Холодильники - прилавки ЕР1/4Н

Технические характеристики

По вопросам продаж и поддержки обращайтесь:

Алматы (727)345-47-04 Ангарск (3955)60-70-56 Архангельск (8182)63-90-72 Астрахань (8512<u>)</u>99-46-<u>04</u> Барнаул (3852)73-04-60 Белгород (4722)40-23-64 Благовещенск (4162)22-76-07 Брянск (4832)59-03-52 Владивосток (423)249-28-31 Владикавказ (8672)28-90-48 Владимир (4922)49-43-18 Волгоград (844)278-03-48 Вологда (8172)26-41-59 Воронеж (473)204-51-73 Екатеринбург (343)384-55-89

Россия +7(495)268-04-70

Иваново (4932)77-34-06 Ижевск (3412)26-03-58 Иркутск (395)279-98-46 Казань (843)206-01-48 Калининград (4012)72-03-81 Калуга (4842)92-23-67 Кемерово (3842)65-04-62 Киров (8332)68-02-04 Коломна (4966)23-41-49 Кострома (4942)77-07-48 Краснодар (861)203-40-90 Красноярск (391)204-63-61 Курск (4712)77-13-04 Курган (3522)50-90-47

Липецк (4742)52-20-81

Казахстан +(727)345-47-04

Магнитогорск (3519)55-03-13 Москва (495)268-04-70 Мурманск (8152)59-64-93 Набережные Челны (8552)20-53-41 Нижний Новгород (831)429-08-12 Новокузнецк (3843)20-46-81 Ноябрьск (3496)41-32-12 Новосибирск (383)227-86-73 Омск (3812)21-46-40 Орел (4862)44-53-42 Оренбург (3532)37-68-04 Пенза (8412)22-31-16 Петрозаводск (8142)55-98-37 Псков (8112)59-10-37 Пермь (342)205-81-47

Беларусь +(375)257-127-884

Ростов-на-Дону (863)308-18-15 Рязань (4912)46-61-64 Самара (846)206-03-16 Санкт-Петербург (812)309-46-40 Саратов (845)249-38-78 Севастополь (8692)22-31-93 Саранск (8342)22-96-24 Симферополь (3652)67-13-56 Смоленск (4812)29-41-54 Сочи (862)225-72-31 Ставрополь (8652)20-65-13 Сургут (3462)77-98-35 Сыктывкар (8212)25-95-17 Тамбов (4752)50-40-97 Тверь (4822)63-31-35

Узбекистан +998(71)205-18-59

Тольятти (8482)63-91-07 Томск (3822)98-41-53 Тула (4872)33-79-87 Тюмень (3452)66-21-18 Ульяновск (8422)24-23-59 Улан-Удэ (3012)59-97-51 Уфа (347)229-48-12 Хабаровск (4212)92-98-04 Чебоксары (8352)28-53-07 Челябинск (351)202-03-61 Череповец (8202)49-02-64 Чита (3022)38-34-83 Якутск (4112)23-90-97 Ярославль (4852)69-52-93

Киргизия +996(312)96-26-47

эл.почта: fdf@nt-rt.ru || сайт: https://foster.nt-rt.ru/



43-258

Four door refrigerator counter

About the product

With EcoPro G3 Counters you get the best of both worlds: high performance coupled with low energy consumption, from the Refrigeration Experts.

- A reduced footprint the more compact design of G3 counters allow them to fit in the tightest of kitchen spaces without losing capacity
- Taking the travel out of food preparation and customised to your needs, G3 counters offer unrivalled flexibility and quality.
- High performance cyclopentane foam maintains thermal efficiency for longer
- Fully floating lock provides durable security and prevents lock breakage if the key is left in
- New and improved 'Airlines' ventilation system cools the compressor which reduces running time, saving you energy
- With PureControl, the G3's controller display uses pure LEDs, incorporating InGaN technology, which means it achieves higher resolution, lasts longer all while using less power. Through the simple addition of a gateway, you're connectivity-ready
- High quality 304 stainless steel is used as standard on all doors and unit covers for G3 the gold standard in performance stainless steel meaning the heaviest usage touchpoints on the product are covered
- Operates in ambient temperatures of up to 43°C

Technical		Dimensions	
Refrigerant	R290	Height (mm)	865
Temperature	Refrigerator	Width (mm)	2270
	+1/+4°C	Depth (mm)	700
Electrical supply	230/50/1	Gross volume (ltr)	585
Fuse rating (A)	10	Net volume (Itr)	327.3
Current (A)	0.8	Leg type	Braked castors
Power (W)	186	GN size	
Refrigerant mass (g)	90		1/1
		Gross weight (kg)	196
Thermal heat rejection (W)	200	Net weight (kg)	173

Build		Energy	
Finish ext/int	304 S/S & Alu	Climate Class	5
Number of sections	4	Energy grade	Α
Section configuration	Left hinge-Left	EEI	19.41
	hinge-Right hinge-Right hinge	AEC (kWh)	518
System	Integral	GWP	3
Worktop features	Standard	Energy consumption (kWh/24hr)	1.42

- Castors not available if product supplied less condensing unit
- 100mm leg option: height ranges from 835 to 865mm (replacement for standard castors). 150mm legs: height ranges from 885 to 935mm

 • Adequate airflow must be kept around the counter: 50mm
- Depth with door open is 1113mm



43-260

Four door refrigerator counter

About the product

With EcoPro G3 Counters you get the best of both worlds: high performance coupled with low energy consumption, from the Refrigeration Experts.

