOOD PACKING

Factory installed accessories - DLMX

DLMX-CL

- ALSO AVAILABLE FOR CONNECTION TO A CENTRAL COOLING REFRIGERATION SYSTEM
- SP18943 CONDENSATE TRAY WITH HEATER FOR CC MODELS
- SP18407 WIRE SHELF WITH PAIR OF RUNNERS
- SP9007 MARINE LEGS SHORT 70/105 MM (4 PCS, MODELS 860 AND 1260)
- SP9008 MARINE LEGS SHORT 70/105 MM (5 PCS, MODELS 1660)
- TRAY SLIDES ON CUSTOMER AND DOOR SIDE, PLEASE SEE PAGE 51
- SP18999 HEAT TREATED WOOD PACKING EXTRA COST

DLMX-TL

- SP18944 SLIDING DOORS FOR 802 TL TABLE SHOWCASE
- SP18945 SLIDING DOORS FOR 803 TL TABLE SHOWCASE
- SP18946 SLIDING DOORS FOR 1202 TL TABLE SHOWCASE
- SP18947 SLIDING DOORS FOR 1203 TL TABLE SHOWCASE
- SP18999 HEAT TREATED WOOD PACKING EXTRA COST



WIRE SHELF WITH PAIR OF RUNNERS



MARINE LEGS SHORT



TRAY SLIDE



HEAT TREATED WOOD PACKING

Factory installed accessories - HL

- SP18405 DIVIDER FRAME GN1/1 FOR BAIN-MARIE
- SP18405-1 DIVIDER FOR DRAWER
- SP18445 GN 1/1 COVER PLATE (BM ONLY)
- SP18407 WIRE SHELF WITH PAIR OF RUNNERS
- SP18461 PAIR OF RUNNERS FOR SELF OR GN CONTAINER
- SP18424 WATER FILLING INCLUDING OVERFLOW HOSE (BM MODELS)

GANTRY WITH LED-LIGHT, FACTORY MOUNTED:

- NLSQ800 GANTRY L= 800 MM WITH SNEEZE GUARDS WITH LED-LIGHT
- NLSQ1200 GANTRY L= 1200 MM WITH SNEEZE GUARDS WITH LED-LIGHT
- NLSQ1600 GANTRY L= 1600 MM WITH SNEEZE GUARDS WITH LED-LIGHT

GANTRY WITH INFRARED HEATING LAMP(S), NO SEPARATE TEMPERATURE CONTROL:

- NLSQ800-350W GANTRY L= 800 MM WITH SNEEZE GUARDS AND 1 PC IR-LAMP, 350 W
- NLSQ1200-700W GANTRY L= 1200 MM WITH SNEEZE GUARDS AND 2 PCS IR-LAMP, 350 W*
- NLSQ1600-1050W GANTRY L= 1600 MM WITH SNEEZE GUARDS AND 3 PCS IR-LAMP, 350 W*

* NOTE! BAIN-MARIE MODELS WITH INFRARED LAMPS REQUIRES TWO POWER SUPPLIES

- SP18808 STEPLESS POWER ADJUSTMENT FOR INFRARED LAMP(S)
- SP18491 MARINE LEGS SHORT 4 PCS 70/105 MM (860, 1260)
- SP18492 MARINE LEGS SHORT 5 PCS 70/105 MM (1660)
- TRAY SLIDES ON CUSTOMER AND DOOR SIDE, PLEASE SEE PAGE 51
- SP18999 HEAT TREATED WOOD PACKING EXTRA COST



DEVIDER FRAME



DEVIDER FOR DRAWER
(GN-TRAYS NOT INCLUDED)



GN 1/1 COVER PLATE



WIRE SHELF WITH PAIR OF RUNNERS



WATER FILLING



GANTRY WITH LIGHT OR
INFRARED HEATING LAMP(S)



INFRARED HEATING LAMP(S)



MARINE LEGS SHORT



HEAT TREATED WOOD PACKING

Factory installed accessories - **NLMNT**

- NLSQ800 GANTRY L= 800 MM WITH SNEEZE GUARDS WITH LED-LIGHT
- NLSQ1200 GANTRY L= 1200 MM WITH SNEEZE GUARDS WITH LED-LIGHT
- NLSQ1600 GANTRY L= 1600 MM WITH SNEEZE GUARDS WITH LED-LIGHT
- NLSQ800-350W GANTRY L= 800 MM WITH SNEEZE GUARDS AND 1 PC IR-LAMP, 350 W
- NLSQ1200-700W GANTRY L= 1600 MM WITH SNEEZE GUARDS AND 3 PCS IR-LAMP, 350 W
- SQSM800 SERVICE MODEL SNEEZE GUARD (GLASS) WITH LED-LIGHT L=800, R=1000
- SQSM1200 SERVICE MODEL SNEEZE GUARD (GLASS) WITH LED-LIGHT L=1200, R=1000
- SQSM1600 SERVICE MODEL SNEEZE GUARD (GLASS) WITH LED-LIGHT L=1600 (2X800), R=1000
- SP18808 STEPLESS POWER ADJUSTMENT FOR INFRARED LAMP(S)
- SP9003 MARINE LEGS LOW 75-105 MM (400 - 1200 UNITS)
- SP18999 HEAT TREATED WOOD PACKING EXTRA COST



GANTRY WITH LIGHT OR INFRARED HEATING LAMP(S)



INFRARED HEATING LAMP(S)



MARINE LEGS SHORT



HEAT TREATED WOOD PACKING

Tray slides on customer and door side

- NLTS-DS NOTE! EXTRA COST FOR TRAY SLIDE ON DOOR SIDE FOR CLM AND NL UNITS
- NLTS20400 TRAY SLIDE 400 X 200 MM, FOR HLM, DLM, CLM AND NLM UNITS
- NLTS20460 TRAY SLIDE 460 X 200 MM, FOR HLM, DLM, CLM AND NLM UNITS
- NLTS20600 TRAY SLIDE 600 X 200 MM, FOR HLM, DLM, CLM AND NLM UNITS
- NLTS20660 TRAY SLIDE 660 X 200 MM, FOR HLM, DLM, CLM AND NLM UNITS
- NLTS20800 TRAY SLIDE 800 X 200 MM, FOR HLM, DLM, CLM AND NLM UNITS
- NLTS20860 TRAY SLIDE 860 X 200 MM, FOR HLM, DLM, CLM AND NLM UNITS
- NLTS201200 TRAY SLIDE 1200 X 200 MM, FOR HLM, DLM, CLM AND NLM UNITS
- NLTS201260 TRAY SLIDE 1260 X 200 MM, FOR HLM, DLM, CLM AND NLM UNITS
- NLTS201600 TRAY SLIDE 1600 X 200 MM, FOR HLM, DLM, CLM AND NLM UNITS
- NLTS201660 TRAY SLIDE 1660 X 200 MM, FOR HLM, DLM, CLM AND NLM UNITS
- NLTS27400 TRAY SLIDE 400 X 270 MM, FOR HLM, DLM, CLM AND NLM UNITS
- NLTS27460 TRAY SLIDE 460 X 270 MM, FOR HLM, DLM, CLM AND NLM UNITS
- NLTS27600 TRAY SLIDE 600 X 270 MM, FOR HLM, DLM, CLM AND NLM UNITS
- NLTS27800 TRAY SLIDE 800 X 270 MM, FOR HLM, DLM, CLM AND NLM UNITS
- NLTS27860 TRAY SLIDE 860 X 270 MM, FOR HLM, DLM, CLM AND NLM UNITS
- NLTS271200 TRAY SLIDE 1200 X 270 MM, FOR HLM, DLM, CLM AND NLM UNITS
- NLTS271260 TRAY SLIDE 1260 X 270 MM, FOR HLM, DLM, CLM AND NLM UNITS
- NLTS271600 TRAY SLIDE 1600 X 270 MM, FOR HLM, DLM, CLM AND NLM UNITS
- NLTS271660 TRAY SLIDE 1660 X 270 MM, FOR HLM, DLM, CLM AND NLM UNITS



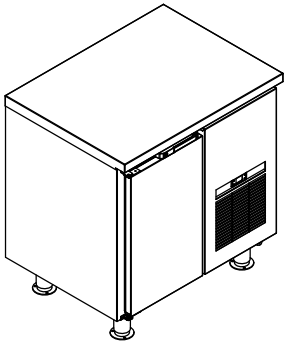
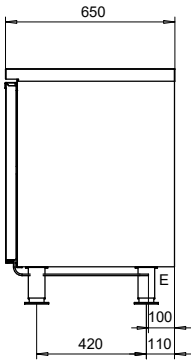
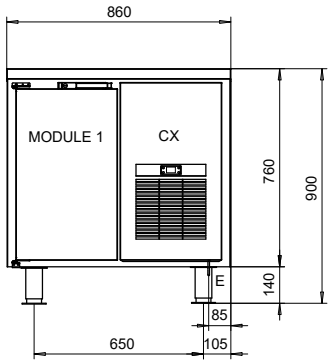
TRAY SLIDE 200



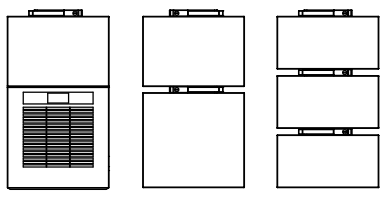
TRAY SLIDE 270

Dimension drawings - GNH

TOLERANSSIT TÖMÉN PTLUSSMITTELÉN
TOLERANSSIT SONSTIGEN SPS 8628

MODULE OPTIONS:



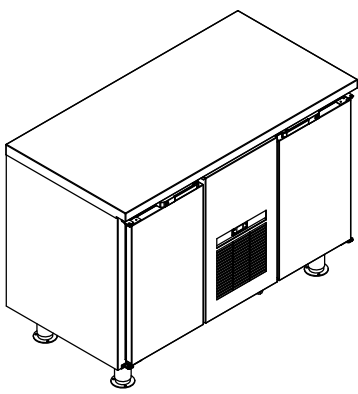
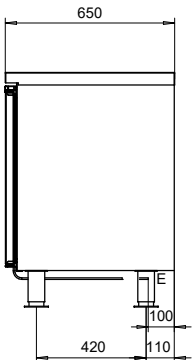
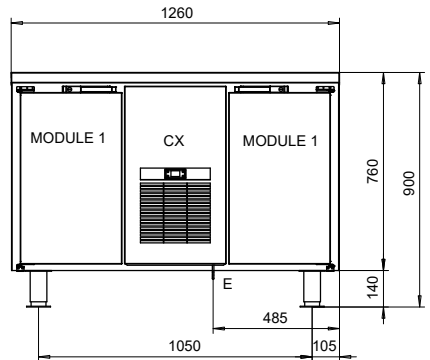
MODULE CDX MODULE 2 MODULE 3

E = ELECTRICAL SUPPLY (VOLT)

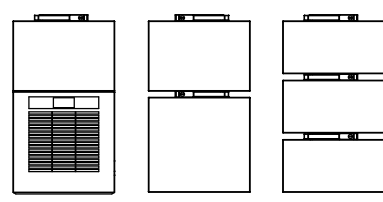
Osa	Piirustussuomenumero	Osaan tai kokoonpanonyönnän kuvaus	Standardi tai luettelo	Muoto, malli Lajimerkki	Määrä	Laatu	Kpl
Yksikönnäsuomenumero		Mittakaava	Tuote	DIMENSION DRAWING CLMGNH-1-CX			
Määrä		1:12	Liisyy				
Suunn.		2025-10-06 mjo	Projekt	PORKKA			
Tark.			CL	CL4859_CLMGNH86			
Hyv.				Ent. Uusi			

Merkki Muutos Pvm Muutt. Hyv.

TOLERANSSIT TÖMÉN PTLUSSMITTELÉN
TOLERANSSIT SONSTIGEN SPS 8628

MODULE OPTIONS:



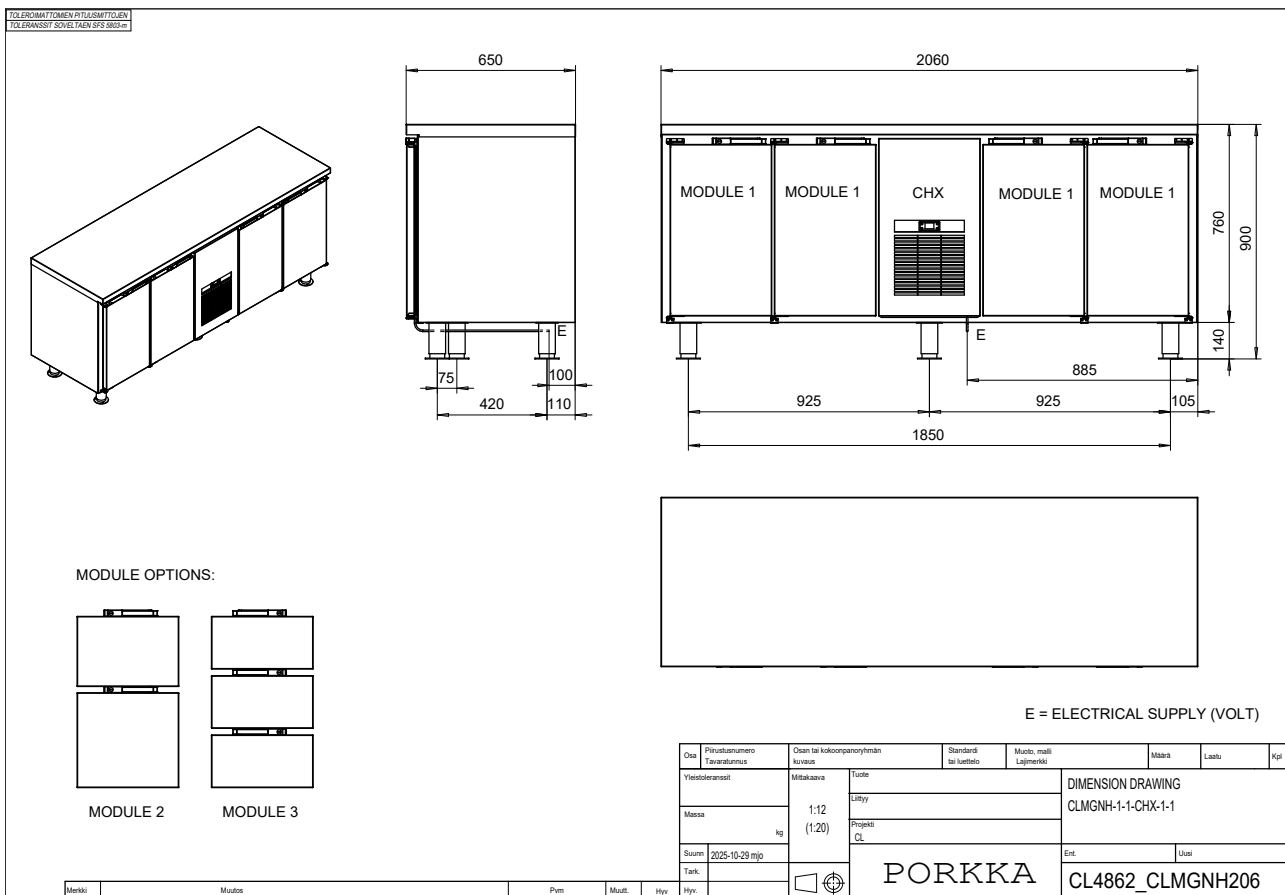
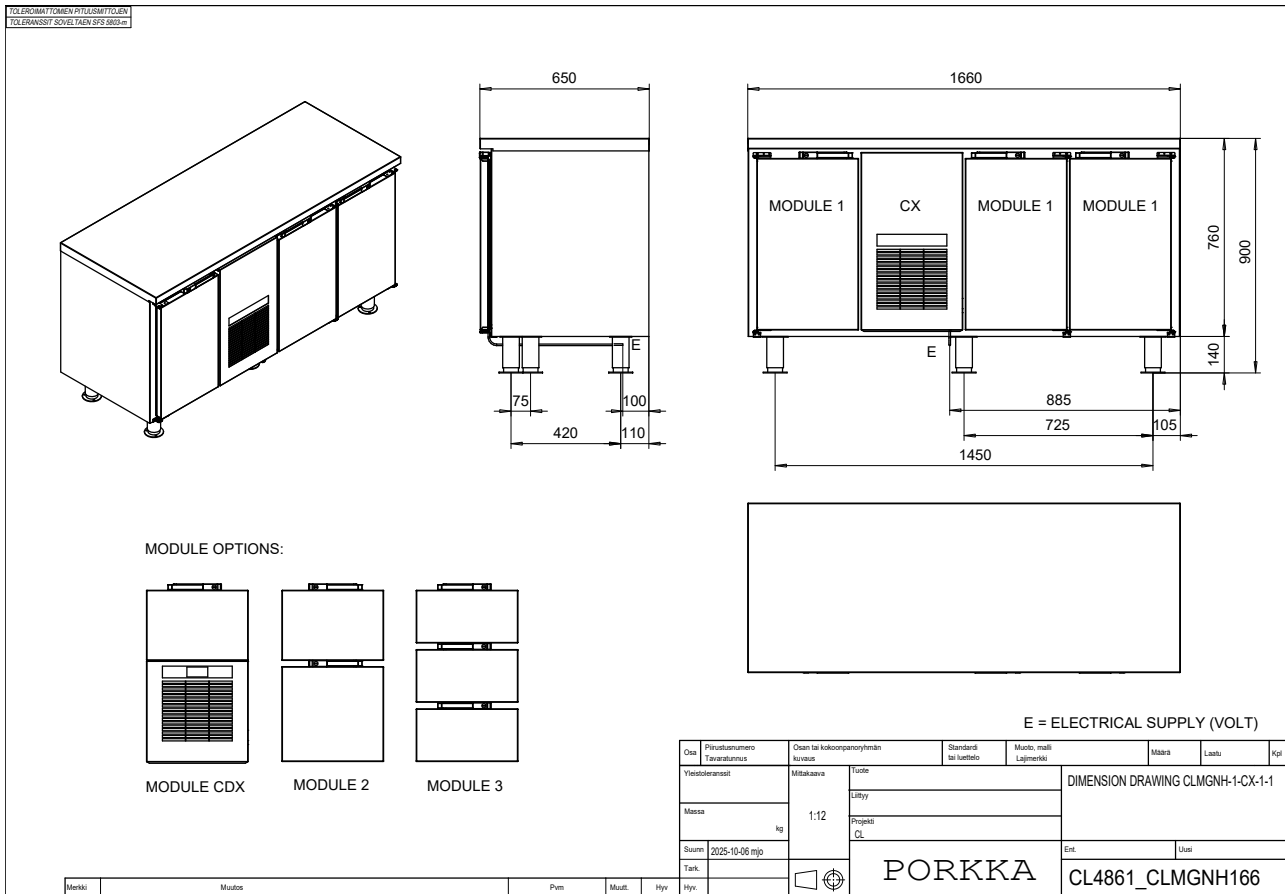
MODULE CDX MODULE 2 MODULE 3

E = ELECTRICAL SUPPLY (VOLT)

