



SPOLEČNOST

COMPANY

COMPANY



Psal se rok 1992, kdy pan Miloš Lindr zakládal výrobní a servisní firmu v oboru chladič a výčepní techniky. Díky několika letům poctivé práce a naslouchání požadavkům našich zákazníků rychle vyrostl z malé rodinné firmy přední český výrobce výčepní techniky, společnost Lindr. I v současnosti, kdy firma nabízí zajímavou práci téměř stovce zaměstnanců s vlastním uceleným výrobním programem, se společnost Lindr hlásí k vizím rodinné firmy s ryze českým kapitálem.

In 1992, Mr. Miloš Lindr founded a production and service company in the field of dispensing and cooling systems. Thanks to several years of hard work and because of meeting its customer's requirements, a small family business changed quickly into the Lindr company, a leading Czech manufacturer of dispensing systems.

Also nowadays, with the company offering interesting jobs to nearly one hundred employees, and having its own complete production program, Lindr still proclaims the visions of a family business, built with purely Czech capital.

Im Jahre 1992 hat Herr Miloš Lindr die Produktions und Service - Firma im Bereich der Kühl und Schank-technik gegründet. Dank Jahren redlicher Arbeit sowie Erfüllung der Anforderungen seitens unserer Kunden wurde aus der kleinen Familienfirma der führender Hersteller für Schank-technik, die Gesellschaft Lindr.

Zurzeit bietet die Firma Lindr eine interessante Arbeitsgelegenheit für fast hundert Angestellte an, hat ein komplexes Produktions Programm und bekennt sich zu den Visionen einer Familienfirma mit einem rein tschechischen Kapital.





DESIGN

DESIGN

DESIGN

Již od svého vzniku si firma Lindr razí vlastní cestu s vlastními originálními výrobky, jak po stránce technické, tak také po stránce vlastního nezměnitelného designu. Použitím kvalitní leštěné nerez oceli s kombinací přírodního tvrdého dřeva v luxusní oblasti výčepní techniky vznikají zcela originální a nestárnoucí detaily.

Since the beginning, Lindr has been going its own way with own original products, having been both as for the technical side and its own irreplaceable unique design. Using a high quality polished stainless steel in combination with natural hardwood leads to entirely original and ageless details.

Bereits seit der Entstehung bahnt sich die Firma Lindr ihren eigenen Weg durch Originalerzeugnisse, sowohl in der technischer Hinsicht, als auch hinsichtlich des sehr eigenen und unverwechselbaren Designs. Aufgrund der Verwendung von hochwertigem geschliffenem Stahl in Kombination mit Natürlichem Hartholz entstehen im Bereich der Schanktechnik Originale und alterungsbeständige Details.





INOVACE

INNOVATIONS

INNOVATION



Myšlenky a inovace společnosti Lindr dosahují velkých úspěchů na českém, evropském i světovém trhu. Vývoj a inovace ve společnosti Lindr má vždy na paměti požadavky a zkušenosti zákazníků, při své práci věnuje maximální důraz na udržení nejlepšího poměru výkon/ kvalita/ design/ cena.

Každoročně firma obohacuje trh zcela originálními novinkami. V současné době má firma Lindr nejširší sortiment suchých pivních chladičů a chladičů nejmenších rozměrů v daném výkonu na evropském trhu.

Both ideas and innovations of Lindr have been highly successful on the Czech, European and world markets. Lindr's development and innovations always includes the requirements and experience of its customers, and the company keeps the best ratio of performance / quality / easiness/ design / price.

Every year the company enriches the market with entirely original innovations. At present, Lindr has the widest range of dry beer coolers and of coolers with the smallest dimensions as for the given performance on the European market.

Die Ideen und Innovationen der Gesellschaft feiern Erfolge sowohl auf dem tschechischen als auch auf dem weltweiten Markt. Die Entwicklung und Innovationen beachten jeweils die Erfahrungen und Anforderungen der Kunden, bei unserer Arbeit legen wir maximalen Wert auf die Erhaltung eines ausgeglichenen Verhältnisses von Leistung/ Qualität/ Einfachheit/ Design/ Preis. Jedes Jahr bereichert unsere Firma den Markt durch Originalneuheiten. Zurzeit verfügt die Firma über das breiteste Sortiment an trockenen Bierkühlern und Kühlern mit den kleinsten Maßen in der gegebenen Leistung die auf dem europäischen Markt zu finden sind.



KVALITA

QUALITY

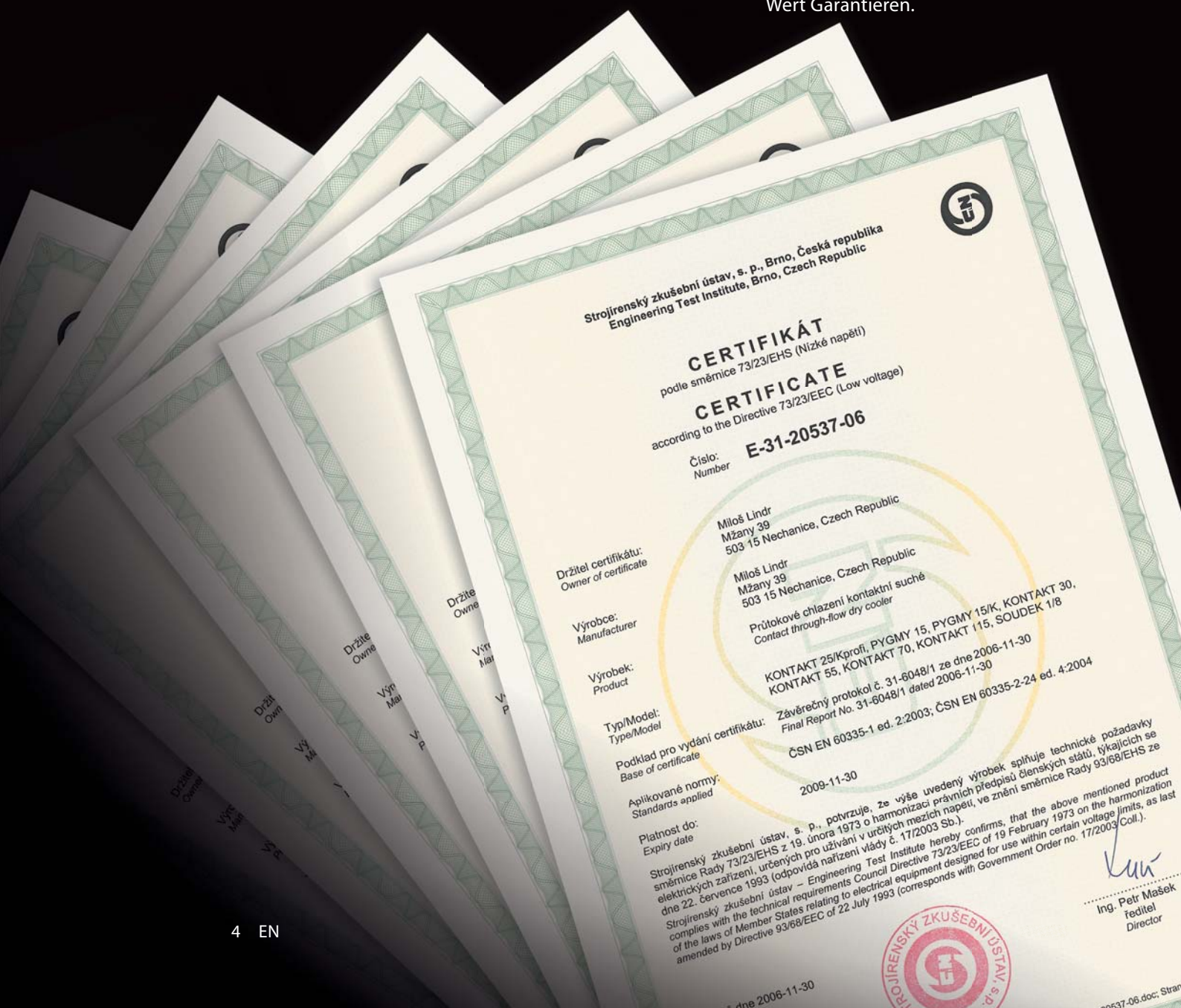
QUALITÄT

Společnost Lindr si je vědoma kvality českého piva a pivní kultury. Abychom se tímto světovým primátem mohli i nadále pyšnit a pozvednout tuto kvalitu našimi výrobky, používá firma Lindr pouze certifikované materiály a suroviny splňující ty nejvyšší požadavky hygienických a CE norem zaručující vysokou kvalitu, spolehlivost, dlouholetou životnost a nestárnoucí hodnotu.

Lindr is aware of the quality of Czech beer and of the beer culture.

In order to be proud of this world top position, and to increase this quality with our products, Lindr has been using only certified materials and raw materials meeting the strictest demands for the hygiene and CE standards, which guarantee high quality, reliability, long working life and ageless design.

Die Gesellschaft ist sich der Qualität des tschechischen Bieres sowie der Bierkultur bewusst. Um mit diesem Weltprimat auch weiterhin prunken und dessen Qualität durch unsere Produkte unterstützen zu können, verwenden wir nur zertifizierte Materialien und Rohstoffe, welche die strengsten Anforderungen der hygienischen und CE-Normen erfüllen, hochwertige Qualität, Verlässlichkeit, lange Betriebsbrauchbarkeit und einen alterungsbeständigen Wert Garantieren.



KONTAKTNÍ VÝČEPNÍ ZAŘÍZENÍ
DRY CONTACT BEER COOLERS
TROCKEN - KÜHLER



PYGMY 20, 20/K PYGMY 25, 25/K PYGMY 30/K profi KONTAKT 40, 40/K, 40/Kprofi, 40/K GREEN LINE
KONTAKT 70, 70/K KONTAKT GREEN LINE 115, 115/K, 115/R

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LUXUSNÍ VÝČEPNÍ ZAŘÍZENÍ
LUXURIOUS DRY BEER COOLERS
LUXUS TROCKEN - KÜHLER



PYGMY 25/K EXCLUSIVE 1koh/2koh PYGMY TOWER 25, 25/K KONTAKT 55, 55/K profi
SOUDEK 1/8HP SOUDEK 30, 30/K SOUDEK 50, 50/K, 50/K profi

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VODNÍ VÝČEPNÍ ZAŘÍZENÍ – PODSTOLOVÉ, CONTACT WATER POWER
UNDERCOUNTER COOLERS, CONTACT WATER POWER
UNTERTHEKEN - WASSERKÜHLER, CONTACT WATER POWER



CWP 100 CWP GREEN LINE 200, 300 CWP GREEN LINE mobil 200, 300

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VODNÍ VÝČEPNÍ ZAŘÍZENÍ – PODSTOLOVÉ / STOLOVÉ
UNDERCOUNTER COOLERS / OVERCOUNTER COOLERS
UNTERTHEKEN - WASSERKÜHLER



AS 110, 160 INOX TROPICAL AS - 45 INOX TROPICAL AS - 40 GLYCOL AS - 40, 80, 110
AS GREEN LINE - 160, 200

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VÝČEPNÍ ZAŘÍZENÍ PRO VINAŘE
DISPENSE EQUIPMENT FOR WINEMAKERS
ZAPFANLAGEN FÜR DIE WEINKELLEREI



PYGMY 25/K EXCLUSIVE 1koh/2koh KONTAKT 40/K profi SOUDEK 50, 50/K 3koh CWP 300 V
SOUDEK DNO SUDU

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GREEN LINE CHLADIČE
GREEN LINE COOLERS
GREEN LINE KÜHLER

Ucelení nabídky chladičů
Comprehensive range of coolers
Komplettes Angebot der Kühler

GREEN LINE
Environmentally friendly



CWP GREEN LINE 200, 300 CWP GREEN LINE mobil 200, 300 AS GREEN LINE - 160, 200
KONTAKT GREEN LINE 40/K, 115, 115/K, 115/R

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VÝROBNÍKY SODOVÉ VODY
COOLERS FOR SODA AND WATER
DURCHLAUFKÜHLER WASSER / SODA



SODA ELEGANCE SODA ELEGANCE TOWER SODA PYGMY SODA AS - 45 PYGMY 20

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VÝČEPNÍ STOJANY
DISPENSE TOWERS
SCHANKSÄULEN



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VÝČEPNÍ KOHOUTY A PŘÍSLUŠENSTVÍ
TAPS AND ACCESSORIES
ZAPFHÄHNE UND VENTILE, ZUBEHÖR



Page 109



Výkon/ Output/ Leistung (l/h.)
T_o 0 °C / Tk 50 °C



Vzduchový kompresor
Air compressor
Luftkompressor



Počet nápojů (ks)
Number of beverages (pcs)
Anzahl der Getränke



Váha/ Weight/ Gewicht (kg)



Ledová banka (kg)
Ice bank (kg)
Eisbank (kg)



Výkon chladicího kompresoru (Hp)
Unit power (Hp)
Leistung des Motors (Hp)



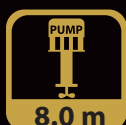
Počet chlazených nápojů (ks)
Number of cooled beverages (pcs)
Anzahl der gekühlten Getränke



Chladivo
Refrigerant
Kühlmittel



Délka chladicí smyčky (m)
Length of cooling coils (m)
Länge und Anzahl der
Kühlschleifen (m)



Výtlač dochlazovací pumpy (m)
Recirkulační pumpa (m)
Displacement of water pump (m)
Recirculation pump (m)
Auftrieb der Pumpe (m)
Die Umwälzpumpe (m)



Rozměry/ Dimensions/ Maße
(w x h x d) in mm



Chladivo
Refrigerant
Kühlmittel



Rozsah regulovaného tlaku (bar)
Pressure regulation range (bar)
Druckregelbereich (bar)



Izolace
Insulation
Isolation



Příkon (W)
Power (W)
Leistungsaufnahme (W)



Výkon ohřevu (kW)
Heating capacity (kW)
Heizleistung (kW)



Objem nádrže (l)
Tank capacity (l)
Tankvolumen (l)



Výkon čerpadla
Pump power
Pumpenleistung



Hlučnost (dB)
Noise level (dB)
Lärmpegel (dB)



Napětí / frekvence (V/Hz)
Voltage / Frequency (V/Hz)
Spannung / Frequenz (V/Hz)



DRY CONTACT BEER COOLERS



Overcounter beer cooler PYGMY 20



The **PYGMY 20** beer cooler is designed for professional cooling and dispensing of excellent chilled beer for domestic use, smaller garden parties or smaller events. This cooler has a cooling performance of **15-20 l/h** and with its small dimensions of 167 x 281 x 326 mm, makes it one of our leading overcounter coolers.

The modern compressor cooling unit uses the power input for direct transfer to chilling, which guarantees minimum energy usage.

Excellent chilled beer will be ready in the thermo block within **2-4 minutes** after the cooler has been switched on.

LINDR cooling technology is 45% more efficient than its power input.

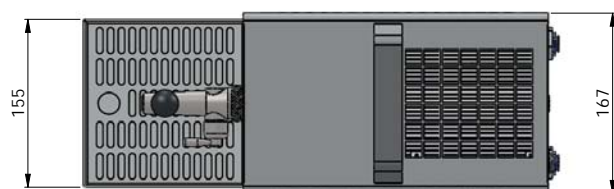
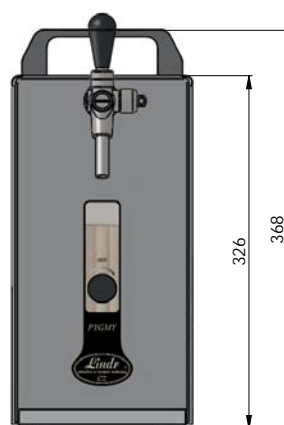
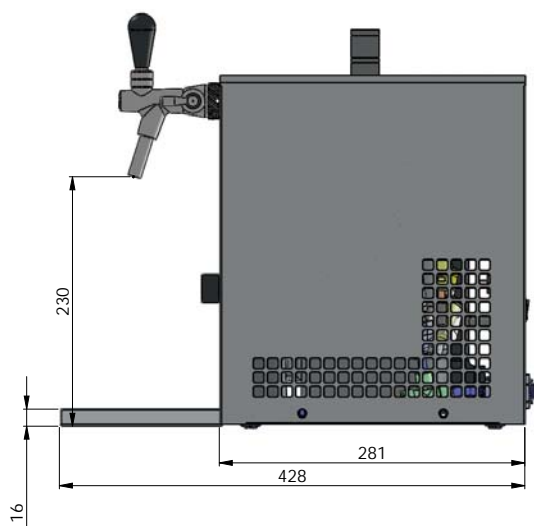
All external construction is made from stainless steel to give a more clean and aesthetic look.

The materials used meet the highest requirements for hygiene standards and **guarantee a long working life of this cooler.**

This machine comes with a stainless steel drip tray and an adjustable temperature control with **7 different settings.**

A grab handle on top of the machine enables the machine to be carried and moved with ease.

PYGMY coolers have been recognised by experts as the beer coolers up to 20l/h. with the best ratio of **price/performance/quality/dimension.**



Overcounter beer cooler PYGMY 20/K



The **PYGMY 20/K** beer cooler is designed for professional cooling and dispensing of excellent chilled beer for domestic use, smaller garden parties or smaller events. This cooler has a cooling performance of **15-20 l/h** and with its small dimensions of 167 x 281 x 326 mm, makes it one of our leading overcounter coolers.

The modern compressor cooling unit uses the power input for direct transfer to chilling, which guarantees minimum energy usage.

Excellent chilled beer will be ready in the thermo block within **2-4 minutes** after the cooler has been switched on.

LINDR cooling technology is 45% more efficient than its power input.

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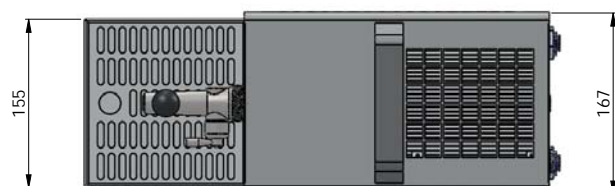
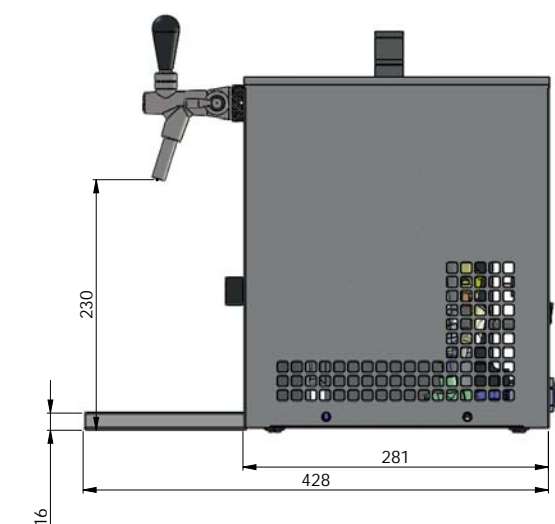
This machine comes with a stainless steel drip tray and an adjustable temperature control with 7 different settings.

A grab handle on top of the machine enables the machine to be carried and moved with ease.

PYGMY coolers have been recognised by experts as the beer coolers up to 20l/h. with the best ratio of **price/performance/quality/dimension.**



**INBUILT AIR
COMPRESSOR
2.6 bar**



Overcounter beer cooler PYGMY 25



The **PYGMY 25** beer cooler is slightly bigger than the PYGMY 20, and is designed for professional cooling and dispensing of excellent chilled beer for domestic use, garden parties or smaller events. This cooler has a continuous cooling performance of 20-30l/h. The modern compressor cooling unit uses the power input for direct transfer to chilling, which guarantees minimum energy usage. Excellent chilled beer will be ready in the thermo block within 2-4 minutes after the cooler has been switched on. The **PYGMY 25** has a directly cooled tap.

LINDR cooling technology is 45% more efficient than its power input.

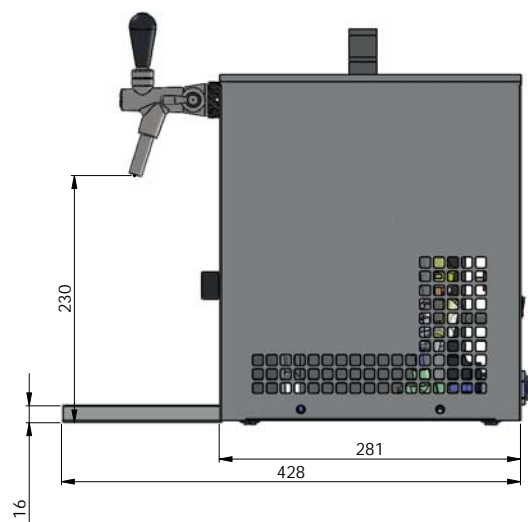
All external construction is made from stainless steel to give a more clean and aesthetic look.

The materials used meet the highest requirements for hygiene standards and guarantee a long working life of this cooler.

This machine comes with a stainless steel drip tray and an adjustable temperature control with **7 different settings**.

A grab handle on top of the machine enables the machine to be carried and moved with ease.

PYGMY coolers have been recognised by experts as the beer coolers up to 30l/h. with the best ratio of **price/performance/quality/dimension**.



Overcounter beer cooler PYGMY 25/K



The **PYGMY 25/K** beer cooler is slightly bigger than the PYGMY 20, and is designed for professional cooling and dispensing of excellent chilled beer for domestic use, garden parties or smaller events. It comes with an inbuilt compressor. This cooler has a continuous cooling performance of **20-30 l/h**. The modern compressor cooling unit uses the power input for direct transfer to chilling, which guarantees minimum energy usage. Excellent chilled beer will be ready in the thermo block within **2-4 minutes** after the cooler has been switched on. Pygmy 25/K has a directly cooled

tap.

LINDR cooling technology is 45% more efficient than its power input.

All external construction is made from stainless steel to give a more clean and aesthetic look.

The materials used meet the highest requirements for hygiene standards and guarantee a long working life of this cooler.

