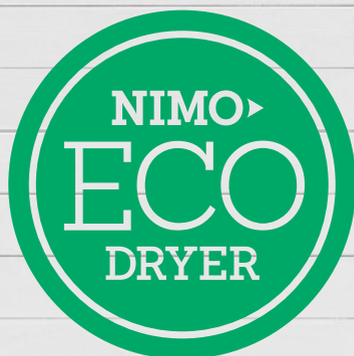


Drying cabinets, ironing board
cabinets, utility sinks and dehumidifiers.
All manufactured in Sweden.

NIMO



A chalkboard calendar with a weekly schedule for a family. The days of the week are listed on the left. The names of the family members are written across the top. The activities are written in the cells. There are some handwritten notes and arrows.

	GUSTAV	ANTON	HILDA	MAMMA	PAPPA
Mon		HOCKEY			
Tue	FOTBOLL		RIDNING	RIDNING	
Wed		PARKOUR			
Thu		FOTBOLL	BASKET		TRIATHLON
Fri	KNATTESKUTT		BLIZZ DANCE		
Sat				STALLET	
Sun	SKOGSMULLE				CYKEL



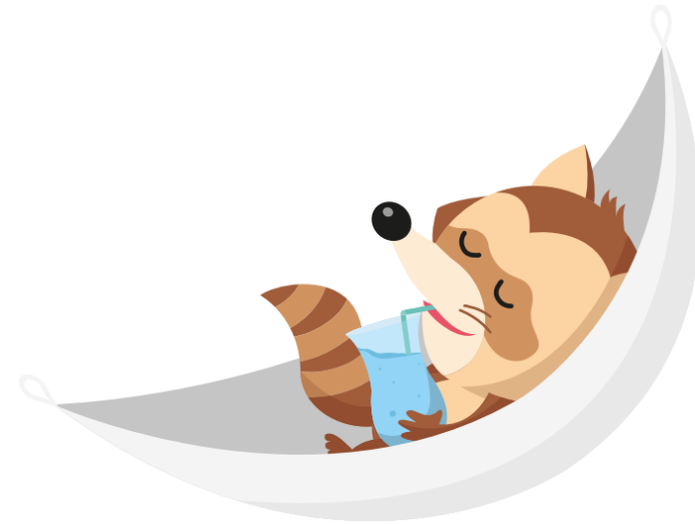
Contents ▶

- 03 Introduction
- 04 Drying cabinets
- 14 Ironing board cabinets
- 16 Utility sinks
- 26 Nimo Pro



The ETS 1900 E Drying Cabinet has sensor-controlled shut-off. The NB 1000 L Utility sink has large work surfaces, three large wire baskets and double storage pockets in the doors.

Introduction ▶



New clothes – every wash.

Nimo's products are all manufactured in Sweden. For more than 50 years we have manufactured the products that help you look after your clothes so they last longer.

In this brochure we present these products so that you can easily choose from the market's widest range of energy-efficient drying cabinets, ironing board cabinets and utility sinks for both home and professional environments.



Cabinet control

All of our Eco drying cabinets use either heat pump technology or extract air technology with sensor control. This means that you don't have to think about either power levels or time. When the laundry is dry, the drying cabinet turns off – completely automatically. To find these drying cabinets, look for the Eco Dryer label!

Hurrah for the drying cabinet!

There are many ways of drying wet clothes. But only one is energy efficient and gentle. A drying cabinet from Nimo dries your clothes in the best possible way.

A drying cabinet dries everything from wet shoes and dirty children's snowsuits to your most delicate garments. Nimo's drying cabinets with ECO Dryer technology have built-in humidity sensors which shut off the unit when the clothes are dry.

Our drying cabinet with heat pump technology, the ECO Dryer 2.0 HP, goes even further and offers the market's most energy-efficient way of drying wet laundry. It has even won awards for "Lowest price per dry" and "Most electrical energy-efficient drying equipment".



▲ The prize-winning and heat pump powered Eco Dryer 2.0 HP drying cabinet is the market's most energy efficient way of drying clothes. The NB 1000 TMS utility sink (page 21) is a handy utility sink with both baskets and enclosed sections.