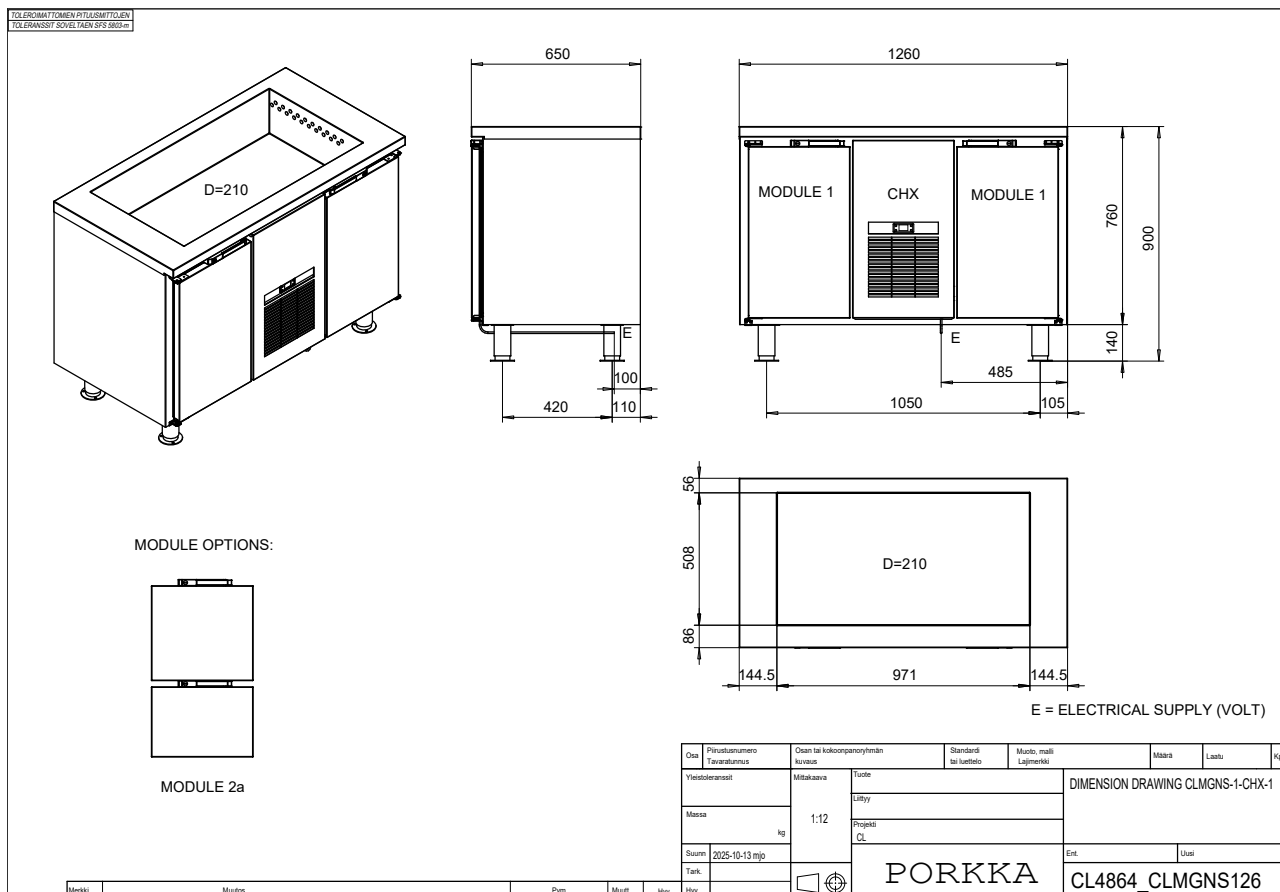
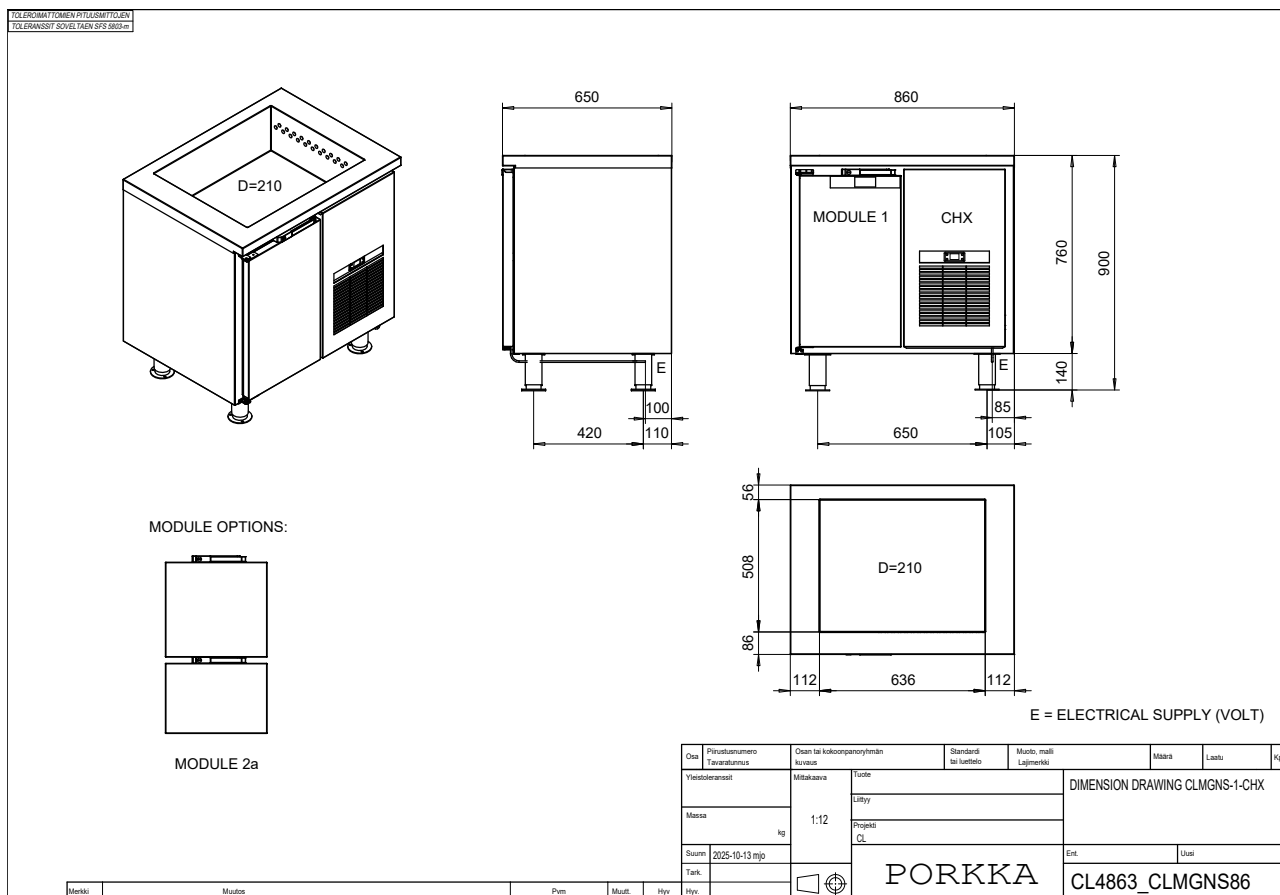
Osa	Piirustussuomenumero	Osaan tai kokoonpanonyönnän kuvaus	Standardi tai luettelo	Muoto, malli Lajimerkki	Määrä	Laatu	Kpl
Yksikönnäsuomenumero		Mittakaava	Tuote	DIMENSION DRAWING CLMGNH-1-CX-1			
Määrä		1:12	Liisyy				
Suunn.		2025-10-06 mjo	Projekt	PORKKA			
Tark.			CL	CL4860_CLMGNH126			
Hyv.				Ent. Uusi			

Merkki Muutos Pvm Muutt. Hyv.

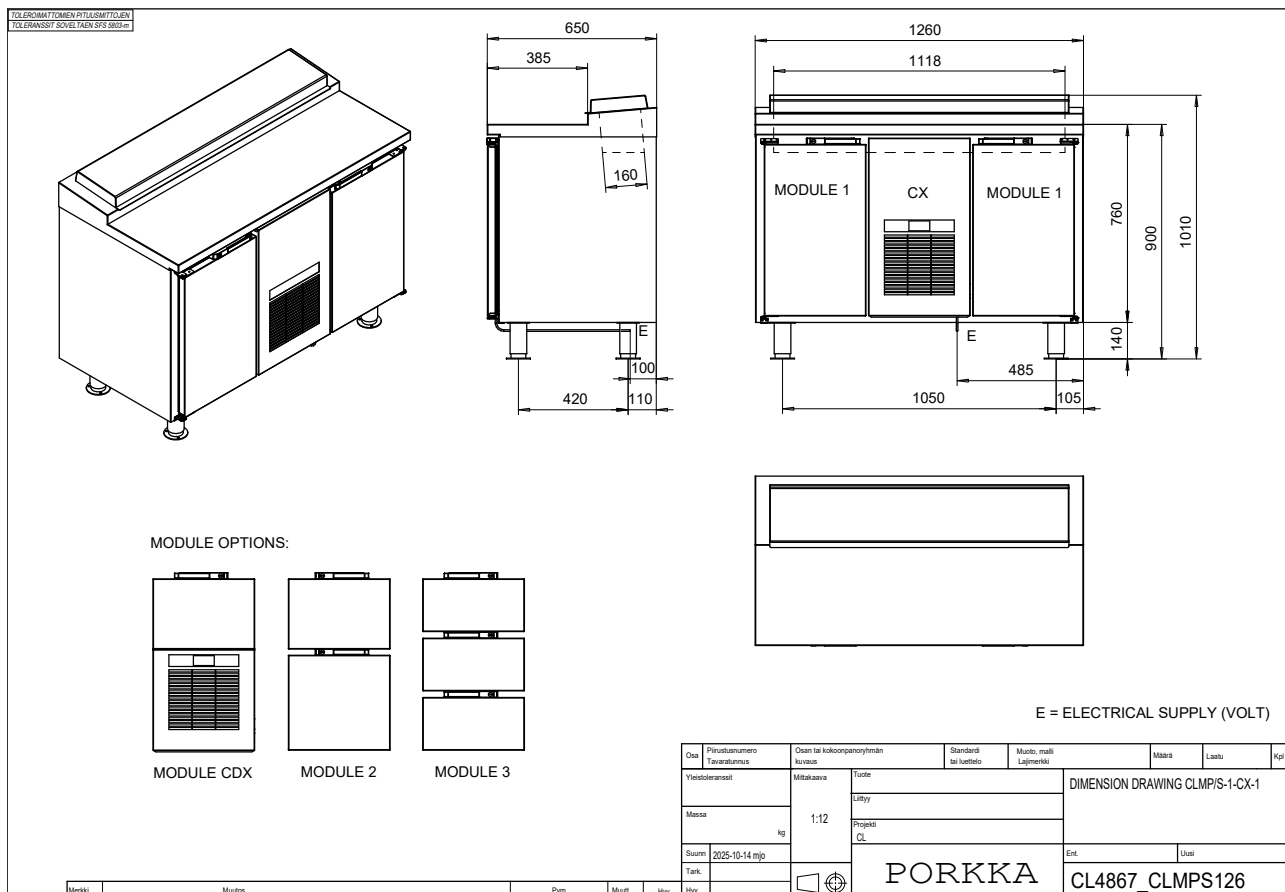
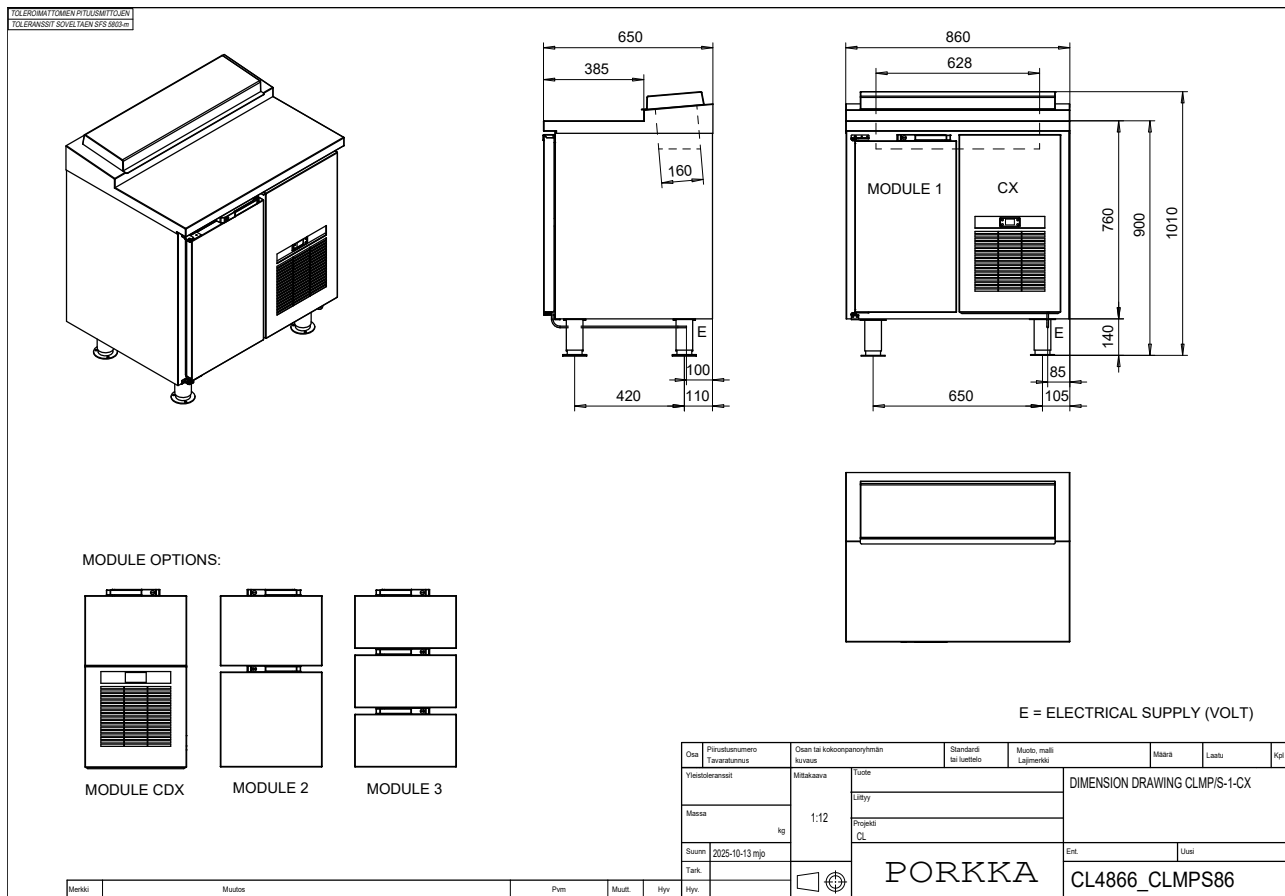
Dimension drawings - GNH



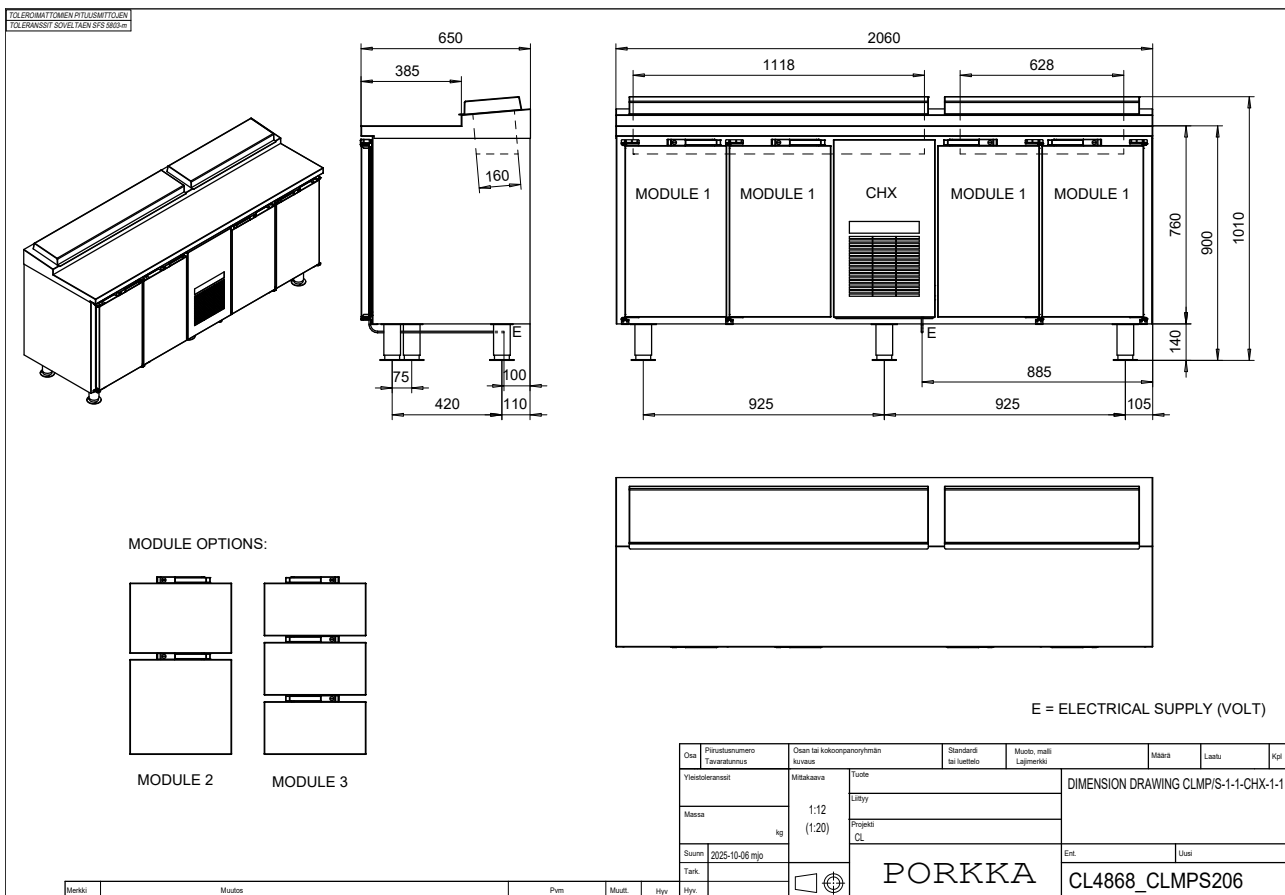
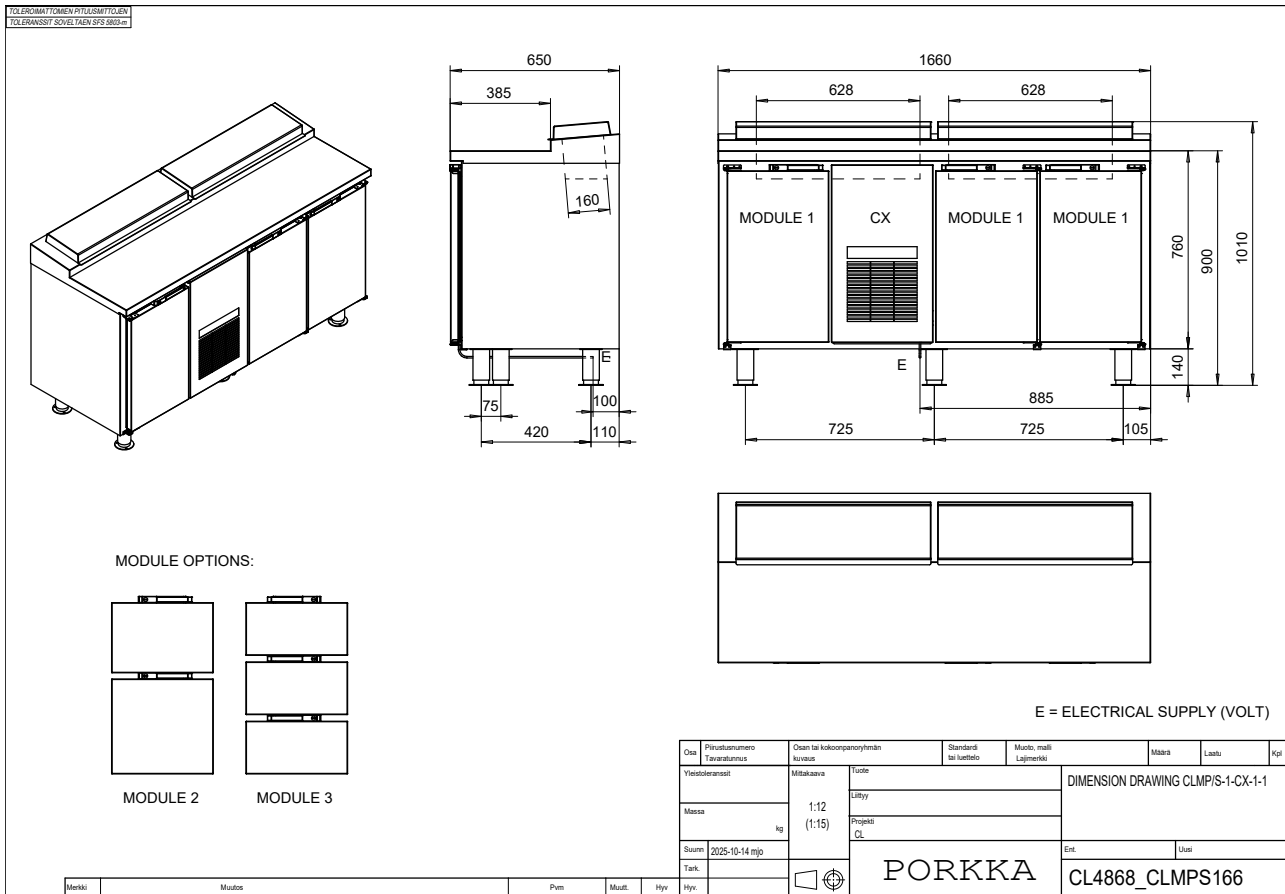
Dimension drawings - GNS



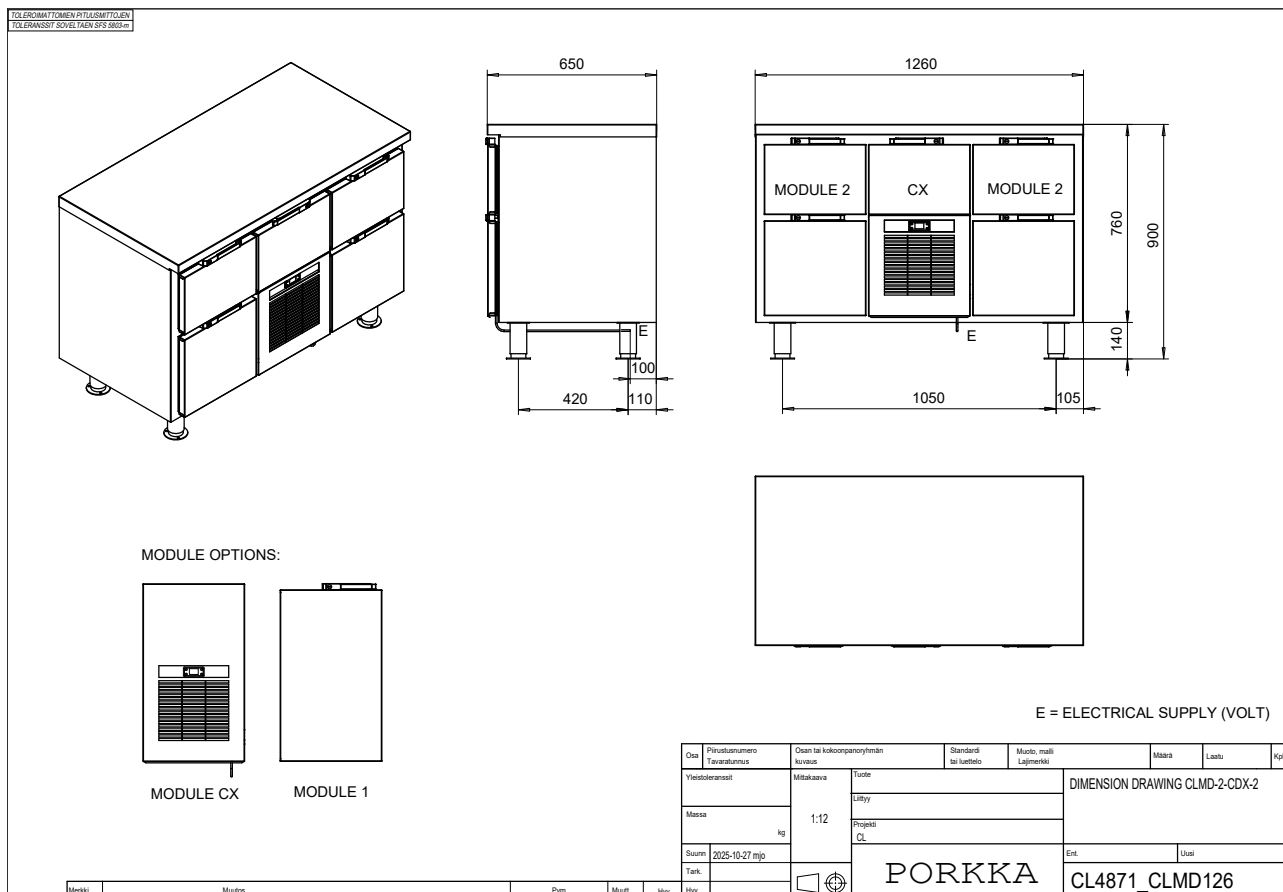
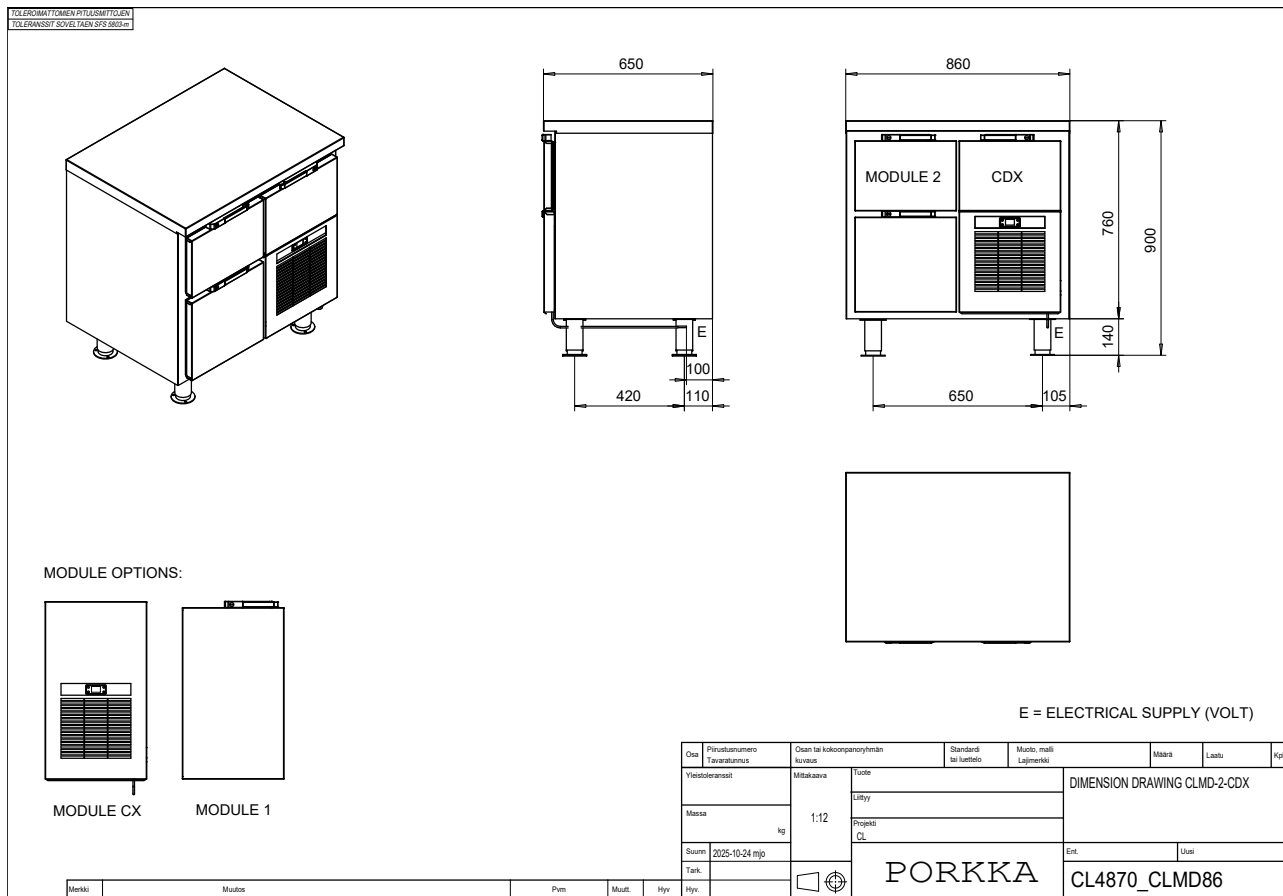
Dimension drawings - P/S