- A reduced footprint the more compact design of G3 counters allow them to fit in the tightest of kitchen spaces without losing capacity
- Taking the travel out of food preparation and customised to your needs, G3 counters offer unrivalled flexibility and quality.
- High performance cyclopentane foam maintains thermal efficiency for longer
- Fully floating lock provides durable security and prevents lock breakage if the key is left in
- New and improved 'Airlines' ventilation system cools the compressor which reduces running time, saving you energy
- With PureControl, the G3's controller display uses pure LEDs, incorporating InGaN technology, which means it achieves higher resolution, lasts longer all while using less power. Through the simple addition of a gateway, you're connectivity-ready
- High quality 304 stainless steel is used as standard on all doors and unit covers for G3 the gold standard in performance stainless steel meaning the heaviest usage touchpoints on the product are covered
- Operates in ambient temperatures of up to 43°C

Technical		Dimensions	
Refrigerant	R290	Height (mm)	865
Temperature	Refrigerator	Width (mm)	2270
	+1/+4°C	Depth (mm)	700
Electrical supply	230/50/1	Gross volume (Itr)	585
Fuse rating (A)	10	Net volume (ltr)	327.3
Current (A)	0.8	Leg type	Braked castors
Power (W)	186		1 /1
Refrigerant mass (g)	90	GN size	1/1
Kenigerant mass (g)	90	Gross weight (kg)	196
Thermal heat rejection (W)	200	Net weight (kg)	173

Build		Energy	
Finish ext/int	304 S/S & 304	Climate Class	5
	S/S	Energy grade	Α
Number of sections	4	EEI	19.41
Section configuration	Left hinge-Left hinge-Right	AEC (kWh)	518
	hinge-Right hinge	GWP	3
System	Integral	Energy consumption	1.42
Worktop features	Standard	(kWh/24hr)	

- Castors not available if product supplied less condensing unit
- 100mm leg option: height ranges from 835 to 865mm (replacement for standard castors). 150mm legs: height ranges from 885 to 935mm
- Adequate airflow must be kept around the counter: 50mm
- Depth with door open is 1113mm



43-306

Drawer combination refrigerator counter

About the product

With EcoPro G3 Counters you get the best of both worlds: high performance coupled with low energy consumption, from the Refrigeration Experts.

- A reduced footprint the more compact design of G3 counters allow them to fit in the tightest of kitchen spaces without losing capacity
- Taking the travel out of food preparation and customised to your needs, G3 counters offer unrivalled flexibility and quality.
- High performance cyclopentane foam maintains thermal efficiency for longer
- Fully floating lock provides durable security and prevents lock breakage if the key is left in
- New and improved 'Airlines' ventilation system cools the compressor which reduces running time, saving you
 energy
- With PureControl, the G3's controller display uses pure LEDs, incorporating InGaN technology, which means it achieves higher resolution, lasts longer all while using less power. Through the simple addition of a gateway, you're connectivity-ready
- High quality 304 stainless steel is used as standard on all doors and unit covers for G3 the gold standard in performance stainless steel meaning the heaviest usage touchpoints on the product are covered
- Operates in ambient temperatures of up to 43°C

Technical		Dimensions	
Refrigerant	R290	Height (mm)	865
Temperature	Refrigerator	Width (mm)	2270
	+1/+4°C	Depth (mm)	700
Electrical supply	230/50/1	Gross volume (Itr)	585
Fuse rating (A)	10	Net volume (ltr)	327.3
Current (A)	0.8	Leg type	Castors
Power (W)	186	GN size	1/1
Refrigerant mass (g)	90	Gross weight (kg)	196
Thermal heat rejection (W)	200	Net weight (kg)	173

Build		Energy	
Finish ext/int	304 S/S & Alu	Climate Class	5
Number of sections	4	Energy grade	Α
Section configuration	Left hinge-Left	EEI	19.41
	hinge-Right hinge-1/2	AEC (kWh)	518
System	Integral	GWP	3
Worktop features	Standard	Energy consumption (kWh/24hr)	1.42

- Castors not available if product supplied less condensing unit
- 100mm leg option: height ranges from 835 to 865mm (replacement for standard castors). 150mm legs: height ranges from 885 to 935mm
- Adequate airflow must be kept around the counter: 50mm
- Depth with door open is 1113mm



43-308

Drawer combination refrigerator counter

About the product

With EcoPro G3 Counters you get the best of both worlds: high performance coupled with low energy consumption, from the Refrigeration Experts.

- A reduced footprint the more compact design of G3 counters allow them to fit in the tightest of kitchen spaces without losing capacity
- Taking the travel out of food preparation and customised to your needs, G3 counters offer unrivalled flexibility and quality.
- High performance cyclopentane foam maintains thermal efficiency for longer
- Fully floating lock provides durable security and prevents lock breakage if the key is left in
- New and improved 'Airlines' ventilation system cools the compressor which reduces running time, saving you
 energy
- With PureControl, the G3's controller display uses pure LEDs, incorporating InGaN technology, which means it achieves higher resolution, lasts longer all while using less power. Through the simple addition of a gateway, you're connectivity-ready
- High quality 304 stainless steel is used as standard on all doors and unit covers for G3 the gold standard in performance stainless steel meaning the heaviest usage touchpoints on the product are covered
- Operates in ambient temperatures of up to 43°C

Technical		Dimensions	
Refrigerant	R290	Height (mm)	865
Temperature	Refrigerator	Width (mm)	2270
	+1/+4°C	Depth (mm)	700
Electrical supply	230/50/1	Gross volume (Itr)	585
Fuse rating (A)	10	Net volume (Itr)	327.3
Current (A)	0.8	Leg type	Castors
Power (W)	186	GN size	1/1
Refrigerant mass (g)	90	Gross weight (kg)	196
Thermal heat rejection (W)	200	Net weight (kg)	173

	Energy	
304 S/S & 304	Climate Class	5
S/S	Energy grade	Α
4	EEI	19.41
Left hinge-Left hinge-Right	AEC (kWh)	518
hinge-1/2	GWP	3
Integral	Energy consumption	1.42
Standard	(kWh/24hr)	
	S/S 4 Left hinge-Left hinge-Right hinge-1/2 Integral	304 S/S & 304 S/S Energy grade 4 EEI Left hinge-Left hinge-Right hinge-1/2 Integral Climate Class Energy grade EEI AEC (kWh) GWP Energy consumption (kWh/24hr)

- Castors not available if product supplied less condensing unit
- 100mm leg option: height ranges from 835 to 865mm (replacement for standard castors). 150mm legs: height ranges from 885 to 935mm
- Adequate airflow must be kept around the counter: 50mm
- Depth with door open is 1113mm



43-310

Drawer combination refrigerator counter

About the product

With EcoPro G3 Counters you get the best of both worlds: high performance coupled with low energy consumption, from the Refrigeration Experts.