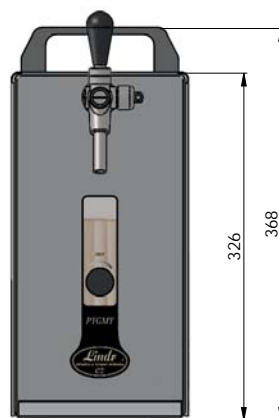
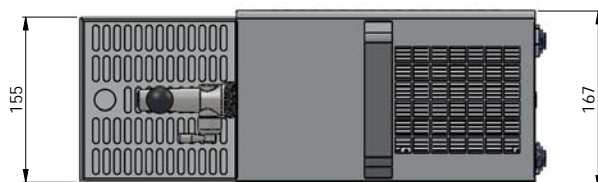
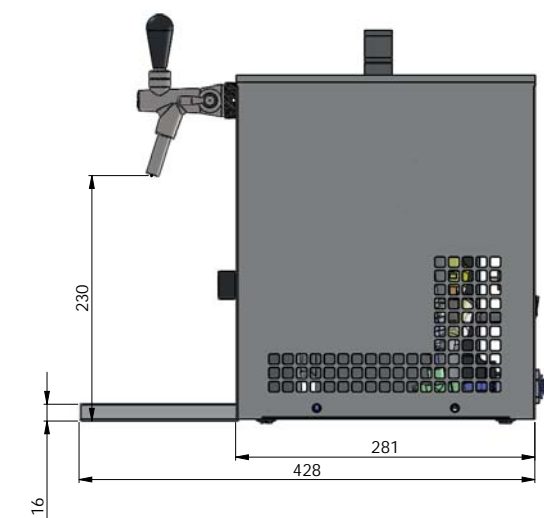
This machine comes with a stainless steel drip tray and an adjustable temperature control with 7 different settings.

A grab handle on top of the machine enables the machine to be carried and moved with ease.

Pygmy coolers have been recognised by experts as the beer coolers up to 30l/h. with the best ratio of **price/performance/quality/dimension**.



**INBUILT AIR
COMPRESSOR
2.6 bar**



Overcounter beer cooler PYGMY 30/K profi



The **PYGMY 30/K** profi beer cooler has a high performance, small dimensions and regulated air system. It is opening a new possibilities in domestic and commercial use. It also comes with an inbuilt compressor.

This cooler has a continuous cooling performance of **25-30l/ h** max. 35l/ h.

This cooler is equipped with a completely unique high quality system of a quiet inbuilt compressor comprising a damper and molecule suction air filter.

The pressure is adjustable by the screw next to the manometer and in the range between **1-3 bars**.

The modern compressor cooling unit uses the power input for direct transfer to chilling, which guarantees minimum energy usage.

Excellent chilled beer will be ready in the thermo block within 5-8 minutes after the cooler has been switched on.

LINDR cooling technology is 45% more efficient than its power input.

All external construction is made from stainless steel to give a more clean and aesthetic look.

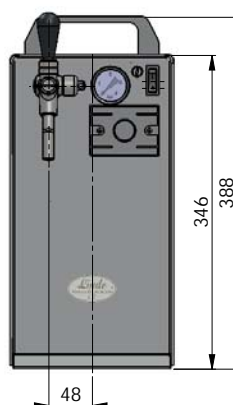
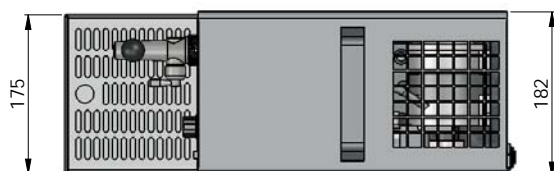
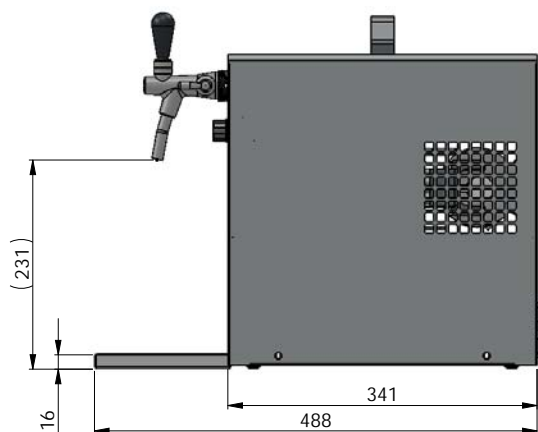
The materials used meet the highest requirements for hygiene standards and **guarantee a long working life of this cooler**.

A grab handle on top of the machine enables the machine to be carried and moved with ease.

PYGMY coolers have been recognised by experts as the beer coolers with the best ratio of **price/performance/quality/ dimension**.



**INBUILT AIR
COMPRESSOR
1-3 bar**



Overcounter beer cooler

KONTAKT 40



The **KONTAKT 40** has a high performance, small dimensions and regulated air system. It is opening new possibilities in professional and commercial use.

This cooler has a continuous cooling capacity of **35-40l/h**, max. 50l/h.

The modern compressor cooling unit uses the power input for direct transfer to chilling, which guarantees minimum energy usage.

Excellent chilled beer will be ready in the thermo block within **5-8 minutes** after the cooler has been switched on.

LINDR cooling technology is 45% more efficient than its power input.

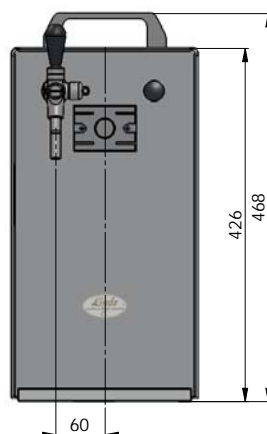
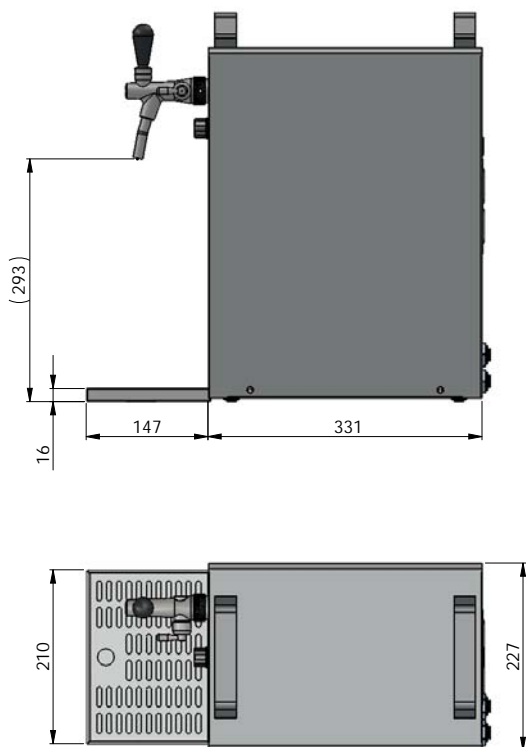
All external construction is made from stainless steel to give a more clean and aesthetic look.

The materials used meet the highest requirements for hygiene standards and guarantee a long working life of this cooler.

This machine comes with a stainless steel drip tray and an adjustable temperature control with **7 different settings**.

Two grab handles on top of the machine enables the machine to be carried and moved with ease.

KONTAKT coolers have been recognised by experts' findings as the beer coolers with the best ratio of **price/performance/quality/dimension**.



Overcounter beer cooler KONTAKT 40



The **KONTAKT 40** has a high performance, small dimensions and regulated air system. It is opening new possibilities in professional and commercial use.

This cooler has a continuous cooling capacity of **35-40l/h**, max. 50l/h.

The modern compressor cooling unit uses the power input for direct transfer to chilling, which guarantees minimum energy usage.

Excellent chilled beer will be ready in the thermo block within **5-8 minutes** after the cooler has been switched on.

LINDR cooling technology is 45% more efficient than its power input.

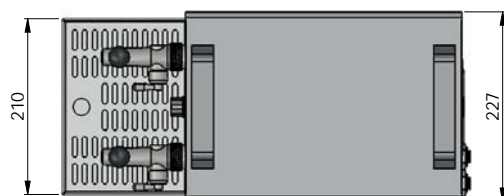
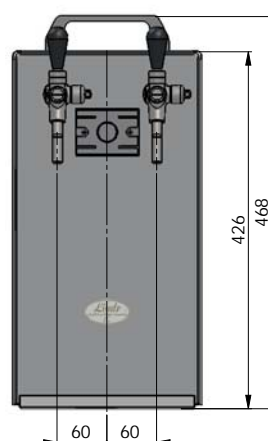
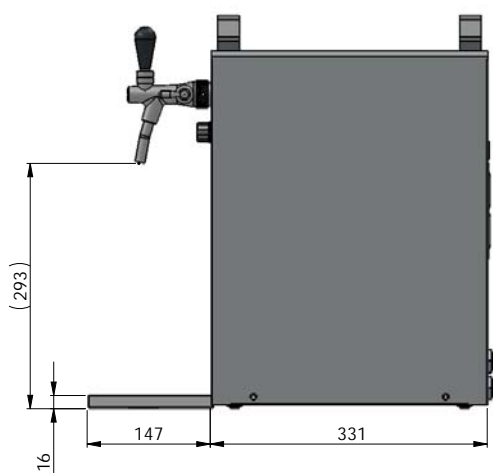
All external construction is made from stainless steel to give a more clean and aesthetic look.

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This machine comes with a stainless steel drip tray and an adjustable temperature control with **7 different settings**.

Two grab handles on top of the machine enables the machine to be carried and moved with ease.

KONTAKT coolers have been recognised by experts' findings as the beer coolers with the best ratio of **price/performance/quality/dimension**.



Overcounter beer cooler KONTAKT 40/K



The **KONTAKT 40/K** has a high performance, small dimensions and regulated air system. It is opening new possibilities in professional and commercial use.

This cooler is equipped with a completely unique high quality system with a quiet inbuilt compressor comprising a damper and molecule suction air filter.

This cooler has a continuous cooling capacity of **35-40l/h**, Max. 50l/h.

The modern compressor cooling unit uses the power input for direct transfer to chilling, which guarantees minimum energy usage.

Excellent chilled beer will be ready

in the thermo block within **5-8 minutes** after the cooler has been switched on.

LINDR cooling technology is 45% more efficient than its power input.

All external construction is made from stainless steel to give a more clean and aesthetic look.

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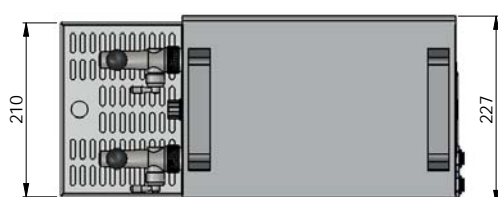
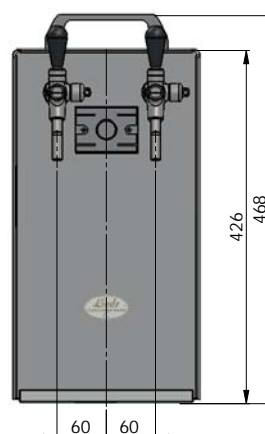
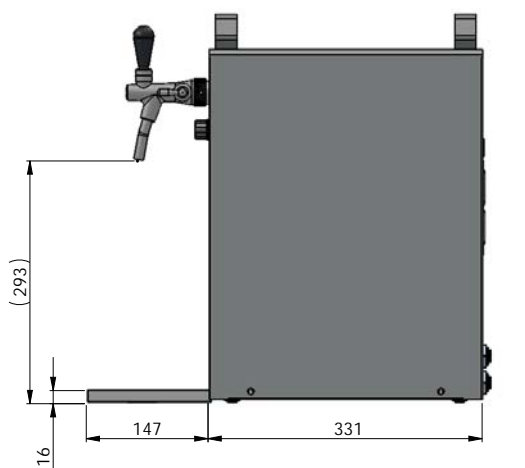
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Two grab handles on top of the machine enables the machine to be carried and moved with ease.

KONTAKT coolers have been recognised by experts findings as the beer coolers with the best ratio of **price/performance/quality/dimension**.



**INBUILT AIR
COMPRESSOR
2.6 bar**



Overcounter beer cooler KONTAKT 40/K profi



The **KONTAKT 40/K profi** has a high performance, small dimensions and regulated air system. It is opening new possibilities in professional and commercial use.

This cooler is equipped with a completely unique high quality system with a quiet inbuilt compressor comprising a damper and molecule suction air filter.

This cooler has a continuous cooling capacity of **35-40l/h**, max. 50l/h.

The pressure is adjustable by the screw next to the manometer and in the range between 1-3 bars.

The modern compressor cooling unit uses the power input for direct transfer to chilling, which



guarantees minimum energy usage.

Excellent chilled beer will be ready in the thermo block within **5-8 minutes** after the cooler has been switched on.

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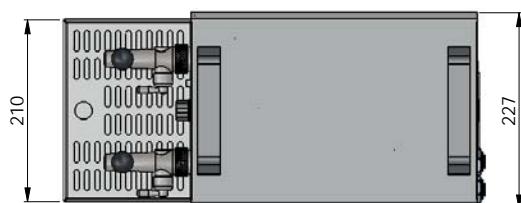
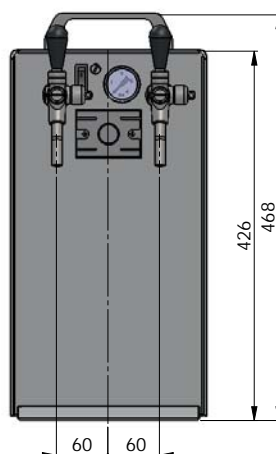
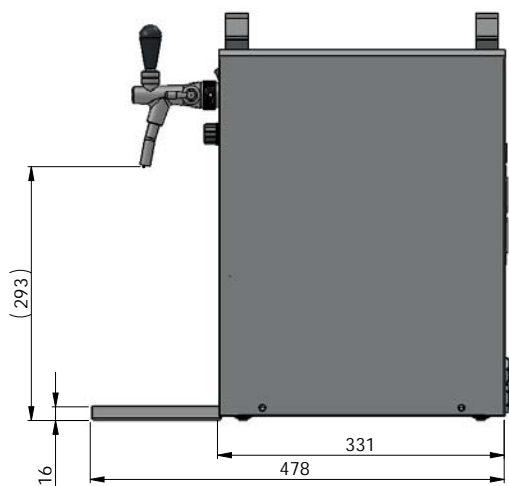
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KONTAKT coolers have been recognised by experts' findings as the beer coolers with the best ratio of **price/performance/quality/dimension**.



**INBUILT AIR
COMPRESSOR
1-3 bar**



Overcounter beer cooler KONTAKT 40/K GREEN LINE

Environmentally friendly



NEW MODEL



The **KONTAKT 40/K GREEN LINE** has a high performance, small dimensions and regulated air system. It is opening new possibilities in professional and commercial use.

This cooler is equipped with a completely unique high quality system with a quiet inbuilt compressor comprising a damper and molecule suction air filter.

This cooler has a continuous cooling capacity of **35-40l/h**, Max. 50l/h.

The modern compressor cooling unit uses the power input for direct transfer to chilling, which guarantees minimum energy usage.

Excellent chilled beer will be ready in the thermo block within **5-8 minutes** after the cooler has been switched on.

LINDR cooling technology is 45% more efficient than its power input.

All external construction is made from **stainless steel** to give a more clean and aesthetic look.

The materials used meet the highest requirements for hygiene standards and **guarantee a long working life of this cooler**.

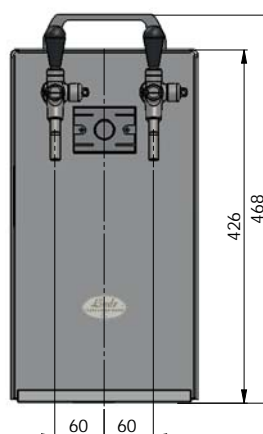
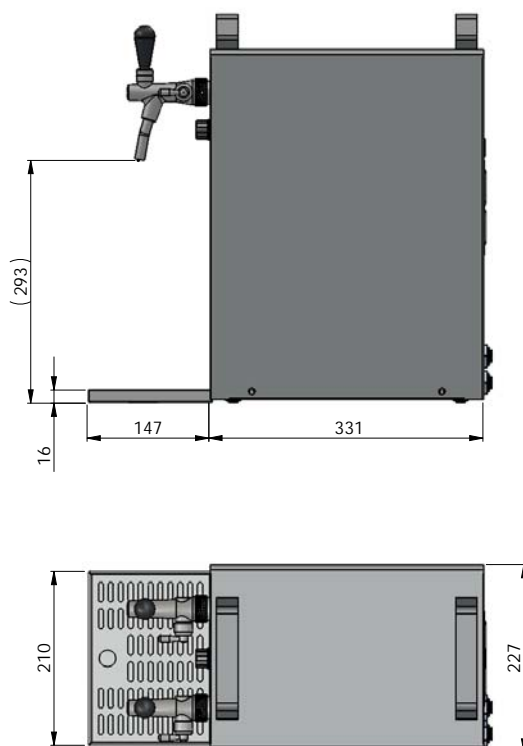
This machine comes with a stainless steel drip tray and an adjustable temperature control with **7 different settings**.

Two grab handles on top of the machine enables the machine to be carried and moved with ease.

KONTAKT coolers have been recognised by experts findings as the beer coolers with the best ratio of **price/performance/quality/dimension**.



INBUILT AIR COMPRESSOR
2.6 bar



Overcounter beer cooler

KONTAKT 70



The **KONTAKT 70** is a professional cooling unit designed for dispensing excellent chilled beer as a mobile bar, ideal for professional/commercial purposes and busy events.

This cooler has a continuous cooling performance of **60-80l/h**, max 90l/h.

The modern compressor cooling unit uses the power input for direct transfer to chilling, which guarantees minimum energy usage.

The best chilled beer will be ready in the thermo block within **5-10 minutes** after the cooler has been switched on.

The cooling technology is 45% more efficient than its power input.



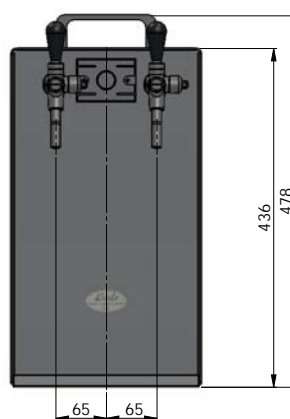
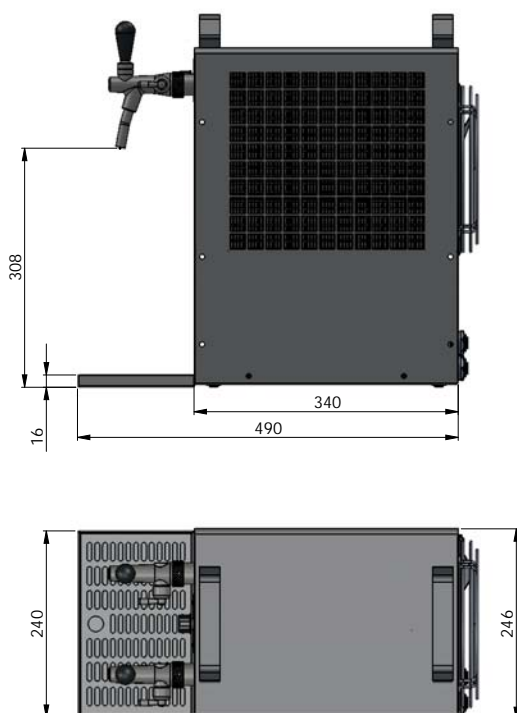
The complete external construction is made from stainless steel to give a more clean and aesthetic look.

The materials used meet the highest requirements for hygiene standards and **guarantee a long working life of this cooler.**

This machine comes with a stainless steel drip tray and an adjustable temperature control with **7 different settings.**

Two grab handles on top of the machine enables easier manipulation.

KONTAKT coolers have been recognised by experts as the beer coolers with the best ratio of **price/performance/quality/dimension.**



Overcounter beer cooler KONTAKT 70/K



The **KONTAKT 70/K** is a professional cooling unit designed for dispensing excellent chilled beer as a mobile bar, ideal for professional/commercial purposes and busy events.

This cooler is equipped with a completely unique high quality system with a quiet inbuilt compressor comprising a damper and molecule suction air filter.

This cooler has a continuous cooling performance of **60-80 l/h**, max. 90 l/h.

The modern compressor cooling unit uses the power input for direct transfer to chilling, which guarantees minimum energy usage.

The best chilled beer will be ready in the thermo block within **5-10 minutes** after the cooler has been switched on.

The cooling technology is 45% more efficient than its power input.

The complete external construction is made from stainless steel to give a more clean and aesthetic look.

The materials used meet the highest requirements for hygiene standards and guarantee a long working life of this cooler.

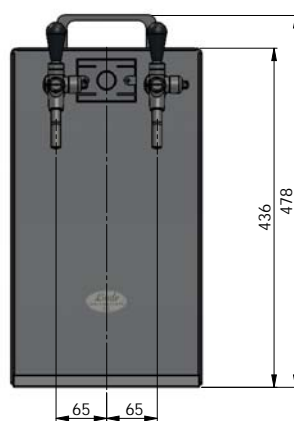
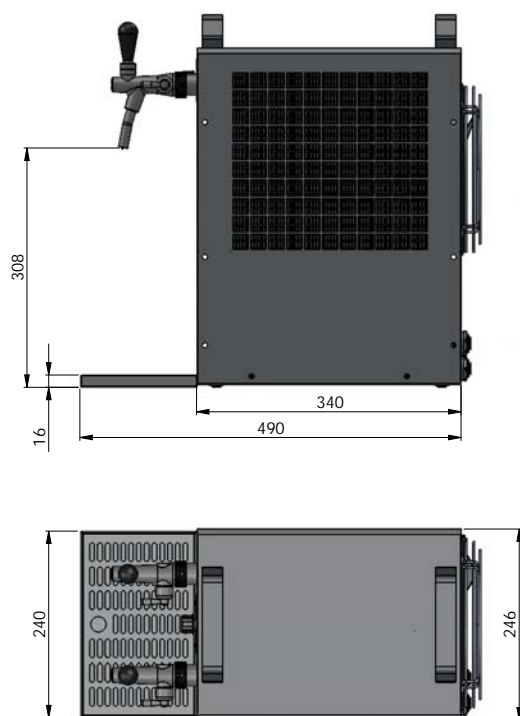
This machine comes with a stainless steel drip tray and an adjustable temperature control with **7 different settings**.