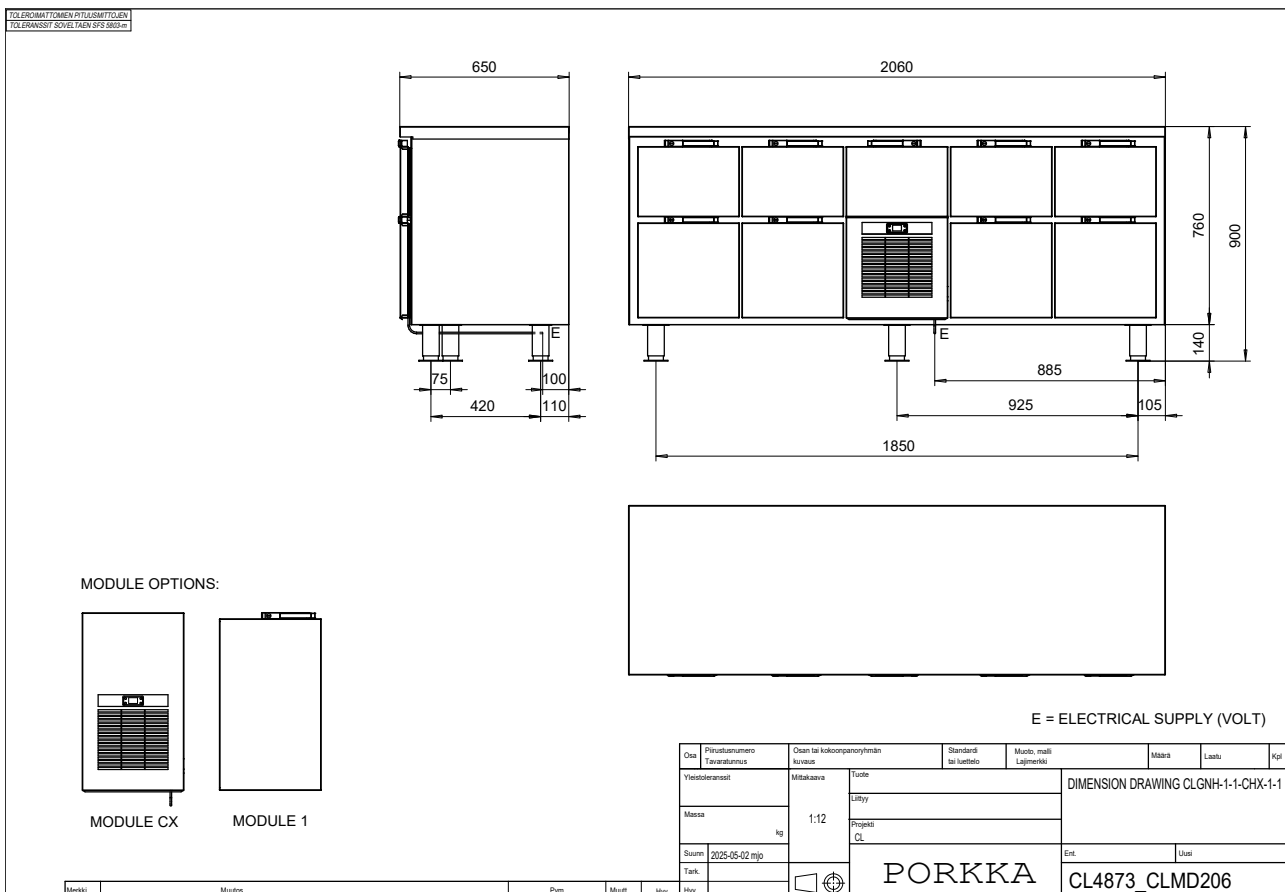
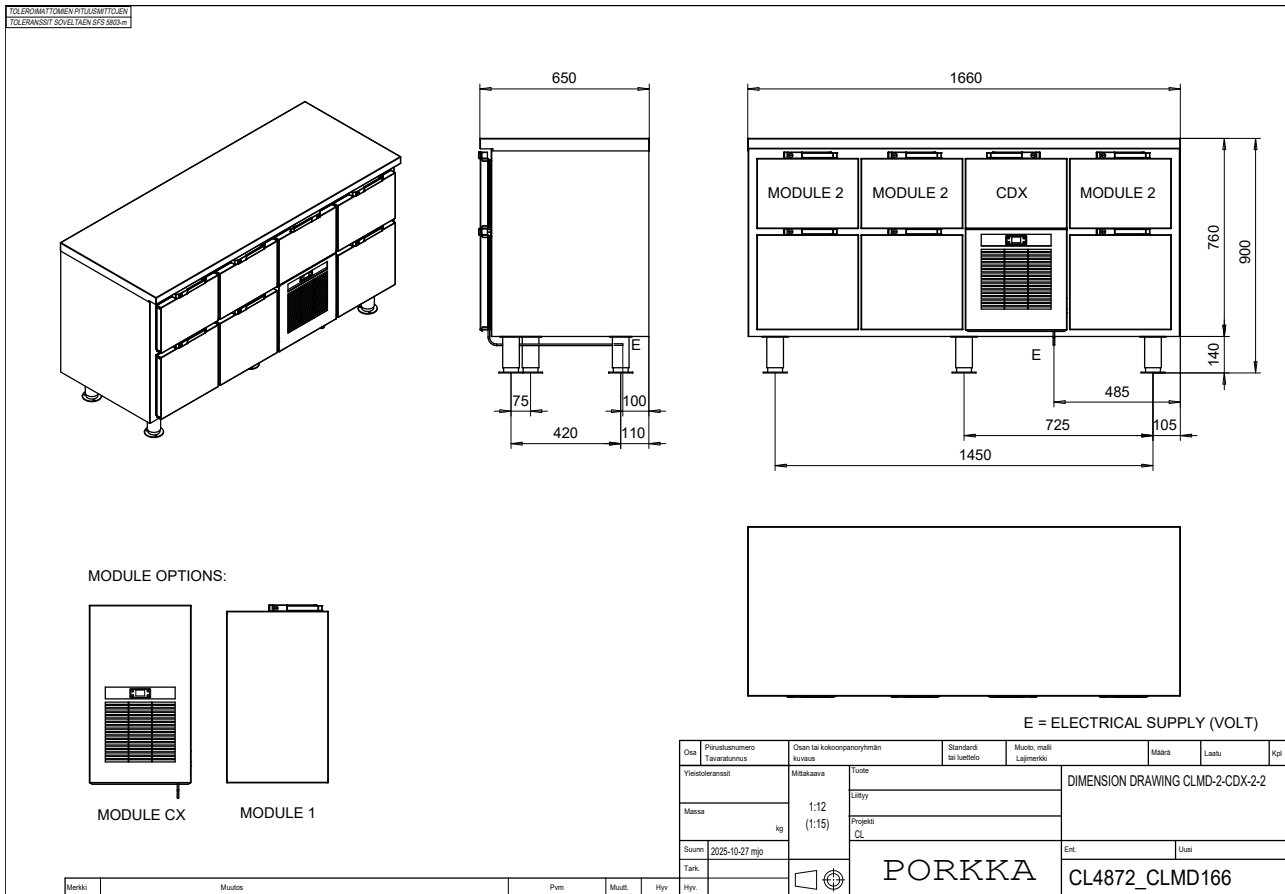
Dimension drawings - P/S



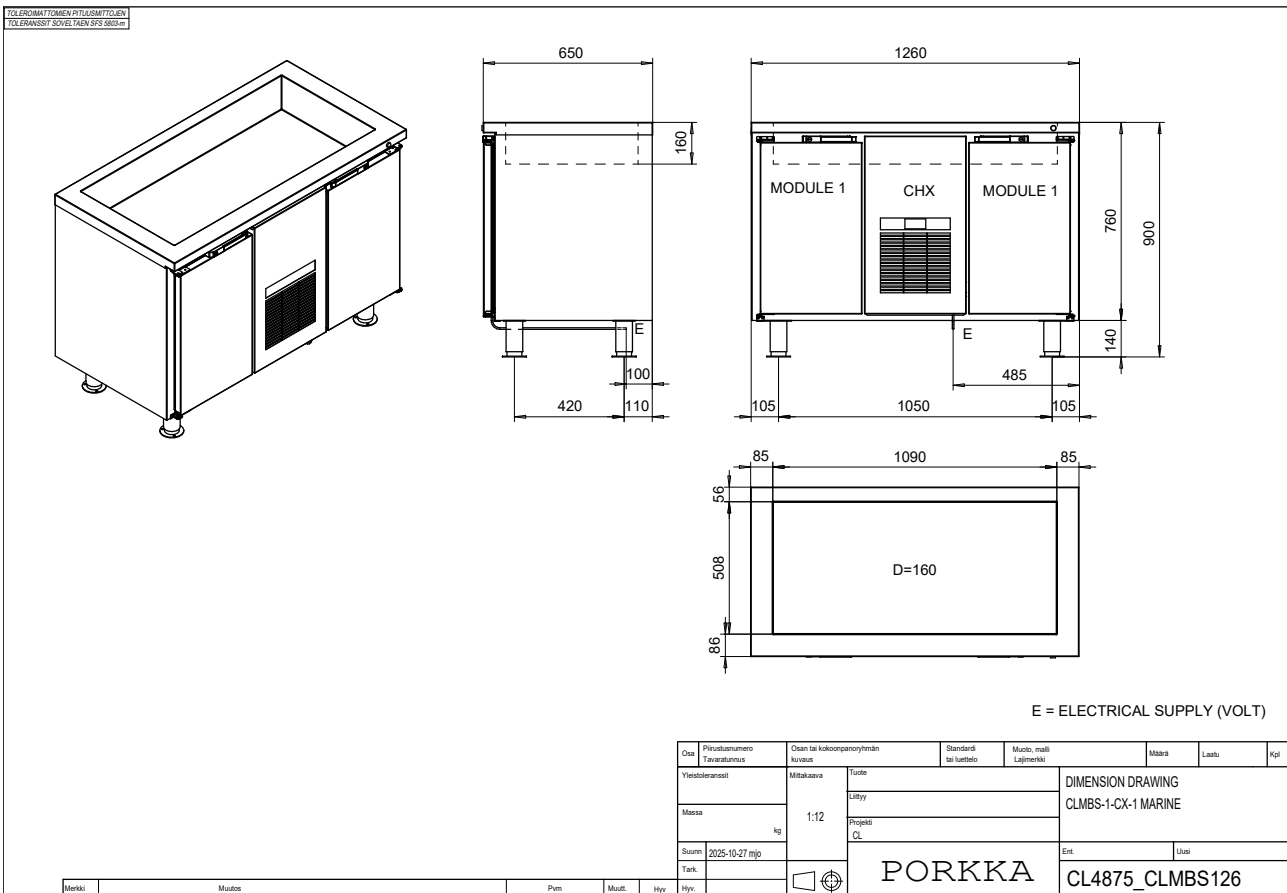
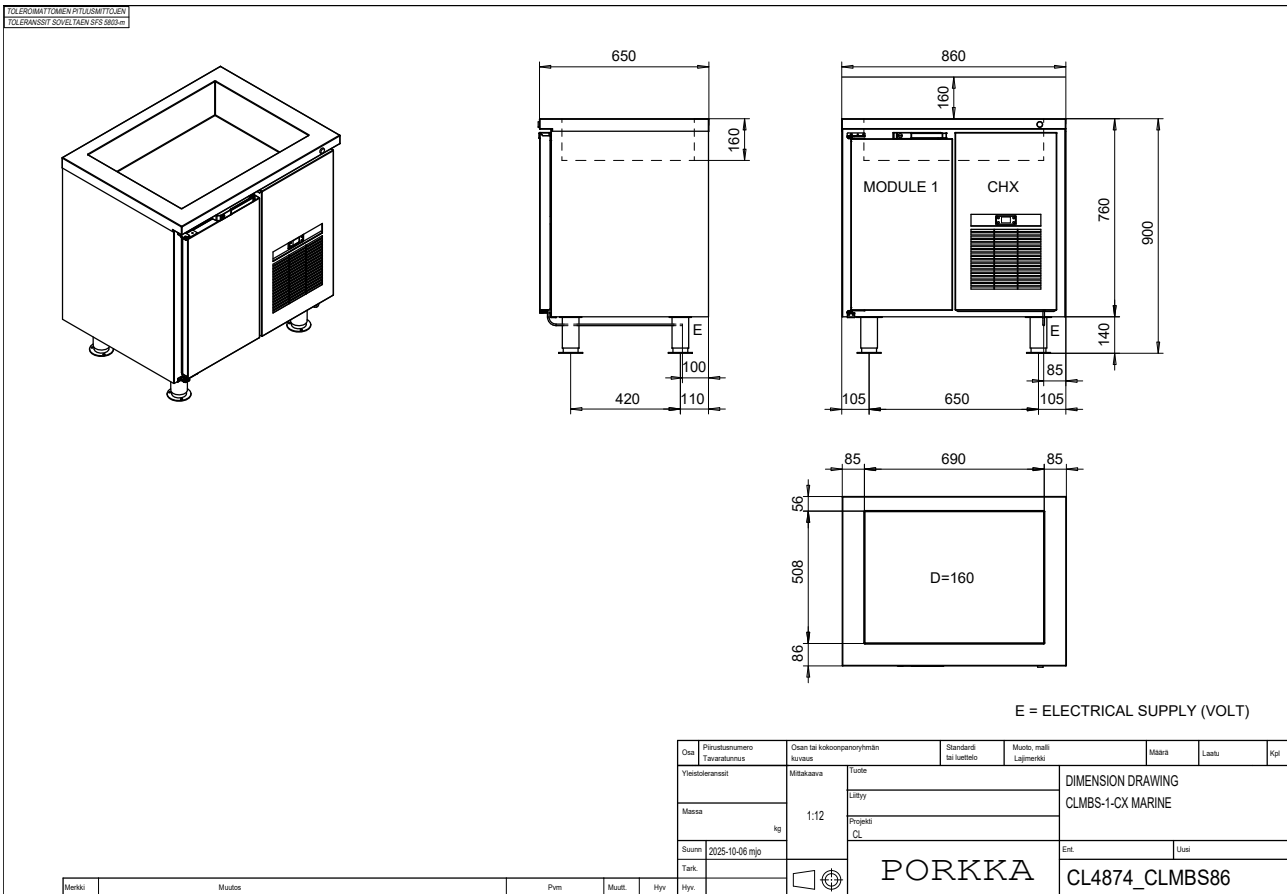
Dimension drawings - D