- A reduced footprint the more compact design of G3 counters allow them to fit in the tightest of kitchen spaces without losing capacity
- Taking the travel out of food preparation and customised to your needs, G3 counters offer unrivalled flexibility and quality.
- High performance cyclopentane foam maintains thermal efficiency for longer
- Fully floating lock provides durable security and prevents lock breakage if the key is left in
- New and improved 'Airlines' ventilation system cools the compressor which reduces running time, saving you energy
- With PureControl, the G3's controller display uses pure LEDs, incorporating InGaN technology, which means it achieves higher resolution, lasts longer all while using less power. Through the simple addition of a gateway, you're connectivity-ready
- High quality 304 stainless steel is used as standard on all doors and unit covers for G3 the gold standard in performance stainless steel meaning the heaviest usage touchpoints on the product are covered
- Drawers provide increased storage flexibility and easier access to ingredients
- Operates in ambient temperatures of up to 43°C

Technical		Dimensions	
Refrigerant	R290	Height (mm)	865
Temperature	Refrigerator	Width (mm)	2270
	+1/+4°C	Depth (mm)	700
Electrical supply	230/50/1	Gross volume (Itr)	585
Fuse rating (A)	10	Net volume (Itr)	327.3
Current (A)	0.8	Leg type	Braked castors
Power (W)	186	GN size	1/1
Refrigerant mass (g)	90	Gross weight (kg)	196
Thermal heat rejection (W)	200	Net weight (kg)	173

Build		Energy	
Finish ext/int	304 S/S & Alu	Climate Class	5
Number of sections	4	Energy grade	Α
Section configuration	Left hinge-Left	EEI	19.41
	hinge-1/2-1/2	AEC (kWh)	518
System	Integral	GWP	3
Worktop features	Standard	Energy consumption (kWh/24hr)	1.42

- Castors not available if product supplied less condensing unit
- 100mm leg option: height ranges from 835 to 865mm (replacement for standard castors). 150mm legs: height ranges from 885 to 935mm
- Adequate airflow must be kept around the counter: 50mm
- Depth with door open is 1113mm
- Any mix of two or three drawer units is possible, as is any combination of drawers and doors. Important – drawer sections are supplied without shelves. Will accommodate pans (optional extra): 1/2 drawers up to 150mm, 1/3 drawers up to 100mm (top drawer max. 70mm on 1/3 drawers)



43-312

Drawer combination refrigerator counter

About the product

With EcoPro G3 Counters you get the best of both worlds: high performance coupled with low energy consumption, from the Refrigeration Experts.

- A reduced footprint the more compact design of G3 counters allow them to fit in the tightest of kitchen spaces without losing capacity
- Taking the travel out of food preparation and customised to your needs, G3 counters offer unrivalled flexibility and quality.
- High performance cyclopentane foam maintains thermal efficiency for longer
- Fully floating lock provides durable security and prevents lock breakage if the key is left in
- New and improved 'Airlines' ventilation system cools the compressor which reduces running time, saving you
 energy
- With PureControl, the G3's controller display uses pure LEDs, incorporating InGaN technology, which means it achieves higher resolution, lasts longer all while using less power. Through the simple addition of a gateway, you're connectivity-ready
- High quality 304 stainless steel is used as standard on all doors and unit covers for G3 the gold standard in performance stainless steel meaning the heaviest usage touchpoints on the product are covered
- Operates in ambient temperatures of up to 43°C

Technical		Dimensions	
Refrigerant	R290	Height (mm)	865
Temperature	Refrigerator	Width (mm)	2270
	+1/+4°C	Depth (mm)	700
Electrical supply	230/50/1	Gross volume (Itr)	585
Fuse rating (A)	10	Net volume (ltr)	327.3
Current (A)	0.8	Leg type	Castors
Power (W)	186	GN size	1/1
Refrigerant mass (g)	90	Gross weight (kg)	196
Thermal heat rejection (W)	200	Net weight (kg)	173

Build		Energy	
Finish ext/int	304 S/S & 304	Climate Class	5
	S/S	Energy grade	Α
Number of sections	4	EEI	19.41
Section configuration	Left hinge-Left hinge-1/2-1/2	AEC (kWh)	518
System	Integral	GWP	3
Worktop features	Standard	Energy consumption (kWh/24hr)	1.42

- Castors not available if product supplied less condensing unit
- 100mm leg option: height ranges from 835 to 865mm (replacement for standard castors). 150mm legs: height ranges from 885 to 935mm
- Adequate airflow must be kept around the counter: 50mm
- Depth with door open is 1113mm



43-314

Drawer combination refrigerator counter

About the product

With EcoPro G3 Counters you get the best of both worlds: high performance coupled with low energy consumption, from the Refrigeration Experts.