Two grab handles on top of the machine enables easier manipulation.

KONTAKT coolers have been recognised by experts as the beer coolers with the best ratio of **price/performance/quality/dimension**.



**INBUILT AIR
COMPRESSOR
2.6 bar**



Overcounter beer cooler

KONTAKT 115

GREEN LINE

Environmentally friendly



The **KONTAKT 115 GREEN LINE** is a professional cooling unit designed for dispensing excellent chilled beer as a mobile bar, ideal for professional/commercial purposes and busy events.

The GREEN LINE cooler series is not only environmentally friendly thanks to the use of ecological refrigerant **R-290**, but also has a

20% higher cooling power along with **20% lower electric consumption**. We have introduced an energy saving system in the production, the cooler is made of fully recyclable materials and without any polyurethane insulation. This cooler has a continuous cooling performance of **115-130 l/h.**, max 140l/h.

The modern compressor cooling unit uses the power input for direct transfer to chilling, which guarantees minimum energy usage.

The best chilled beer will be ready in the thermo block within **5-10 minutes** after the cooler has been switched on.

The cooling technology is 45% more efficient than its power input.

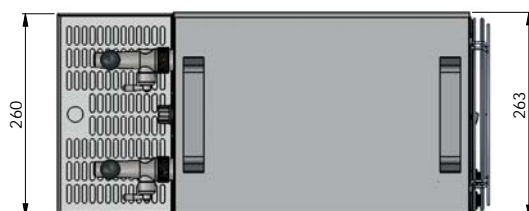
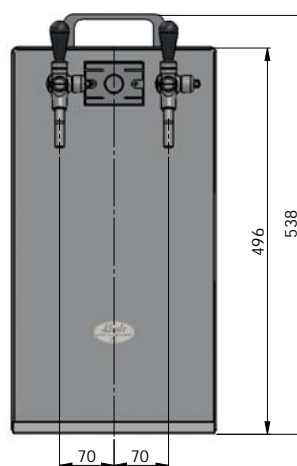
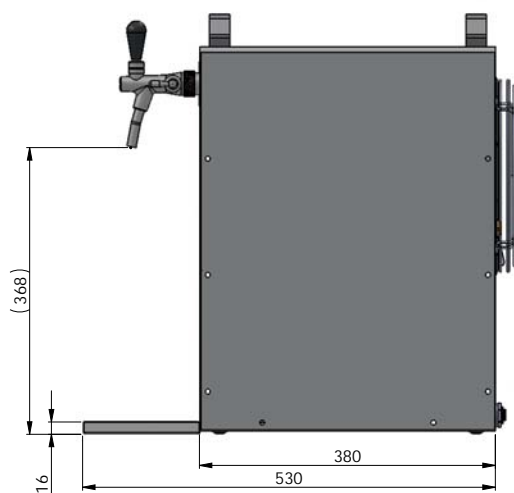
The complete external construction is made from **stainless steel** to give a more clean and aesthetic look.

The materials used meet the highest requirements for hygiene standards and **guarantee a long working life of this cooler.**

This machine comes with a stainless steel drip tray and an adjustable temperature control with **7 different settings.**

Two grab handles on top of the machine enables easier manipulation.

KONTAKT coolers have been recognised by experts as the beer coolers with the best ratio of **price/performance/quality/dimension.**



Overcounter beer cooler KONTAKT 115/K GREEN LINE

Environmentally friendly



The **KONTAKT 115/K GREEN LINE** is a professional cooling unit designed for dispensing excellent chilled beer as a mobile bar, ideal for professional/commercial purposes and busy events. This cooler is equipped with a completely unique high quality system with a quiet inbuilt compressor comprising a damper and molecule suction air filter.

The GREEN LINE cooler series is not only environmentally friendly thanks to the use of ecological refrigerant **R - 290**, but also has a **20% higher cooling power** along with **20% lower electric consumption**. We have introduced an energy saving system in the production, the cooler is made of fully recyclable materials and without any polyurethane insulation.

This cooler has a continuous cooling performance of **115 -130 l/h**, max 140l/h.

The modern compressor cooling unit uses the power input for direct transfer to chilling, which guarantees minimum energy usage. The best chilled beer will be ready in the thermo block within **5-10 minutes** after the cooler has been switched on.

The cooling technology is 45% more efficient than its power input. The complete external construction is made from stainless steel to give a more clean and aesthetic look.

The materials used meet the highest requirements for hygiene standards and **guarantee a long working life of this cooler**.

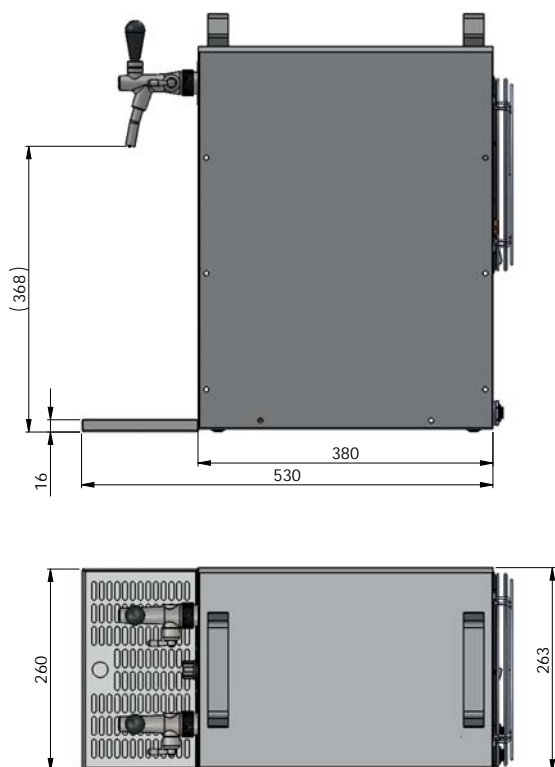
This machine comes with a stainless steel drip tray and an adjustable temperature control with **7 different settings**.

Two grab handles on top of the machine enables easier manipulation.

KONTAKT coolers have been recognised by experts as the beer coolers with the best ratio of **price/performance/quality/dimension**.



**INBUILT AIR
COMPRESSOR
2.6 bar**



Overcounter beer cooler KONTAKT 115/R GREEN LINE

Environmentally friendly



NEW MODEL



The **KONTAKT 115/ R GREEN LINE** is a professional cooling unit designed for dispensing excellent chilled beer as a mobile bar, ideal for professional/ commercial purposes and busy events.

The GREEN LINE cooler series is not only environmentally friendly thanks to the use of ecological **refrigerant R-290**, but also has a **20% higher**

cooling power along with **20% lower electric consumption**. We have introduced an energy saving system in the production, the cooler is made of fully recyclable materials and without any polyurethane insulation.

This cooler is equipped with **two line pressure reducers** with manometers allowing each line to be regulated with different pressures.

The KONTAKT 115/R GREEN LINE has a continuous cooling performance of **115-130l/h**, max 140l/h.

The modern compressor cooling unit uses the power input for direct transfer to chilling, which guarantees minimum energy usage.

The best chilled beer will be ready in the thermo block within **5-10 minutes** after the cooler has been switched on.

The cooling technology is 45% more efficient than its power input.

The complete external construction is made from stainless steel to give a more clean and aesthetic look.

The materials used meet the highest requirements for hygiene standards and guarantee a long working life of this cooler.

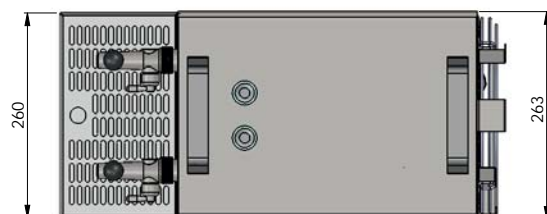
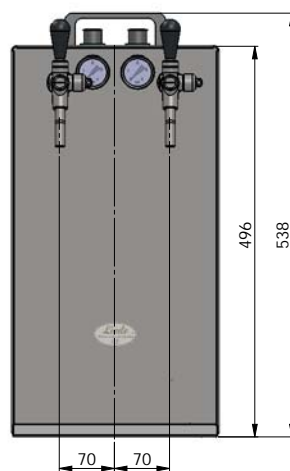
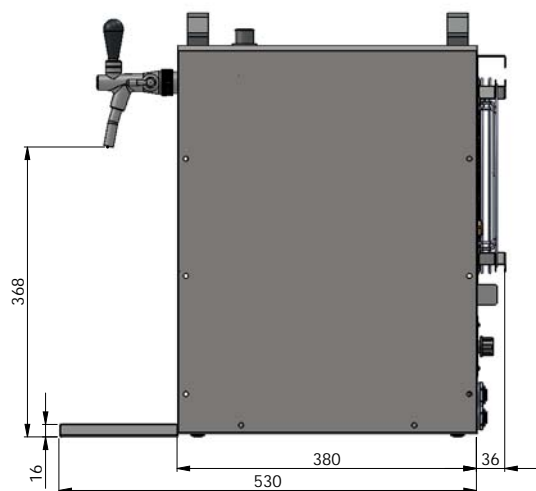
This machine comes with a stainless steel drip tray and an adjustable temperature control with **7 different settings**.

Two grab handles on top of the machine enables easier manipulation.

KONTAKT coolers have been recognised by experts as the beer coolers with the best ratio of **price/performance/quality/ dimension**.



**INBUILT CO₂
PRESSURE REDUCER**





LUXURIOUS DRY BEER COOLERS

LUXURIOUS DRY COOLERS



Overcounter beer cooler PYGMY 25/K EXCLUSIVE

NEW DESIGN



The **PYGMY 25/K EXCLUSIVE** cooler with an inbuilt air compressor is designed for professional cooling and dispensing of excellent chilled beer for domestic use and smaller garden parties.

Coolers from the EXCLUSIVE series are the showcase of **unprecedented elegance**. The handle suitable for the transportation is retractable, all control elements are hidden at the back of the cooler, the sides are smooth without any ventilation grids and a **new handle** fits perfectly into the modern concept. Luxurious appearance highlights the **illuminated front panel**.

The performance of **20-25 l/h** and its small dimensions 180x300x345 mm put this cooler at the top among domestic over counter portable coolers.

PYGMY 25/K EXCLUSIVE has a continuous cooling performance of 20-25 l/h.

The modern compressor cooling unit uses the power input for direct transfer to chilling, which guarantees minimum energy usage and excellent chilled beer.

The thermo block with its high energy capacity is ready to dispense perfectly chilled beer within **2-4 minutes** after the cooler has been switched on. If the thermostat is set up to the max., the thermo block can accumulate a large amount of energy that is used for the dispensing of excellent chilled beers in a row.

The time required for the energy accumulation is about 10 min.

LINDR cooling technology is **45% more efficient** than its power input.

All external construction is made from **stainless steel** to give a more clean and aesthetic look.

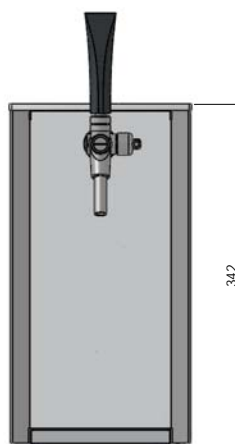
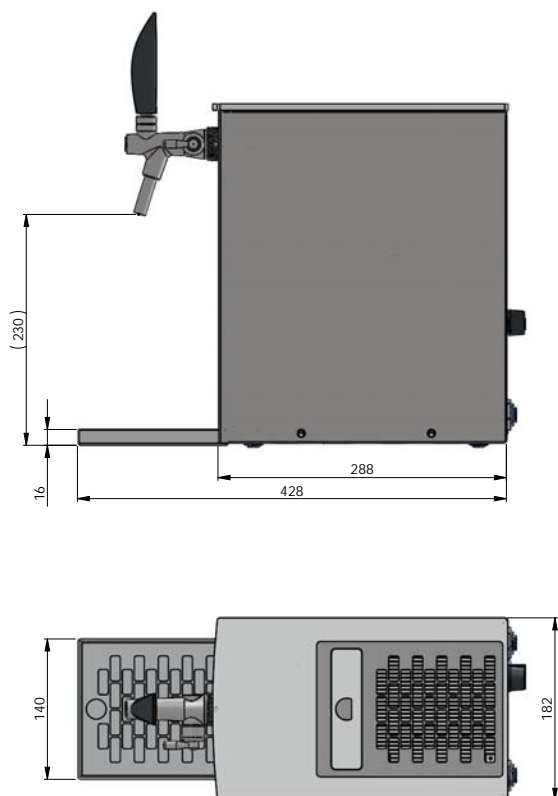
The materials used meet the highest requirements for hygiene standards and **guarantee a long working life of this cooler**.

Pygmy coolers have been recognised by experts as the beer coolers up to 25l/h with the best ratio of **price/performance/quality/dimension**.

BACKLIT FRONT PANEL



INBUILT AIR
COMPRESSOR
2.6 bar



Overcounter beer cooler PYGMY 25/K EXCLUSIVE

NEW DESIGN



The **PYGMY 25/K EXCLUSIVE** cooler with an inbuilt air compressor is designed for professional cooling and dispensing of excellent chilled beer for domestic use and smaller garden parties.

Coolers from the EXCLUSIVE series are the showcase of **unprecedented elegance**. The handle suitable for the transportation is retractable, all control elements are hidden at the back of the cooler, the sides are smooth without any ventilation grids and a **new handle** fits perfectly into the modern concept. Luxurious appearance highlights the **illuminated front panel**.



The performance of **20-25 l/h** and its small dimensions 180x300x345 mm put this cooler at the top among domestic over counter portable coolers.

PYGMY 25/K EXCLUSIVE has a continuous cooling performance of 20-25 l/h.

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The time required for the energy accumulation is about 10 min.

LINDR cooling technology is **45% more efficient** than its power input. All external construction is made from **stainless steel** to give a more clean and aesthetic look.

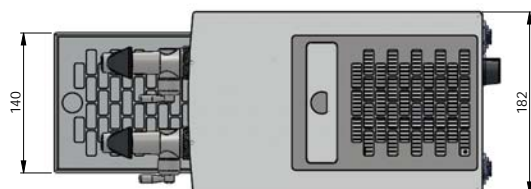
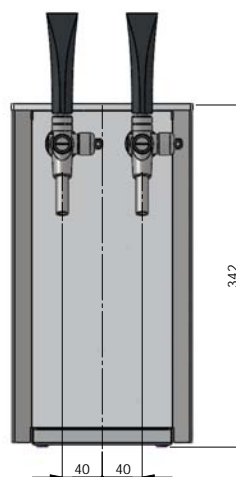
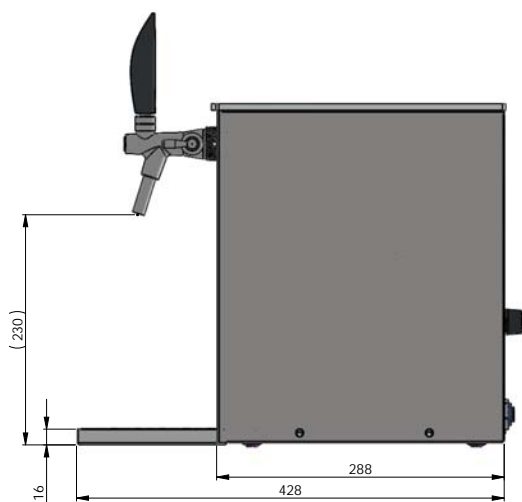
The materials used meet the highest requirements for hygiene standards and **guarantee a long working life of this cooler**.

Pygmy coolers have been recognised by experts as the beer coolers up to 25l/h with the best ratio of **price/performance/quality/dimension**.



BACKLIT FRONT PANEL

INBUILT AIR
COMPRESSOR
2.6 bar



Overcounter beer cooler PYGMY TOWER 25



The luxury beer cooler **PYGMY TOWER 25** is aesthetically designed for front bar operation, e.g. small restaurant, garden party, bistro, etc., this cooler compliments any bar configuration.

This cooler has a continuous cooling performance of **20-25 l/h.**, max. 30l/h.

The modern compressor cooling unit uses the power input for direct transfer to chilling, which guarantees minimum energy usage.

The best chilled beer will be ready in the thermo block within **2-4 minutes** after the cooler has been switched on.

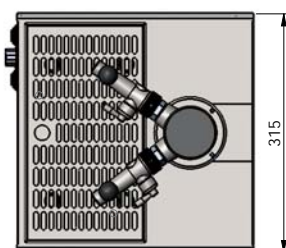
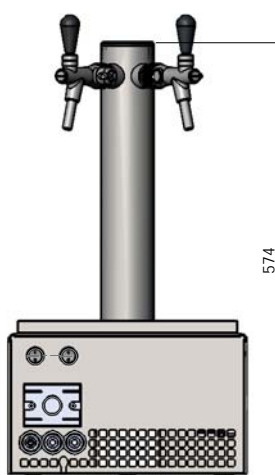
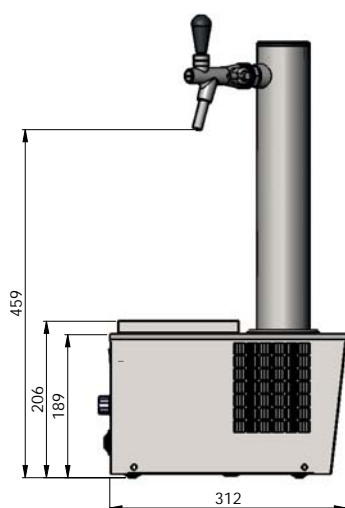
The cooling technology is 45% more efficient than its electric energy input.

The complete external construction is made from **stainless steel** to give a more clean and aesthetic look.

The materials used meet the highest requirements for hygiene standards and guarantee a long working life of this cooler.

This machine also includes a stainless steel drip tray and an adjustable temperature control with **7 different settings**.

PYGMY coolers have been recognised by experts as the beer coolers with the best ratio of **price/performance/quality/dimension**.



Overcounter beer cooler PYGMY TOWER 25/K



The luxury beer cooler **PYGMY TOWER 25/K** is aesthetically designed for front bar operation, e.g. small restaurant, garden party, bistro, etc., this cooler complements any bar configuration.

This cooler is equipped with a completely unique high quality system with a quiet inbuilt compressor comprising a damper and molecule suction air filter. This cooler has a continuous cooling performance of **20-25l/h.**, max. 30l/h.

The modern compressor cooling unit uses the power input for direct transfer to chilling, which guarantees minimum energy usage.

The best chilled beer will be ready in the thermo block within **2-4 minutes** after the cooler has been switched on.

The cooling technology is 45% more efficient than its electric energy input.

The complete external construction is made from **stainless steel** to give a more clean and aesthetic look.

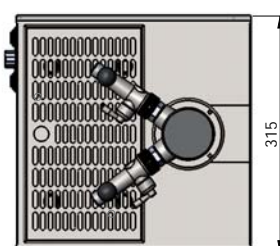
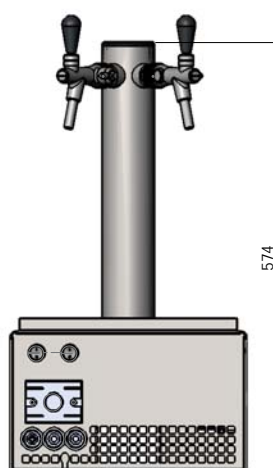
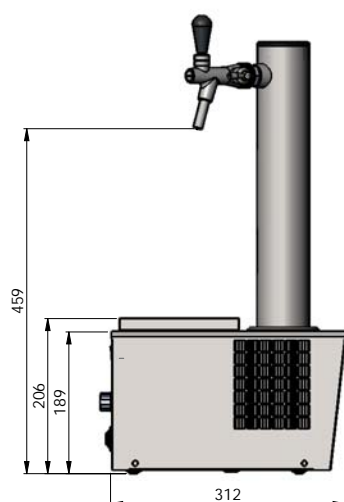
The materials used meet the highest requirements for hygiene standards and guarantee a long working life of this cooler.

This machine also includes a stainless steel drip tray and an adjustable temperature control with **7 different settings**.

PYGMY coolers have been recognised by experts as the beer coolers with the best ratio of **price/performance/quality/dimension**.



**INBUILT AIR
COMPRESSOR
2.6 bar**



Overcounter beer cooler

KONTAKT 55



The **KONTAKT 55** is a professional cooling system which stands out from our range of dry contact cooling systems for its versatile use in the commercial use, breweries or larger receptions.

This cooler has a continuous cooling capacity of **35-40l/h.**, max. 50l/h.

The modern compressor cooling unit uses the power input for direct transfer to chilling, which guarantees minimum energy usage.

Excellent chilled beer will be ready in the thermo block within 5-8 minutes after the cooler has been switched on.

LINDR cooling technology is 45%

more efficient than its power input.