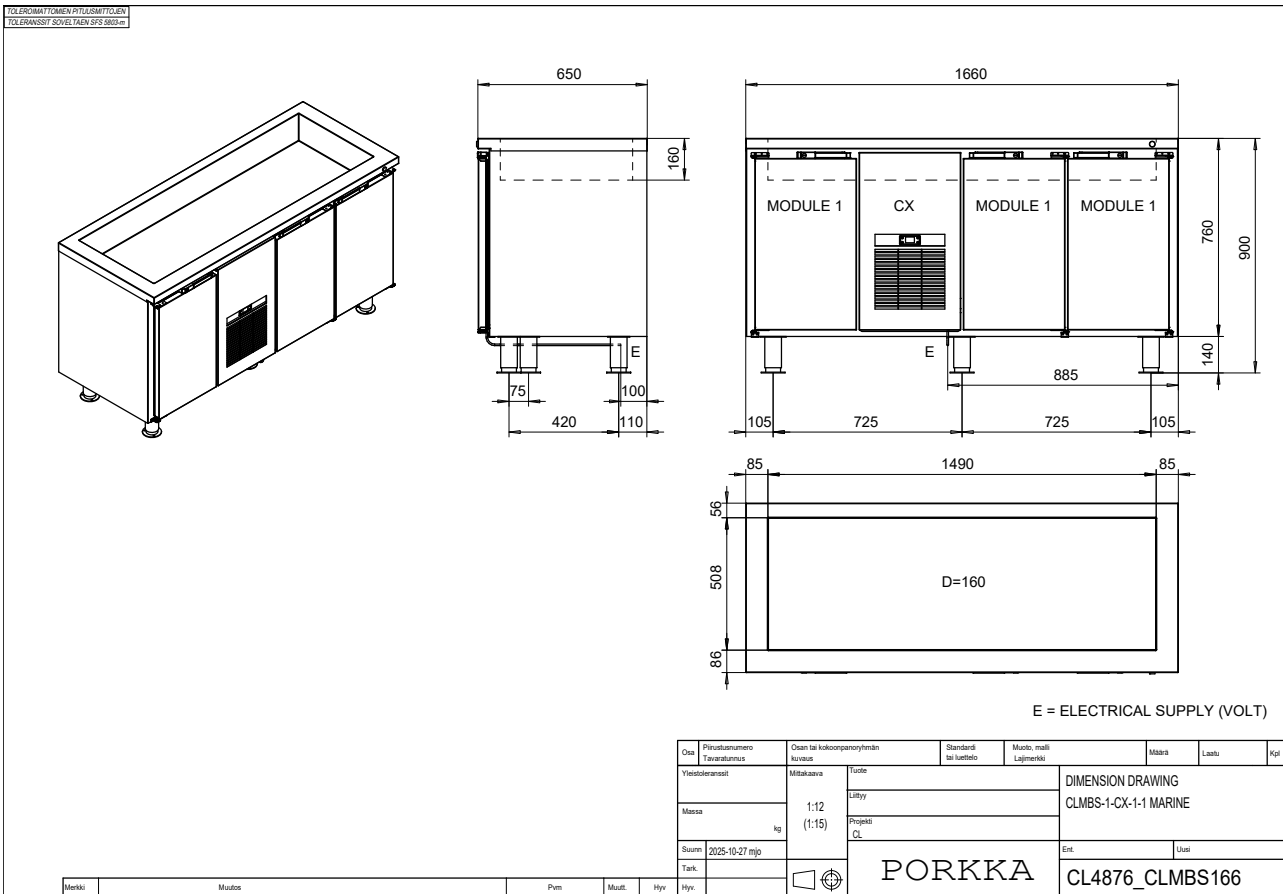
Dimension drawings - D



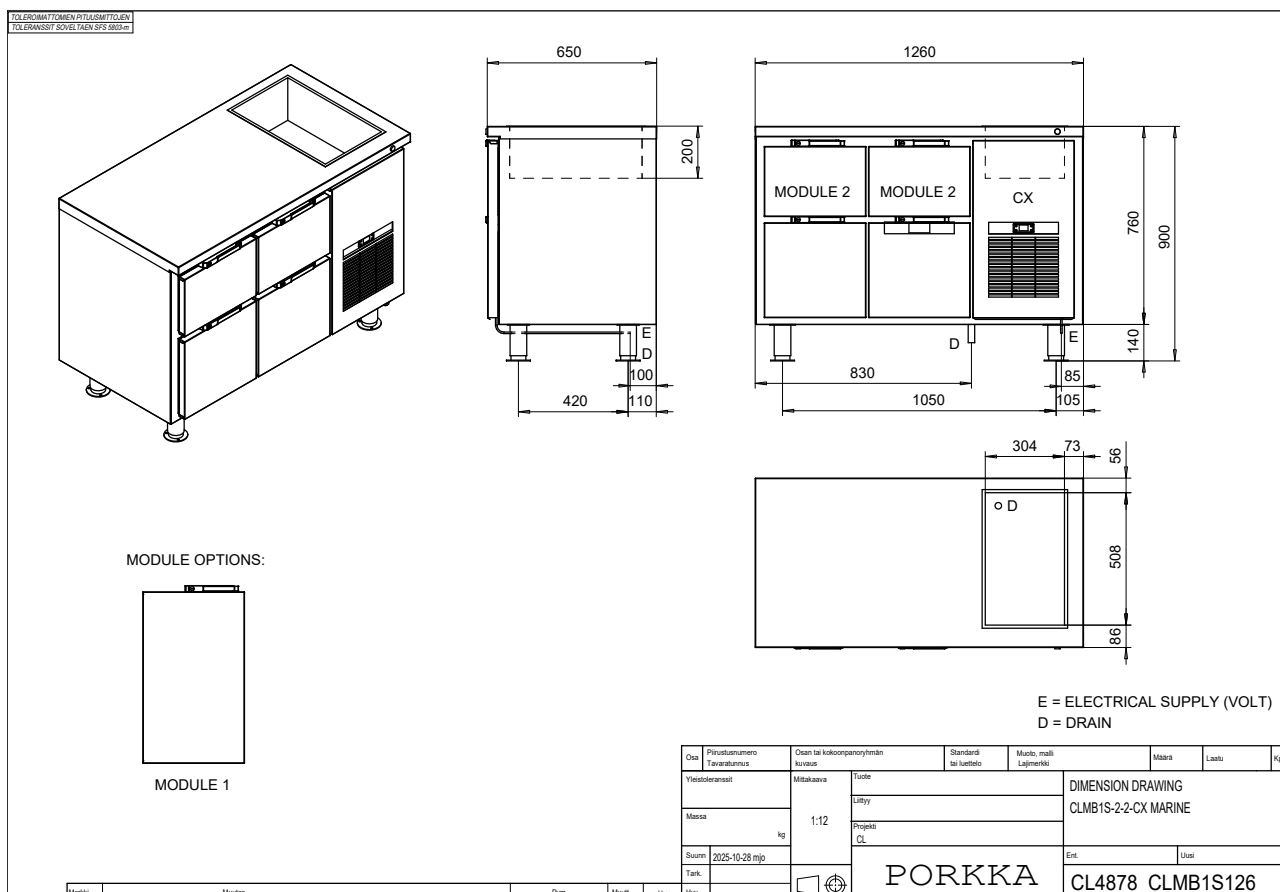
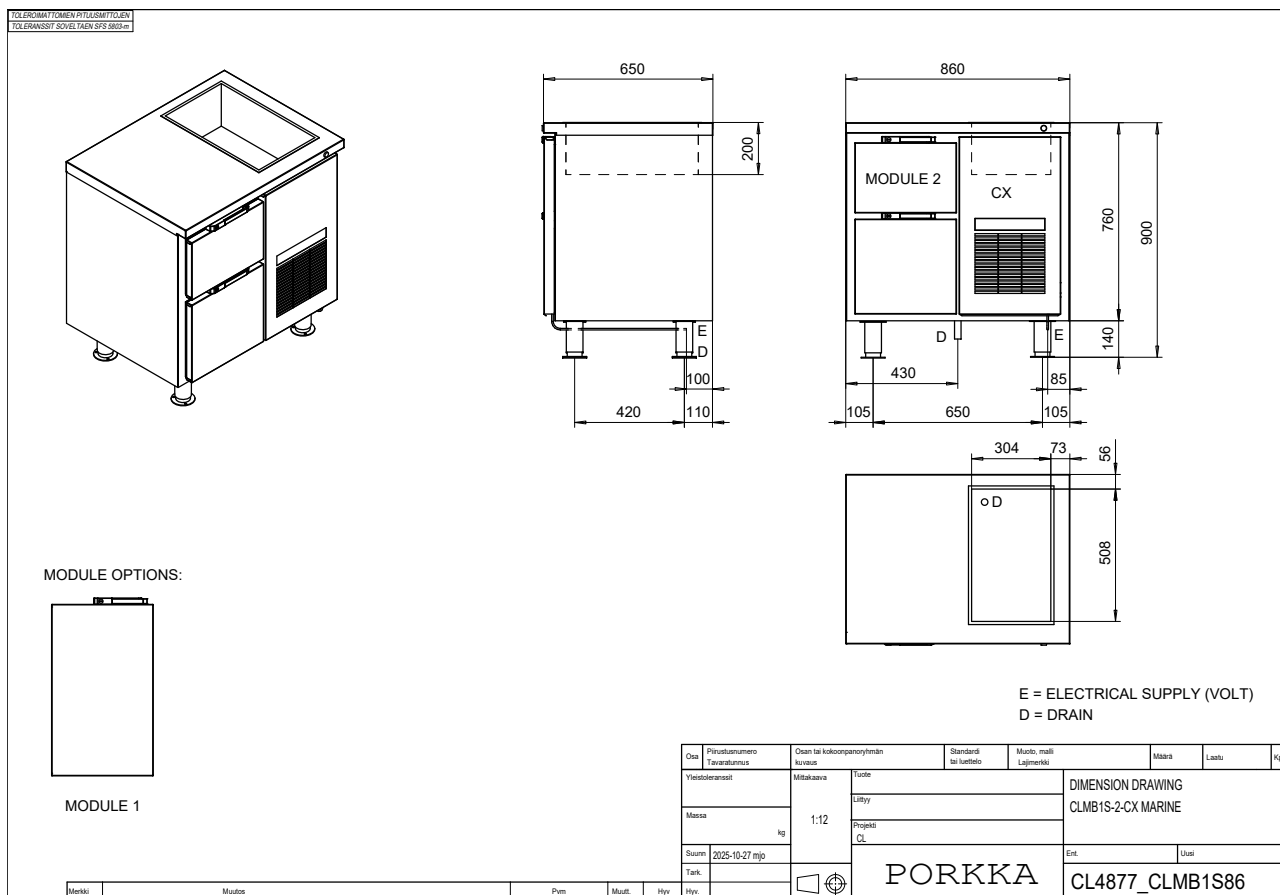
Dimension drawings - BS



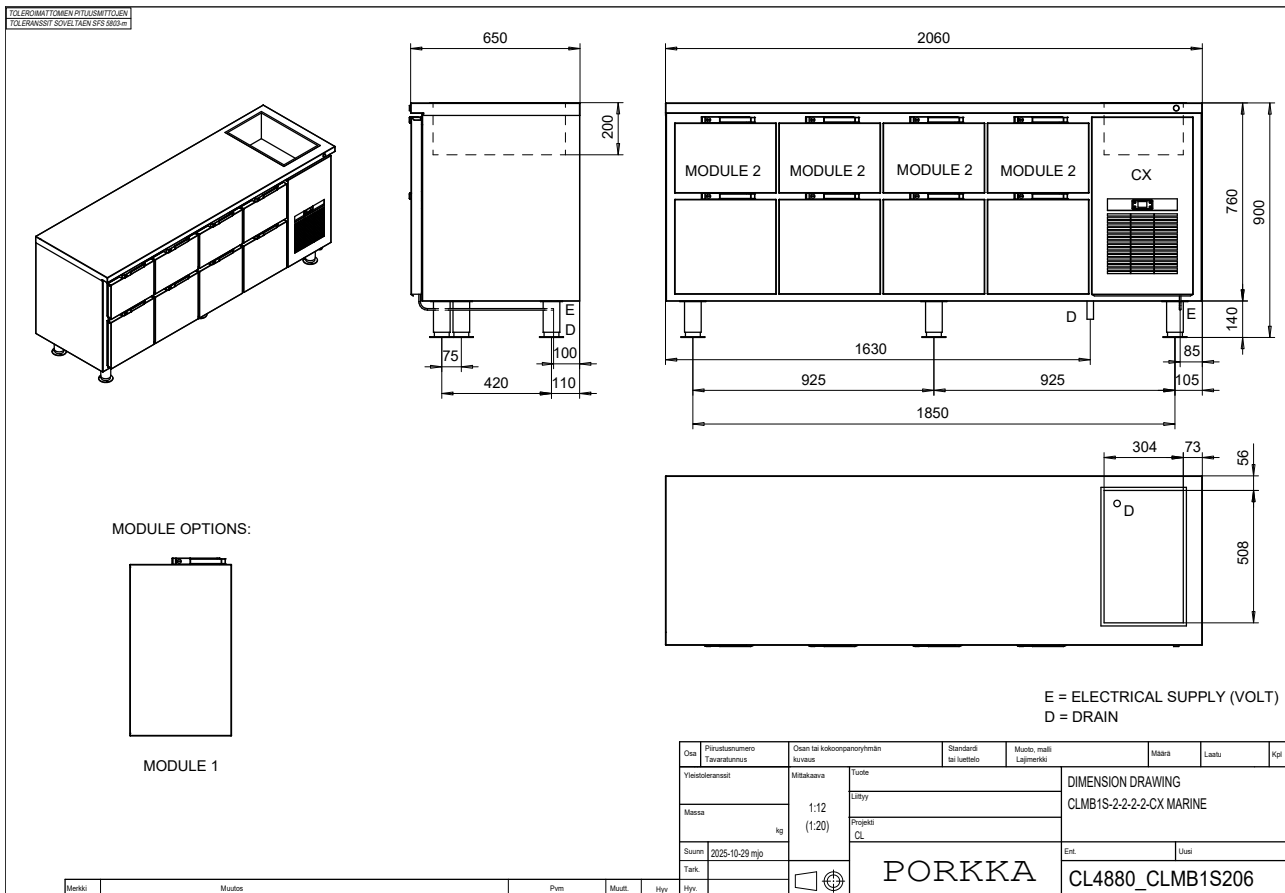
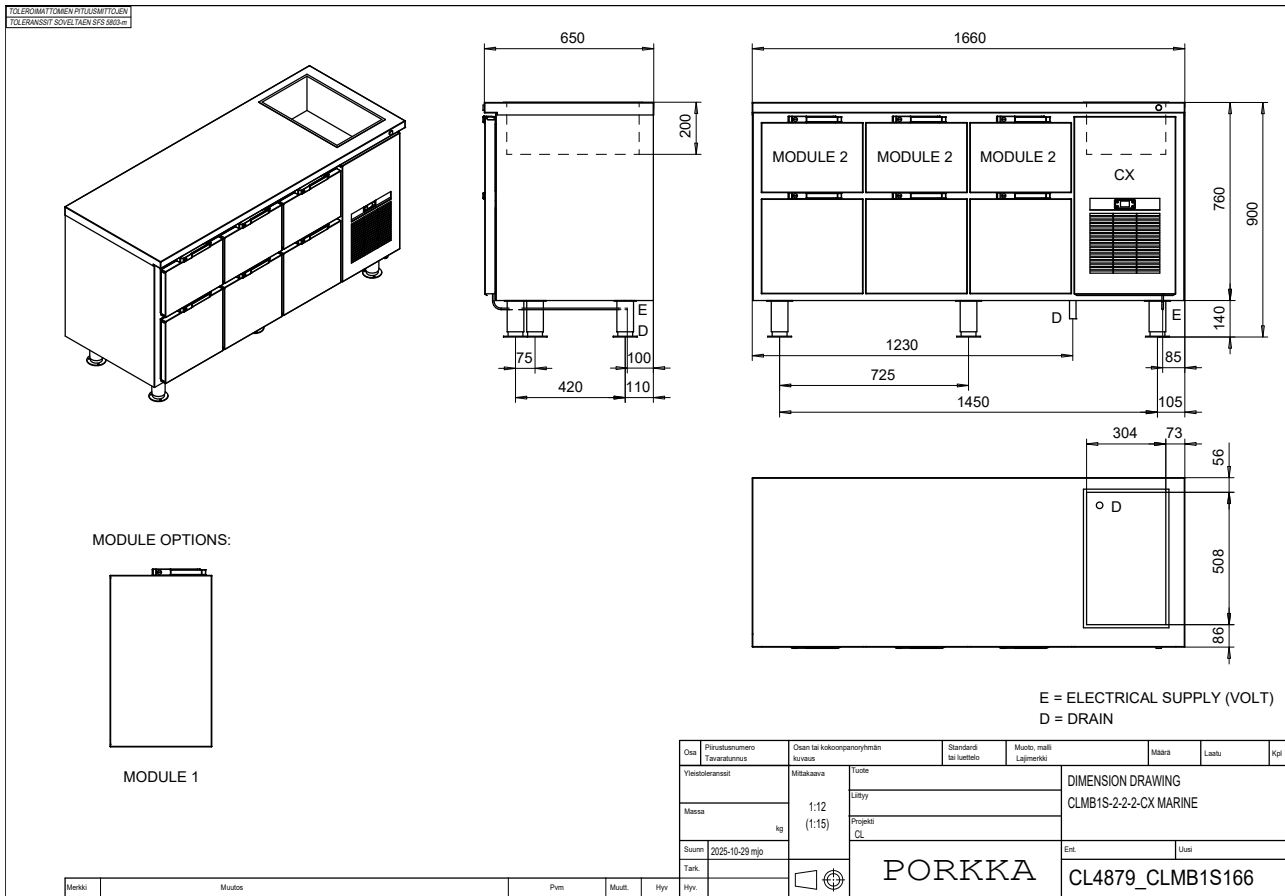
Dimension drawings - BS



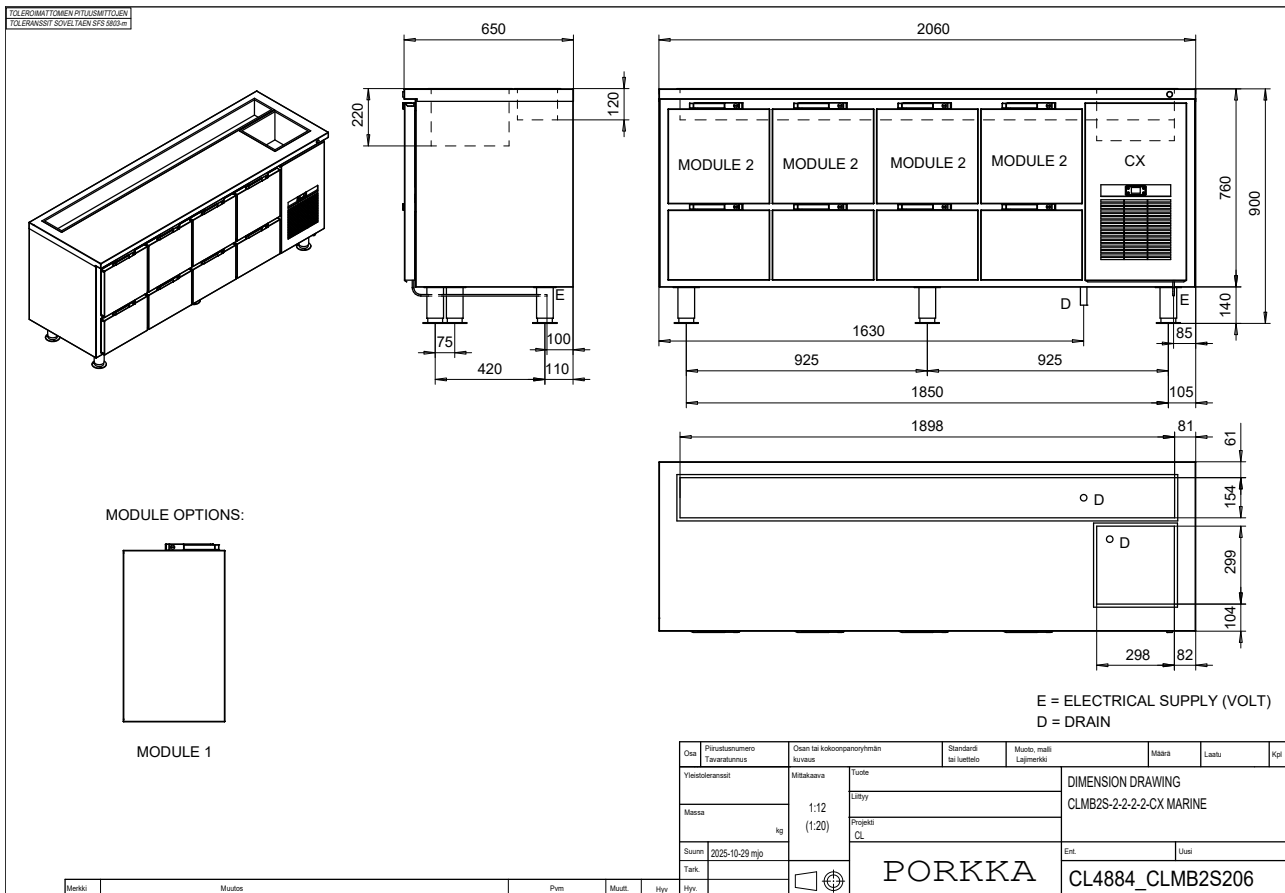
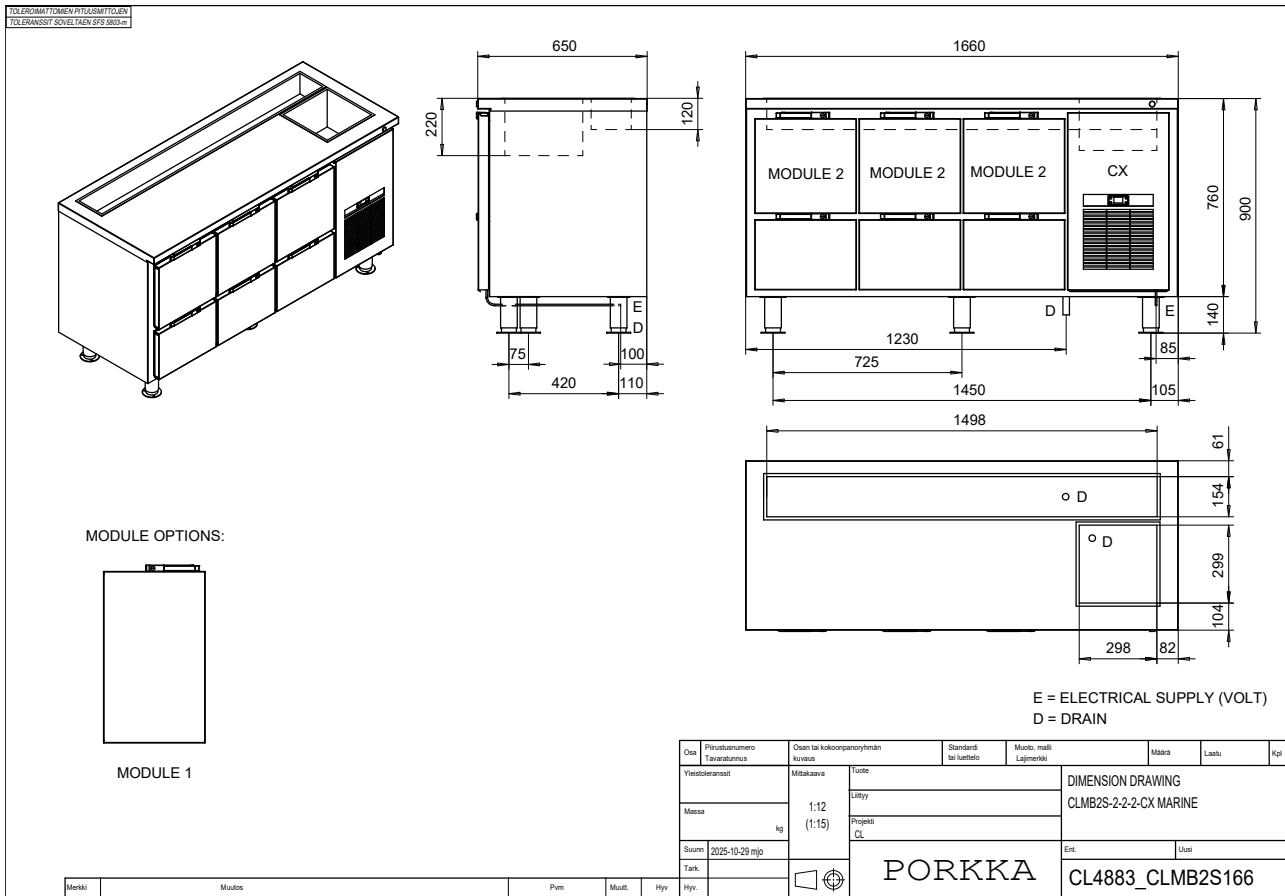
Dimension drawings - B1S



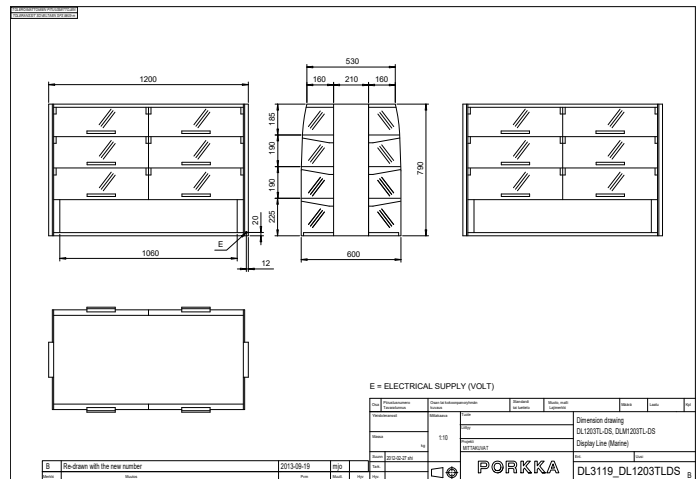
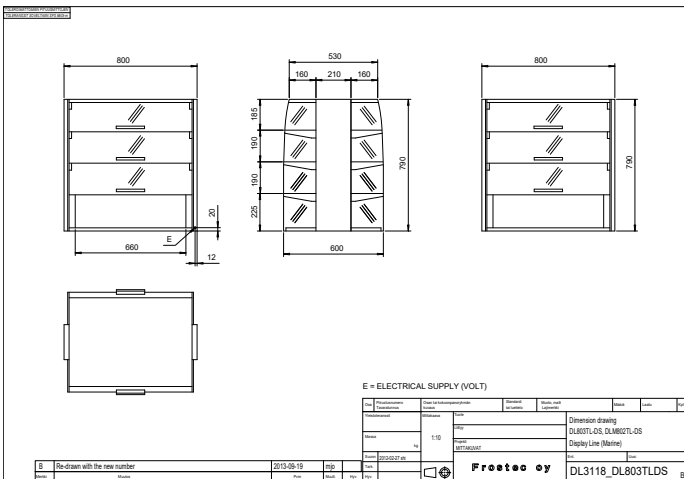
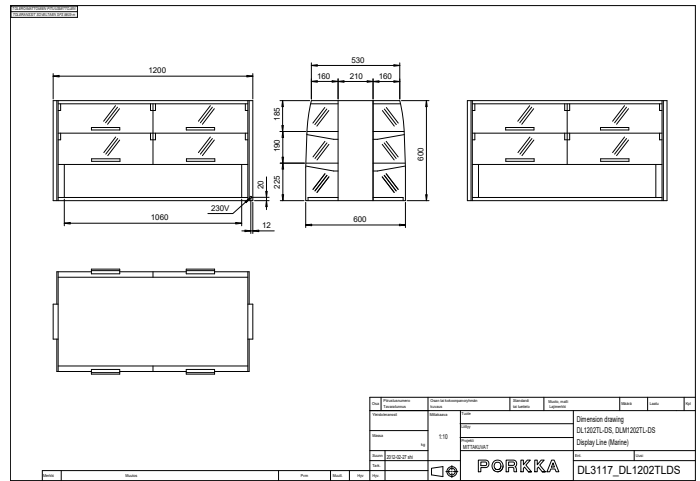
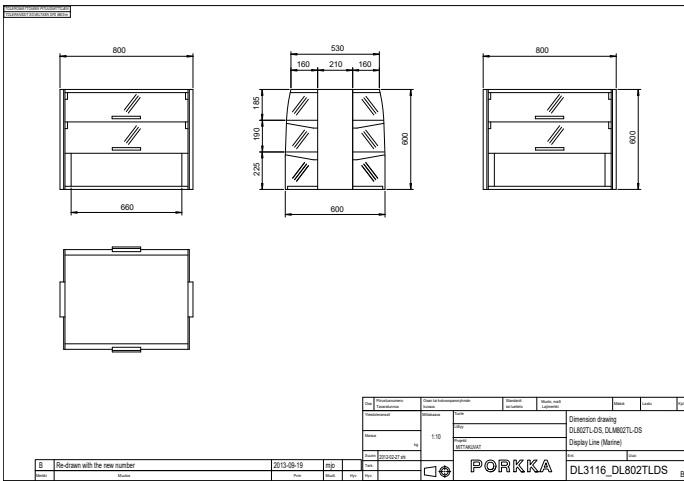
Dimension drawings - B1S