Every garment in the drying cabinet

There are garments which cannot be tumble dried; they shrink, become crumpled or quite simply ruined. The symbol on the care label says that it can't be tumble dried, but you won't find a "do not use drying cabinet" symbol. Because you can dry everything in a drying cabinet: exercise clothes, snowsuits, shirts, blouses and

skirts – everything! If you want to take extra care of your clothes, a drying cabinet is the safest drying choice. A sensor-controlled drying cabinet also makes your clothes smoother and pleasantly warm when you take them out of the cabinet (you can never over-dry your garments).



Hello! I'm Nimo, the raccoon! You can dry garments overnight in a drying cabinet, with the door ajar and the heat turned off. On www.nimoverken.se/torkskolan you can find more of my top tips.

Choose your drying cabinet

Heat pump or extract air, sensor-controlled or timer

We have drying cabinets of different types and in different price classes. The difference lies primarily in how energy-efficient they are and where they should be installed.

Choose between heat pump technology or extract air technology which is sensor or timer-controlled.



Heat pump hero

Our most energy-efficient drying cabinet is based upon heat pump technology and requires no extract air connection. Overall, the ECO Dryer 2.0 HP is the market's most effective, quietest and most energy-efficient drying cabinet, using 65% less energy than a traditional drying cabinet. So it's good for the environment, simple to install and easy on your wallet!

The intelligent cabinet with sensor control

The great thing about this drying cabinet is the sensor control, which means it turns off automatically when the laundry is dry. It has three pull-out, folding hangers and the warm moist air is led away through the ventilation duct on top of the cabinet. Our intelligent drying cabinet is our most popular because the sensor control system gives a significantly lower energy consumption than traditional drying cabinets.

Traditional drying cabinet with timer

A real classic! Here you decide both time and temperature. And when you use it right, a drying cabinet with a timer is a prudent budget choice; for example, a half full cabinet of garments is dry in only 1-2 hours on half power. The ETS 1900 is an easy-to-position timer cabinet with pull-out, folding hangers. The warm moist air is led out through the ventilation duct on the top of the cabinet.

Fitting levels

Bas, Extreme or Bod



Our most common drying cabinet has three different fitting levels.



Bas

Perfect for the family!

Extreme

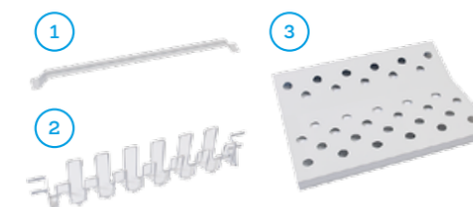
Perfect for preschools or ski cabins!

Bod

Perfect for the workplace!

Accessories

Article	Article No.	RSK No.	E No.
1. Door hanger	67000947	8035887	9200032
2. Glove rack	67001164	8035683	9205902
3. Shoe rack 1700/1900	60090001	8035682	9205903





▶ **Eco Dryer 2.0 HP Drying Cabinet**

Floor standing, 1,930 mm

The award-winning Eco Dryer 2.0 HP is by far the market's most effective, quietest and most energy-efficient drying cabinet. You save up to 65% energy compared with a traditional drying cabinet with timer. The drying cabinet uses heat pump technology and can be installed without an extract air duct. The drying cabinet is available in white in the fitting levels Bas, Extreme or Bod. Glove racks in the doors and shoe racks are included in all models.

Dim. (H x W x D)	1930 x 595 x 675 mm
Weight	95 kg
Protection class	IP24, SEMKO and CE approved
Capacity	Hanging length 16 metres, normal load 4 kg
Noise level	52 db(A)
Electrical connection	Normal wall outlet, one phase 230 V 10 A
Performance	22 g water per minute
Energy consumption	1.3 kWh with normal load (4 kg*), down to 0.28 kW/kg with maximum load.
Drying system	Heat pump technology – requires no extract air ventilation. Condensation water container and integrated condensation hose included (Bod: condensation hose only).

White

Fitting/Door hanging	Article No.	RSK No.	E No.	
A Bas	Left	65110100	8035860	9200002
	Right	65120100	8035865	9200003
B Extreme	Left	65110101	8035861	9200004
	Right	65120101	8035866	9200005
C Bod	Left	65110102	8035862	9200006
	Right	65120102	8035868	9200007

Titanium

Fitting/Door hanging	Article No.	RSK No.	E No.	
A Bas	Left	65110200	8035863	9200008
	Right	65120200	8035869	9200009

Black

Fitting/Door hanging	Article No.	RSK No.	E No.	
A Bas	Left	65110300	8035864	9200010
	Right	65120300	8035870	9200011

A Bas: 3 hangers + 2 glove racks + shoe rack

B Extreme: 2 hangers + 6 ceiling clothing hooks + 2 glove racks + shoe rack Hanging length 11 m.