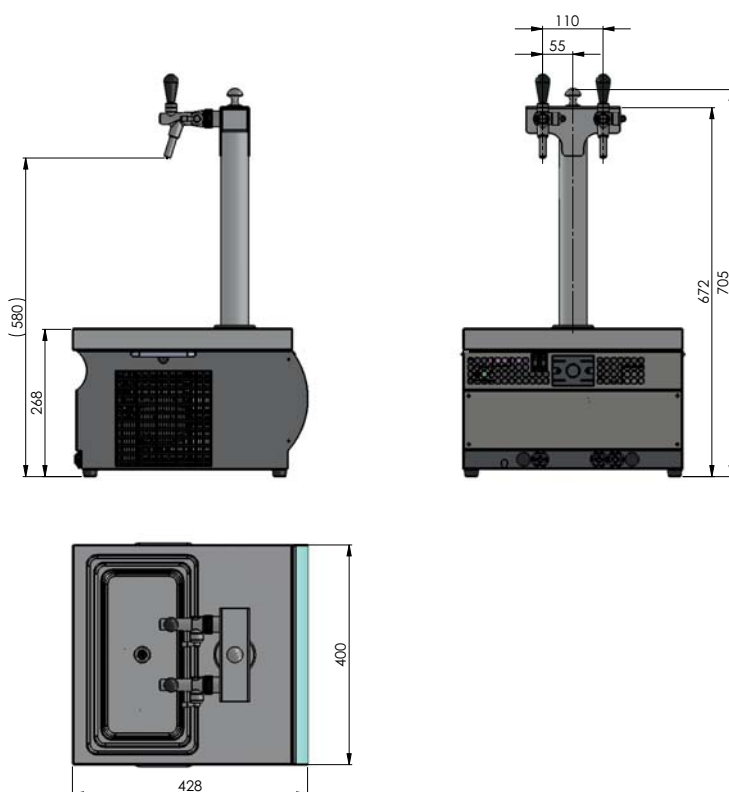
All external construction is made from stainless steel to give a more clean and aesthetic look.

The used materials meet the highest requirements for hygiene standards and **guarantee a long working life of this cooler.**

This machine also includes a stainless steel drip tray and an adjustable temperature control with **7 different settings.**

Two grab handles on top of the machine enables the machine to be carried and moved with ease.

KONTAKT coolers have been recognized by experts as the beer coolers with the best ratio of **price/performance/quality/dimension.**



Overcounter beer cooler KONTAKT 55/K profi



The **KONTAKT 55/K profi** is a professional cooling system which stands out from our range of dry contact cooling systems for its versatile use in the commercial use, breweries or larger receptions.

This cooler is equipped with a completely unique high quality system with a quiet inbuilt air compressor and molecule suction air filter.

This cooler has a continuous cooling performance of **35-40l/h.**, max. 50l/h.

The pressure is adjustable by the screw next to the manometer in the range between **1-3 bars.**

The modern compressor cooling unit uses the power input for direct

transfer to chilling, which guarantees minimum energy usage. Excellent chilled beer will be ready in the thermo block within **5-8 minutes** after the cooler has been switched on.

LINDR cooling technology is 45% more efficient than its power input.

All external construction is made from **stainless steel** to give a more clean and aesthetic look.

The used materials meet the highest requirements for hygiene standards and guarantee a long working life of this cooler.

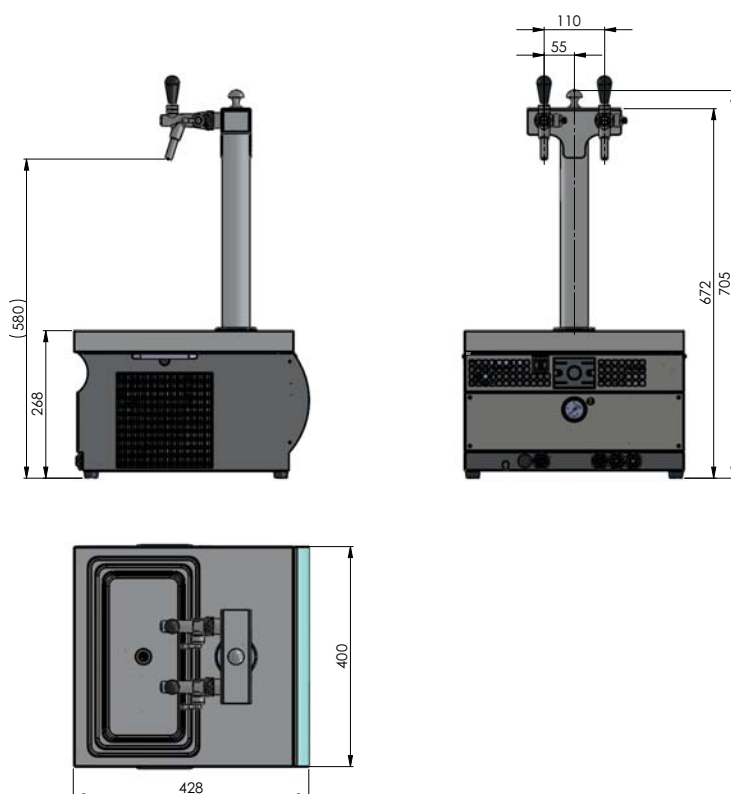
This machine also includes a stainless steel drip tray and an adjustable temperature control with **7 different settings.**

Two grab handles on top of the machine enables the machine to be carried and moved with ease.

KONTAKT coolers have been recognized by experts as the beer coolers with the best ratio of **price/performance/quality/dimension.**



**INBUILT AIR
COMPRESSOR
1-3 bar**



Overcounter beer cooler SOUDEK 1/8 HP

OAK WOOD



The luxurious **SOUDEK 1/8 HP** beer cooler is designed for cooling and dispensing of chilled beer at home, smaller garden parties or functions. Its decor and aesthetic design of high quality processed oak wood with stainless steel, makes this cooler the perfect accessory for a modern kitchen or bar.

This cooler has a continuous cooling performance of **15-20l/h**. The modern compressor cooling unit uses the power input for direct transfer to chilling, which guarantees minimum energy usage.

The best chilled beer will be ready in the thermo block within **3-5 minutes** after the cooler has

been switched on.

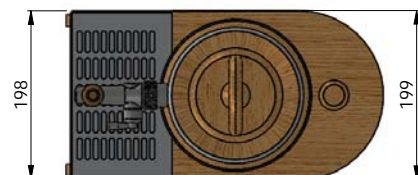
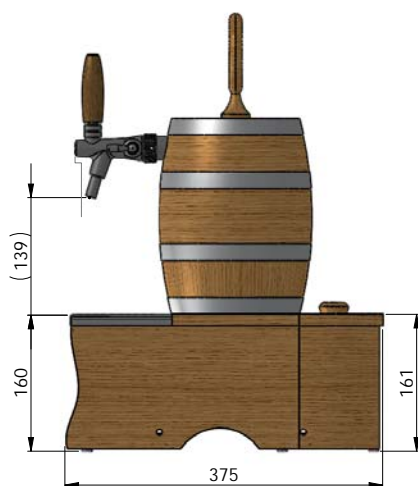
LINDR cooling technology is 45% more efficient than its power input.

The complete external construction is made from oak wood and stainless steel to give a more clean and aesthetic look.

The materials used meet the highest requirements for hygiene standards and guarantee a long working life of this cooler.

This machine also includes a stainless steel drip tray and an adjustable temperature control with **7 different settings**.

The Advertising medallion is not a part of the cooler and has to be bought separately.



Overcounter beer cooler SOUDEK 30

OAK WOOD



The luxurious **SOUDEK 30** beer cooler is designed for professional cooling and dispensing of excellent chilled beer in professional, commercial and home use.

Its **decor and aesthetic design** of high quality processed oak wood with stainless steel, makes this cooler the perfect accessory for a modern restaurant or bar.

This cooler has a continuous cooling performance of **25-30l/h**, max.35l/h.

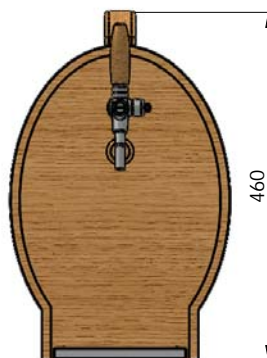
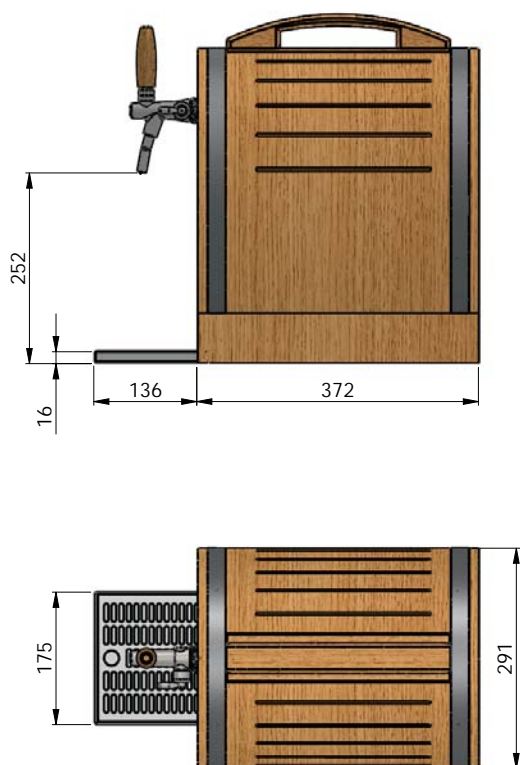
The best chilled beer will be ready in the thermo block within **3-5 minutes** after the cooler has been switched on.

LINDR cooling technology is 45% more efficient than its power input.

The complete external construction is made from oak wood and stainless steel to give a more clean and aesthetic look.

The materials used meet the highest requirements for hygiene standards and **guarantee a long working life of this cooler**.

This machine also includes a stainless steel drip tray and an adjustable temperature control with 7 different settings.



Overcounter beer cooler SOUDEK 30/K

OAK WOOD



The luxurious **SOUDEK 30/K** beer cooler is designed for professional cooling and dispensing of excellent chilled beer in professional, commercial and home use.

Its **decor and aesthetic design** of high quality processed oak wood with stainless steel, makes this cooler the perfect accessory for a modern restaurant or bar.

This cooler is equipped with a completely unique high quality system with a quiet inbuilt compressor comprising a damper and molecule suction air filter.

This cooler has a continuous cooling performance of **25-30l/h**, max.35l/h.

The modern compressor cooling unit uses the power input for direct transfer to chilling, which guarantees minimum energy usage.

The best chilled beer will be ready in the thermo block within 3-5 minutes after the cooler has been switched on.

LINDR cooling technology is 45% more efficient than its power input.

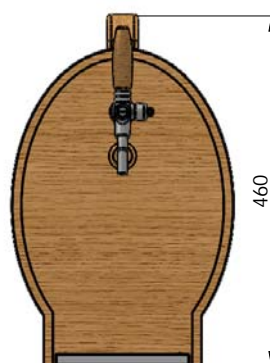
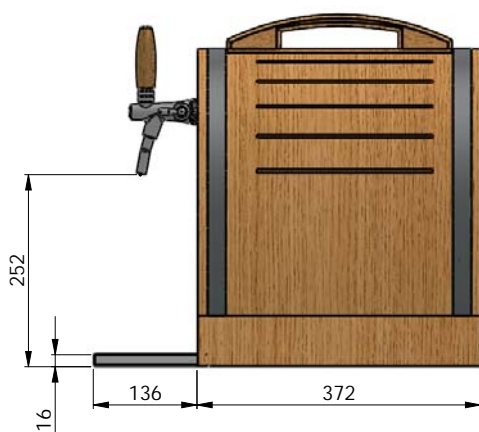
The complete external construction is made from oak wood and stainless steel to give a more clean and aesthetic look.

The materials used meet the highest requirements for hygiene standards and **guarantee a long working life of this cooler**.

This machine also includes a stainless steel drip tray and an adjustable temperature control with 7 different settings.



**INBUILT AIR
COMPRESSOR
2.6 bar**



Overcounter beer cooler SOUDEK 50

OAK WOOD



The luxurious **SOUDEK 50** beer cooler is designed for professional cooling and dispensing of excellent chilled beer in professional, commercial and home use.

Its **decor and aesthetic design** of high quality processed oak wood with stainless steel, makes this cooler the perfect accessory for a modern restaurant or bar.

This cooler has a continuous cooling performance of **35-40l/h**, max. 50l/h.

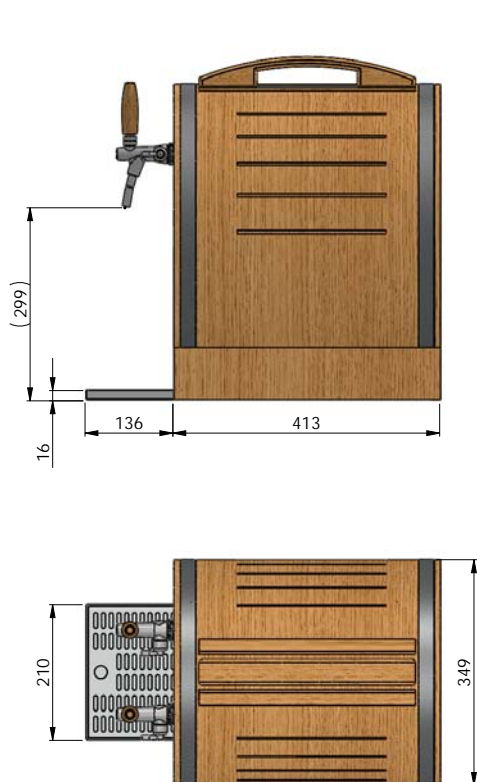
The best chilled beer will be ready in the thermo block within **3-5 minutes** after the cooler has been switched on.

LINDR cooling technology is 45% more efficient than its power input.

The complete external construction is made from oak wood and stainless steel to give a more clean and aesthetic look.

The materials used meet the highest requirements for hygiene standards and **guarantee a long working life of this cooler**.

This machine also includes a stainless steel drip tray and an adjustable temperature control with 7 different settings.



Overcounter beer cooler SOUDEK 50/K

OAK WOOD



The luxurious **SOUDEK 50/K** beer cooler is designed for professional cooling and dispensing of excellent chilled beer in professional, commercial and home use.

Its **decor and aesthetic design** of high quality processed oak wood with stainless steel, makes this cooler the perfect accessory for a modern restaurant or bar.

This cooler is equipped with a completely unique high quality system with a quiet inbuilt compressor comprising a damper and molecule suction air filter.

This cooler has a continuous cooling performance of **35-40l/h**, max. 50l/h.

The modern compressor cooling unit uses the power input for direct transfer to chilling, which guarantees minimum energy usage.

The best chilled beer will be ready in the thermo block within 3-5 minutes after the cooler has been switched on.

LINDR cooling technology is 45% more efficient than its power input.

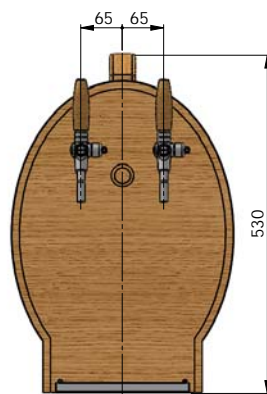
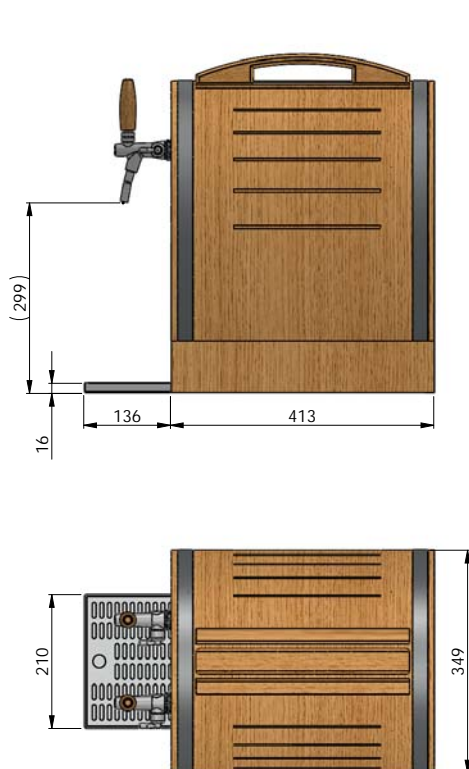
The complete external construction is made from oak wood and stainless steel to give a more clean and aesthetic look.

The materials used meet the highest requirements for hygiene standards and **guarantee a long working life of this cooler**.

This machine also includes a stainless steel drip tray and an adjustable temperature control with 7 different settings.



**INBUILT AIR
COMPRESSOR
2.6 bar**



Overcounter beer cooler SOUDEK 50/K profi

OAK WOOD



The luxurious **SOUDEK 50/Kprofi** beer cooler is designed for professional cooling and dispensing of excellent chilled beer in professional, commercial and home use.

Its **decor and aesthetic design** of high quality processed oak wood with stainless steel, makes this cooler the perfect accessory for a modern restaurant or bar.

This cooler has a continuous cooling performance of **35-40 l/h**, max. 50 l/h.

This cooler is equipped with a completely unique high quality system with a quiet inbuilt compressor comprising a damper and molecule suction air filter.

The pressure is adjustable by the screw next to the manometer and in the range between **1-3 bars**.

The modern compressor cooling unit uses the power input for direct transfer to chilling, which guarantees minimum energy usage.

The best chilled beer will be ready in the thermo block within **3-5 minutes** after the cooler has been switched on.

LINDR cooling technology is 45% more efficient than its power input.

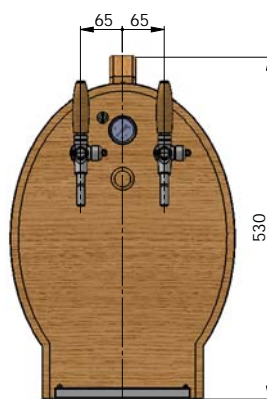
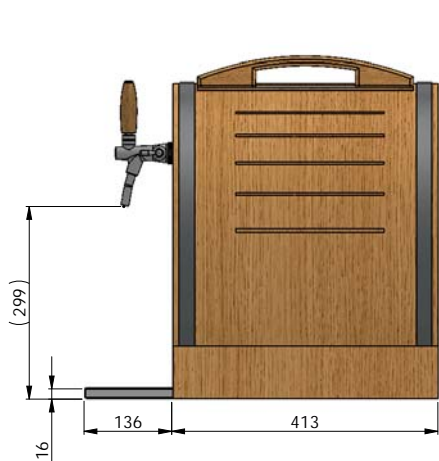
The complete external construction is made from oak wood and stainless steel to give a more clean and aesthetic look.

The materials used meet the highest requirements for hygiene standards and **guarantee a long working life of this cooler**.

This machine also includes a stainless steel drip tray and an adjustable temperature control with 7 different settings.



**INBUILT AIR
COMPRESSOR
1-3 bar**



Overcounter beer cooler

SOUDEK 50

OAK WOOD



The luxurious **SOUDEK 50** cooler is designed for professional cooling and dispensing of chilled wine and beverage in professional and commercial use.

One tap is designed for the uncooled beverage, for example red wine.

Its **decor and aesthetic design** of high quality processed oak wood with stainless steel, makes this cooler the perfect accessory for a modern restaurant or bar.

This cooler has a continuous cooling performance of **35-40 l/h.**, max.50 l/h.

The modern compressor cooling unit uses the power input for direct transfer to chilling, which

guarantees minimum energy usage.

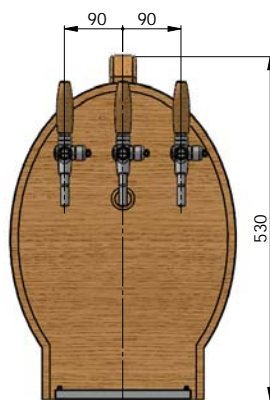
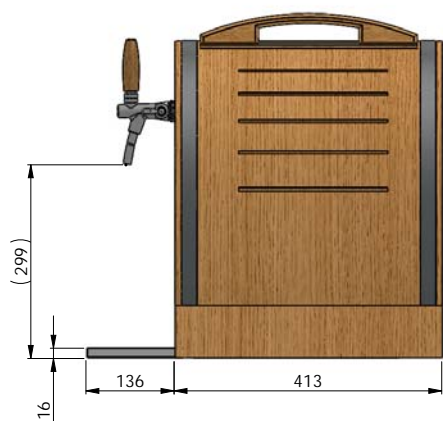
The best chilled beer will be ready in the thermo block within **3-5 minutes** after the cooler has been switched on.

LINDR cooling technology is 45% more efficient than its power input.

The complete external construction is made from oak wood and stainless steel to give a more clean and aesthetic look.

The materials used meet the highest requirements for hygiene standards and **guarantee a long working life of this cooler.**

This machine also includes a stainless steel drip tray and an adjustable temperature control with 7 different settings.



Overcounter beer cooler SOUDEK 50/K

OAK WOOD



The luxurious **SOUDEK 50/K** cooler is designed for professional cooling and dispensing of chilled wine and beverage in professional and commercial use.

One tap is designed for the uncooled beverage, for example red wine.

Its **decor and aesthetic design** of high quality processed oak wood with stainless steel, makes this cooler the perfect accessory for a modern restaurant or bar.

This cooler is equipped with a completely unique high quality system with a quiet inbuilt compressor comprising a damper and molecule suction air filter.

This cooler has a continuous cooling performance of **35-40 l/h**, max. 50 l/h.

The modern compressor cooling unit uses the power input for direct transfer to chilling, which guarantees minimum energy usage.

The best chilled beer will be ready in the thermo block within **3-5 minutes** after the cooler has been switched on.

LINDR cooling technology is 45% more efficient than its power input.

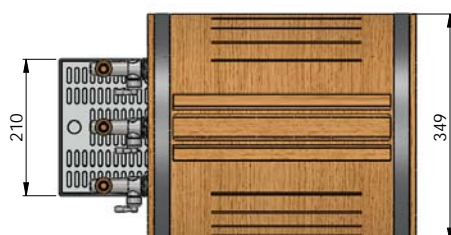
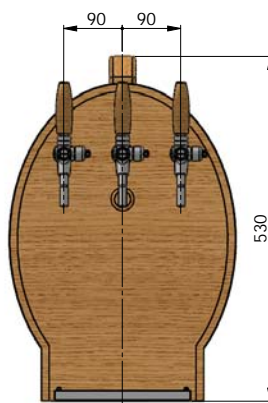
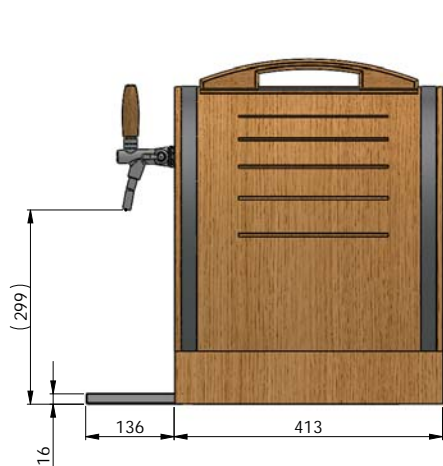
The complete external construction is made from oak wood and stainless steel to give a more clean and aesthetic look.