- A reduced footprint the more compact design of G3 counters allow them to fit in the tightest of kitchen spaces without losing capacity
- Taking the travel out of food preparation and customised to your needs, G3 counters offer unrivalled flexibility and quality.
- High performance cyclopentane foam maintains thermal efficiency for longer
- Fully floating lock provides durable security and prevents lock breakage if the key is left in
- New and improved 'Airlines' ventilation system cools the compressor which reduces running time, saving you
 energy
- With PureControl, the G3's controller display uses pure LEDs, incorporating InGaN technology, which means it achieves higher resolution, lasts longer all while using less power. Through the simple addition of a gateway, you're connectivity-ready
- High quality 304 stainless steel is used as standard on all doors and unit covers for G3 the gold standard in performance stainless steel meaning the heaviest usage touchpoints on the product are covered
- Operates in ambient temperatures of up to 43°C

Technical		Dimensions	
Refrigerant	R290	Height (mm)	865
Temperature	Refrigerator	Width (mm)	2270
	+1/+4°C	Depth (mm)	700
Electrical supply	230/50/1	Gross volume (Itr)	585
Fuse rating (A)	10	Net volume (Itr)	327.3
Current (A)	0.8	Leg type	Castors
Power (W)	186	GN size	1/1
Refrigerant mass (g)	90	Gross weight (kg)	196
Thermal heat rejection (W)	200	Net weight (kg)	173

Build		Energy	
Finish ext/int	304 S/S & Alu	Climate Class	5
Number of sections	4	Energy grade	Α
Section configuration	Left hinge-1/2-	EEI	19.41
	1/2-1/2	AEC (kWh)	518
System	Integral	GWP	3
Worktop features	Standard	Energy consumption (kWh/24hr)	1.42

- Castors not available if product supplied less condensing unit
- 100mm leg option: height ranges from 835 to 865mm (replacement for standard castors). 150mm legs: height ranges from 885 to 935mm
- Adequate airflow must be kept around the counter: 50mm
- Depth with door open is 1113mm



43-316

Drawer combination refrigerator counter

About the product

With EcoPro G3 Counters you get the best of both worlds: high performance coupled with low energy consumption, from the Refrigeration Experts.

- A reduced footprint the more compact design of G3 counters allow them to fit in the tightest of kitchen spaces without losing capacity
- Taking the travel out of food preparation and customised to your needs, G3 counters offer unrivalled flexibility and quality.
- High performance cyclopentane foam maintains thermal efficiency for longer
- Fully floating lock provides durable security and prevents lock breakage if the key is left in
- New and improved 'Airlines' ventilation system cools the compressor which reduces running time, saving you energy
- With PureControl, the G3's controller display uses pure LEDs, incorporating InGaN technology, which means it achieves higher resolution, lasts longer all while using less power. Through the simple addition of a gateway, you're connectivity-ready
- High quality 304 stainless steel is used as standard on all doors and unit covers for G3 the gold standard in performance stainless steel meaning the heaviest usage touchpoints on the product are covered
- Drawers provide increased storage flexibility and easier access to ingredients
- Operates in ambient temperatures of up to 43°C

Technical		Dimensions	
Refrigerant	R290	Height (mm)	865
Temperature	Refrigerator	Width (mm)	2270
	+1/+4°C	Depth (mm)	700
Electrical supply	230/50/1	Gross volume (ltr)	585
Fuse rating (A)	10	Net volume (Itr)	327.3
Current (A)	0.8	Leg type	Braked castors
Power (W)	186	GN size	1/1
Refrigerant mass (g)	90	Gross weight (kg)	196
Thermal heat rejection (W)	200	Net weight (kg)	173

Build		Energy	
Finish ext/int	304 S/S & 304	Climate Class	5
	S/S	Energy grade	Α
Number of sections	4	EEI	19.41
Section configuration	Left hinge-1/2- 1/2-1/2	AEC (kWh)	518
System	Integral	GWP	3
Worktop features	Standard	Energy consumption (kWh/24hr)	1.42

- Castors not available if product supplied less condensing unit
- 100mm leg option: height ranges from 835 to 865mm (replacement for standard castors). 150mm legs: height ranges from 885 to 935mm
- Adequate airflow must be kept around the counter: 50mm
- Depth with door open is 1113mm
- Any mix of two or three drawer units is possible, as is any combination of drawers and doors. Important – drawer sections are supplied without shelves. Will accommodate pans (optional extra): 1/2 drawers up to 150mm, 1/3 drawers up to 100mm (top drawer max. 70mm on 1/3 drawers)



43-318

Drawer combination refrigerator counter

About the product

With EcoPro G3 Counters you get the best of both worlds: high performance coupled with low energy consumption, from the Refrigeration Experts.

- A reduced footprint the more compact design of G3 counters allow them to fit in the tightest of kitchen spaces without losing capacity
- Taking the travel out of food preparation and customised to your needs, G3 counters offer unrivalled flexibility and quality.
- High performance cyclopentane foam maintains thermal efficiency for longer
- Fully floating lock provides durable security and prevents lock breakage if the key is left in
- New and improved 'Airlines' ventilation system cools the compressor which reduces running time, saving you
 energy
- With PureControl, the G3's controller display uses pure LEDs, incorporating InGaN technology, which means it achieves higher resolution, lasts longer all while using less power. Through the simple addition of a gateway, you're connectivity-ready
- High quality 304 stainless steel is used as standard on all doors and unit covers for G3 the gold standard in performance stainless steel meaning the heaviest usage touchpoints on the product are covered
- Operates in ambient temperatures of up to 43°C

Technical		Dimensions	
Refrigerant	R290	Height (mm)	865
Temperature	Refrigerator	Width (mm)	2270
	+1/+4°C	Depth (mm)	700
Electrical supply	230/50/1	Gross volume (Itr)	585
Fuse rating (A)	10	Net volume (Itr)	327.3
Current (A)	0.8	Leg type	Castors
Power (W)	186	GN size	1/1
Refrigerant mass (g)	90	Gross weight (kg)	196
Thermal heat rejection (W)	200	Net weight (kg)	173

Build		Energy	
Finish ext/int	304 S/S & Alu	Climate Class	5
Number of sections	4	Energy grade	Α
Section configuration	1/2-1/2-1/2-1/2	EEI	19.41
System	Integral	AEC (kWh)	518
Worktop features	Standard	GWP	3
		Energy consumption (kWh/24hr)	1.42

- Castors not available if product supplied less condensing unit
- 100mm leg option: height ranges from 835 to 865mm (replacement for standard castors). 150mm legs: height ranges from 885 to 935mm
- Adequate airflow must be kept around the counter: 50mm
- Depth with door open is 1113mm



43-320

Drawer combination refrigerator counter

About the product

With EcoPro G3 Counters you get the best of both worlds: high performance coupled with low energy consumption, from the Refrigeration Experts.