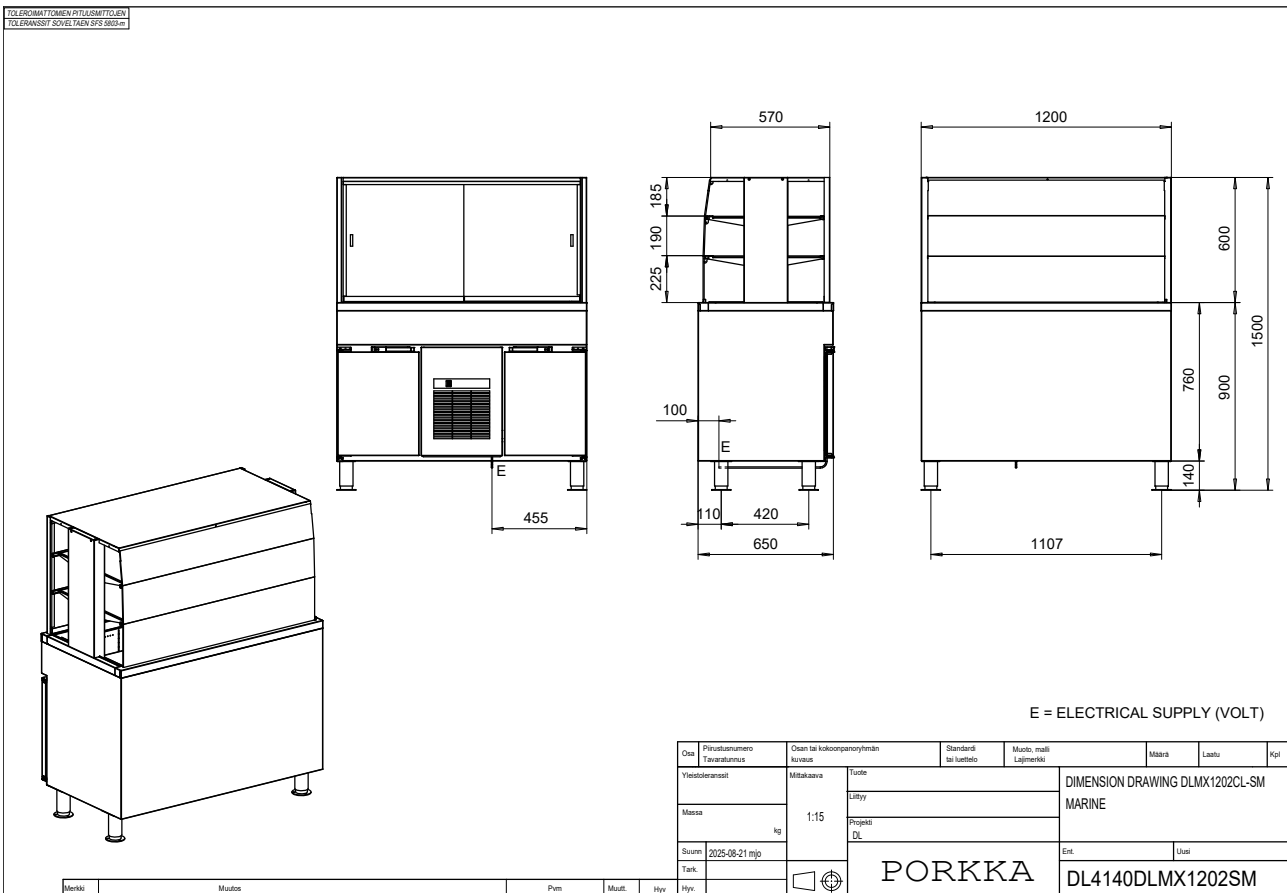
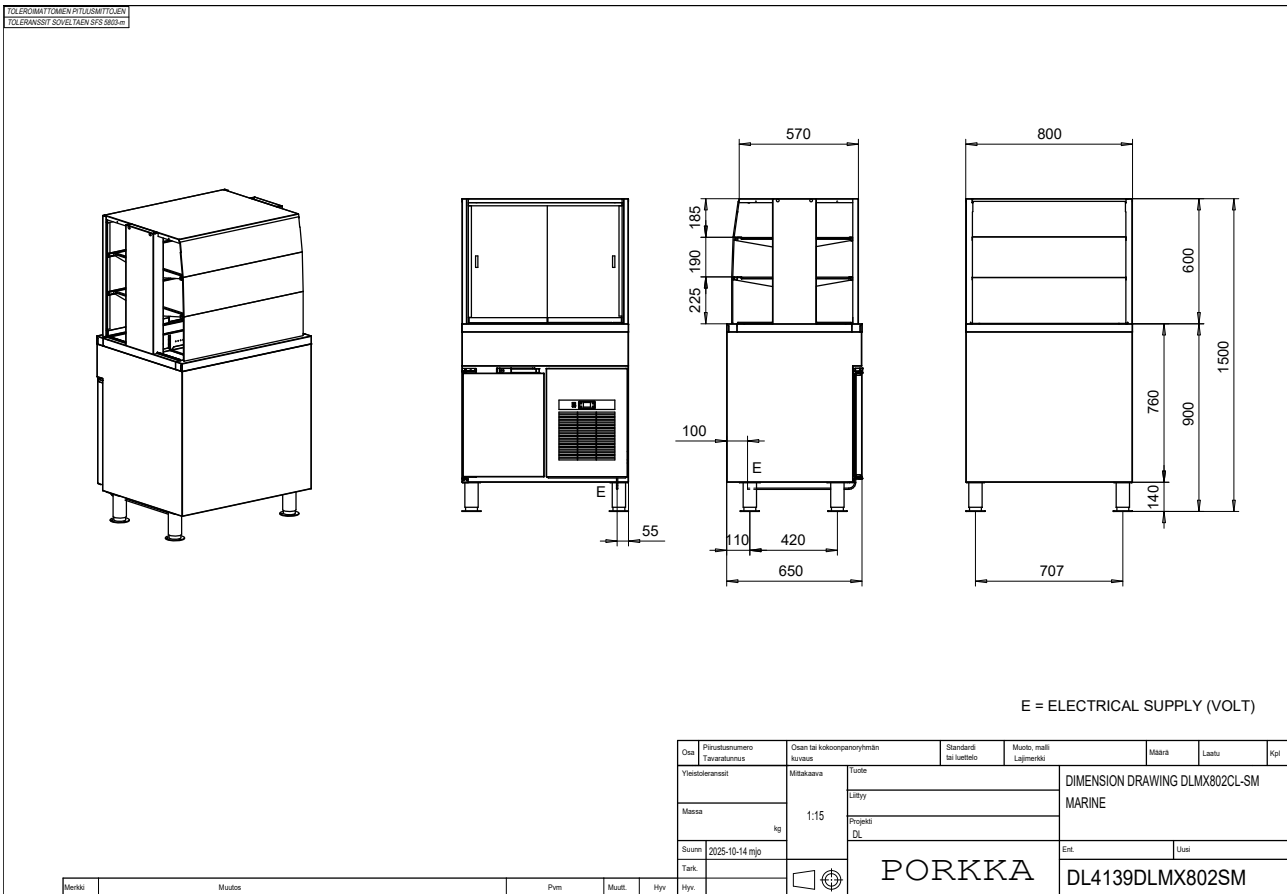
Dimension drawings - B2S



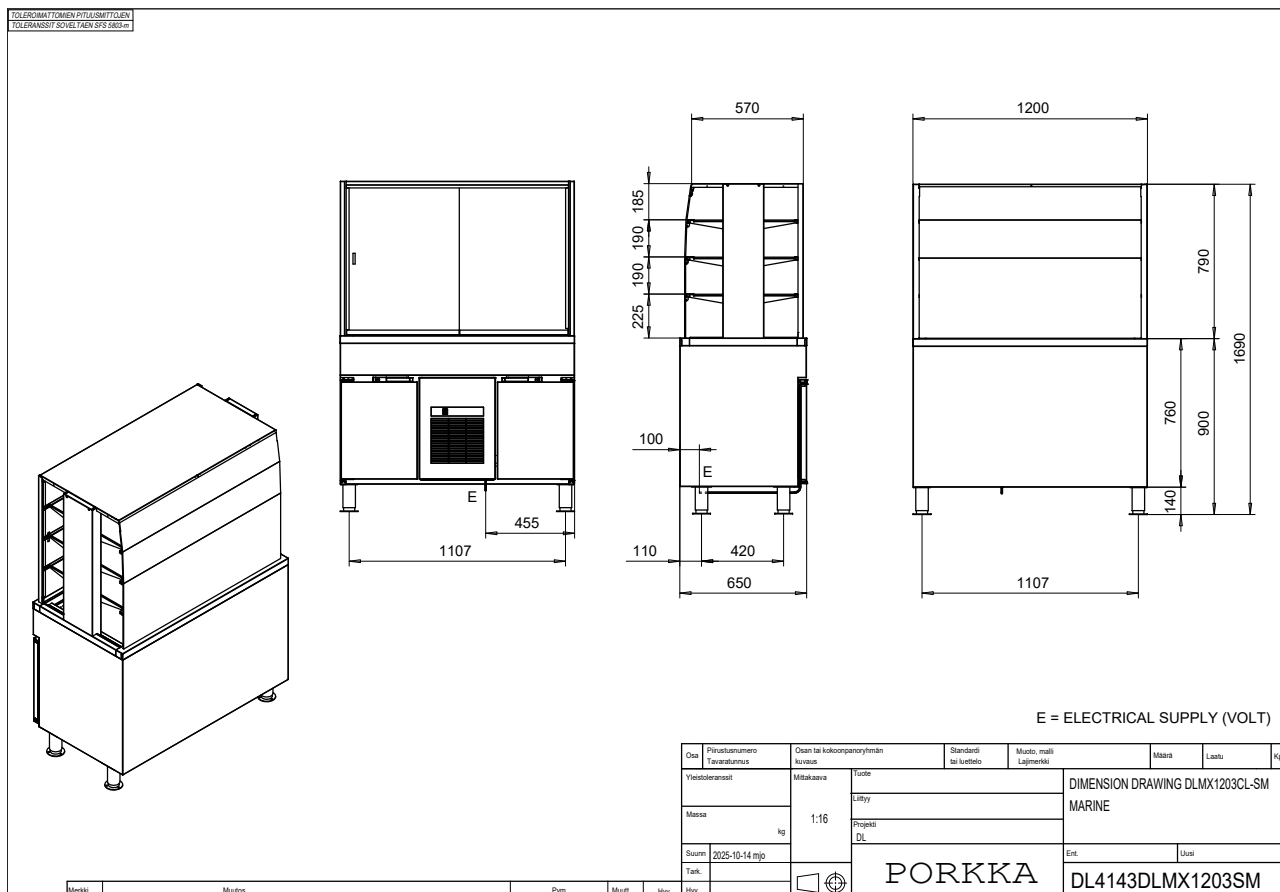
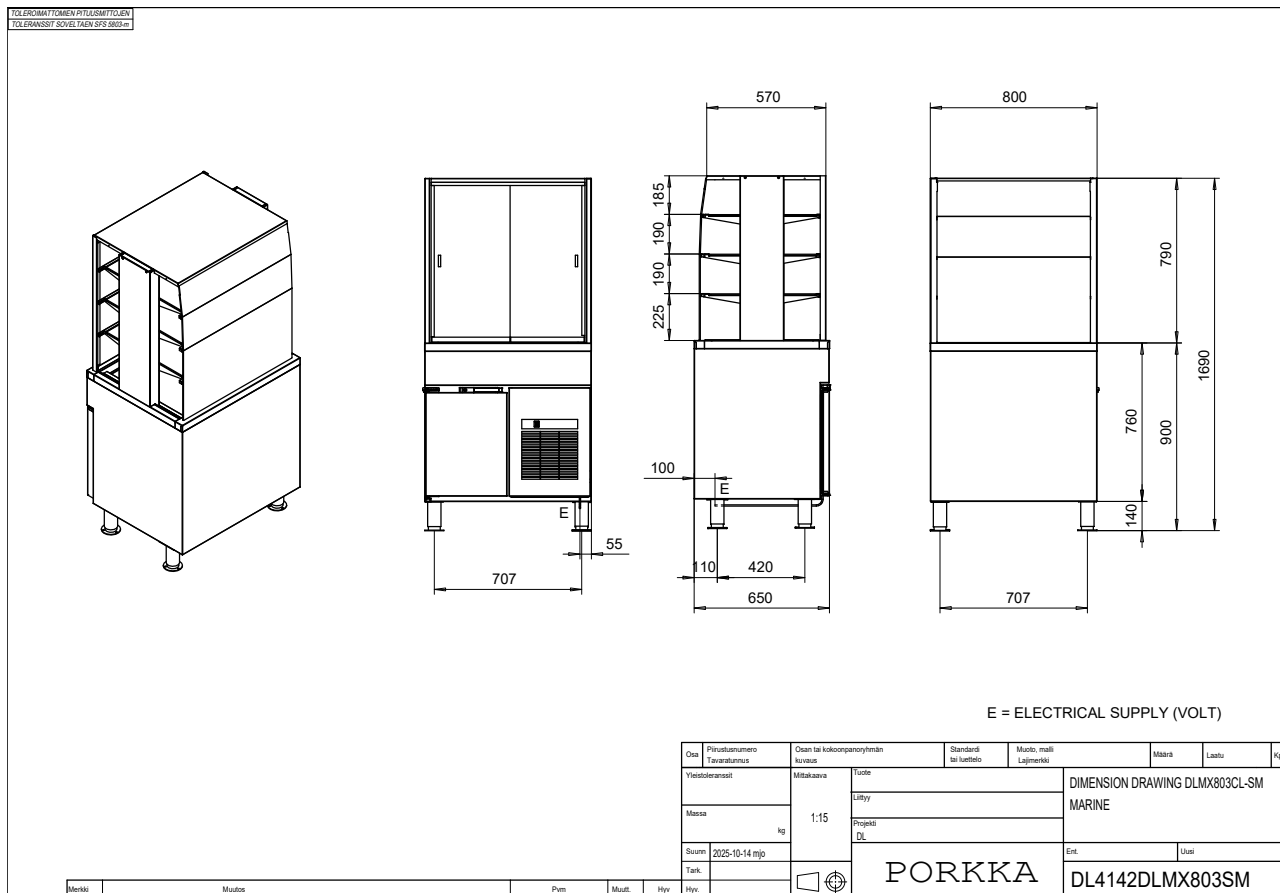
Dimension drawings - TL-DS



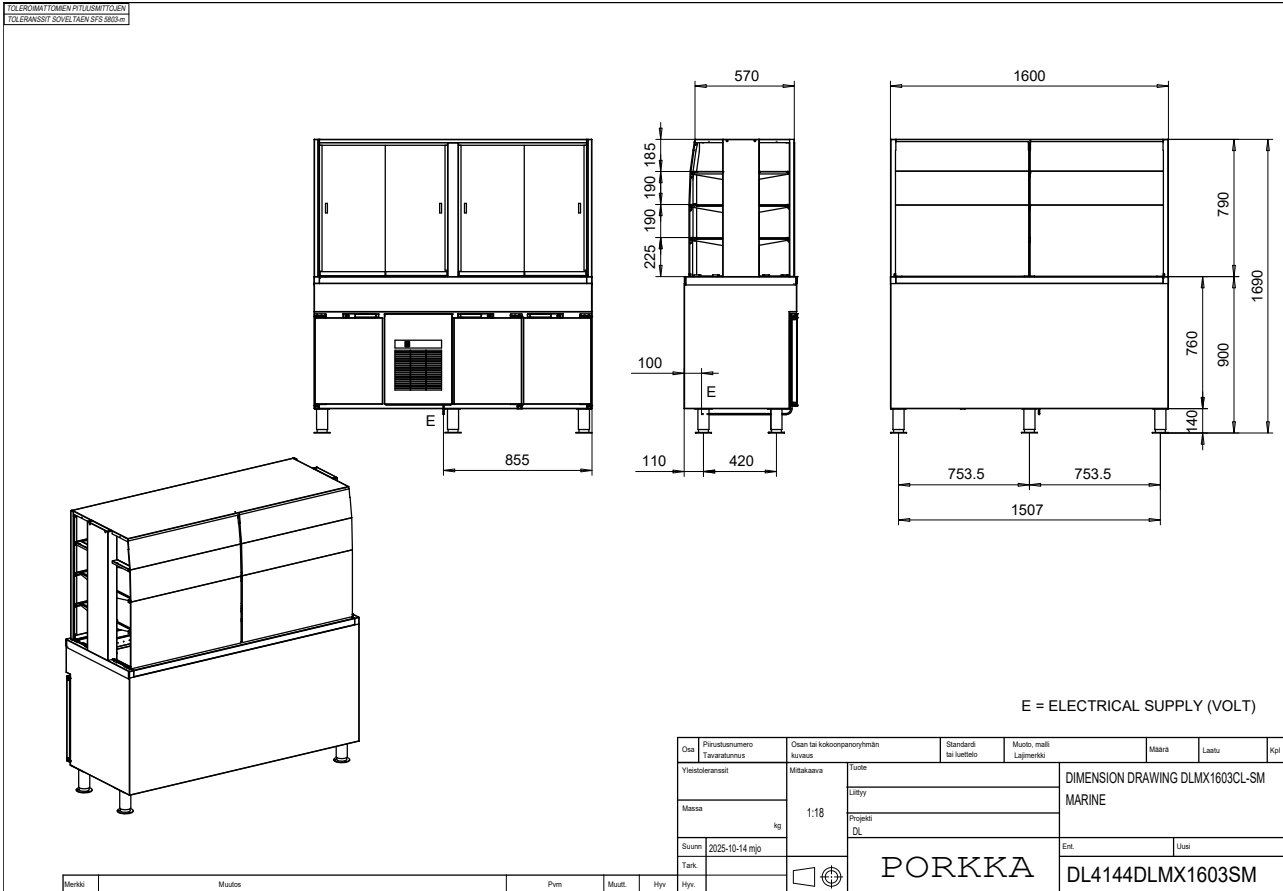
Dimension drawings - SM



Dimension drawings - SM

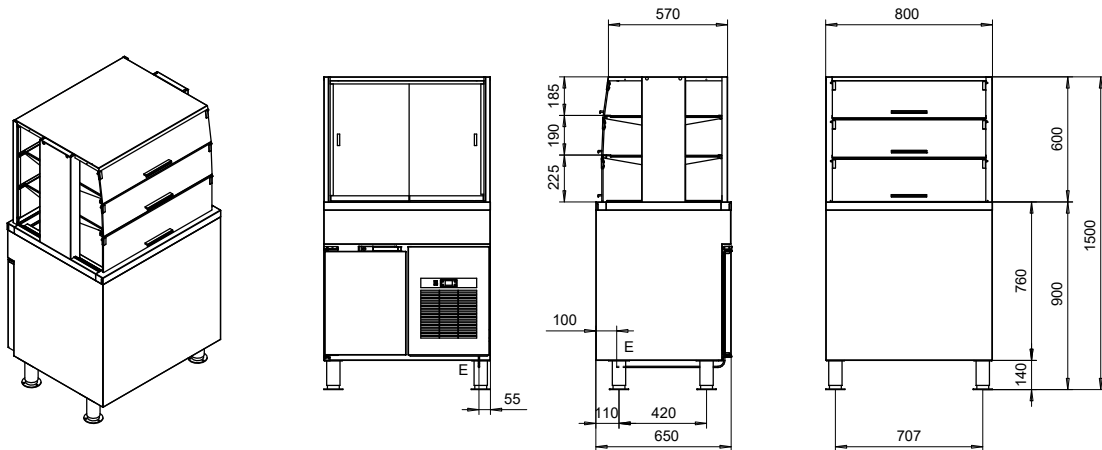


Dimension drawings - SM



Dimension drawings - BH

TOLERANSSIT OMAKÄÄNTÖLLE
TOLERANSSIT KOVELTAEN SFS 9600

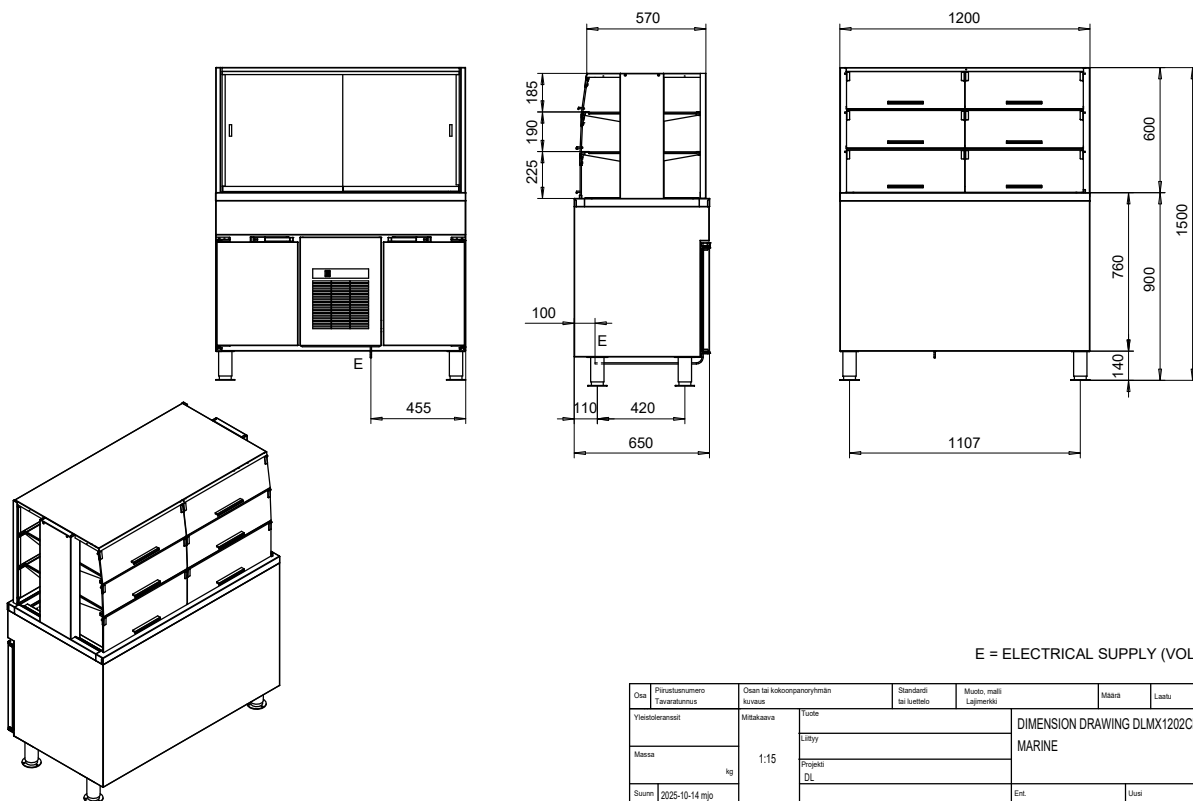


E = ELECTRICAL SUPPLY (VOLT)

Osa	Piirustusanumero Tavaratunnus	Osaan tai kokoonpanonyhmittään kuvaus	Standardi tai luettelo	Muoto, malli Lajimerkki	Määrä	Laatu	Kpl
Yksiköleränsäät		Mittakaava	Tuote		DIMENSION DRAWING DLMX802CL-BH		
Määrä		1:15	Lisäy		MARINE		
Suuri		2025-10-14 mjo	Projekt		Ent.		
Tark.			DL		Uusi		
Hyv.			PORKKA		DL4115DLMX802BH		

Merkki	Muutos	Pvm	Muutt.	Hyv.