The materials used meet the highest requirements for hygiene standards and **guarantee a long working life of this cooler.**

This machine also includes a stainless steel drip tray and an adjustable temperature control with 7 different settings.



**INBUILT AIR
COMPRESSOR
2.6 bar**





CONTACT WATER POWER UNDERCOUNTER WATER COOLER



CONTACT WATER POWER

Undercounter water cooler CWP 100



The **CWP 100** undercounter water cooler stands out from conventional water coolers not only because of its design and processing quality, but because of the completely innovative arrangement of the cooling unit, high performance, light weight, small dimensions and simple design.

Construction of the CWP 100 is a complete innovation in this category of beverage coolers.

This machine has a continuous cooling performance of **80-90 l/h.**, max. 100 l/h.

The modern compressor cooling unit uses the power input for direct transfer to chilling, which guarantees minimum energy

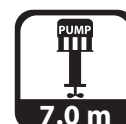
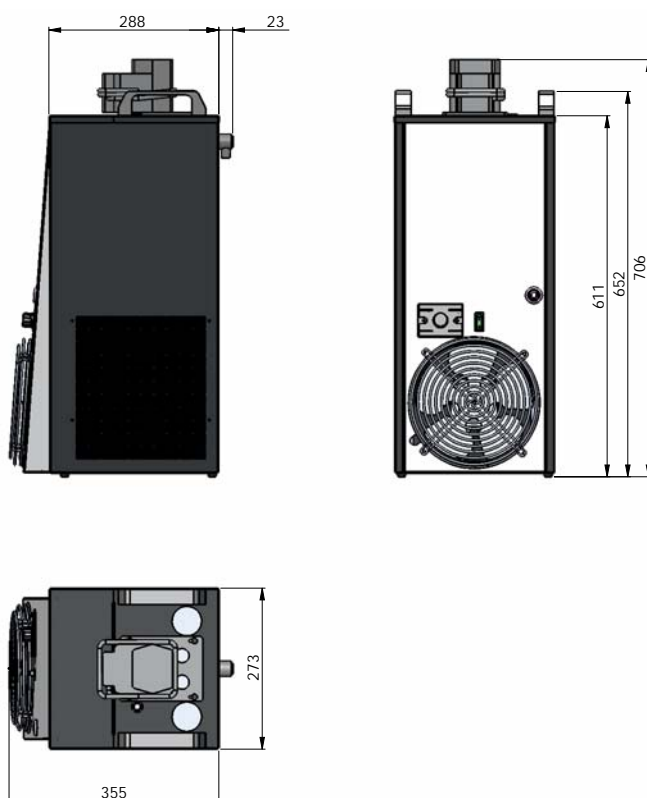
usage.

LINDR cooling technology is 45% more efficient than its power input.

High-quality and evenly cooled beverage runs without any temperature shock in a sufficiently long stainless steel coil. High quality chilled beverages will be ready within **8-10 minutes** after the cooler has been switched on and its temperature can be controlled instantly and continuously by using the temperature controller.

The CWP 100 is equipped with an accompanying submersible pump to secure perfect cooling of the beverage right up to the tap. Modern arrangement of the cooling technology guarantees simple operation and reduces the time demanded for maintenance and servicing.

The materials used meet the highest requirements for hygiene standards and guarantee a long working life of this cooler.



Undercounter water cooler

CWP 200

GREEN LINE

Environmentally friendly



The **CWP 200 GREEN LINE** undercounter water cooler stands out from conventional water coolers not only because of its design and processing quality, but because of the completely **innovative arrangement** of the cooling unit, high performance, light weight, small dimensions and simple design. Construction of the CWP 200 GREEN LINE is a complete innovation in this

category of beverage coolers.

The GREEN LINE cooler series is not only environmentally friendly thanks to the use of ecological refrigerant **R-290**, but also has a **20% higher** cooling power along with **20% lower electric consumption**. We have introduced an energy saving system in the production, the cooler is made of fully recyclable materials and without any polyurethane insulation.

This machine has a continuous cooling performance of **170-190 l/h.**, max. 200 l/h. | **The modern compressor cooling unit** uses the power input for direct transfer to chilling, which guarantees minimum energy usage.

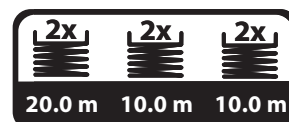
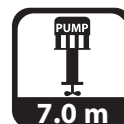
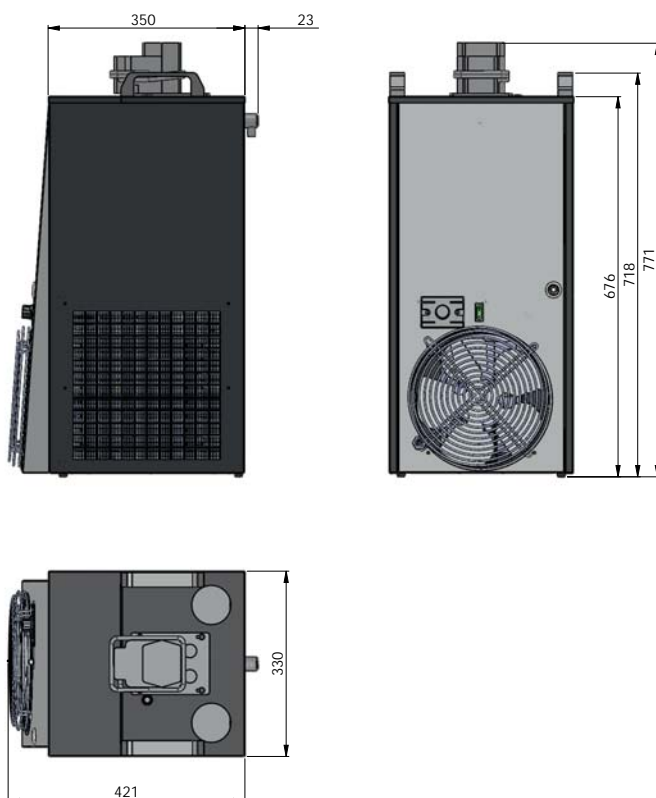
High-quality and evenly cooled beverage runs without any temperature shock in a sufficiently long stainless steel coil. High-quality chilled beverages will be ready within **8-10 minutes** after the cooler has been switched on and its temperature can be controlled instantly and continuously by using the temperature controller.

LINDR cooling technology is 45% more efficient than its power input.

The CWP 200 GREEN LINE is equipped with an accompanying submersible pump to secure perfect cooling of the beverage right up to the tap.

Modern arrangement of the cooling technology guarantees simple operation and reduces the time demanded for maintenance and servicing.

The materials used meet the highest requirements for hygiene standards and guarantee a long working life of this cooler.



Water cooler CWP 200 mobil GREEN LINE

Environmentally friendly



The **CWP 200 GREEN LINE - mobil** water cooler stands out from conventional water coolers not only because of its design and processing quality, but because of the completely **innovative arrangement** of the cooling unit, high performance, light weight, small dimensions and simple design. Construction of the CWP 200 GREEN LINE - mobile is a complete innovation

in this category of beverage coolers.

The GREEN LINE cooler series is not only environmentally friendly thanks to the use of ecological refrigerant **R-290**, but also has a **20% higher cooling power** along with **20% lower electric consumption**. We have introduced an energy saving system in the production, the cooler is made of fully recyclable materials and without any polyurethane insulation.

This machine has a continuous cooling performance of **170-190 l/h.**, max. 200 l/h. **The modern compressor cooling unit** uses the power input for direct transfer to chilling, which guarantees minimum energy usage. LINDR cooling technology is 45% more efficient than its power input.

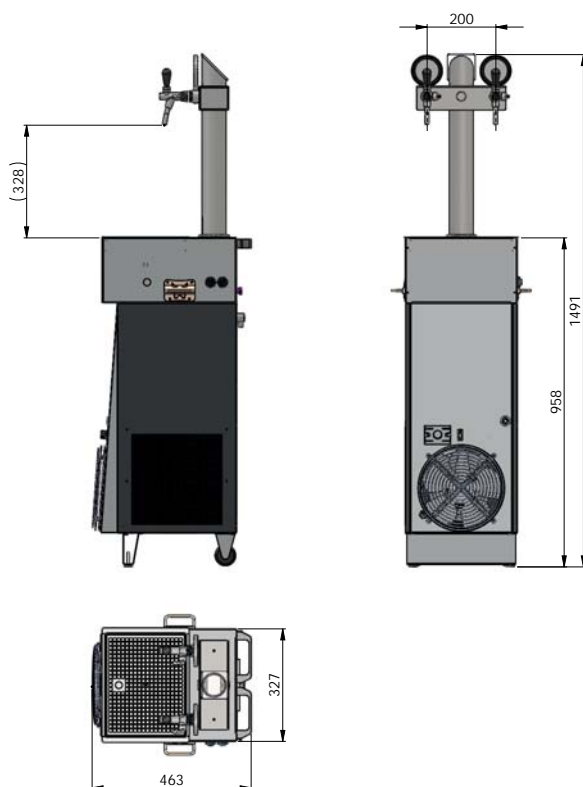
High-quality and evenly cooled beverage runs without any temperature shock in a sufficiently long stainless steel coil. High-quality chilled beverages will be ready within **8-10 minutes** after the cooler has been switched on and its temperature can be controlled instantly and continuously by using the temperature controller.

The CWP 200 GREEN LINE - mobile is equipped with an accompanying submersible pump to secure perfect cooling of the beverage right up to the tap.

Modern arrangement of the cooling technology guarantees simple operation and reduces the time demanded for maintenance and servicing.

The materials used meet the highest requirements for hygiene standards and guarantee a long working life of this cooler.

COOLING RIGHT UP
TO DISPENSE TOWER



Undercounter water cooler

CWP 300

GREEN LINE

Environmentally friendly



The **CWP 300 GREEN LINE** undercounter water cooler stands out from conventional water coolers not only because of its design and processing quality, but because of the completely **innovative arrangement** of the cooling unit, high performance, light weight, small dimensions and simple design. Construction of the CWP 300 GREEN

LINE is a complete innovation in this category of beverage coolers.

The GREEN LINE cooler series is not only environmentally friendly thanks to the use of ecological refrigerant **R-290**, but also has a **20% higher cooling power** along with **20% lower electric consumption**. We have introduced an energy saving system in the production, the cooler is made of fully recyclable materials and without any polyurethane insulation.

This machine has a continuous cooling performance of **250-270 l/h**, max. 300 l/h.

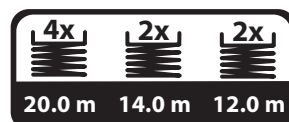
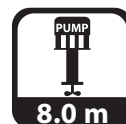
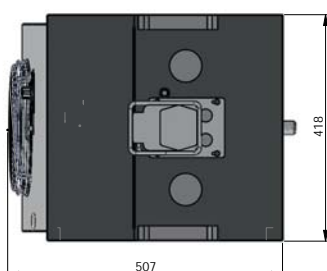
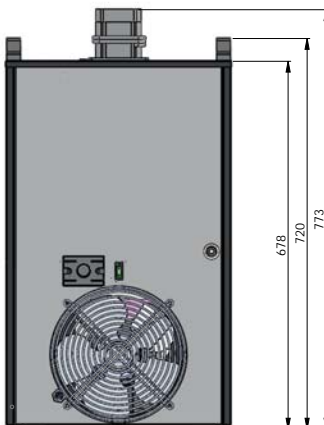
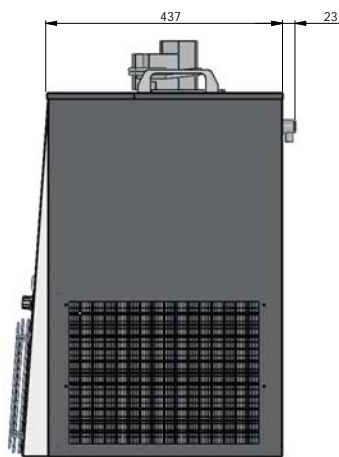
The modern compressor cooling unit uses the power input for direct transfer to chilling, which guarantees minimum energy usage. High-quality and evenly cooled beverage runs without any temperature shock in a sufficiently long stainless steel coil. High-quality chilled beverages will be ready within 8-10 minutes after the cooler has been switched on and its temperature can be controlled instantly and continuously by using the temperature controller.

LINDR cooling technology is 45% more efficient than its power input.

The CWP 300 GREEN LINE is equipped with an accompanying submersible pump to secure perfect cooling of the beverage right up to the tap.

Modern arrangement of the cooling technology guarantees simple operation and reduces the time demanded for maintenance and servicing.

The materials used meet the highest requirements for hygiene standards and guarantee a long working life of this cooler.



Water cooler CWP 300 mobil GREEN LINE

Environmentally friendly



The LINDR **CWP 300 GREEN LINE -mobil** water cooler stands out from conventional water coolers not only because of its design and processing quality, but because of the completely **innovative arrangement** of the cooling unit using the maximum possible power. Construction of the CWP 300 GREEN LINE mobile is a complete innovation in this category of

beverage coolers.

The GREEN LINE cooler series is not only environmentally friendly thanks to the use of ecological refrigerant **R-290**, but also has a **20% higher cooling power** along with **20% lower electric consumption**. We have introduced an energy saving system in the production, the cooler is made of fully recyclable materials and without any polyurethane insulation.

This machine has a continuous cooling performance of **250-270 l/h.**, max. 300 l/h.

The modern compressor cooling unit uses the power input for direct transfer to chilling, which guarantees minimum energy usage.

High-quality and evenly cooled beverage runs without any temperature shock in a sufficiently long stainless steel coil. High-quality chilled beverages will be ready within **8-10 minutes** after the cooler has been switched on and its temperature can be controlled instantly and continuously by using the temperature controller.

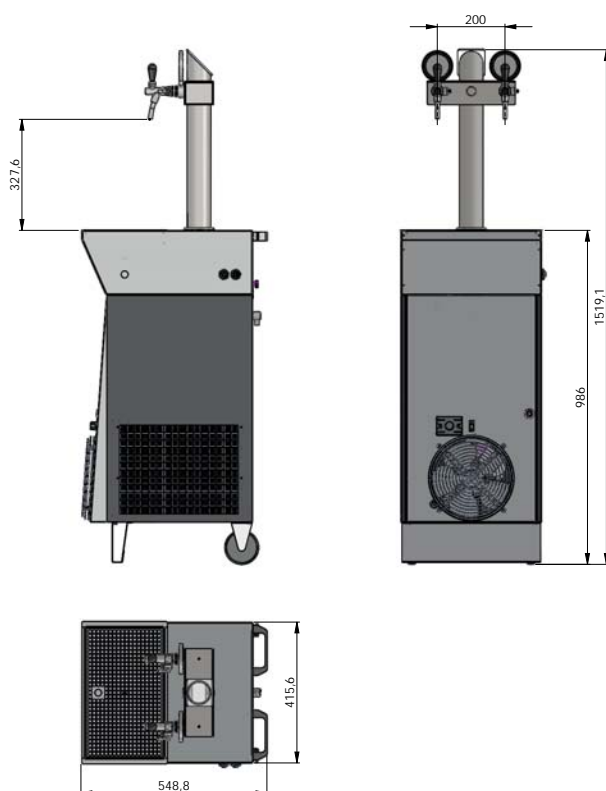
The CWP 300 mobile GREEN LINE is equipped with an accompanying **submersible pump** to secure perfect cooling of the beverage right up to the tap.

Modern arrangement of the cooling technology guarantees simple operation and reduces the time demanded for maintenance and servicing and operating cost.

LINDR cooling technology is 45% more efficient than its power input.

The materials used meet the highest requirements for hygiene standards and guarantee a smooth, quiet operation and a long working life of this cooler.

COOLING RIGHT UP
TO DISPENSE TOWER





UNDERCOUNTER COOLERS
/OVERCOUNTER COOLERS - WITH ICE BANK



UNDERCOUNTER COOLERS

Overcounter beer cooler AS - 110 INOX TROPICAL

NEW MODEL



The **AS-110 INOX TROPICAL** beer cooler is designed for professional cooling in large restaurants and catering facilities.

The AS-110 TROPICAL is designed **for extreme tropical conditions**.

The AS - 110 INOX TROPICAL has **reinforced insulation 45 mm**, even at the top cover.

This machine can operate **up to 45 °C** of ambient temperature.

The AS-110 has a cooling capacity from **75 - 110 l/hour**.

The frame is completely made of **stainless steel**. Cooler can be fitted with two or three taps.

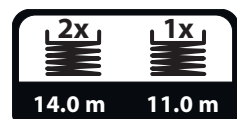
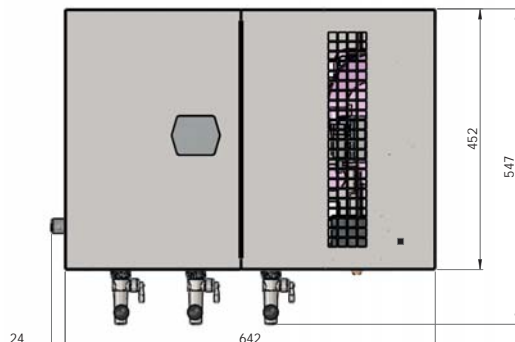
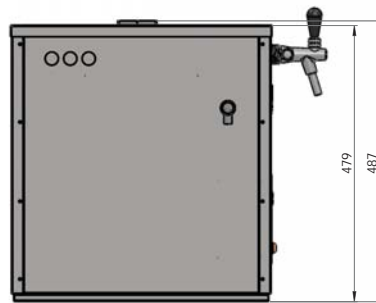
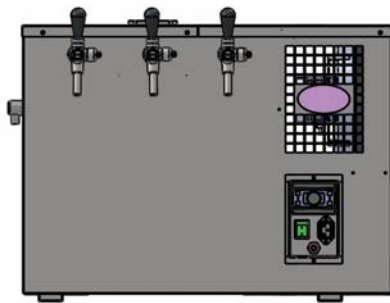
The modern compressor cooling unit uses the power input for direct transfer to chilling, which

guarantees minimum energy usage and excellent chilled beer. **LINDR cooling technology is 45% more efficient** than its power input.

Cooling coils are made of **stainless steel**.

The materials used meet the highest requirements for hygiene standards and **guarantee a long working life of this cooler**.

AS coolers maintain a leading position among professional coolers on the market due to their modern technology and performance.



Undercounter beer cooler AS - 110 INOX TROPICAL

NEW MODEL



The **AS-110 INOX TROPICAL** beer cooler is designed for professional cooling in large restaurants and catering facilities.

The AS-110 TROPICAL is designed **for extreme tropical conditions**.

The AS - 110 INOX TROPICAL has **reinforced insulation 45 mm**, even at the top cover.

This machine can operate **up to 45 °C** of ambient temperature.

This machine has a pump with displacement of 7m, thanks to which the cooler may be situated in the cellar keeping the beverage chilled all the way to the tap.

The AS-110 has a cooling capacity from 75 - 110 l / hour.

The frame is completely made of

stainless steel.

Simple to use push-in fittings on top of the cooler ensure easy connection to the beverage supply.

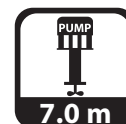
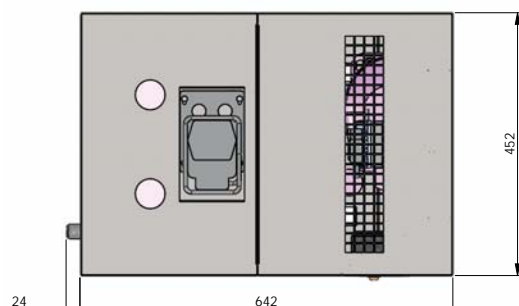
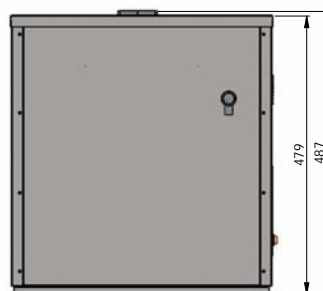
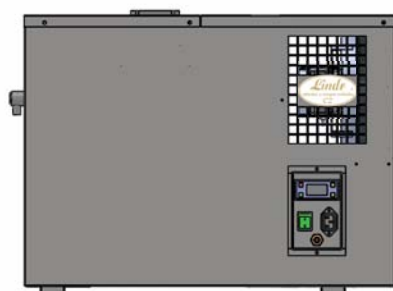
The modern compressor cooling unit uses the power input for direct transfer to chilling, which guarantees minimum energy usage and excellent chilled beer.

LINDR cooling technology is 45% more efficient than its power input.

Cooling coils are made of **stainless steel**.

The materials used meet the highest requirements for hygiene standards and **guarantee a long working life of this cooler.**

AS coolers maintain a leading position among professional coolers on the market due to their modern technology and performance.



Undercounter beer cooler AS - 160 INOX TROPICAL

NEW MODEL



The **AS-160 INOX TROPICAL** beer cooler is designed for professional cooling in large restaurants and catering facilities.

The AS-110 TROPICAL is designed **for extreme tropical conditions**.

The AS - 110 INOX TROPICAL has **reinforced insulation 45 mm**, even at the top cover.

This machine can operate **up to 45 °C** of ambient temperature. This machine has a pump with displacement of 7m, thanks to which the cooler may be situated in the cellar keeping the beverage chilled all the way to the tap.

The AS-1160 has a cooling capacity from 110- 160 l / hour.

The frame is completely made of **stainless steel**.

Simple to use push-in fittings on top of the cooler ensure easy connection to the beverage supply.