C Bod: 6 ceiling clothing hooks + 2 glove racks + shoe rack



Here the Eco Dryer 2.0 HP drying cabinet is combined with the NB 1000 TMS utility sink (page 21)



▶ **ETS 1900 E Drying Cabinet**
Floor standing, 1,915 mm

Floor standing model with three pull-out and foldable hangers. The warm moist air is led out through the ventilation duct on the top of the cabinet. The inside of the door is fitted with door hangers. Supplied with right or left hung door, which can even be altered retrospectively. The drying cabinet is equipped with sensor-controlled automatic shut-off and has two fixed programmes together with manual timer control. The sensor system means that the drying cabinet only uses as much energy as it needs.

Dim. (H x W x D)	1915 x 595 x 615 mm
Weight	61 kg
Protection class	IP24, SEMKO and CE approved
Capacity	Hanging length 16 metres, volume 4.5 kg and up
Noise level	Below 60 db(A)
Electr. connection	One phase 230 V 10 A, heater power 1500 W, motor 35 W with overheat protection
Fan capacity	180 m ³ of which 25% is evacuated
Drying system	Extract air. Supplied with ventilation connections

White

Fitting/Door hanging	Article No.	RSK No.	E No.
D Bas Left	62110101	8035838	9295144
Right	62120101	8035839	9295145
E Extreme Left	62110122	8035853	9295165
Right	62120122	8035854	9295164
F Bod Left	62110127	8035855	9200025
Right	62120127	8035856	9200026

Titanium

Fitting/Door hanging	Article No.	RSK No.	E No.
D Bas Left	62110200	8035842	9295146
Right	62120200	8035843	9295147

Black

Fitting/Door hanging	Article No.	RSK No.	E No.
D Bas Left	62110300	8035844	9295148
Right	62120300	8035845	9295149



D Bas: 3 hangers + 3 door hangers

E Extreme: 2 hangers + 10 ceiling clothing hooks + 2 glove racks

F Bod: 10 ceiling clothing hooks + 3 door hangers

▶ **ETS 1700 E Drying Cabinet**
Floor standing, 1,715 mm

Floor standing model with three pull-out and foldable hangers. The warm moist air is led out through the ventilation duct on the top of the cabinet. The inside of the door is fitted with door hangers. Supplied with right or left hung door, which can even be altered retrospectively. The drying cabinet is equipped with sensor-controlled automatic shut-off and has two fixed programmes together with manual timer control. The sensor system means that the drying cabinet only uses as much energy as it needs.

Dim. (H x W x D)	1715 x 595 x 615 mm
Weight	56 kg
Protection class	IP24, SEMKO and CE approved
Capacity	Hanging length 16 metres, volume 4 kg and up
Noise level	Below 60 db(A)
Electr. connection	One phase 230 V 10 A, heater power 1500 W, motor 35 W with overheat protection
Fan capacity	180 m ³ of which 25% is evacuated
Drying system	Extract air. Supplied with ventilation connections

White

Fitting/Door hanging	Article No.	RSK No.	E No.
D Bas Left	61110101	8035832	9295152
Right	61120101	8035833	9295153

Titanium

Fitting/Door hanging	Article No.	RSK No.	E No.
D Bas Left	61110201	8035834	9295154
Right	61120201	8035835	9295155



▶ **ETS 1500 E Drying Cabinet**
Wall-mounted, 1,435 mm

Wall-mounted model with pull-down hanger system for comfortable working height. The warm moist air is led out through the ventilation duct on the top or side of the cabinet. The drying cabinet fits perfectly in positions such as above the washing machine. The drying cabinet is equipped with sensor-controlled automatic shut-off and has two fixed programmes together with manual timer control. The sensor system means that the drying cabinet only uses as much energy as it needs.