TOLERANSSIT OMAKÄÄNTÖLLE
TOLERANSSIT KOVELTAEN SFS 9600

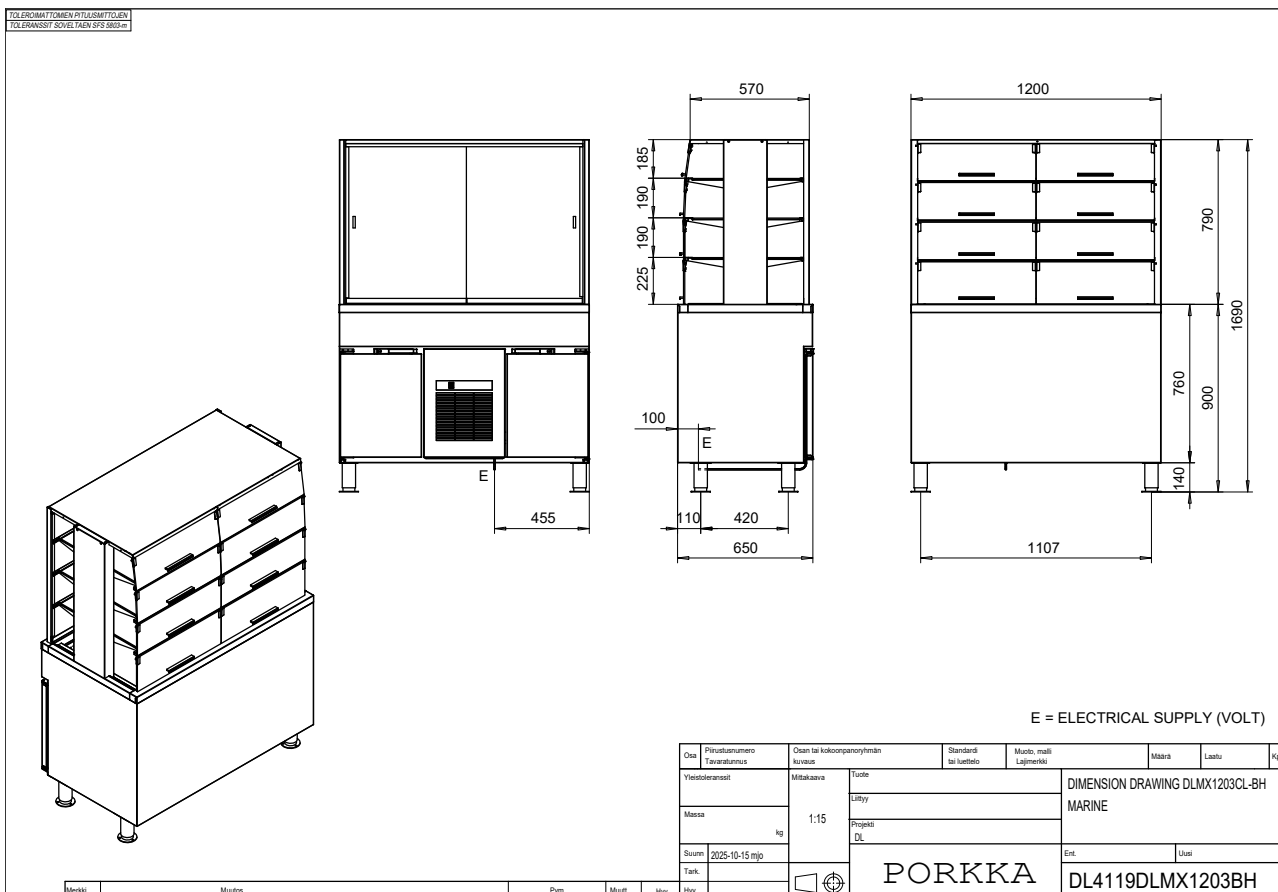
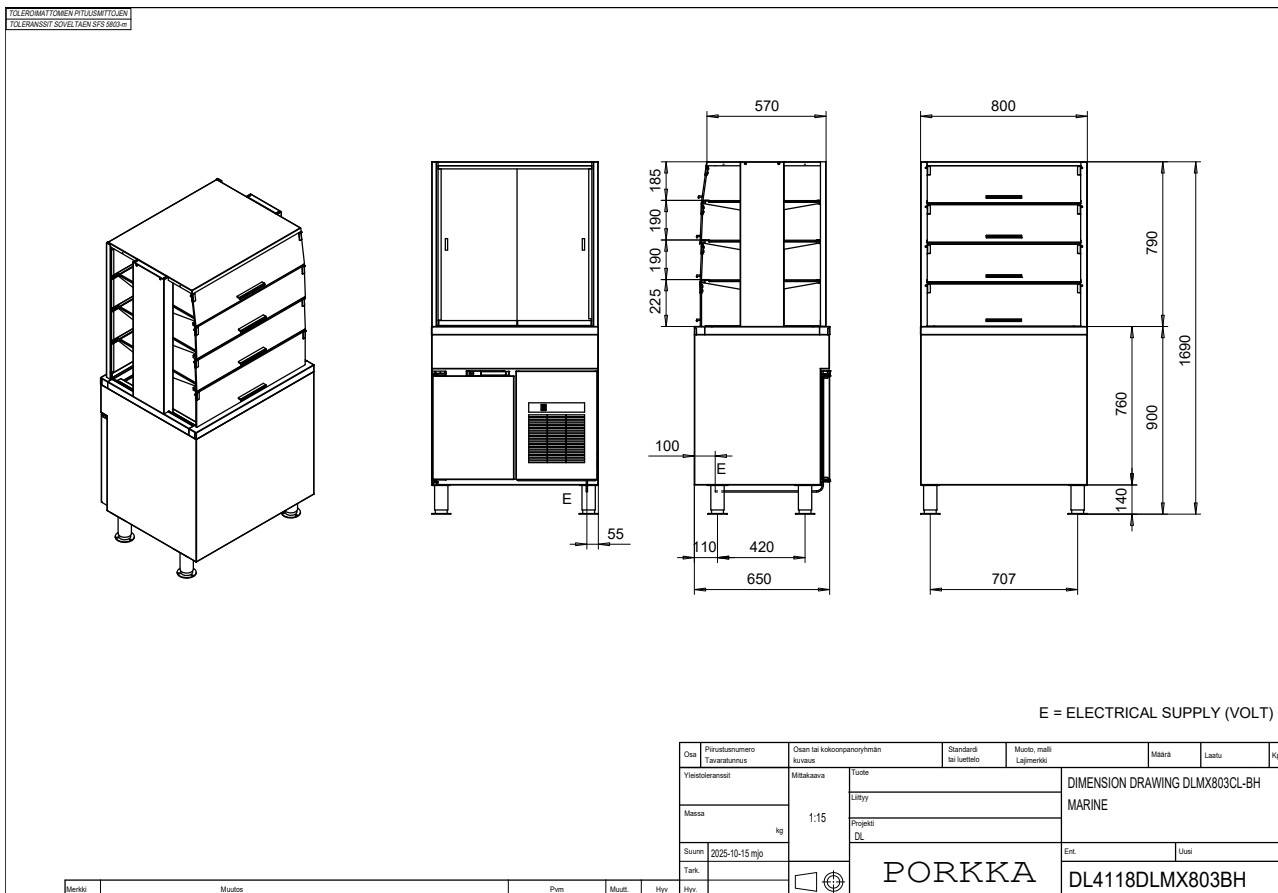


E = ELECTRICAL SUPPLY (VOLT)

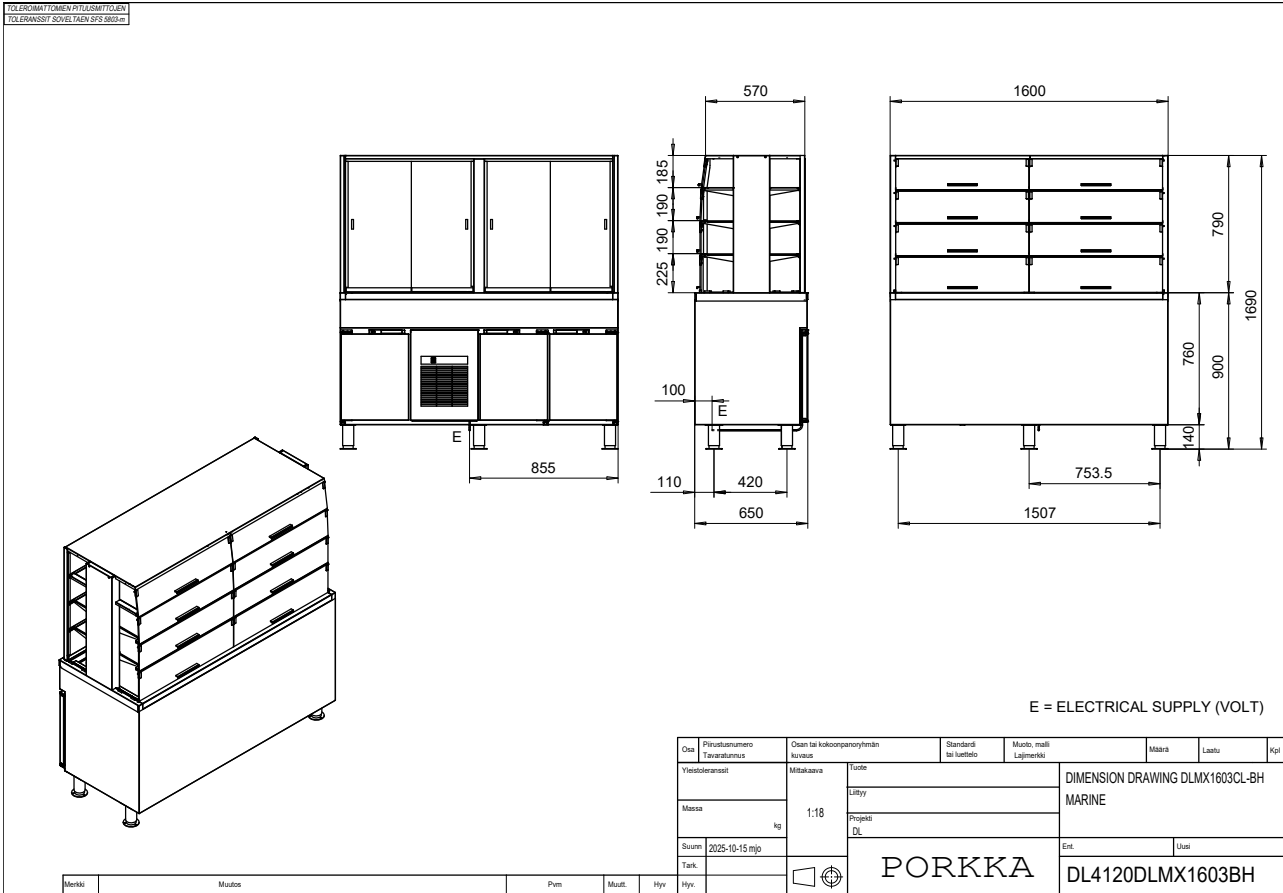
Osa	Piirustusanumero Tavaratunnus	Osaan tai kokoonpanonyhmittään kuvaus	Standardi tai luettelo	Muoto, malli Lajimerkki	Määrä	Laatu	Kpl
Yksiköleränsäät		Mittakaava	Tuote		DIMENSION DRAWING DLMX1202CL-BH		
Määrä		1:15	Lisäy		MARINE		
Suuri		2025-10-14 mjo	Projekt		Ent.		
Tark.			DL		Uusi		
Hyv.			PORKKA		DL4116DLMX1202BH		

Merkki	Muutos	Pvm	Muutt.	Hyv.

Dimension drawings - BH

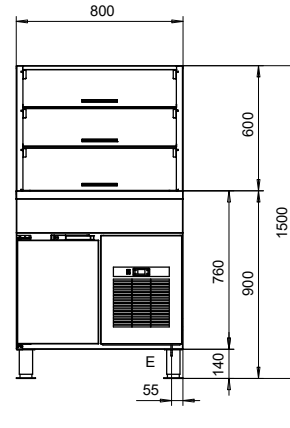
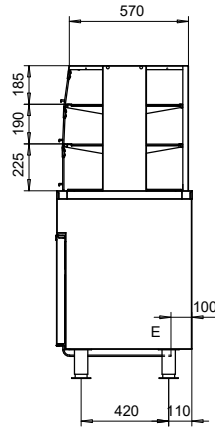
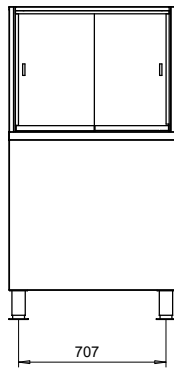
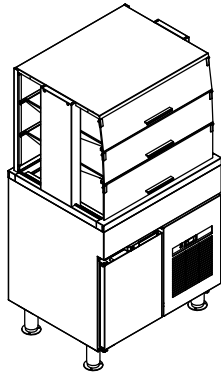


Dimension drawings - BH



Dimension drawings - TM-BH

TOLERANSSIT OMFÖR PÅLÖSNINGEN
TOLERANSSIT KOVET PÅR SFS 5802

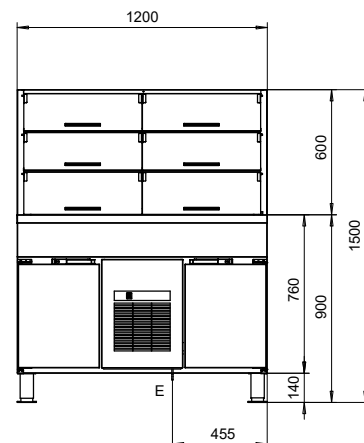
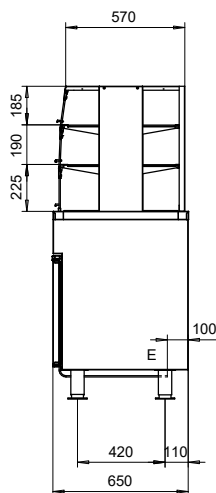
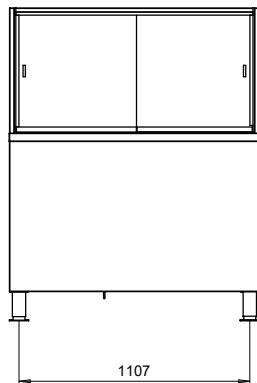
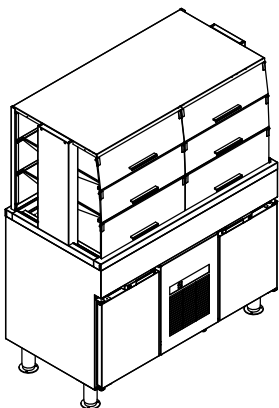


E = ELECTRICAL SUPPLY (VOLT)

Osa	Piirustusnumero Tavaratunnus	Osa tai kokoonpanoryhmän kuvaus	Standardi tai luettelo	Muoto, malli Lajimerkki	Määrä	Laatu	Raji
Yksiköleranssit		Mittakaava	Tuote		DIMENSION DRAWING DLMX802CL-TM-BH		
Massa		1:15	Lisyy		MARINE		
Suuren		2025-10-15 mjo	Projekt		Ent.		
Tark.			DL		Uusi		
Hyv.			PORKKA		DL4121DLMX802TMBH		

Merkit	Muutos	Pvm	Muutt.	Hyv.

TOLERANSSIT OMFÖR PÅLÖSNINGEN
TOLERANSSIT KOVET PÅR SFS 5802

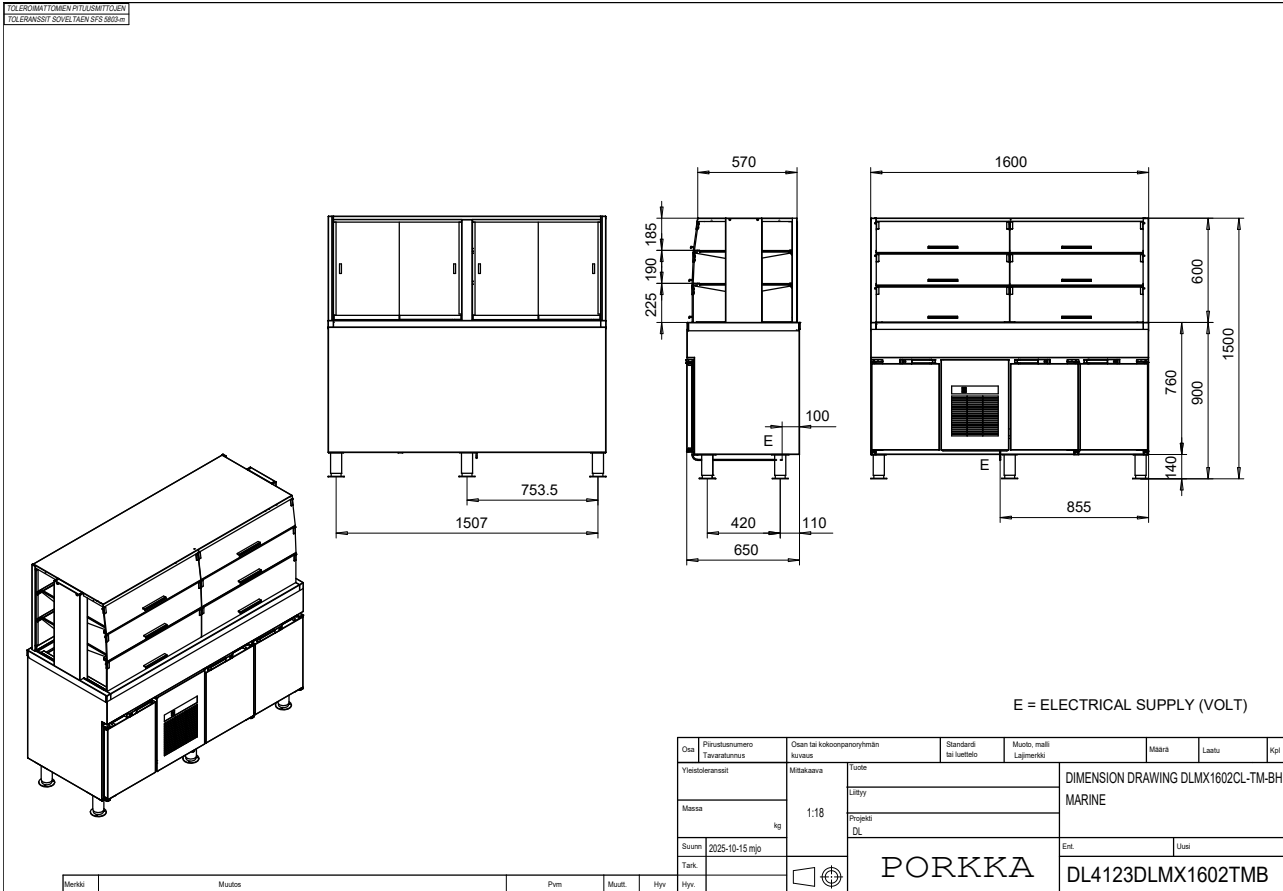


E = ELECTRICAL SUPPLY (VOLT)