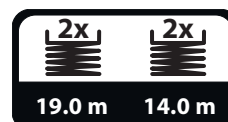
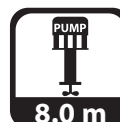
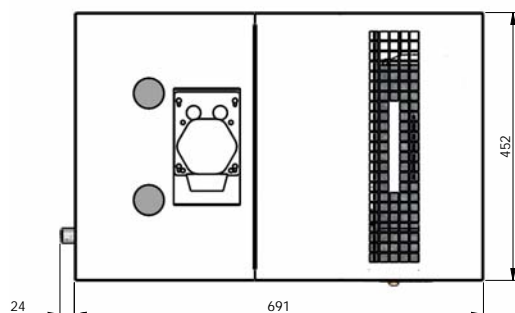
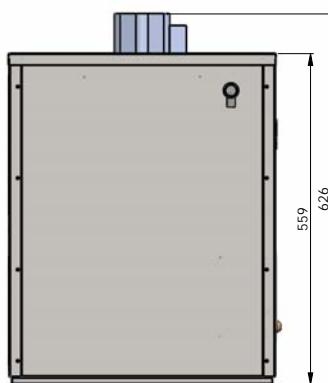
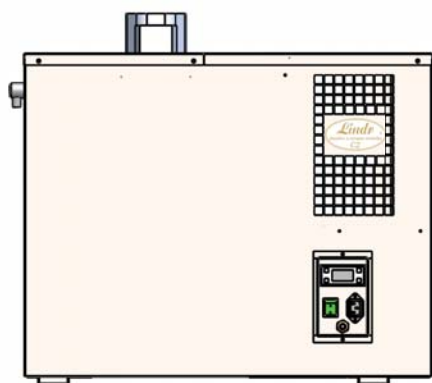
The modern compressor cooling unit uses the power input for direct transfer to chilling, which guarantees minimum energy usage and excellent chilled beer.

LINDR cooling technology is 45% more efficient than its power input.

Cooling coils are made of **stainless steel**.

The materials used meet the highest requirements for hygiene standards and **guarantee a long working life of this cooler**.

AS coolers maintain a leading position among professional coolers on the market due to their modern technology and performance.



Overcounter beer cooler AS - 45



The **AS - 45** beer cooling system is designed for a commercial use.

This machine is equipped with an inbuilt clarifier, which ensures a constant temperature throughout the whole water bath.

The AS-45 has a continuous cooling capacity of **30-45 l/h**.

The modern compressor cooling unit uses the power input for direct transfer to chilling, which guarantees minimum energy usage.

LINDR cooling technology is 45% more efficient than its power input.

The cooling coils are made from stainless steel.

The modern compressor cooling unit uses the power input for direct

transfer to chilling, which guarantees minimum energy usage and excellent chilled beer.

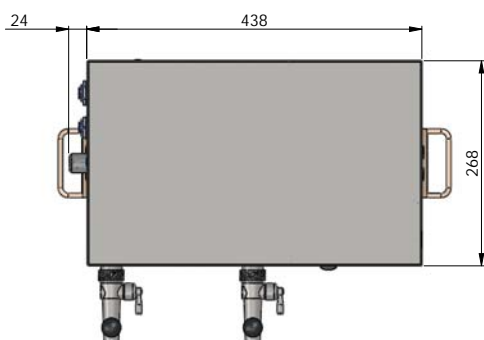
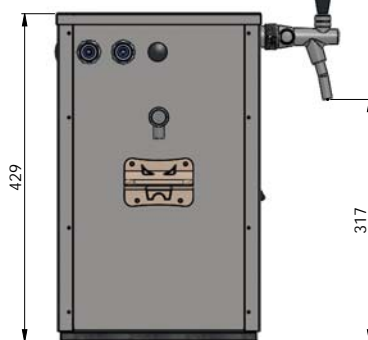
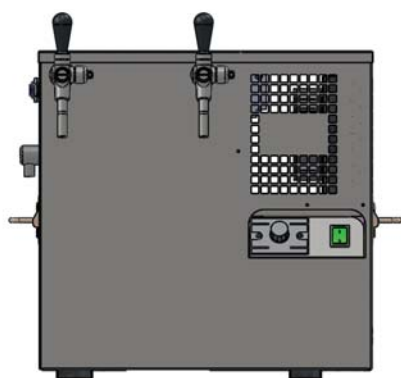
LINDR cooling technology is 45% more efficient than its power input.

Cooling coils are made of **stainless steel**.

The materials used meet the highest requirements for hygiene standards and **guarantee a long working life of this cooler**.

Two grab handles on the side of the machine enables the machine to be carried and moved with ease.

AS coolers maintain a leading position among professional coolers on the market due to their modern technology and performance.



Undercounter beer cooler AS - 40 GLYCOL



AS - 40 Glycol is a professional cooling system designed for applications which require **cooling to temperatures below freezing**.

The cooler is equipped with a digital thermostat with setting of **minimum temperature up to - 6 ° C**.

This machine has a pump with displacement of 8m.

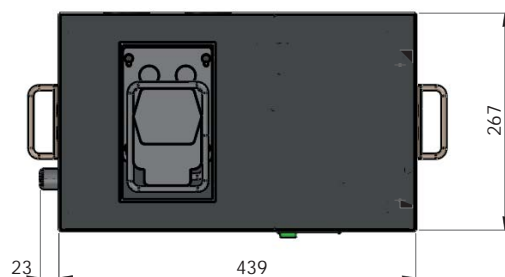
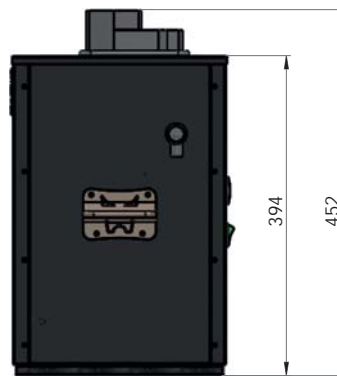
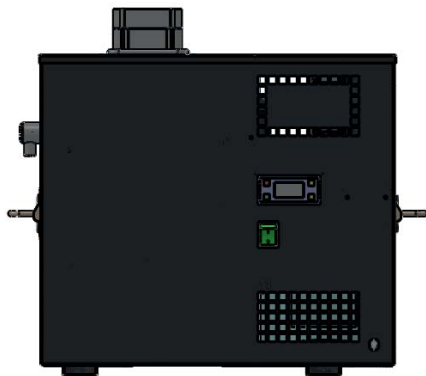
The modern compressor cooling unit uses the power input for direct transfer to chilling, which guarantees minimum energy usage and excellent chilled beer.

LINDR cooling technology is 45% more efficient than its power input. The materials used meet the highest requirements for hygiene

standards and **guarantee a long working life of this cooler**.

Our AS range of coolers maintain a leading position among professional coolers on the market due to their modern technology and performance.

A grab handle on top of the machine enables the machine to be carried and moved with ease.



HP

1/5

PUMP

8.0 m

lit.

14 l

Kg

20.0 Kg

Refrigerant

R134a

Undercounter beer cooler AS - 40



The **AS-40** beer cooling system is designed for professional beverage cooling in smaller restaurants, bars and in the catering industry.

This machine is equipped with an inbuilt clarifier, which ensures a constant temperature throughout the whole water bath.

If necessary, the clarifier may be adjusted for use as a cooling pump with a displacement of 1,2m.

The AS-40 has a continuous cooling capacity of **30-40l/h**.

The modern compressor cooling unit uses the power input for direct transfer to chilling, which guarantees minimum energy usage.

LINDR cooling technology is 45%

more efficient than its power input.

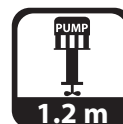
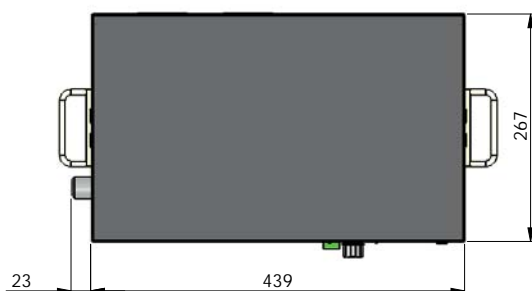
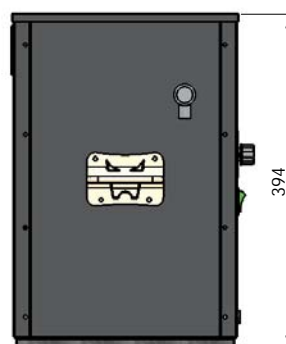
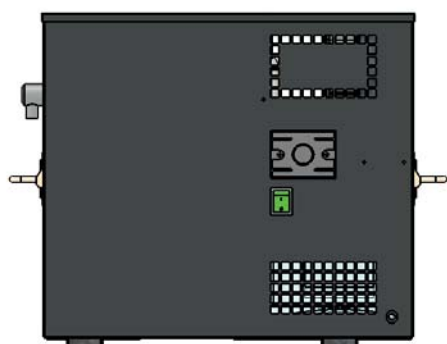
The cooling coils are made from **stainless steel**.

The materials used meet the highest requirements for hygiene standards and guarantee a long working life of this cooler.

Two grab handles on the side of the machine enables the machine to be carried and moved with ease.

The cooler also includes an adjustable temperature control with **7 different settings**.

AS coolers maintain a leading position among professional coolers on the market due to their modern technology and performance.



Undercounter beer cooler

AS - 80



The **AS-80** beer cooling system is designed for professional beverage cooling in restaurants, bars and the catering industry.

This machine has a pump with displacement of 7m, thanks to which the cooler may be situated in the cellar, keeping the beverage chilled all the way to the tap.

The AS-80 has a continuous cooling capacity of **50-80 l/h**.

The modern compressor cooling unit uses the power input for direct transfer to chilling, which guarantees minimum energy usage.

LINDR cooling technology is 45% more efficient than its power input. The cooling coils are made from

stainless steel.

The materials used meet the highest requirements for hygiene standards and **guarantee a long working life of this cooler.**

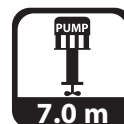
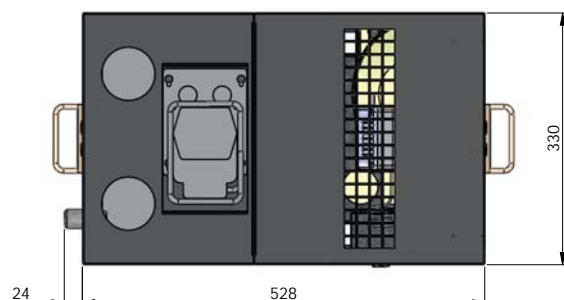
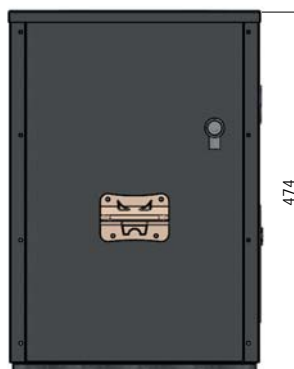
Two grab handles on the side of the machine enables the machine to be carried and moved with ease.

The cooler also includes an adjustable temperature control with **7 different settings.**

The overflow on the side of the cooler is for regulation of the capacity of the water tank.

Simple to use push-in fittings on top of the cooler ensure easy connection to the beverage supply.

AS coolers maintain a leading position among professional coolers on the market due to their modern technology and performance.



Undercounter beer cooler

AS - 110



The **AS-110** beer cooling system is designed for professional beverage cooling in restaurants, bars and the catering industry.

This machine has a pump with displacement of 7m, thanks to which the cooler may be situated in the cellar keeping the beverage chilled all the way to the tap.

The AS-110 has a continuous cooling capacity of **75-110 l/h**.

The modern compressor cooling unit uses the power input for direct transfer to chilling, which guarantees minimum energy usage.

LINDR cooling technology is 45% more efficient than its power input. The cooling coils are made from

stainless steel.

The materials used meet the highest requirements for hygiene standards and **guarantee a long working life of this cooler.**

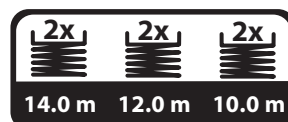
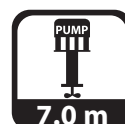
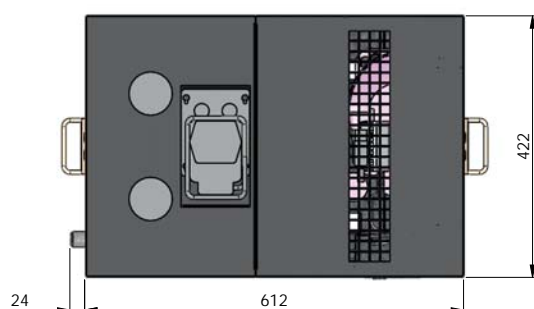
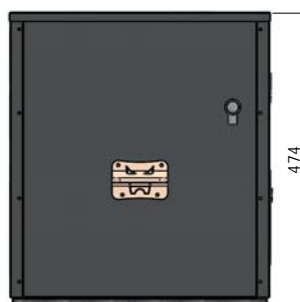
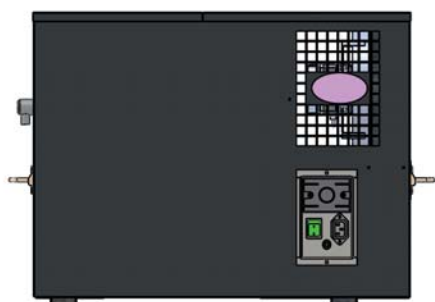
The cooler also includes an adjustable temperature control with **7 different settings.**

The overflow on the side of the cooler is for regulation of the capacity of the water tank.

Simple to use push-in fittings on top of the cooler ensure easy connection to the beverage supply.

Two grab handles on the side of the machine enables the machine to be carried and moved with ease.

AS coolers maintain a leading position among professional coolers on the market due to their modern technology and performance.



Undercounter beer cooler

AS - 160

GREEN LINE

Environmentally friendly



The **AS-160 GREEN LINE** beer cooling system is designed for professional beverage cooling in large restaurants and in other catering industry facilities.

The GREEN LINE cooler series is not only environmentally friendly thanks to the use of ecological refrigerant **R-290**, but also has a **20% higher cooling power** along with **20%**

lower electric consumption. We have introduced an energy saving system in the production, the cooler is made of fully recyclable materials and without any polyurethane insulation. This machine has a pump with displacement of 8m, thanks to which the cooler may be situated in the cellar keeping the beverage chilled all the way to the tap.

The AS - 160 GREEN LINE has a continuous cooling capacity of **110-160 l/h.**

The modern compressor cooling unit uses the power input for direct transfer to chilling, which guarantees minimum energy usage.

LINDR cooling technology is 45% more efficient than its power input.

The cooling coils are made from **stainless steel.**

The materials used meet the highest requirements for hygiene standards and guarantee a long working life of this cooler.

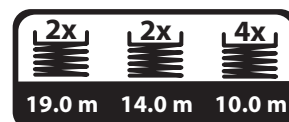
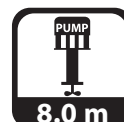
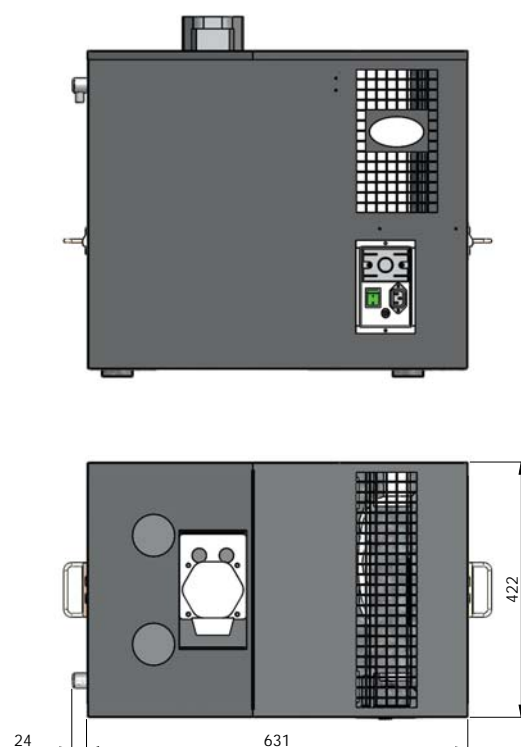
The cooler also includes an adjustable temperature control with **7 different settings.**

The overflow on the side of the cooler is for regulation of the capacity of the water tank.

Simple to use push-in fittings on top of the cooler ensure easy connection to the beverage supply.

Two grab handles on the side of the machine enables the machine to be carried and moved with ease.

AS coolers maintain a leading position among professional coolers on the market due to their modern technology and performance.



Undercounter beer cooler

AS - 200

GREEN LINE

Environmentally friendly



The **AS-200 GREEN LINE** beer cooling system is designed for professional beverage cooling in large restaurants and in other catering industry facilities.

The GREEN LINE cooler series is not only environmentally friendly thanks to the use of ecological refrigerant **R-290**, but also has a **20% higher cooling power** along

with **20% lower electric consumption**. We have introduced an energy saving system in the production, the cooler is made of fully recyclable materials and without any polyurethane insulation.

This machine has a pump with displacement of 8m, thanks to which the cooler may be situated in the cellar keeping the beverage chilled all the way to the tap.

The AS-200 GREEN LINE has a continuous cooling capacity of **140-200 l/h**.

The modern compressor cooling unit uses the power input for direct transfer to chilling, which guarantees minimum energy usage.

LINDR cooling technology is 45% more efficient than its power input.

The cooling coils are made from stainless steel.

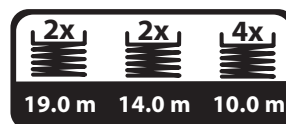
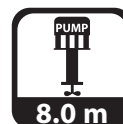
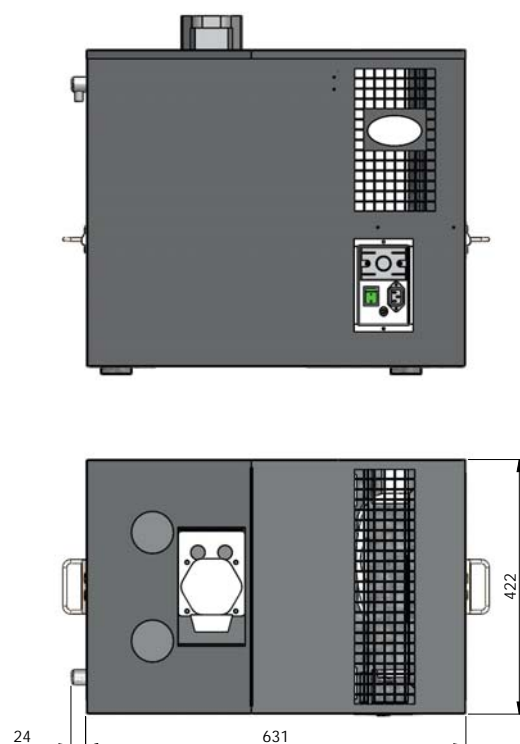
The materials used meet the highest requirements for hygiene standards and guarantee a long working life of this cooler.

The cooler also includes an adjustable temperature control with **7 different settings**.

The overflow on the side of the cooler is for regulation of the capacity of the water tank.

Simple to use push-in fittings on top of the cooler ensure easy connection to the beverage supply.

Two grab handles on the side of the machine enable the machine to be carried and moved with ease.





DISPENSE EQUIPMENT FOR WINEMAKERS



EQUIPMENT FOR WINEMAKERS

Overcounter beer cooler PYGMY 25/K EXCLUSIVE

NEW DESIGN



The **PYGMY 25/K EXCLUSIVE** cooler with an inbuilt air compressor is designed for professional cooling and dispensing of excellent chilled beer for domestic use and smaller garden parties.

Coolers from the **EXCLUSIVE** series are the showcase of **unprecedented elegance**. The handle suitable for the transportation is retractable, all control elements are hidden at the back of the cooler, the sides are smooth without any ventilation grids and a **new handle** fits perfectly into the modern concept. Luxurious appearance highlights the **illuminated front panel**.

The performance of **20-25 l/h** and its small dimensions 180x300x345 mm put this cooler at the top among domestic over counter portable coolers.

PYGMY 25/K EXCLUSIVE has a continuous cooling performance of 20-25 l/h.

The modern compressor cooling unit uses the power input for direct transfer to chilling, which guarantees minimum energy usage and excellent chilled beer.

The thermo block with its high energy capacity is ready to dispense perfectly chilled beer within **2-4 minutes** after the cooler has been switched on. If the thermostat is set up to the max., the thermo block can accumulate a large amount of energy that is used for the dispensing of excellent chilled beers in a row.

The time required for the energy accumulation is about 10 min.

LINDR cooling technology is **45% more efficient** than its power input.

All external construction is made from **stainless steel** to give a more clean and aesthetic look.

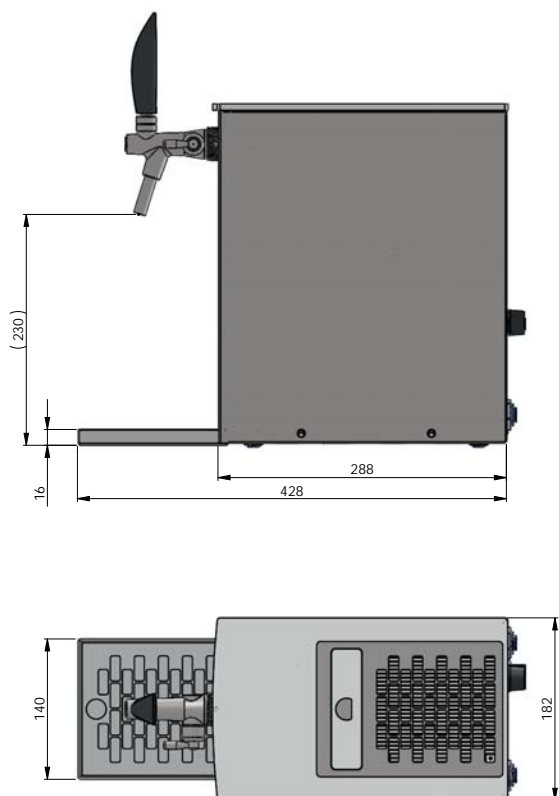
The materials used meet the highest requirements for hygiene standards and **guarantee a long working life of this cooler**.