- A reduced footprint the more compact design of G3 counters allow them to fit in the tightest of kitchen spaces without losing capacity
- Taking the travel out of food preparation and customised to your needs, G3 counters offer unrivalled flexibility and quality.
- High performance cyclopentane foam maintains thermal efficiency for longer
- Fully floating lock provides durable security and prevents lock breakage if the key is left in
- New and improved 'Airlines' ventilation system cools the compressor which reduces running time, saving you
 energy
- With PureControl, the G3's controller display uses pure LEDs, incorporating InGaN technology, which means it achieves higher resolution, lasts longer all while using less power. Through the simple addition of a gateway, you're connectivity-ready
- High quality 304 stainless steel is used as standard on all doors and unit covers for G3 the gold standard in performance stainless steel meaning the heaviest usage touchpoints on the product are covered
- Operates in ambient temperatures of up to 43°C

Technical		Dimensions	
Refrigerant	R290	Height (mm)	865
Temperature	Refrigerator	Width (mm)	2270
	+1/+4°C	Depth (mm)	700
Electrical supply	230/50/1	Gross volume (ltr)	585
Fuse rating (A)	10	Net volume (ltr)	327.3
Current (A)	0.8	Leg type	Castors
Power (W)	186	GN size	1/1
Refrigerant mass (g)	90	Gross weight (kg)	196
Thermal heat rejection (W)	200		
		Net weight (kg)	173

Build		Energy	
Finish ext/int	304 S/S & 304	Climate Class	5
	S/S	Energy grade	А
Number of sections	4	EEI	19.41
Section configuration	1/2-1/2-1/2-1/2	AEC (kWh)	518
System	Integral	GWP	3
Worktop features	Standard		
		Energy consumption (kWh/24hr)	1.42

- Castors not available if product supplied less condensing unit
- 100mm leg option: height ranges from 835 to 865mm (replacement for standard castors). 150mm legs: height ranges from 885 to 935mm
- Adequate airflow must be kept around the counter: 50mm
- Depth with door open is 1113mm



43-322

Drawer combination refrigerator counter

About the product

With EcoPro G3 Counters you get the best of both worlds: high performance coupled with low energy consumption, from the Refrigeration Experts.

- A reduced footprint the more compact design of G3 counters allow them to fit in the tightest of kitchen spaces without losing capacity
- Taking the travel out of food preparation and customised to your needs, G3 counters offer unrivalled flexibility and quality.
- High performance cyclopentane foam maintains thermal efficiency for longer
- Fully floating lock provides durable security and prevents lock breakage if the key is left in
- New and improved 'Airlines' ventilation system cools the compressor which reduces running time, saving you
 energy
- With PureControl, the G3's controller display uses pure LEDs, incorporating InGaN technology, which means it achieves higher resolution, lasts longer all while using less power. Through the simple addition of a gateway, you're connectivity-ready
- High quality 304 stainless steel is used as standard on all doors and unit covers for G3 the gold standard in performance stainless steel meaning the heaviest usage touchpoints on the product are covered
- Operates in ambient temperatures of up to 43°C

Technical		Dimensions	
Refrigerant	R290	Height (mm)	865
Temperature	Refrigerator	Width (mm)	2270
	+1/+4°C	Depth (mm)	700
Electrical supply	230/50/1	Gross volume (Itr)	585
Fuse rating (A)	10	Net volume (Itr)	327.3
Current (A)	0.8	Leg type	Castors
Power (W)	186	GN size	1/1
Refrigerant mass (g)	90	Gross weight (kg)	196
Thermal heat rejection (W)	200	Net weight (kg)	173

Build		Energy	
Finish ext/int	304 S/S & Alu	Climate Class	5
Number of sections	4	Energy grade	Α
Section configuration	Left hinge-Left	EEI	19.41
	hinge-Right hinge-1/3	AEC (kWh)	518
System	Integral	GWP	3
Worktop features	Standard	Energy consumption (kWh/24hr)	1.42

- Castors not available if product supplied less condensing unit
- 100mm leg option: height ranges from 835 to 865mm (replacement for standard castors). 150mm legs: height ranges from 885 to 935mm
- Adequate airflow must be kept around the counter: 50mm
- Depth with door open is 1113mm



43-324

Drawer combination refrigerator counter

About the product

With EcoPro G3 Counters you get the best of both worlds: high performance coupled with low energy consumption, from the Refrigeration Experts.

- A reduced footprint the more compact design of G3 counters allow them to fit in the tightest of kitchen spaces without losing capacity
- Taking the travel out of food preparation and customised to your needs, G3 counters offer unrivalled flexibility and quality.
- High performance cyclopentane foam maintains thermal efficiency for longer
- Fully floating lock provides durable security and prevents lock breakage if the key is left in
- New and improved 'Airlines' ventilation system cools the compressor which reduces running time, saving you energy
- With PureControl, the G3's controller display uses pure LEDs, incorporating InGaN technology, which means it achieves higher resolution, lasts longer all while using less power. Through the simple addition of a gateway, you're connectivity-ready
- High quality 304 stainless steel is used as standard on all doors and unit covers for G3 the gold standard in performance stainless steel meaning the heaviest usage touchpoints on the product are covered
- Operates in ambient temperatures of up to 43°C

Technical		Dimensions	
Refrigerant	R290	Height (mm)	865
Temperature	Refrigerator	Width (mm)	2270
	+1/+4°C	Depth (mm)	700
Electrical supply	230/50/1	Gross volume (Itr)	585
Fuse rating (A)	10	Net volume (Itr)	327.3
Current (A)	0.8	Leg type	Castors
Power (W)	186	GN size	1/1
Refrigerant mass (g)	90	Gross weight (kg)	196
Thermal heat rejection (W)	200	Net weight (kg)	173

Build		Energy	
Finish ext/int	304 S/S & 304	Climate Class	5
	S/S	Energy grade	Α
Number of sections	4	EEI	19.41
Section configuration	Left hinge-Left hinge-Right	AEC (kWh)	518
	hinge-1/3	GWP	3
System	Integral	Energy consumption	1.42
Worktop features	Standard	(kWh/24hr)	

- Castors not available if product supplied less condensing unit
- 100mm leg option: height ranges from 835 to 865mm (replacement for standard castors). 150mm legs: height ranges from 885 to 935mm
- Adequate airflow must be kept around the counter: 50mm
- Depth with door open is 1113mm



43-326

Drawer combination refrigerator counter

About the product

With EcoPro G3 Counters you get the best of both worlds: high performance coupled with low energy consumption, from the Refrigeration Experts.