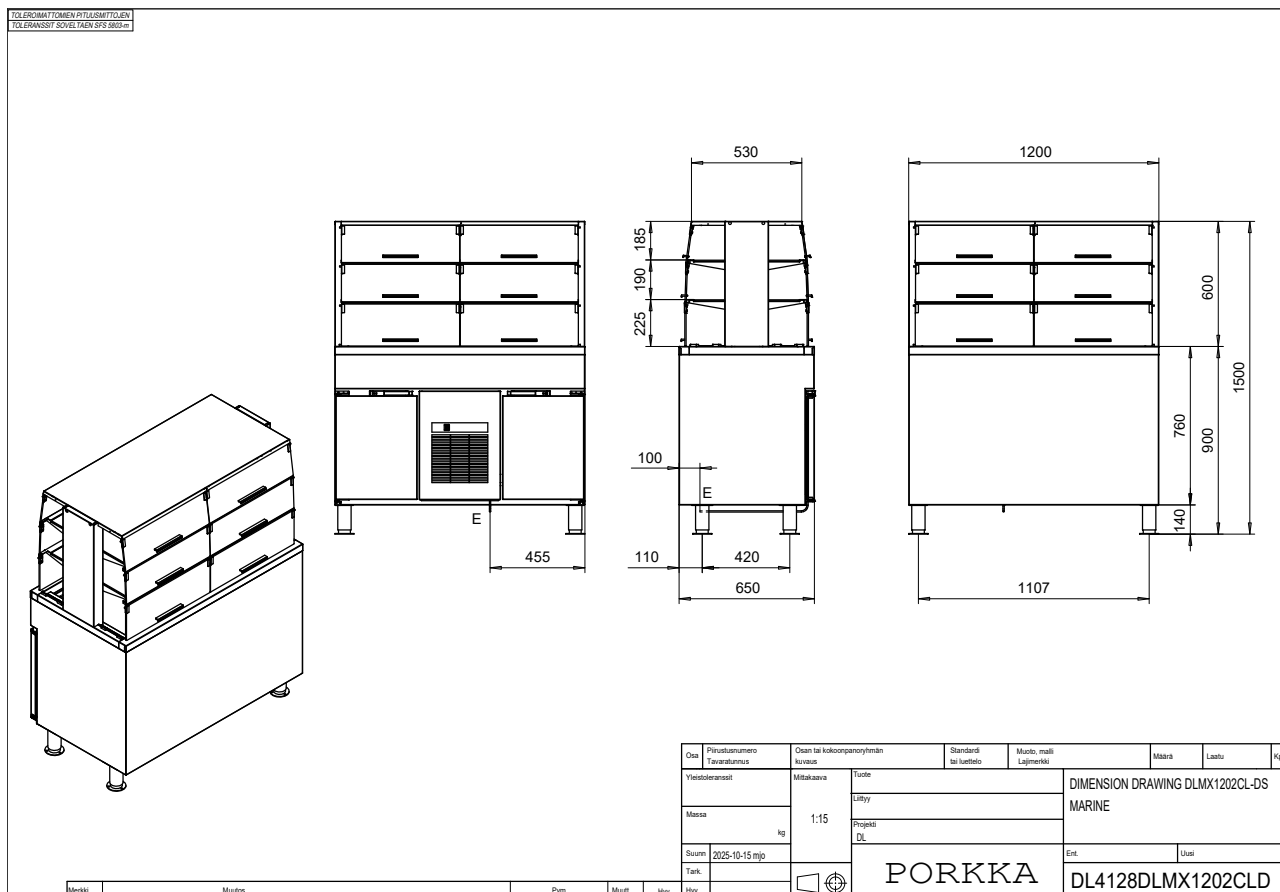
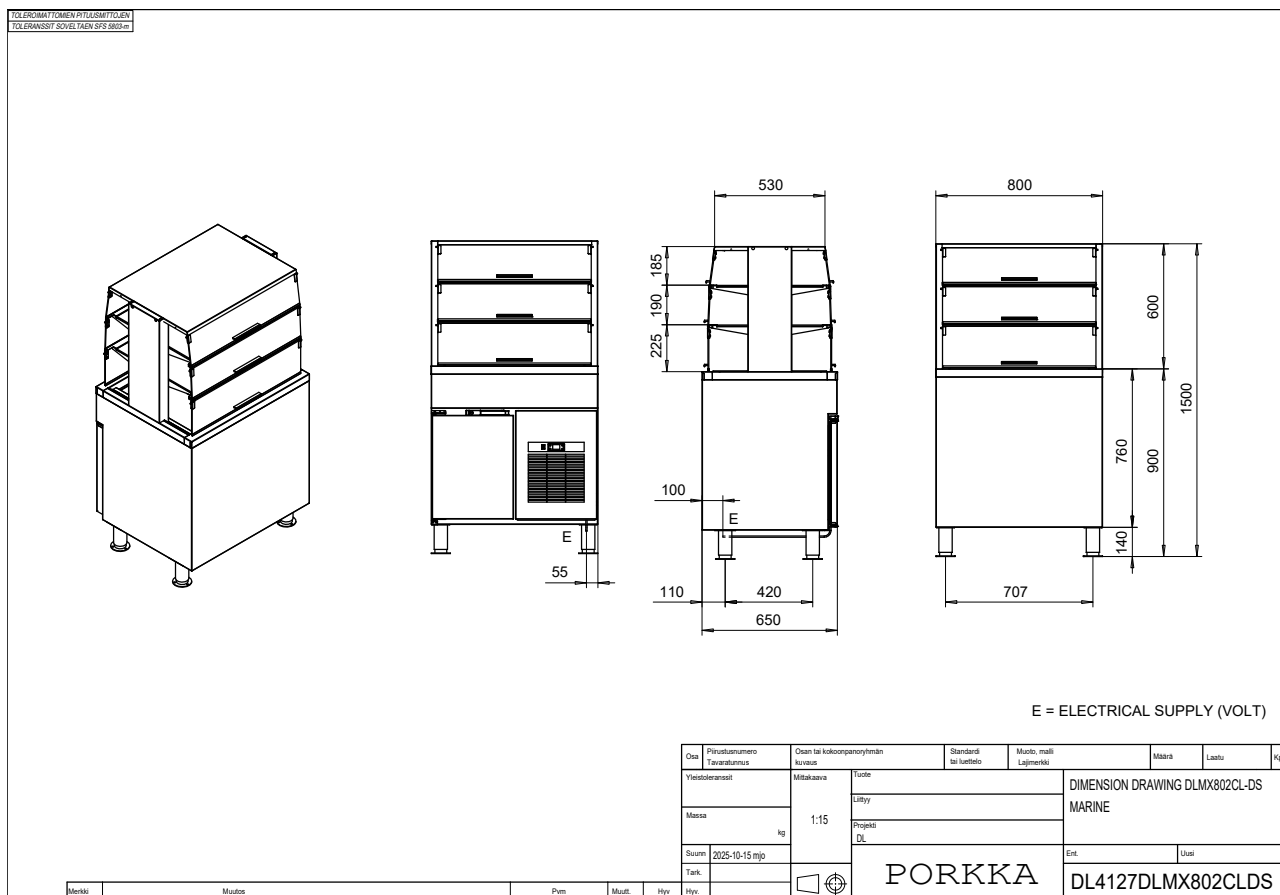
Osa	Piirustusnumero Tavaratunnus	Osa tai kokoonpanoryhmän kuvaus	Standardi tai luettelo	Muoto, malli Lajimerkki	Määrä	Laatu	Raji
Yksiköleranssit		Mittakaava	Tuote		DIMENSION DRAWING DLMX1202CL-TM-BH		
Massa		1:15	Lisyy		MARINE		
Suuren		2025-10-15 mjo	Projekt		Ent.		
Tark.			DL		Uusi		
Hyv.			PORKKA		DL4122DLMX1202TMB		

Merkit	Muutos	Pvm	Muutt.	Hyv.

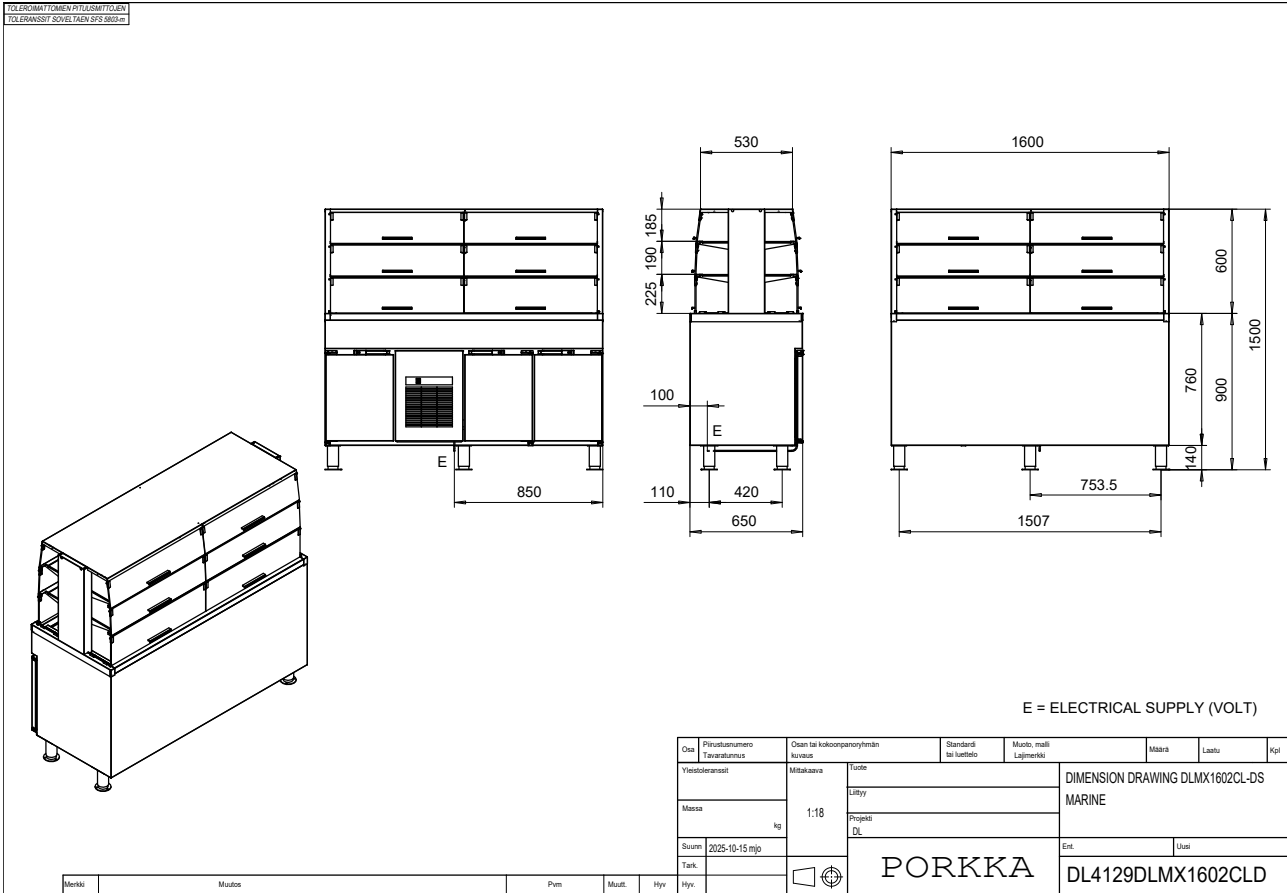
Dimension drawings - TM-BH



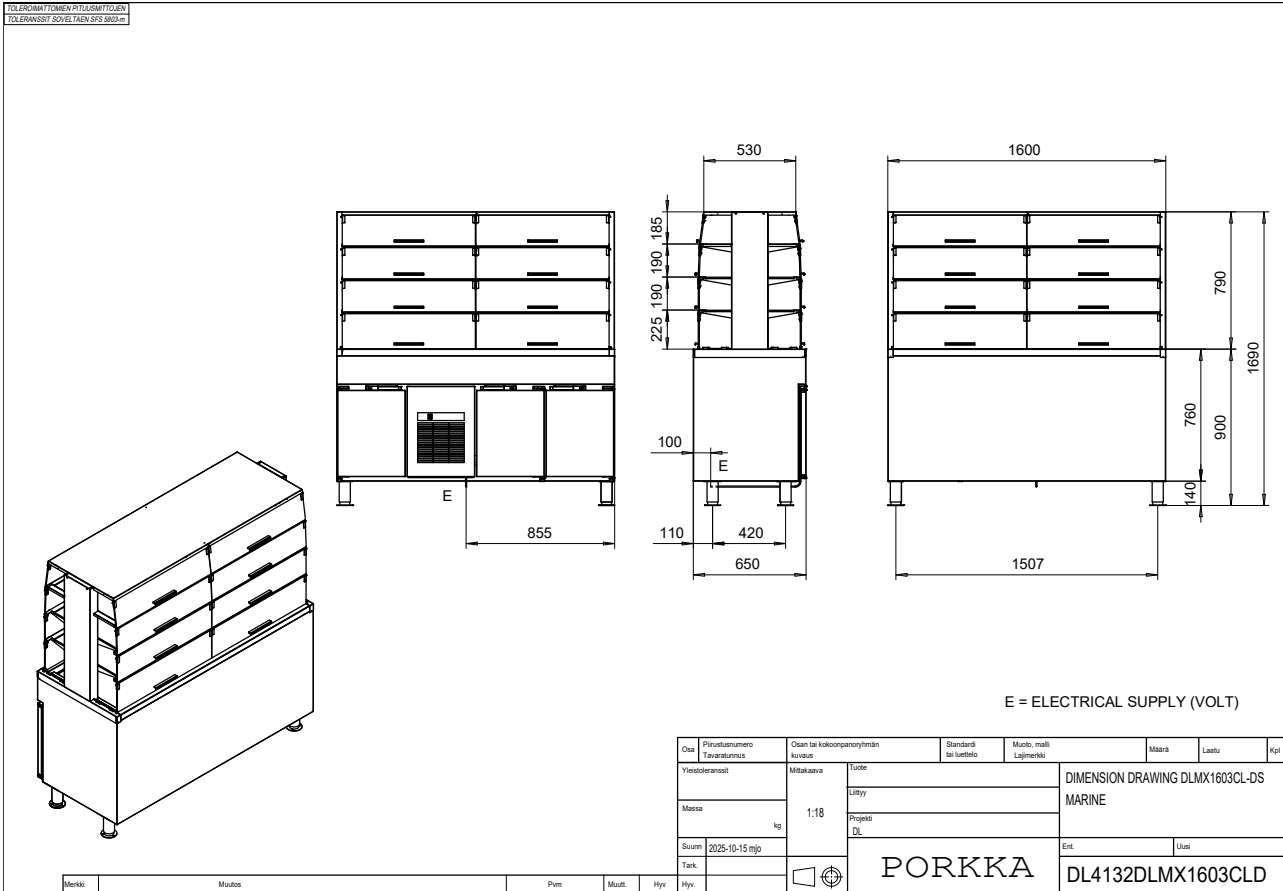
Dimension drawings - DS



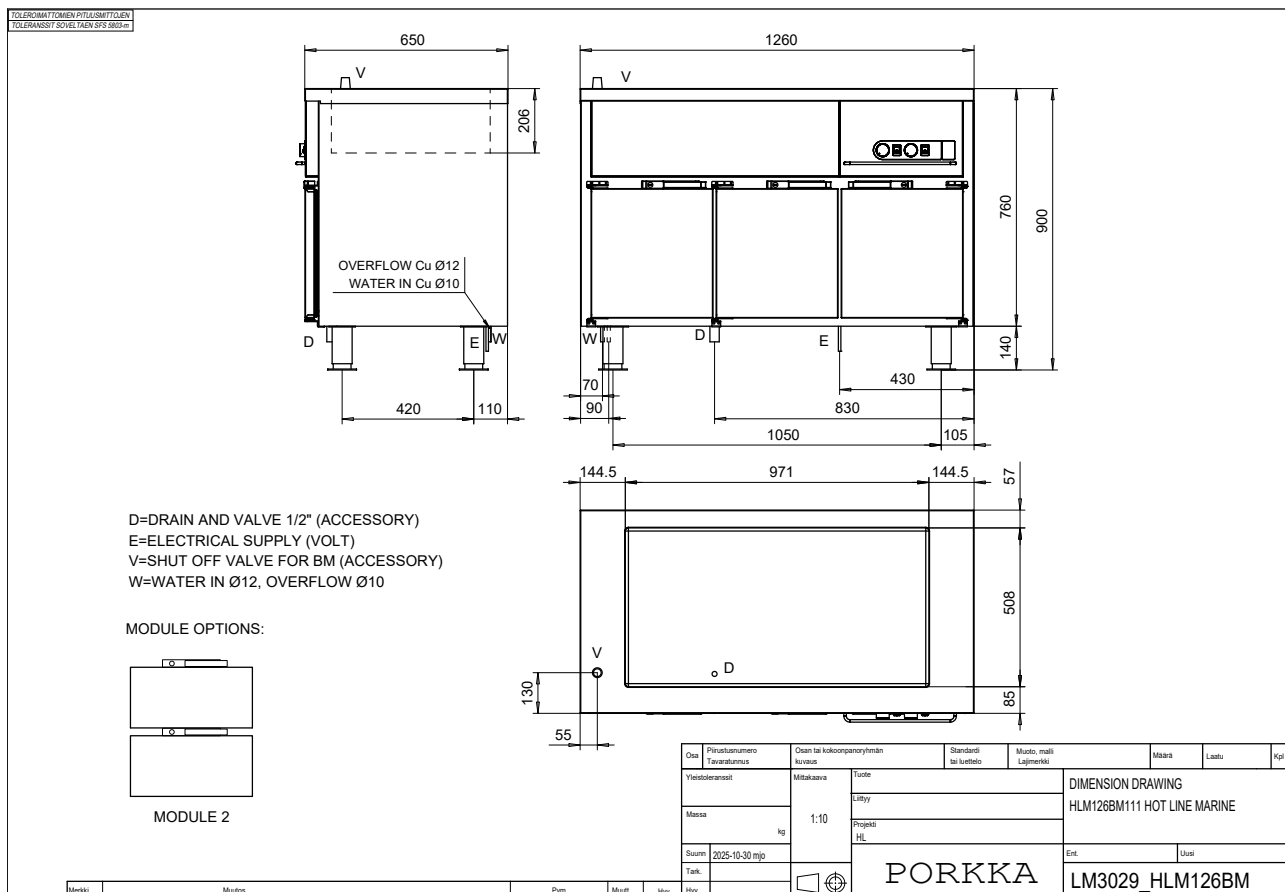
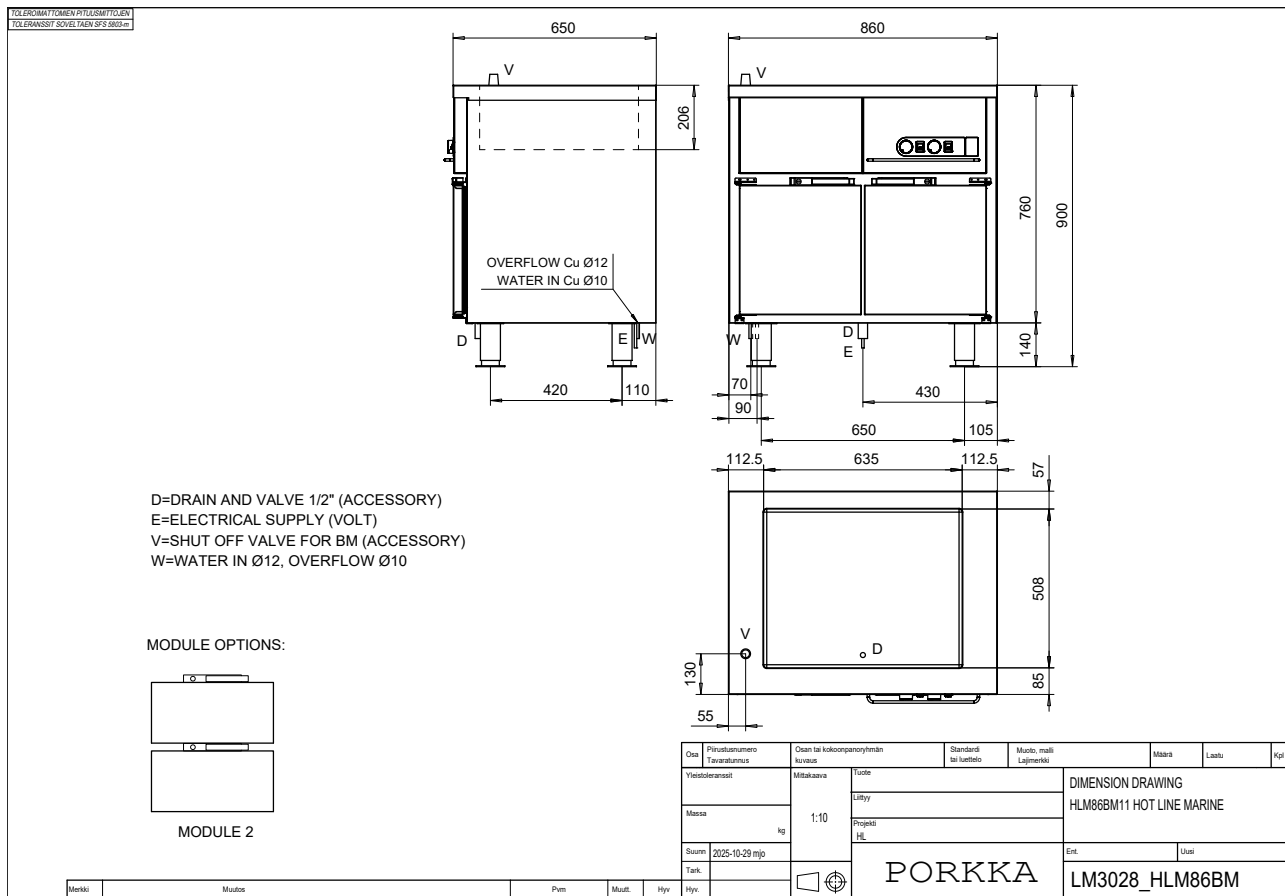
Dimension drawings - DS