Pygmy coolers have been recognised by experts as the beer coolers up to 25l/h with the best ratio of **price/performance/quality/dimension**.

STAINLESS
STEEL TAPS



INBUILT AIR
COMPRESSOR
2.6 bar



Overcounter beer cooler PYGMY 25/K EXCLUSIVE

NEW DESIGN



The **PYGMY 25/K EXCLUSIVE** cooler with an inbuilt air compressor is designed for professional cooling and dispensing of excellent chilled beer for domestic use and smaller garden parties.

Coolers from the EXCLUSIVE series are the showcase of **unprecedented elegance**. The handle suitable for the transportation is retractable, all control elements are hidden at the back of the cooler, the sides are smooth without any ventilation grids and a **new handle** fits perfectly into the modern concept. Luxurious appearance highlights the **illuminated front panel**.

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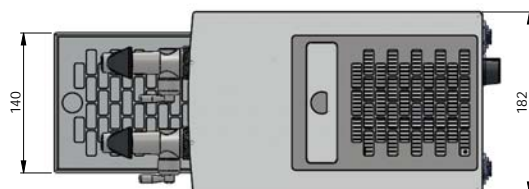
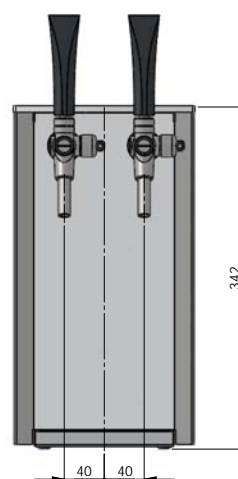
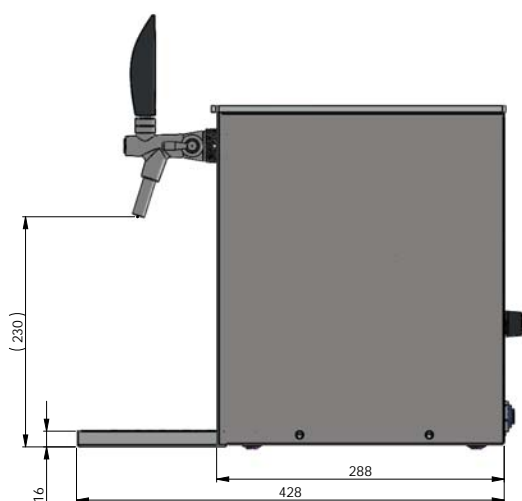
The materials used meet the highest requirements for hygiene standards and **guarantee a long working life of this cooler**.

Pygmy coolers have been recognised by experts as the beer coolers up to 25l/h with the best ratio of **price/performance/quality/dimension**.

STAINLESS
STEEL TAPS



INBUILT AIR
COMPRESSOR
2.6 bar



Overcounter beer cooler SOUDEK 50

OAK WOOD



The luxurious **SOUDEK 50** cooler is designed for professional cooling and dispensing of chilled wine and beverage in professional and commercial use.

One tap is designed for the uncooled beverage, for example red wine.

Its **decor and aesthetic design** of high quality processed oak wood with stainless steel, makes this cooler the perfect accessory for a modern restaurant or bar.

This cooler has a continuous cooling performance of **35-40 l/h.**, max.50 l/h.

The modern compressor cooling unit uses the power input for direct transfer to chilling, which

guarantees minimum energy usage.

The best chilled beer will be ready in the thermo block within **3-5 minutes** after the cooler has been switched on.

LINDR cooling technology is 45% more efficient than its power input.

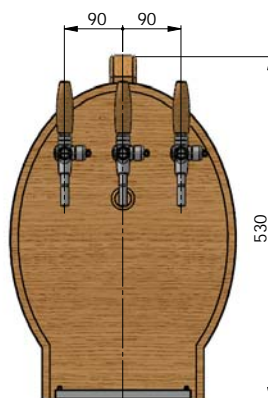
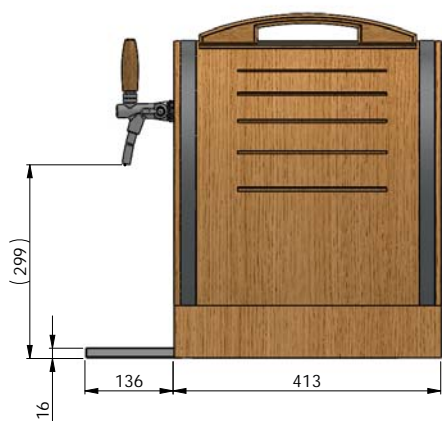
The complete external construction is made from oak wood and stainless steel to give a more clean and aesthetic look.

The materials used meet the highest requirements for hygiene standards and **guarantee a long working life of this cooler.**

This machine also includes a stainless steel drip tray and an adjustable temperature control with 7 different settings.



STAINLESS
STEEL TAPS



Overcounter beer cooler SOUDEK 50/K

OAK WOOD



The luxurious **SOUDEK 50/K** cooler is designed for professional cooling and dispensing of chilled wine and beverage in professional and commercial use.

One tap is designed for the uncooled beverage, for example red wine.

Its **decor and aesthetic design** of high quality processed oak wood with stainless steel, makes this cooler the perfect accessory for a modern restaurant or bar.

This cooler is equipped with a completely unique high quality system with a quiet inbuilt compressor comprising a damper and molecule suction air filter.

This cooler has a continuous cooling performance of **35-40 l/h**, max. 50 l/h.

The modern compressor cooling unit uses the power input for direct transfer to chilling, which guarantees minimum energy usage.

The best chilled beer will be ready in the thermo block within **3-5 minutes** after the cooler has been switched on.

LINDR cooling technology is 45% more efficient than its power input.

The complete external construction is made from oak wood and stainless steel to give a more clean and aesthetic look.

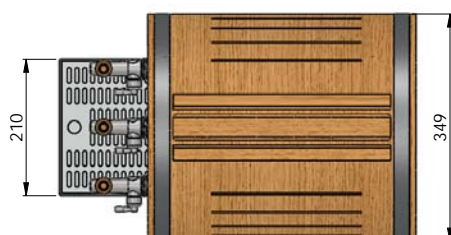
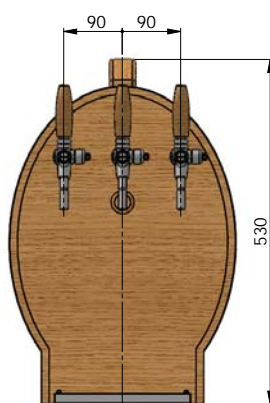
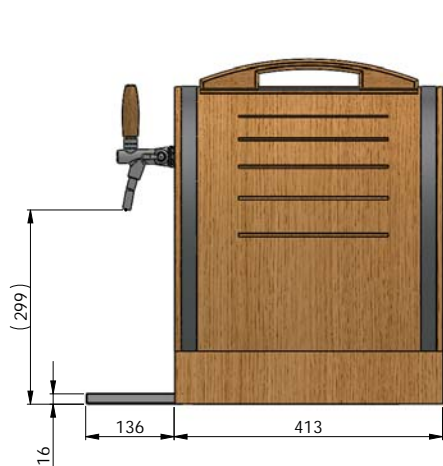
The materials used meet the highest requirements for hygiene standards and **guarantee a long working life of this cooler**.

This machine also includes a stainless steel drip tray and an adjustable temperature control with 7 different settings.



STAINLESS
STEEL TAPS

INBUILT AIR
COMPRESSOR
2.6 bar



Machine for the controlled fermentation

CWP 300 V

NEW MODEL



The **CWP 300 V** is a professional machine. Its unique design features are intended for use primarily in the wine industry.

The CWP 300 V is designed to cool, with the accumulation of ice or water heating. It can be used for **cooling ciders, freeze-drying wines or heating mash.**



The machine is fitted with **two digital thermostats**. The first thermostat allows to control the temperature in a water bath. The second thermostat is connected to an external sensor and is used to adjust the temperature in the tank with wine.

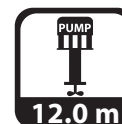
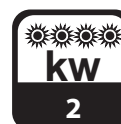
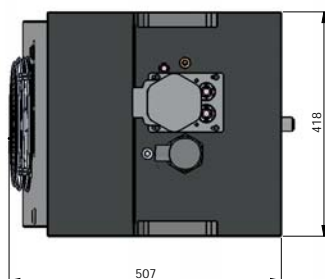
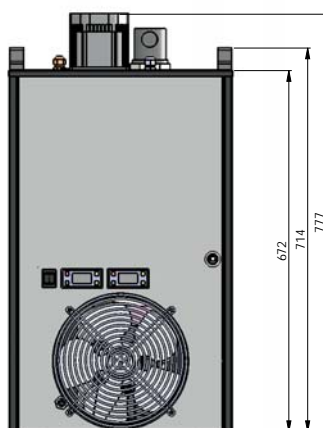
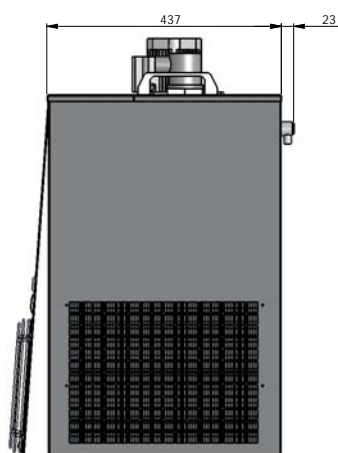
When the temperature changes, the circulation pump will automatically

start. After reaching the desired temperature, the circulation pump automatically shuts off. Chilled or heated water is then pumped into the heat exchanger.

This cooling unit is based on the **successful design of the powerful CWP 300**. Hot water is provided by the heating element. The machine also features a manual switch between cooling and heating.

CWP 300 V stands out with its **unique design**, reliability, performance, simple operation and easy access during servicing operations. It is taking the advantages of the most popular series of water coolers CWP.

The materials used meet the highest hygiene standards and **guarantee a smooth quiet operation and long life** of this machine.



Dispense tower LINDR "OAK WOOD BARREL 1-4"

OAK WOOD



Design:

number of taps / number of body stands
2 - 3 - 4 / 1 body stand

Specifications:

OAK WOOD BARREL LINDR oval 40x25cm

OAK WOOD BARREL LINDR oval 50x35cm

OAK WOOD BARREL LINDR Ø 40cm

OAK WOOD BARREL LINDR Ø 50cm



1-4



Titanium



Chrome



Wood

Dispense tower LINDR „SOUDEK 1-3“

OAK WOOD



Design:

number of taps / number of body stands
1 - 2 - 3 / 1 body stand

Specifications:

stainless steel recooling coil
stainless steel / variety of colour shades
and finishes
input 8mm stainless steel tube



1-3



Titanium



Chrome



St. steel/
wood



GREEN LINE COOLERS



GREEN LINE

Environmentally friendly

- 20 % higher cooling power
- 20 % lower electric consumption
- Fully recyclable materials
- Saving energy in production



Overcounter beer cooler

KONTAKT 40/K

GREEN LINE

Environmentally friendly

NEW MODEL



The **KONTAKT 40/K GREEN LINE** has a high performance, small dimensions and regulated air system. It is opening new possibilities in professional and commercial use.

This cooler is equipped with a completely unique high quality system with a quiet inbuilt compressor comprising a damper and molecule suction air filter.

This cooler has a continuous cooling capacity of **35-40l/h**, Max. 50l/h.

The modern compressor cooling unit uses the power input for direct transfer to chilling, which guarantees minimum energy usage.

Excellent chilled beer will be ready in the thermo block within **5-8 minutes** after the cooler has been switched on.

LINDR cooling technology is 45% more efficient than its power input.

All external construction is made from **stainless steel** to give a more clean and aesthetic look.

The materials used meet the highest requirements for hygiene standards and **guarantee a long working life of this cooler**.

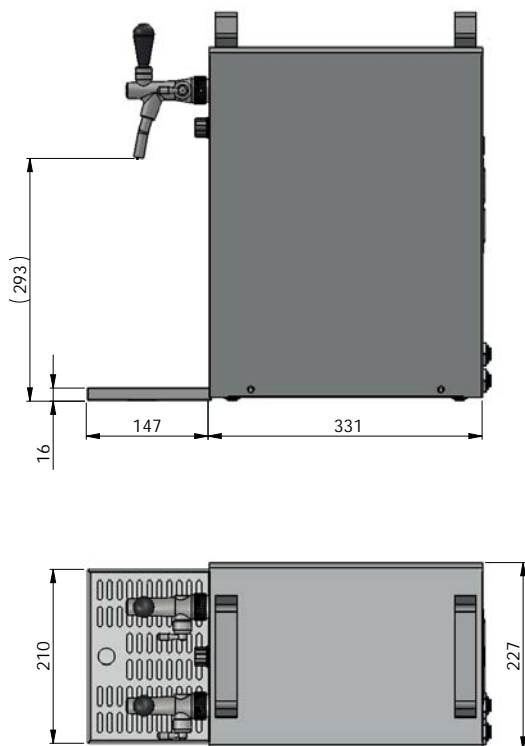
This machine comes with a stainless steel drip tray and an adjustable temperature control with **7 different settings**.

Two grab handles on top of the machine enables the machine to be carried and moved with ease.

KONTAKT coolers have been recognised by experts findings as the beer coolers with the best ratio of **price/performance/quality/dimension**.



INBUILT AIR COMPRESSOR
2.6 bar



Overcounter beer cooler KONTAKT 115 GREEN LINE

Environmentally friendly



The **KONTAKT 115 GREEN LINE** is a professional cooling unit designed for dispensing excellent chilled beer as a mobile bar, ideal for professional/commercial purposes and busy events.

The GREEN LINE cooler series is not only environmentally friendly thanks to the use of ecological refrigerant **R-290**, but also has a

20% higher cooling power along with **20% lower electric consumption**. We have introduced an energy saving system in the production, the cooler is made of fully recyclable materials and without any polyurethane insulation. This cooler has a continuous cooling performance of **115-130 l/h.**, max 140l/h.

The modern compressor cooling unit uses the power input for direct transfer to chilling, which guarantees minimum energy usage.

The best chilled beer will be ready in the thermo block within **5-10 minutes** after the cooler has been switched on.

The cooling technology is 45% more efficient than its power input.

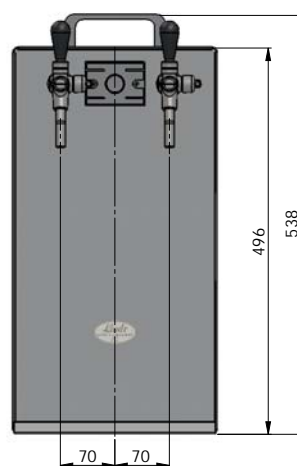
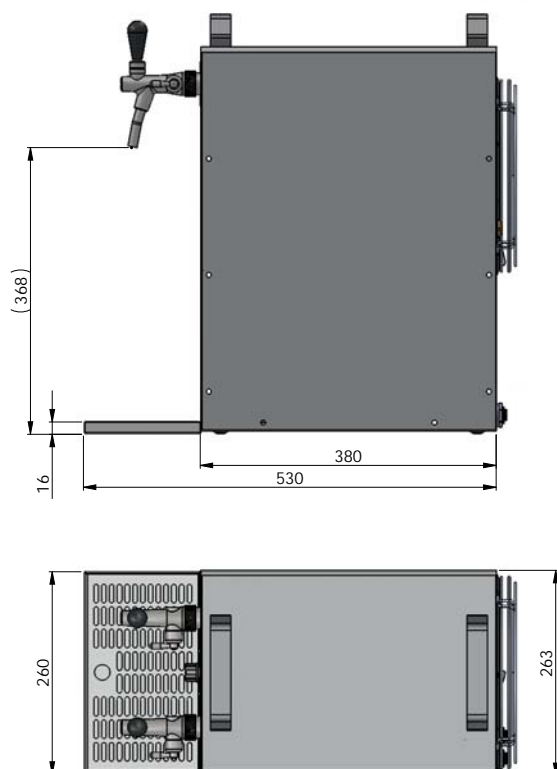
The complete external construction is made from **stainless steel** to give a more clean and aesthetic look.

The materials used meet the highest requirements for hygiene standards and **guarantee a long working life of this cooler.**

This machine comes with a stainless steel drip tray and an adjustable temperature control with **7 different settings.**

Two grab handles on top of the machine enables easier manipulation.

KONTAKT coolers have been recognised by experts as the beer coolers with the best ratio of **price/performance/quality/dimension.**



Overcounter beer cooler KONTAKT 115/K GREEN LINE

Environmentally friendly



The **KONTAKT 115/K GREEN LINE** is a professional cooling unit designed for dispensing excellent chilled beer as a mobile bar, ideal for professional/commercial purposes and busy events. This cooler is equipped with a completely unique high quality system with a quiet inbuilt compressor comprising a damper and molecule suction air filter.

The GREEN LINE cooler series is not only environmentally friendly thanks to the use of ecological refrigerant **R - 290**, but also has a **20% higher cooling power** along with **20% lower electric consumption**. We have introduced an energy saving system in the production, the cooler is made of fully recyclable materials and without any polyurethane insulation.

This cooler has a continuous cooling performance of **115 -130 l/h**, max 140l/h.

The modern compressor cooling unit uses the power input for direct transfer to chilling, which guarantees minimum energy usage. The best chilled beer will be ready in the thermo block within **5-10 minutes** after the cooler has been switched on.

The cooling technology is 45% more efficient than its power input. The complete external construction is made from stainless steel to give a more clean and aesthetic look.

The materials used meet the highest requirements for hygiene standards and **guarantee a long working life of this cooler**.

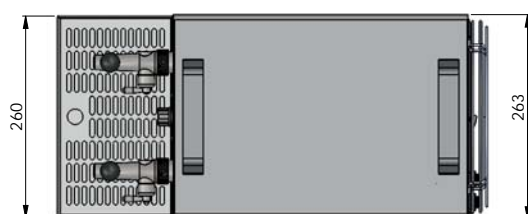
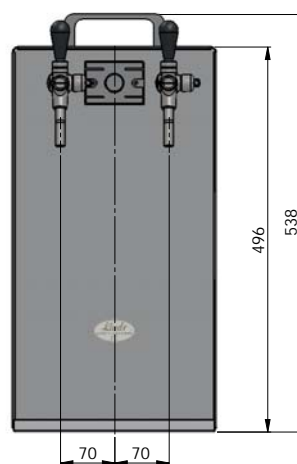
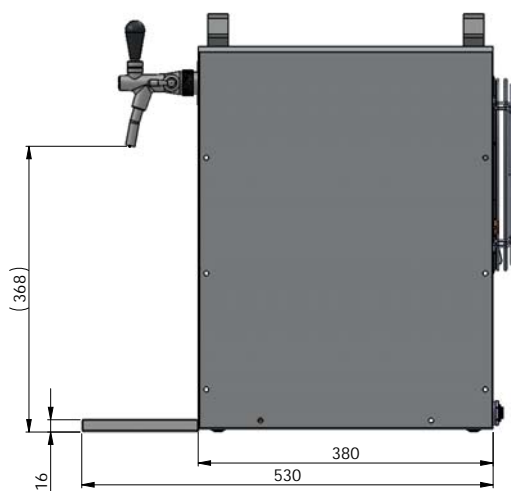
This machine comes with a stainless steel drip tray and an adjustable temperature control with **7 different settings**.

Two grab handles on top of the machine enables easier manipulation.

KONTAKT coolers have been recognised by experts as the beer coolers with the best ratio of **price/performance/quality/dimension**.



**INBUILT AIR
COMPRESSOR
2.6 bar**



Overcounter beer cooler KONTAKT 115/R GREEN LINE

Environmentally friendly



NEW MODEL



The **KONTAKT 115/ R GREEN LINE** is a professional cooling unit designed for dispensing excellent chilled beer as a mobile bar, ideal for professional/ commercial purposes and busy events.

The GREEN LINE cooler series is not only environmentally friendly thanks to the use of ecological **refrigerant R-290**, but also has a **20% higher**

cooling power along with **20% lower electric consumption**. We have introduced an energy saving system in the production, the cooler is made of fully recyclable materials and without any polyurethane insulation.

This cooler is equipped with **two line pressure reducers** with manometers allowing each line to be regulated with different pressures.

The KONTAKT 115/R GREEN LINE has a continuous cooling performance of **115-130l/h**, max 140l/h.

The modern compressor cooling unit uses the power input for direct transfer to chilling, which guarantees minimum energy usage.

The best chilled beer will be ready in the thermo block within **5-10 minutes** after the cooler has been switched on.

The cooling technology is 45% more efficient than its power input.

The complete external construction is made from stainless steel to give a more clean and aesthetic look.

The materials used meet the highest requirements for hygiene standards and guarantee a long working life of this cooler.

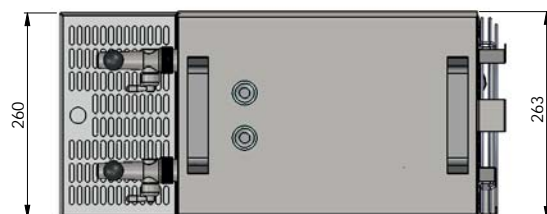
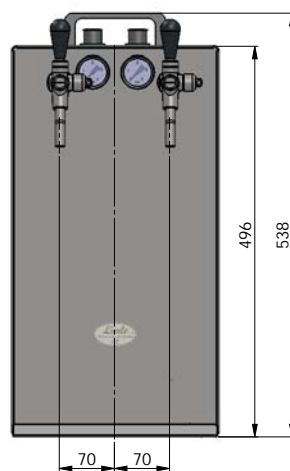
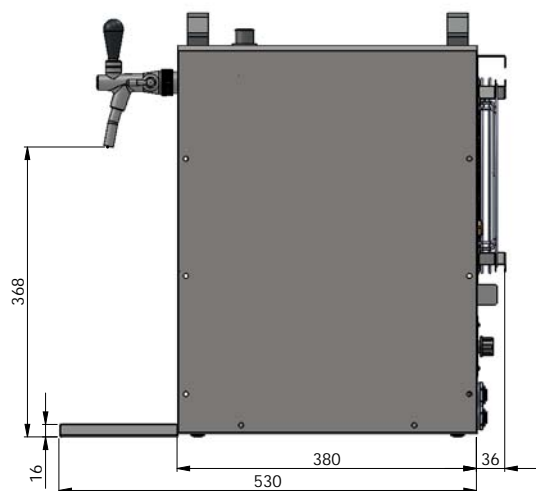
This machine comes with a stainless steel drip tray and an adjustable temperature control with **7 different settings**.