Dim. (H x W x D)	1435 x 595 x 610 mm
Weight	60 kg
Protection class	IP24, SEMKO and CE approved
Capacity	Hanging length 16 metres, volume 4 kg and up
Noise level	Below 60 db(A)
Electr. connection	One phase 230 V 10 A, heater power 1500 W, motor 35 W with overheat protection
Fan capacity	180 m ³ of which 25% is evacuated
Drying system	Extract air. Supplied with ventilation connections

White

Door hanging	Article No.	RSK No.	E No.
Left	63110101	8035848	9295158
Right	63120101	8035849	9295159

Titanium

Door hanging	Article No.	RSK No.	E No.
Left	63110200	8035850	9295160
Right	63120200	8035851	9295161





▶ **ETS 1900 Drying Cabinet**
Floor standing, 1,915 mm

Floor standing model with three pull-out, folding hangers. The hot moist air is led away through the ventilation duct on the top of the cabinet. The inside of the door is also fitted with three door hangers. Supplied with right or left hung door, which can even be altered retrospectively. Timer-controlled fan, stepless heating.

Dim. (H x W x D)	1915 x 595 x 615 mm
Weight	61 kg
Protection class	IP24, SEMKO and CE approved
Capacity	Hanging length 16 metres, volume 4 kg and up
Noise level	Below 60 db(A)
Electr. connection	One phase 230 V 10 A, heater power 1500 W, motor 35 W with overheat protection
Fan capacity	180 m ³ of which 25% is evacuated
Drying system	Extract air. Supplied with ventilation connections

White

Fitting/Door hanging		Article No.	RSK No.	E No.
G Bas	Left	62110100	8035836	9295140
	Right	62120100	8035837	9295141
H Bod	Left	62110103	8035840	9295142
	Right	62120103	8035841	9295143



G Bas: 3 hangers + 3 door hangers

H Bod: 10 ceiling clothing hooks + 3 door hangers

▶ **ETS 1700 Drying Cabinet**
Floor standing, 1,715 mm

Floor standing model with three pull-out, folding hangers. The hot moist air is led away through the ventilation duct on the top of the cabinet. The inside of the door is also fitted with three door hangers. Supplied with right or left hung door, which can even be altered retrospectively. Timer-controlled fan, stepless heating.

Dim. (H x W x D)	1715 x 595 x 615 mm
Weight	56 kg
Protection class	IP24, SEMKO and CE approved
Capacity	Hanging length 16 metres, volume 4 kg and up
Noise level	Below 60 db(A)
Electr. connection	One phase 230 V 10 A, heater power 1500 W, motor 35 W with overheat protection
Fan capacity	180 m ³ of which 25% is evacuated
Drying system	Extract air. Supplied with ventilation connections

White

Fitting/Door hanging		Article No.	RSK No.	E No.
G Bas	Left	61110100	8035830	9295150
	Right	61120100	8035831	9295151



▶ **ETS 1500 Drying Cabinet**
Wall-mounted, 1,435 mm

Wall-mounted model with pull-down hanger system for comfortable working height. The warm moist air is led out through the ventilation duct on the top or side of the cabinet. The drying cabinet fits perfectly in positions such as above the washing machine. Timer-controlled fan, stepless heating.

Dim. (H x W x D)	1435 x 595 x 610 mm
Weight	60 kg
Protection class	IP24, SEMKO and CE approved
Capacity	Hanging length 16 metres, volume 4 kg and up
Noise level	Below 60 db(A)
Electr. connection	One phase 230 V 10 A, heater power 1500 W, motor 35 W with overheat protection
Fan capacity	180 m ³ of which 25% is evacuated
Drying system	Extract air. Supplied with ventilation connections

White

Door hanging	Article No.	RSK No.	E No.
Left	63110100	8035846	9295156
Right	63120100	8035847	9295157



▶ **ETS 1100 Drying Cabinet**
Wall-mounted, 1,140 mm

Compact drying cabinet for wall-mounting, for example in bathrooms. Timer-controlled fan, fixed heating. Reversible door.

Dim. (H x W x D)	1140 x 595 x 335 mm
Weight	33 kg
Protection class	IP24, SEMKO and CE approved
Capacity	Hanging length 5.4 metres, volume approx. 1.5 kg and up
Noise level	Below 60 db(A)
Electr. connection	One phase 230 V 10 A, heater power 1500 W, motor 35 W with overheat protection
Fan capacity	150 m ³ of which 25% is evacuated
Drying system	Extract air. Supplied with ventilation connections

White

Door hanging	Article No.	RSK No.	E No.
Reversible	60003011	8035852	9295139



Ironing board cabinets ▶



With the *IronMaid* ironing board cabinet, you simply hide the ironing board when you don't need it.