- A reduced footprint the more compact design of G3 counters allow them to fit in the tightest of kitchen spaces without losing capacity
- Taking the travel out of food preparation and customised to your needs, G3 counters offer unrivalled flexibility and quality.
- High performance cyclopentane foam maintains thermal efficiency for longer
- Fully floating lock provides durable security and prevents lock breakage if the key is left in
- New and improved 'Airlines' ventilation system cools the compressor which reduces running time, saving you energy
- With PureControl, the G3's controller display uses pure LEDs, incorporating InGaN technology, which means it achieves higher resolution, lasts longer all while using less power. Through the simple addition of a gateway, you're connectivity-ready
- High quality 304 stainless steel is used as standard on all doors and unit covers for G3 the gold standard in performance stainless steel meaning the heaviest usage touchpoints on the product are covered
- Drawers provide increased storage flexibility and easier access to ingredients
- Operates in ambient temperatures of up to 43°C

Technical		Dimensions	
Refrigerant	R290	Height (mm)	865
Temperature	Refrigerator	Width (mm)	2270
	+1/+4°C	Depth (mm)	700
Electrical supply	230/50/1	Gross volume (ltr)	585
Fuse rating (A)	10	Net volume (ltr)	327.3
Current (A)	0.8	Leg type	Braked castors
Power (W)	186	GN size	1/1
Refrigerant mass (g)	90	Gross weight (kg)	196
Thermal heat rejection (W)	200		
		Net weight (kg)	173

Build		Energy	
Finish ext/int	304 S/S & Alu	Climate Class	5
Number of sections	4	Energy grade	Α
Section configuration	Left hinge-Left	EEI	19.41
	hinge-1/3-1/3	AEC (kWh)	518
System	Integral	GWP	3
Worktop features	Standard	Energy consumption (kWh/24hr)	1.42

- Castors not available if product supplied less condensing unit
- 100mm leg option: height ranges from 835 to 865mm (replacement for standard castors). 150mm legs: height ranges from 885 to 935mm
- Adequate airflow must be kept around the counter: 50mm
- Depth with door open is 1113mm
- Any mix of two or three drawer units is possible, as is any combination of drawers and doors. Important – drawer sections are supplied without shelves. Will accommodate pans (optional extra): 1/2 drawers up to 150mm, 1/3 drawers up to 100mm (top drawer max. 70mm on 1/3 drawers)



43-328

Drawer combination refrigerator counter

About the product

With EcoPro G3 Counters you get the best of both worlds: high performance coupled with low energy consumption, from the Refrigeration Experts.

- A reduced footprint the more compact design of G3 counters allow them to fit in the tightest of kitchen spaces without losing capacity
- Taking the travel out of food preparation and customised to your needs, G3 counters offer unrivalled flexibility and quality.
- High performance cyclopentane foam maintains thermal efficiency for longer
- Fully floating lock provides durable security and prevents lock breakage if the key is left in
- New and improved 'Airlines' ventilation system cools the compressor which reduces running time, saving you energy
- With PureControl, the G3's controller display uses pure LEDs, incorporating InGaN technology, which means it achieves higher resolution, lasts longer all while using less power. Through the simple addition of a gateway, you're connectivity-ready
- High quality 304 stainless steel is used as standard on all doors and unit covers for G3 the gold standard in performance stainless steel meaning the heaviest usage touchpoints on the product are covered
- Drawers provide increased storage flexibility and easier access to ingredients
- Operates in ambient temperatures of up to 43°C

Technical		Dimensions	
Refrigerant	R290	Height (mm)	865
Temperature	Refrigerator	Width (mm)	2270
	+1/+4°C	Depth (mm)	700
Electrical supply	230/50/1	Gross volume (Itr)	585
Fuse rating (A)	10	Net volume (ltr)	327.3
Current (A)	0.8	Leg type	Braked castors
Power (W)	186	GN size	1/1
Refrigerant mass (g)	90	Gross weight (kg)	196
Thermal heat rejection (W)	200	Net weight (kg)	173

Build		Energy	
Finish ext/int	304 S/S & 304	Climate Class	5
	S/S	Energy grade	Α
Number of sections	4	EEI	19.41
Section configuration	Left hinge-Left hinge-1/3-1/3	AEC (kWh)	518
System	Integral	GWP	3
Worktop features	Standard	Energy consumption (kWh/24hr)	1.42

- Castors not available if product supplied less condensing unit
- 100mm leg option: height ranges from 835 to 865mm (replacement for standard castors). 150mm legs: height ranges from 885 to 935mm
- Adequate airflow must be kept around the counter: 50mm
- Depth with door open is 1113mm
- Any mix of two or three drawer units is possible, as is any combination of drawers and doors. Important – drawer sections are supplied without shelves. Will accommodate pans (optional extra): 1/2 drawers up to 150mm, 1/3 drawers up to 100mm (top drawer max. 70mm on 1/3 drawers)



43-330

Drawer combination refrigerator counter

About the product

With EcoPro G3 Counters you get the best of both worlds: high performance coupled with low energy consumption, from the Refrigeration Experts.