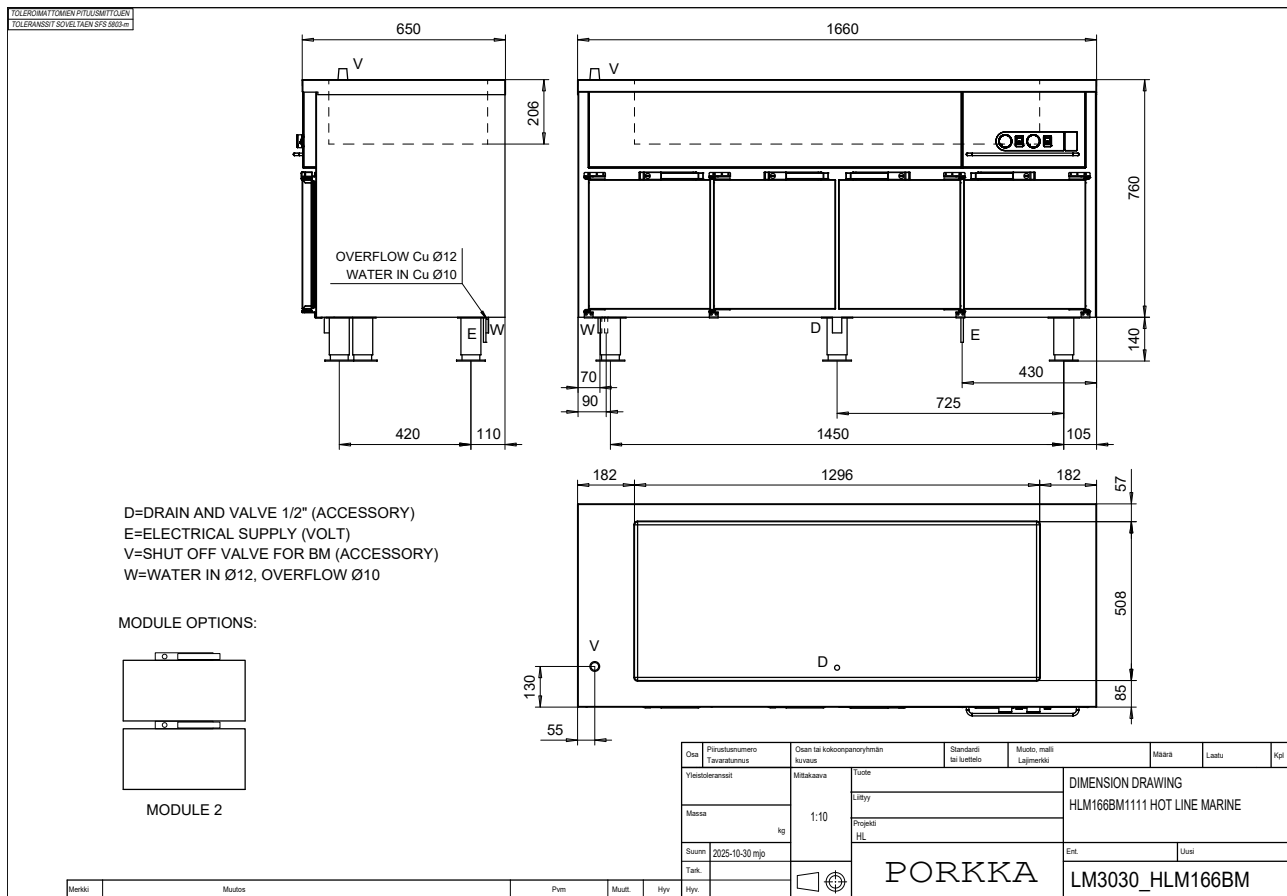
Dimension drawings - DS



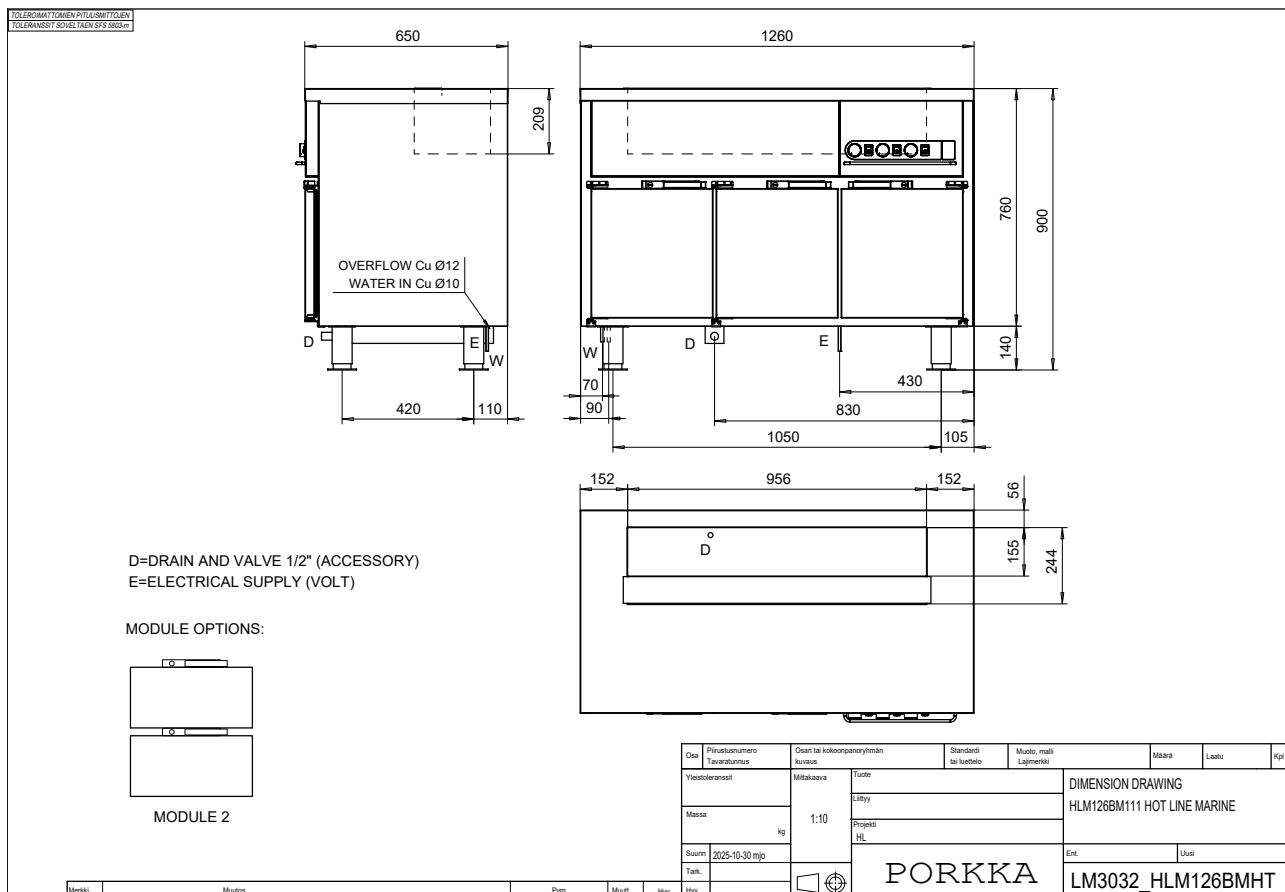
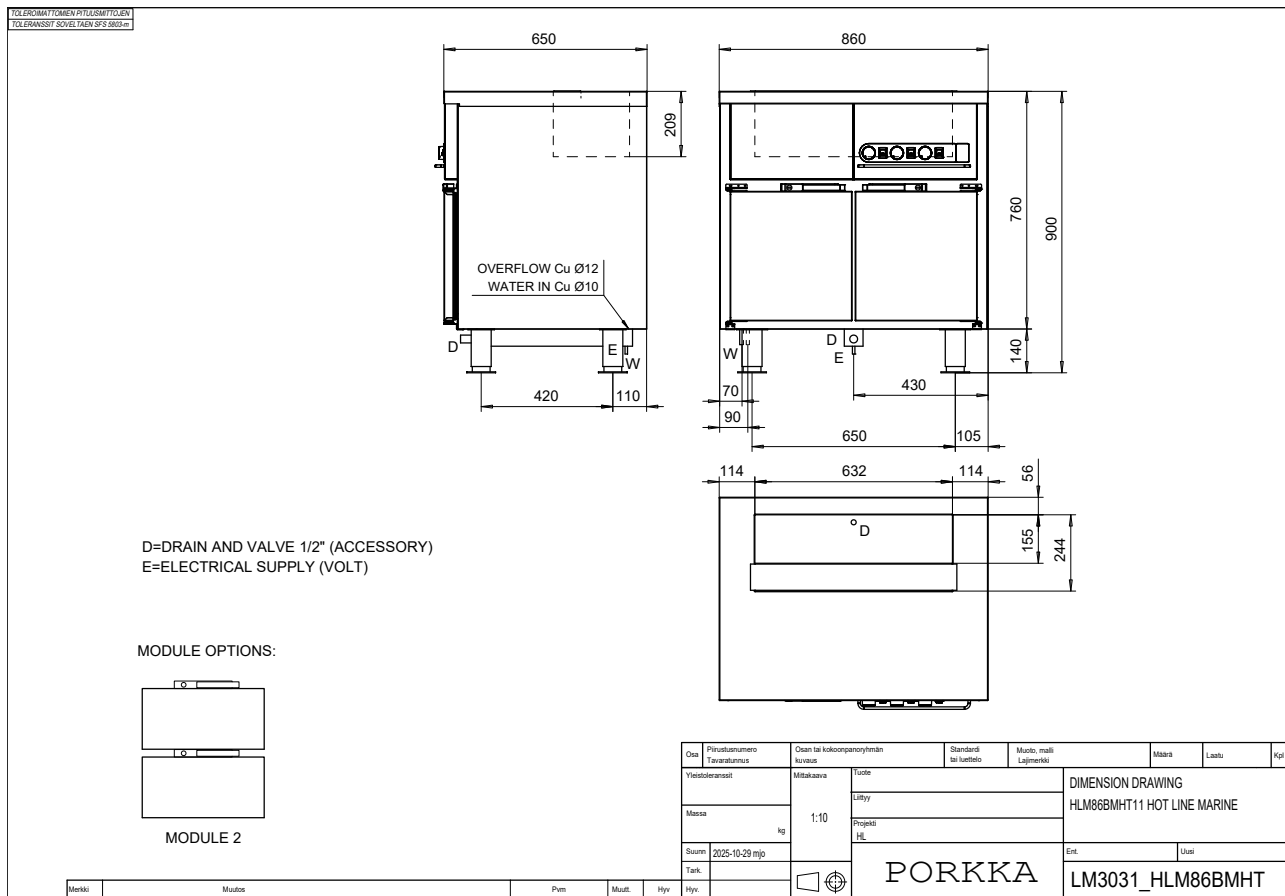
Dimension drawings - BM



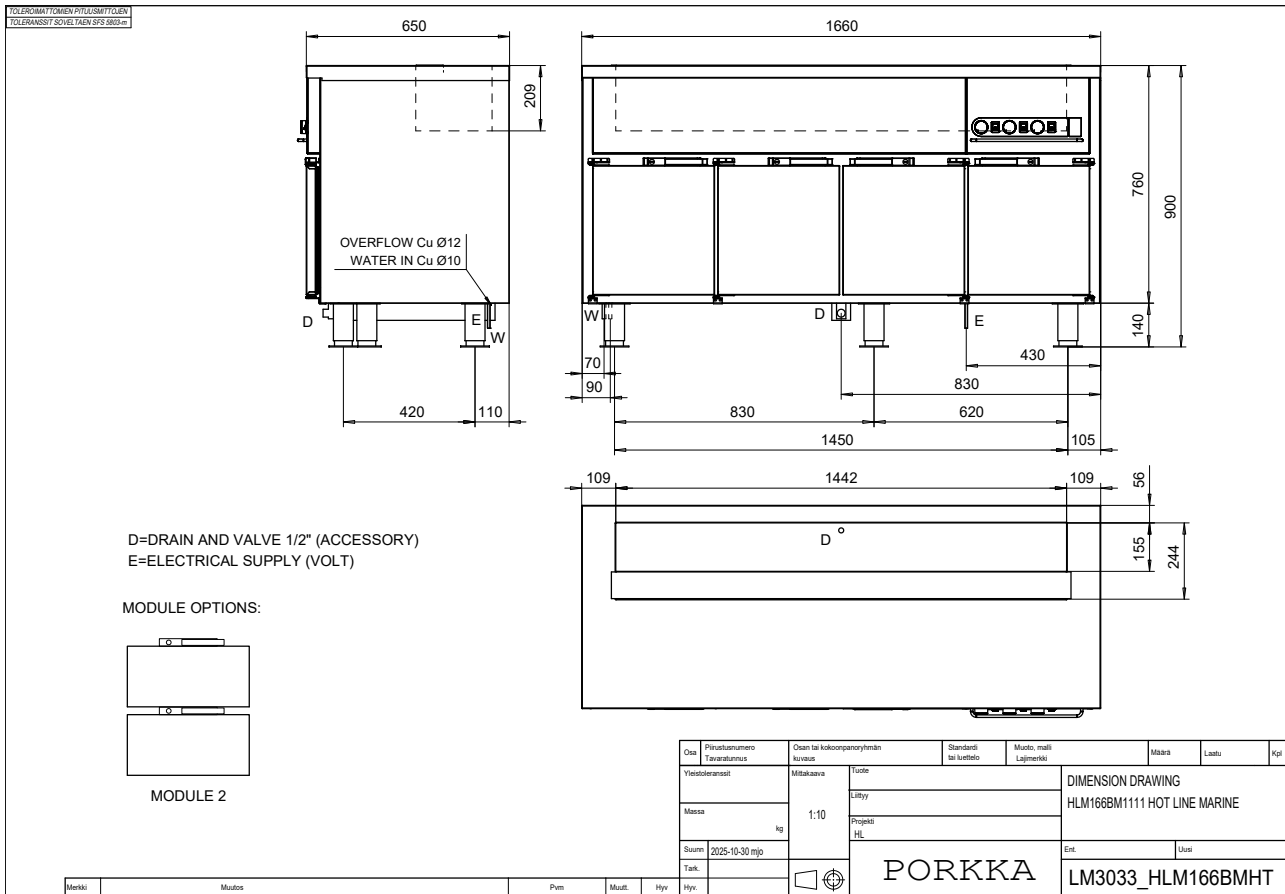
Dimension drawings - BM



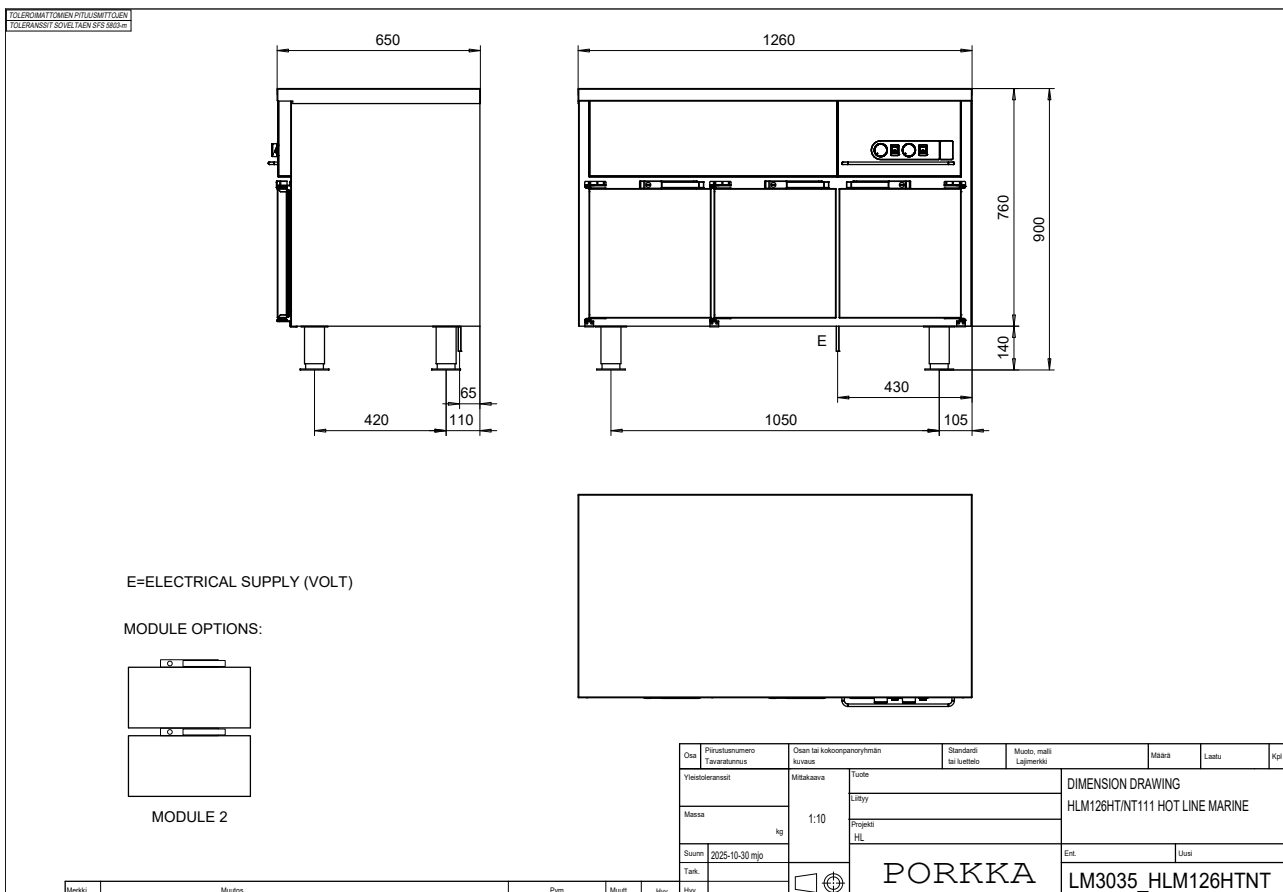
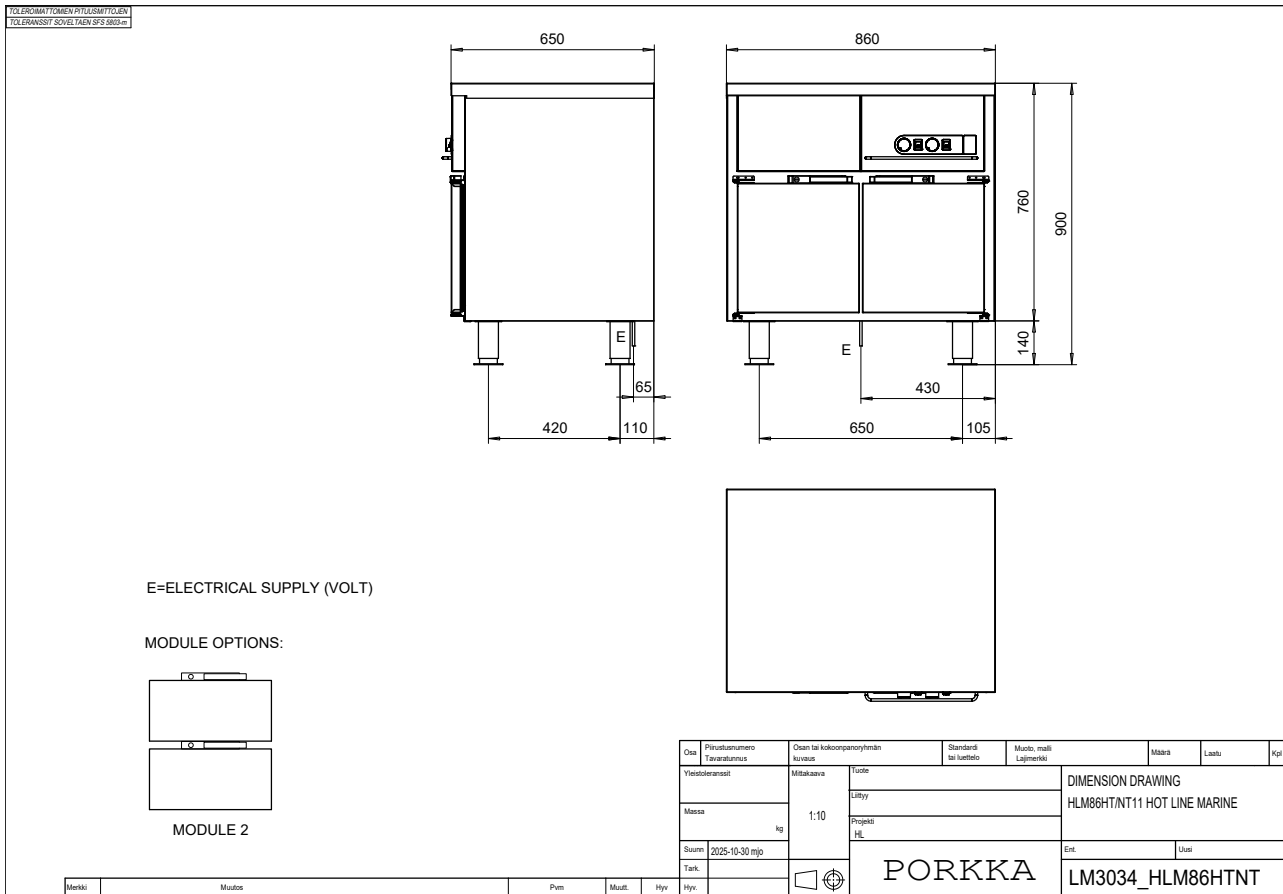
Dimension drawings - BM/HT



Dimension drawings - BM/HT



Dimension drawings - HT/NT



Dimension drawings - PH/PN

TOLERANSSIT OIKEA PÄIN SFS 5603

Plates 220mm...280mm
Approximately 60 + 60 plates

Osa	Piirustusnumero Tavaraetunus	Osaan tai kokoonpanonyhtymän kuvaus	Standardi tai luettelo	Muoto, malli Lajimerkki	Määrä	Laatu	Kpl
Yksiköleranssit		Mittakaava	Tuote	DIMENSION DRAWING			
Massa	kg	1:10	Uusiy	HLM46PHPN28 HOT LINE MARINE			
Suunn.	2025-10-30 mjo		Projekt				
Tark.			HL				
Hyy.				Ent. Uusi			
PORKKA			LM3037_HLM46PHPN2				

Merkitä Muutos Pvm Muutt. Hyy.

TOLERANSSIT OIKEA PÄIN SFS 5603

Plates 280mm...320mm
Approximately 60 plates

Osa	Piirustusnumero Tavaraetunus	Osaan tai kokoonpanonyhtymän kuvaus	Standardi tai luettelo	Muoto, malli Lajimerkki	Määrä	Laatu	Kpl
Yksiköleranssit		Mittakaava	Tuote	DIMENSION DRAWING			
Massa	kg	1:10	Uusiy	HLM46PHPN32 HOT LINE MARINE			
Suunn.	2025-10-30 mjo		Projekt				
Tark.			HL				
Hyy.				Ent. Uusi			
PORKKA			LM3038_HLM46PHPN3				

Merkitä Muutos Pvm Muutt. Hyy.

PORKKA

Porkka Finland Oy is an internationally recognized supplier of professional refrigeration equipment and cold and clean room solutions. Key target areas include hotels and restaurants, food industry, retail, healthcare and research and professional kitchens in the marine industry. Porkka Finland is part of the Finnish Festivo-Porkka Group.

Success of Porkka is based on decades of experience, customer-oriented design and continuous product development. Porkka products are known for their high quality, long life cycle, energy efficiency and sustainable environmental thinking. The materials used in Porkka products are as environmentally friendly and recyclable as possible. Depending on the product group, the recycling rate of products can be even 80 %.



Porkka products are designed and manufactured in accordance with international quality and environmental standards and other regulations. The management system of Porkka is certified according to standards ISO 9001:2015 and ISO 14001:2015.

We reserve the right to make changes without prior notice.

PORKKA FINLAND OY
Ravitie 3, FI-15860 HOLLOLA
sales@porkka.com, www.porkka.com
Tel. +358 (0)10 201 9200

CATERCALL LTD
Aztec House
Unit 8 Perrywood Business Park
Redhill, Surrey RH1 5DZ
porkkaenquiries@catercall.co.uk
Tel. +44 1923 233675

COLIA SCANDINAVIA AB
Industrigatan 21, SE-61933 Trosa
info@colia.se, www.colia.se
Tel. +46 (0)156 348 40

COLIA AS NORWAY
Ringeriksveien 16, NO 3414 Lierstranda
post@colia.no, www.colia.no
Tel. +47 66 98 77 77