Convenient but concealed.

Can a usable product be attractive? Of course it can! The solution: a wall-mounted ironing board cabinet.

The ironing board is usually hidden away when not in use, perhaps because it is not very attractive. But it is extremely practical and is used often. With a wall-mounted ironing board cabinet, you can easily unfold, iron and then conceal your ironing board. The cabinet has a timer and space for both the ironing board and accessories. It doesn't get better or more attractive than this!

On the one hand, or on the other

The ironing boards in our ironing board cabinets can be raised, lowered and turned so that you can easily iron from any side. You can also choose whether the door on the ironing board cabinet is right or left hung. This means that you can position the ironing board cabinet where it suits you best.



▶ **IronMaid®**
Wall-mounted, 1,313 mm
 The ironing board can be rotated and height adjusted. The cabinet has space for your iron, which is connected to the built-in electrical outlet with timer function. **IronMaid®** is available in three different colours.
 Dim. (H x W x D) 1313 x 372 x 280 mm

White

Article No.	RSK No.	E No.
50050007	8035702	9295131

Titanium

Article No.	RSK No.	E No.
50050009	8035703	9295132

Black

Article No.	RSK No.	E No.
50050008	8035684	9295133

Utility sinks ▶

Utility thinking.

Your utility sink is the A-Z. This is where you sort the laundry, and where you fold it. So choose your utility sink carefully.

Do you have the space and the need for a large, small or in-between unit? Completely enclosed, partially enclosed or open? In white, black or titanium? We have utility sinks in many sizes, shapes and price classes. You choose! But regardless of which one you choose, your utility sink will always have the following:

- Height-adjustable legs
- A sink with a rounded base
- Stainless steel surfaces with non-drip edging

All enclosed utility sinks also have:

- Fully integrated plinths
- Doors with door dampers



▲ In this laundry room, the NB 1000L utility sink (page 18) is combined with the ETS 1900 E drying cabinet, which has sensor-controlled shut-off (page 10).



Tough materials

In a laundry room, it's often warm and rather humid. For this reason, all of Nimo's utility sinks are manufactured in tough materials: they neither swell nor warp and are completely free from wood and fibre-based materials. They're simply there, year after year, ready for use. We call that quality.



Hello, it's Nimo here again. Some garments don't need washing before you dry them. Such as wet shoes. On www.nimoverken.se/torkskolan you can find more of my top tips.

▶ **NB 1200 L Utility Sink**
Completely enclosed,
1,200 mm

Utility sink with double work surface and central sink. The unit contains six large wire baskets and lockable detergent storage. Double storage pocket in door, door dampers, concealed hinges and fully integrated plinth.

Dim. (H x W x D) 900 x 1200 x 600 mm
Sink (L x W x D) 400 x 400 x 220 mm

White

Sink position	Article No.	RSK No.
Centre	52000019	8034224

Titanium

Sink position	Article No.	RSK No.
Centre	52001019	8034266

Black

Sink position	Article No.	RSK No.
Centre	52002019	8034267



▶ **NB 1000 L Utility Sink**
Completely enclosed,
1,000 mm

Utility sink with large work surface and sink. The unit contains three large wire baskets and lockable detergent storage. Double storage pocket in door, door dampers, concealed hinges and fully integrated plinth.