- A reduced footprint the more compact design of G3 counters allow them to fit in the tightest of kitchen spaces without losing capacity
- Taking the travel out of food preparation and customised to your needs, G3 counters offer unrivalled flexibility and quality.
- High performance cyclopentane foam maintains thermal efficiency for longer
- Fully floating lock provides durable security and prevents lock breakage if the key is left in
- New and improved 'Airlines' ventilation system cools the compressor which reduces running time, saving you
 energy
- With PureControl, the G3's controller display uses pure LEDs, incorporating InGaN technology, which means it achieves higher resolution, lasts longer all while using less power. Through the simple addition of a gateway, you're connectivity-ready
- High quality 304 stainless steel is used as standard on all doors and unit covers for G3 the gold standard in performance stainless steel meaning the heaviest usage touchpoints on the product are covered
- Operates in ambient temperatures of up to 43°C

Technical		Dimensions	
Refrigerant	R290	Height (mm)	865
Temperature	Refrigerator	Width (mm)	2270
	+1/+4°C	Depth (mm)	700
Electrical supply	230/50/1	Gross volume (Itr)	585
Fuse rating (A)	10	Net volume (Itr)	327.3
Current (A)	0.8	Leg type	Castors
Power (W)	186	GN size	1/1
Refrigerant mass (g)	90	Gross weight (kg)	196
Thermal heat rejection (W)	200	Net weight (kg)	173

Build		Energy	
Finish ext/int	304 S/S & Alu	Climate Class	5
Number of sections	4	Energy grade	Α
Section configuration	Left hinge-1/3-	EEI	19.41
	1/3-1/3	AEC (kWh)	518
System	Integral	GWP	3
Worktop features	Standard	Energy consumption (kWh/24hr)	1.42

- Castors not available if product supplied less condensing unit
- 100mm leg option: height ranges from 835 to 865mm (replacement for standard castors). 150mm legs: height ranges from 885 to 935mm
- Adequate airflow must be kept around the counter: 50mm
- Depth with door open is 1113mm



43-332

Drawer combination refrigerator counter

About the product

With EcoPro G3 Counters you get the best of both worlds: high performance coupled with low energy consumption, from the Refrigeration Experts.

- A reduced footprint the more compact design of G3 counters allow them to fit in the tightest of kitchen spaces without losing capacity
- Taking the travel out of food preparation and customised to your needs, G3 counters offer unrivalled flexibility and quality.
- High performance cyclopentane foam maintains thermal efficiency for longer
- Fully floating lock provides durable security and prevents lock breakage if the key is left in
- New and improved 'Airlines' ventilation system cools the compressor which reduces running time, saving you energy
- With PureControl, the G3's controller display uses pure LEDs, incorporating InGaN technology, which means it achieves higher resolution, lasts longer all while using less power. Through the simple addition of a gateway, you're connectivity-ready
- High quality 304 stainless steel is used as standard on all doors and unit covers for G3 the gold standard in performance stainless steel meaning the heaviest usage touchpoints on the product are covered
- Drawers provide increased storage flexibility and easier access to ingredients
- Operates in ambient temperatures of up to 43°C

Technical		Dimensions	
Refrigerant	R290	Height (mm)	865
Temperature	Refrigerator	Width (mm)	2270
	+1/+4°C	Depth (mm)	700
Electrical supply	230/50/1	Gross volume (Itr)	585
Fuse rating (A)	10	Net volume (ltr)	327.3
Current (A)	0.8	Leg type	Braked castors
Power (W)	186	GN size	1/1
Refrigerant mass (g)	90	Gross weight (kg)	196
Thermal heat rejection (W)	200		
		Net weight (kg)	173

Build		Energy	
Finish ext/int	304 S/S & 304	Climate Class	5
	S/S	Energy grade	Α
Number of sections	4	EEI	19.41
Section configuration	Left hinge-1/3- 1/3-1/3	AEC (kWh)	518
System	Integral	GWP	3
Worktop features	Standard	Energy consumption (kWh/24hr)	1.42

- Castors not available if product supplied less condensing unit
- 100mm leg option: height ranges from 835 to 865mm (replacement for standard castors). 150mm legs: height ranges from 885 to 935mm
- Adequate airflow must be kept around the counter: 50mm
- Depth with door open is 1113mm
- Any mix of two or three drawer units is possible, as is any combination of drawers and doors. Important – drawer sections are supplied without shelves. Will accommodate pans (optional extra): 1/2 drawers up to 150mm, 1/3 drawers up to 100mm (top drawer max. 70mm on 1/3 drawers)



43-334

Drawer combination refrigerator counter

About the product

With EcoPro G3 Counters you get the best of both worlds: high performance coupled with low energy consumption, from the Refrigeration Experts.

- A reduced footprint the more compact design of G3 counters allow them to fit in the tightest of kitchen spaces without losing capacity
- Taking the travel out of food preparation and customised to your needs, G3 counters offer unrivalled flexibility and quality.
- High performance cyclopentane foam maintains thermal efficiency for longer
- Fully floating lock provides durable security and prevents lock breakage if the key is left in
- New and improved 'Airlines' ventilation system cools the compressor which reduces running time, saving you energy
- With PureControl, the G3's controller display uses pure LEDs, incorporating InGaN technology, which means it achieves higher resolution, lasts longer all while using less power. Through the simple addition of a gateway, you're connectivity-ready
- High quality 304 stainless steel is used as standard on all doors and unit covers for G3 the gold standard in performance stainless steel meaning the heaviest usage touchpoints on the product are covered
- Drawers provide increased storage flexibility and easier access to ingredients

Technical		Dimensions	
Refrigerant	R290	Height (mm)	865
Temperature	Refrigerator	Width (mm)	2270
	+1/+4°C	Depth (mm)	700
Electrical supply	230/50/1	Gross volume (Itr)	585
Fuse rating (A)	10	Net volume (ltr)	327.3
Current (A)	0.8	Leg type	Braked castors
Power (W)	186	GN size	1/1
Refrigerant mass (g)	90	Gross weight (kg)	196
Thermal heat rejection (W)	200	Net weight (kg)	173