Two grab handles on top of the machine enables easier manipulation.

KONTAKT coolers have been recognised by experts as the beer coolers with the best ratio of **price/performance/quality/ dimension**.



**INBUILT CO₂
PRESSURE REDUCER**



Undercounter beer cooler

AS - 160

GREEN LINE

Environmentally friendly



The **AS-160 GREEN LINE** beer cooling system is designed for professional beverage cooling in large restaurants and in other catering industry facilities.

The GREEN LINE cooler series is not only environmentally friendly thanks to the use of ecological refrigerant **R-290**, but also has a **20% higher cooling power** along with **20%**

lower electric consumption. We have introduced an energy saving system in the production, the cooler is made of fully recyclable materials and without any polyurethane insulation. This machine has a pump with displacement of 8m, thanks to which the cooler may be situated in the cellar keeping the beverage chilled all the way to the tap.

The AS - 160 GREEN LINE has a continuous cooling capacity of **110-160 l/h.**

The modern compressor cooling unit uses the power input for direct transfer to chilling, which guarantees minimum energy usage.

LINDR cooling technology is 45% more efficient than its power input.

The cooling coils are made from **stainless steel.**

The materials used meet the highest requirements for hygiene standards and guarantee a long working life of this cooler.

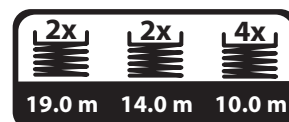
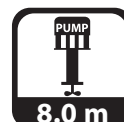
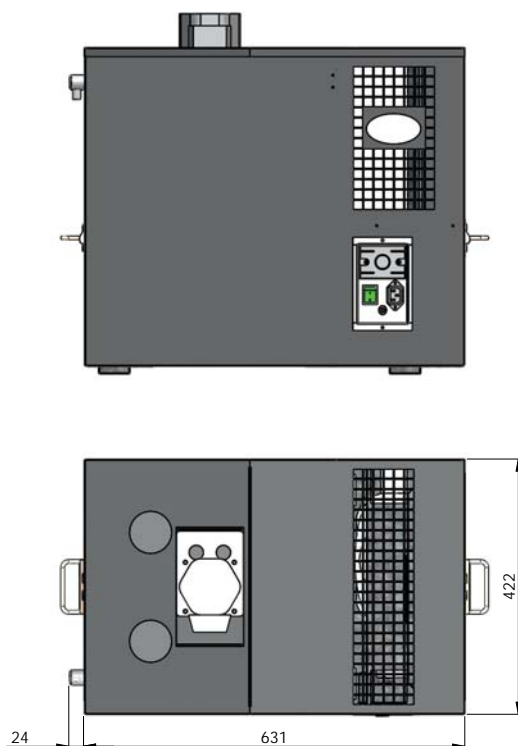
The cooler also includes an adjustable temperature control with **7 different settings.**

The overflow on the side of the cooler is for regulation of the capacity of the water tank.

Simple to use push-in fittings on top of the cooler ensure easy connection to the beverage supply.

Two grab handles on the side of the machine enables the machine to be carried and moved with ease.

AS coolers maintain a leading position among professional coolers on the market due to their modern technology and performance.



Undercounter beer cooler

AS - 200

GREEN LINE

Environmentally friendly



The **AS-200 GREEN LINE** beer cooling system is designed for professional beverage cooling in large restaurants and in other catering industry facilities.

The GREEN LINE cooler series is not only environmentally friendly thanks to the use of ecological refrigerant **R-290**, but also has a **20% higher cooling power** along

with **20% lower electric consumption**. We have introduced an energy saving system in the production, the cooler is made of fully recyclable materials and without any polyurethane insulation.

This machine has a pump with displacement of 8m, thanks to which the cooler may be situated in the cellar keeping the beverage chilled all the way to the tap.

The AS-200 GREEN LINE has a continuous cooling capacity of **140-200 l/h**.

The modern compressor cooling unit uses the power input for direct transfer to chilling, which guarantees minimum energy usage.

LINDR cooling technology is 45% more efficient than its power input.

The cooling coils are made from stainless steel.

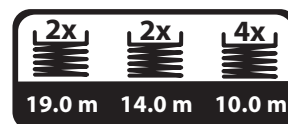
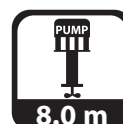
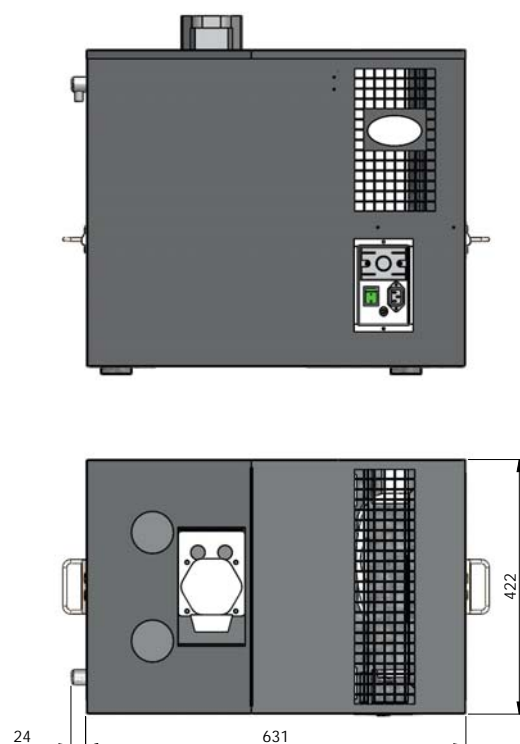
The materials used meet the highest requirements for hygiene standards and guarantee a long working life of this cooler.

The cooler also includes an adjustable temperature control with **7 different settings**.

The overflow on the side of the cooler is for regulation of the capacity of the water tank.

Simple to use push-in fittings on top of the cooler ensure easy connection to the beverage supply.

Two grab handles on the side of the machine enable the machine to be carried and moved with ease.



Undercounter water cooler

CWP 200

GREEN LINE

Environmentally friendly



The **CWP 200 GREEN LINE** undercounter water cooler stands out from conventional water coolers not only because of its design and processing quality, but because of the completely **innovative arrangement** of the cooling unit, high performance, light weight, small dimensions and simple design. Construction of the CWP 200 GREEN LINE is a complete innovation in this

category of beverage coolers.

The GREEN LINE cooler series is not only environmentally friendly thanks to the use of ecological refrigerant **R-290**, but also has a **20% higher** cooling power along with **20% lower electric consumption**. We have introduced an energy saving system in the production, the cooler is made of fully recyclable materials and without any polyurethane insulation.

This machine has a continuous cooling performance of **170-190 l/h.**, max. 200 l/h. | **The modern compressor cooling unit** uses the power input for direct transfer to chilling, which guarantees minimum energy usage.

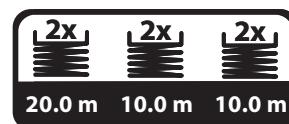
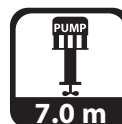
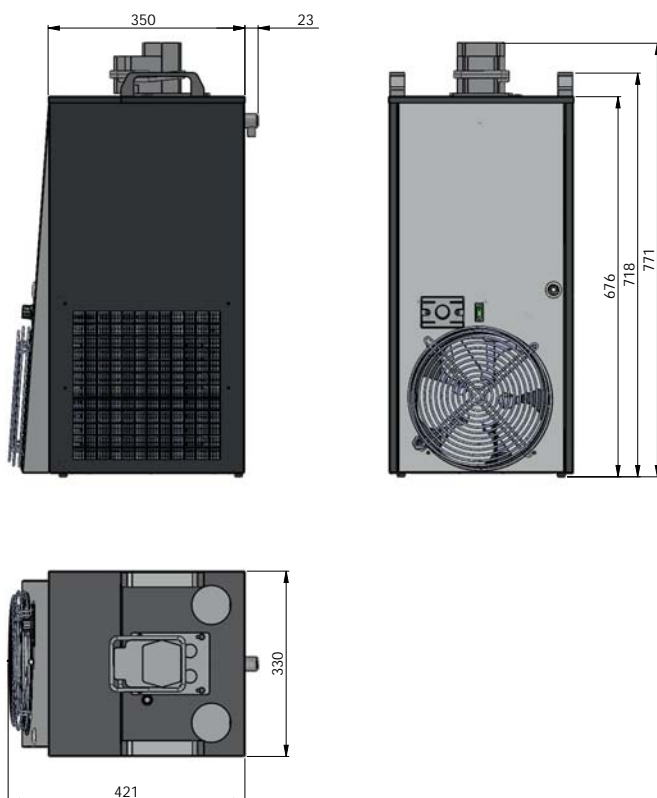
High-quality and evenly cooled beverage runs without any temperature shock in a sufficiently long stainless steel coil. High-quality chilled beverages will be ready within **8-10 minutes** after the cooler has been switched on and its temperature can be controlled instantly and continuously by using the temperature controller.

LINDR cooling technology is 45% more efficient than its power input.

The CWP 200 GREEN LINE is equipped with an accompanying submersible pump to secure perfect cooling of the beverage right up to the tap.

Modern arrangement of the cooling technology guarantees simple operation and reduces the time demanded for maintenance and servicing.

The materials used meet the highest requirements for hygiene standards and guarantee a long working life of this cooler.



Water cooler CWP 200 mobil GREEN LINE

Environmentally friendly



The **CWP 200 GREEN LINE - mobil** water cooler stands out from conventional water coolers not only because of its design and processing quality, but because of the completely **innovative arrangement** of the cooling unit, high performance, light weight, small dimensions and simple design. Construction of the CWP 200 GREEN LINE - mobile is a complete innovation

in this category of beverage coolers.

The GREEN LINE cooler series is not only environmentally friendly thanks to the use of ecological refrigerant **R-290**, but also has a **20% higher cooling power** along with **20% lower electric consumption**. We have introduced an energy saving system in the production, the cooler is made of fully recyclable materials and without any polyurethane insulation.

This machine has a continuous cooling performance of **170-190 l/h.**, max. 200 l/h. **The modern compressor cooling unit** uses the power input for direct transfer to chilling, which guarantees minimum energy usage. LINDR cooling technology is 45% more efficient than its power input.

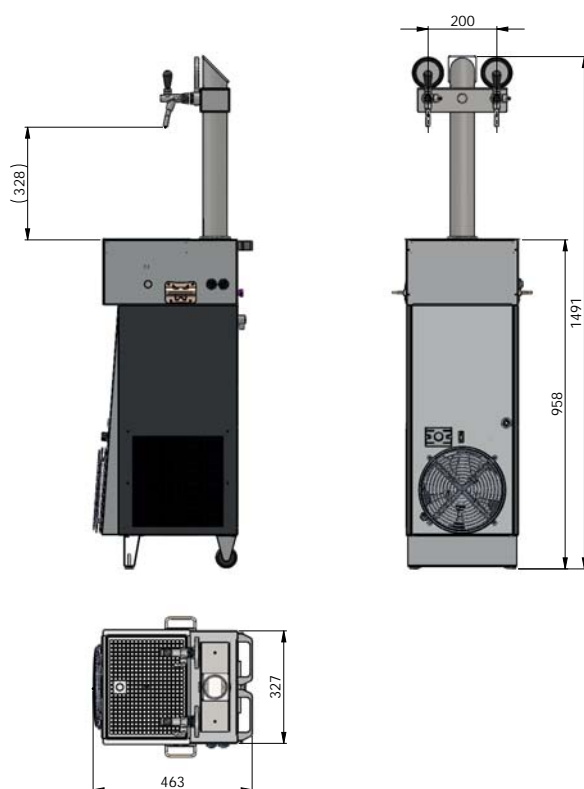
High-quality and evenly cooled beverage runs without any temperature shock in a sufficiently long stainless steel coil. High-quality chilled beverages will be ready within **8-10 minutes** after the cooler has been switched on and its temperature can be controlled instantly and continuously by using the temperature controller.

The CWP 200 GREEN LINE - mobile is equipped with an accompanying submersible pump to secure perfect cooling of the beverage right up to the tap.

Modern arrangement of the cooling technology guarantees simple operation and reduces the time demanded for maintenance and servicing.

The materials used meet the highest requirements for hygiene standards and guarantee a long working life of this cooler.

COOLING RIGHT UP
TO DISPENSE TOWER



Undercounter water cooler

CWP 300

GREEN LINE

Environmentally friendly



The **CWP 300 GREEN LINE** undercounter water cooler stands out from conventional water coolers not only because of its design and processing quality, but also because of the completely **innovative arrangement** of the cooling unit, high performance, light weight, small dimensions and simple design. Construction of the CWP 300 GREEN

LINE is a complete innovation in this category of beverage coolers.

The GREEN LINE cooler series is not only environmentally friendly thanks to the use of ecological refrigerant **R-290**, but also has a **20% higher cooling power** along with **20% lower electric consumption**. We have introduced an energy saving system in the production, the cooler is made of fully recyclable materials and without any polyurethane insulation.

This machine has a continuous cooling performance of **250-270 l/h**, max. 300 l/h.

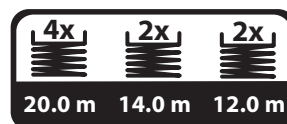
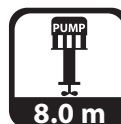
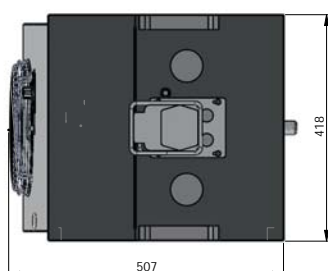
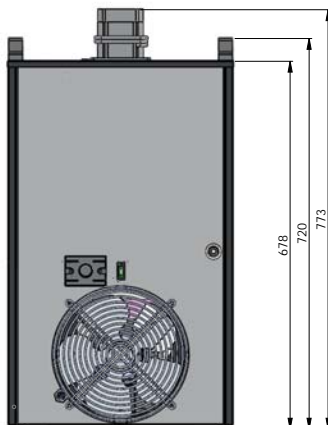
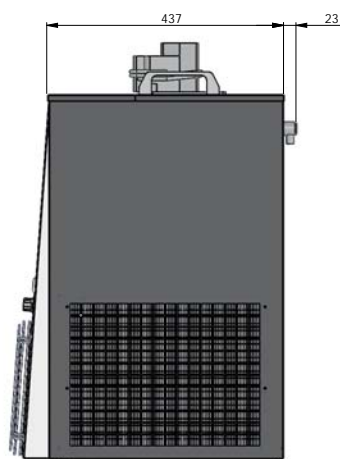
The modern compressor cooling unit uses the power input for direct transfer to chilling, which guarantees minimum energy usage. High-quality and evenly cooled beverage runs without any temperature shock in a sufficiently long stainless steel coil. High-quality chilled beverages will be ready within 8-10 minutes after the cooler has been switched on and its temperature can be controlled instantly and continuously by using the temperature controller.

LINDR cooling technology is 45% more efficient than its power input.

The CWP 300 GREEN LINE is equipped with an accompanying submersible pump to secure perfect cooling of the beverage right up to the tap.

Modern arrangement of the cooling technology guarantees simple operation and reduces the time demanded for maintenance and servicing.

The materials used meet the highest requirements for hygiene standards and guarantee a long working life of this cooler.



Water cooler CWP 300 mobil GREEN LINE

Environmentally friendly



The LINDR **CWP 300 GREEN LINE -mobil** water cooler stands out from conventional water coolers not only because of its design and processing quality, but because of the completely **innovative arrangement** of the cooling unit using the maximum possible power. Construction of the CWP 300 GREEN LINE mobile is a complete innovation in this category of

beverage coolers.

The GREEN LINE cooler series is not only environmentally friendly thanks to the use of ecological refrigerant **R-290**, but also has a **20% higher cooling power** along with **20% lower electric consumption**. We have introduced an energy saving system in the production, the cooler is made of fully recyclable materials and without any polyurethane insulation.

This machine has a continuous cooling performance of **250-270 l/h.**, max. 300 l/h.

The modern compressor cooling unit uses the power input for direct transfer to chilling, which guarantees minimum energy usage.

High-quality and evenly cooled beverage runs without any temperature shock in a sufficiently long stainless steel coil. High-quality chilled beverages will be ready within **8-10 minutes** after the cooler has been switched on and its temperature can be controlled instantly and continuously by using the temperature controller.

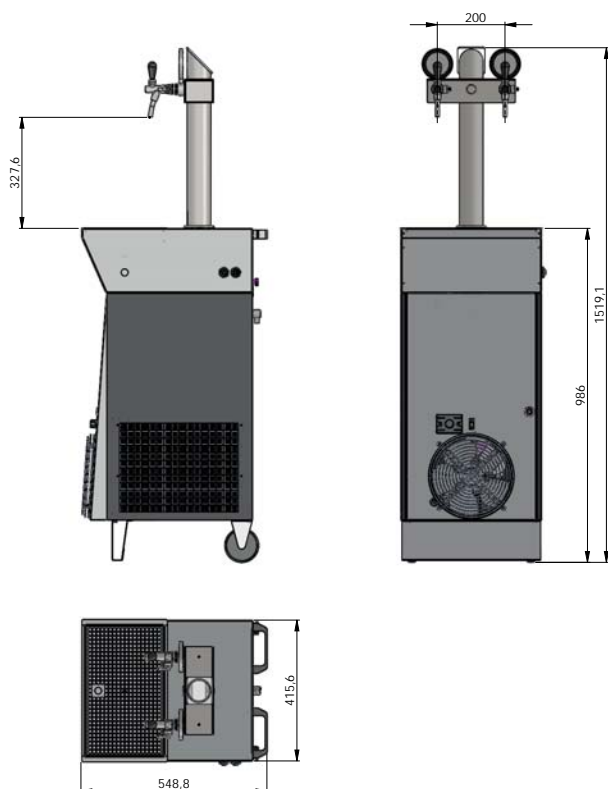
The CWP 300 mobile GREEN LINE is equipped with an accompanying **submersible pump** to secure perfect cooling of the beverage right up to the tap.

Modern arrangement of the cooling technology guarantees simple operation and reduces the time demanded for maintenance and servicing and operating cost.

LINDR cooling technology is 45% more efficient than its power input.

The materials used meet the highest requirements for hygiene standards and guarantee a smooth, quiet operation and a long working life of this cooler.

COOLING RIGHT UP
TO DISPENSE TOWER





COOLERS FOR SODA AND WATER



Soda maker

SODA ELEGANCE and ELEGANCE TOWER

Soda water machines **SODA ELEGANCE** and **SODA ELEGANCE TOWER** are professional machines for production of chilled soda water by mixing drinking water with carbon dioxide.

The modern design makes these machines ideal for households and offices.

This machine produces **18-20 litres** per hour of **high quality chilled soda water**, which will satisfy any office or household demands.

The modern compressor cooling unit uses the power input for direct transfer to chilling, which guarantees minimum energy usage.

SODA ELEGANCE TOWER model has all the necessary technology (space for CO2 bottle, CO2 reducing valve and a water filter) in the bottom part of the machine.

LINDR cooling technology is 45% more efficient than its power input.

All external construction is made from **stainless steel** to give a more clean and aesthetic look.

The dispensing taps are equipped with push buttons and electromagnetic valves, which ensures perfect regulation of soda and chilled water.

Also includes a **stainless steel** drip tray that ensures no spillage.

The materials used meet the highest requirements for hygiene standards and guarantee a long working life of this soda water machine.



Soda maker

SODA PYGMY



Soda water machine **SODA PYGMY** is a professional machine for production of chilled soda water by **mixing drinking water with carbon dioxide**.

This practical machine can be used in offices, production facilities and households.

This machine produces **18-20 litres** per hour of **high quality chilled soda**

water.

The modern compressor cooling unit uses the power input for direct transfer to chilling, which guarantees minimum energy usage.

LINDR cooling technology is 45% more efficient than its power input.

All external construction is made from **stainless steel** to give a more clean and aesthetic look.

Easy dispensing is guaranteed by the high quality dispense taps.

This machine comes with a **stainless steel** drip tray and an adjustable temperature control with **7 different settings**.

The used materials meet the highest requirements for hygiene standards and guarantee a long working life of this soda water machine.



STAINLESS STEEL TAPS

Soda maker

SODA AS - 45



Soda water machine **SODA AS-45** is a professional machine for production of chilled soda water by **mixing drinking water with carbon dioxide**.

This machine is designed for larger production facilities and for commercial use.

This machine produces **40-50 litres** per hour of **high quality chilled soda water**.

The modern compressor cooling unit uses the power input for direct transfer to chilling, which guarantees minimum energy usage.

LINDR cooling technology is 45% more efficient than its power input.

All external construction is made from stainless steel to give a more clean and aesthetic look.



Easy dispensing is guaranteed by the high quality dispense taps. This machine comes with a stainless steel drip tray and an adjustable temperature control with **7 different settings**.

The materials used meet the highest requirements for hygiene standards and **guarantee a long working life** of this sparkling water machine.



STAINLESS STEEL TAPS

External carbonated water unit PYGMY 20



External carbonated water unit is a professional machine for production of chilled soda water by **mixing drinking water and carbon dioxide**.

This machine is intended to be connected **to water cooler and dispense tower**. It is very easy and cost-effective solution for the restaurants or other food and beverage place where is a request to extend existing bar of high quality sparkling water.

This machine is able to produce **40-50 lit.** per hour of high quality carbonated water. External Soda Water is surprising in its simplicity, small size and reliability.

The materials used meet the highest requirements for hygiene standards and **guarantee a long working life** of this carbonated water unit.