Build		Energy	
Finish ext/int	304 S/S & Alu	Climate Class	5
Number of sections	4	Energy grade	Α
Section configuration	1/3-1/3-1/3-1/3	EEI	19.41
System	Integral	AEC (kWh)	518
Worktop features	Standard	GWP	3
		Energy consumption (kWh/24hr)	1.42

- Castors not available if product supplied less condensing unit
- 100mm leg option: height ranges from 835 to 865mm (replacement for standard castors). 150mm legs: height ranges from 885 to 935mm
- Adequate airflow must be kept around the counter: 50mm
- Depth with door open is 1113mm
- Any mix of two or three drawer units is possible, as is any combination of drawers and doors. Important – drawer sections are supplied without shelves. Will accommodate pans (optional extra): 1/2 drawers up to 150mm, 1/3 drawers up to 100mm (top drawer max. 70mm on 1/3 drawers)



43-336

Drawer combination refrigerator counter

About the product

With EcoPro G3 Counters you get the best of both worlds: high performance coupled with low energy consumption, from the Refrigeration Experts.

- A reduced footprint the more compact design of G3 counters allow them to fit in the tightest of kitchen spaces without losing capacity
- Taking the travel out of food preparation and customised to your needs, G3 counters offer unrivalled flexibility and quality.
- High performance cyclopentane foam maintains thermal efficiency for longer
- Fully floating lock provides durable security and prevents lock breakage if the key is left in
- New and improved 'Airlines' ventilation system cools the compressor which reduces running time, saving you
 energy
- With PureControl, the G3's controller display uses pure LEDs, incorporating InGaN technology, which means it achieves higher resolution, lasts longer all while using less power. Through the simple addition of a gateway, you're connectivity-ready
- High quality 304 stainless steel is used as standard on all doors and unit covers for G3 the gold standard in performance stainless steel meaning the heaviest usage touchpoints on the product are covered
- Operates efficiently in ambient temperatures of up to 43°C

Technical		Dimensions	
Refrigerant	R290	Height (mm)	865
Temperature	Refrigerator	Width (mm)	2270
	+1/+4°C	Depth (mm)	700
Electrical supply	230/50/1	Gross volume (Itr)	585
Fuse rating (A)	10	Net volume (ltr)	327.3
Current (A)	0.8	Leg type	Castors
Power (W)	186	GN size	1/1
Refrigerant mass (g)	90	Gross weight (kg)	196
Thermal heat rejection (W)	200	5 (5)	
		Net weight (kg)	173

Build		Energy	
Finish ext/int	304 S/S & 304	Climate Class	5
	S/S	Energy grade	А
Number of sections	4	EEI	19.41
Section configuration	1/3-1/3-1/3-1/3	AEC (kWh)	518
System	Integral	GWP	3
Worktop features	Standard	Energy consumption (kWh/24hr)	1.42

- Castors not available if product supplied less condensing unit
- 100mm leg option: height ranges from 835 to 865mm (replacement for standard castors). 150mm legs: height ranges from 885 to 935mm
- Adequate airflow must be kept around the counter: 150mm
- Depth with door open is 1113mm

По вопросам продаж и поддержки обращайтесь:

Алматы (727)345-47-04 Ангарск (3955)60-70-56 Архангельск (8182)63-90-72 Астрахань (8512)99-46-04 Барнаул (3852)73-04-60 Белгород (4722)40-23-64 Благовещенск (4162)22-76-07 Брянск (4832)59-03-52 Владивосток (423)249-28-31 Владикавказ (8672)28-90-48 Владимир (4922)49-43-18 Волгоград (844)278-03-48 Вологда (8172)26-41-59 Воронеж (473)204-51-73 Екатеринбург (343)384-55-89

Россия +7(495)268-04-70

Иваново (4932)77-34-06 Ижевск (3412)26-03-58 Иркутск (395)279-98-46 Казань (843)206-01-48 Калининград (4012)72-03-81 Калуга (4842)92-23-67 Кемерово (3842)65-04-62 Киров (8332)68-02-04 Коломна (4966)23-41-49 Кострома (4942)77-07-48 Краснодар (861)203-40-90 Красноярск (391)204-63-61 Курск (4712)77-13-04 Курган (3522)50-90-47 Липецк (4742)52-20-81

Казахстан +(727)345-47-04 Б

Магнитогорск (3519)55-03-13 Москва (495)268-04-70 Мурманск (8152)59-64-93 Набережные Челны (8552)20-53-41 Нижний Новгород (831)429-08-12 Новокузнецк (3843)20-46-81 Ноябрьск (3496)41-32-12 Новосибирск (383)227-86-73 Омск (3812)21-46-40 Орел (4862)44-53-42 Оренбург (3532)37-68-04 Пенза (8412)22-31-16 Петрозаводск (8142)55-98-37 Псков (8112)59-10-37 Пермь (342)205-81-47

Беларусь +(375)257-127-884

Ростов-на-Дону (863)308-18-15 Рязань (4912)46-61-64 Самара (846)206-03-16 Санкт-Петербург (812)309-46-40 Саратов (845)249-38-78 Севастополь (8692)22-31-93 Саранск (8342)22-96-24 Симферополь (3652)67-13-56 Смоленск (4812)29-41-54 Сочи (862)225-72-31 Ставрополь (8652)20-65-13 Сургут (3462)77-98-35 Сыктывкар (8212)25-95-17 Тамбов (4752)50-40-97 Тверь (4822)63-31-35

Узбекистан +998(71)205-18-59

Тольятти (8482)63-91-07 Томск (3822)98-41-53 Тула (4872)33-79-87 Тюмень (3452)66-21-18 Ульяновск (8422)24-23-59 Улан-Удэ (3012)59-97-51 Уфа (347)229-48-12 Хабаровск (4212)92-98-04 Чебоксары (8352)28-53-07 Челябинск (351)202-03-61 Череповец (8202)49-02-64 Чита (3022)38-34-83 Якутск (4112)23-90-97 Ярославль (4852)69-52-93

Киргизия +996(312)96-26-47