Dim. (H x W x D) 900 x 1000 x 600 mm
Sink (L x W x D) 400 x 400 x 220 mm

White

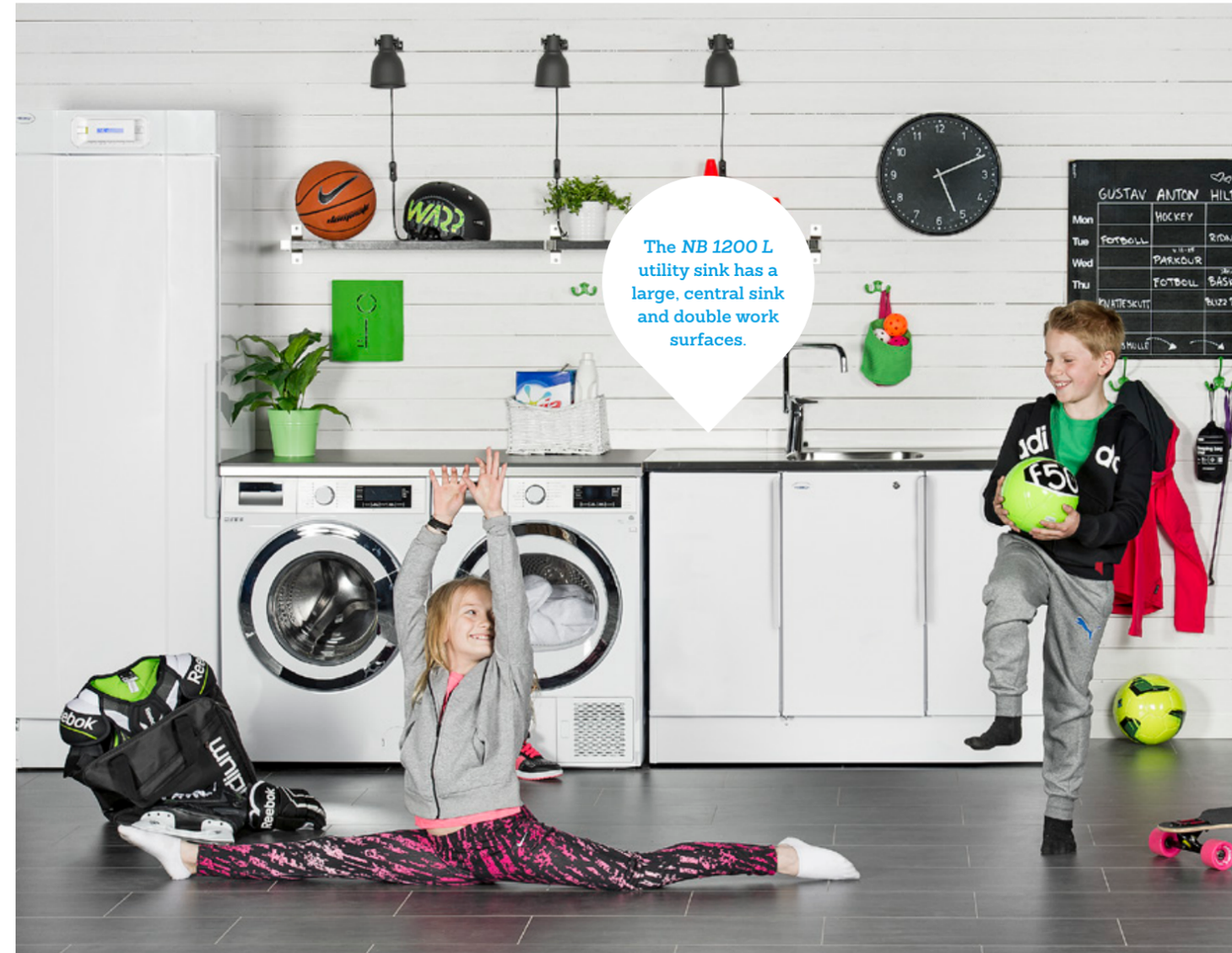
Sink position	Article No.	RSK No.
Left	52000009	8034210
Right	52000010	8034211

Titanium

Sink position	Article No.	RSK No.
Left	52001009	8034260
Right	52001010	8034261

Black

Sink position	Article No.	RSK No.
Left	52002009	8034264
Right	52002010	8034265



The NB 1200 L utility sink has a large, central sink and double work surfaces.

▶ **NB 800 L Utility Sink**
Completely enclosed, 800 mm

Utility sink with work surface and sink. The unit contains three narrow wire baskets and lockable detergent storage. Double storage pocket in door, door dampers, concealed hinges and fully integrated plinth.

Dim. (H x W x D) 900 x 800 x 600 mm
Sink (L x W x D) 400 x 400 x 220 mm

White

Sink position	Article No.	RSK No.
Left	52000005	8034206
Right	52000006	8034207



Utility sinks ▶ Completely enclosed

Our utility sinks are completely free from wood and fibre-based sheet material which can warp or crack in humid environments.



▶ NB 500 L Utility Sink Completely enclosed, 500 mm

Compact unit with sink. The unit contains lockable detergent storage. Double storage pocket in door, door dampers, concealed hinges and fully integrated plinth.

Dim. (H x W x D) 900×500×600 mm
Sink (L x W x D) 400×400×220 mm

White

Sink position	Article No.	RSK No.
Centre	52000001	8034200

Titanium

Sink position	Article No.	RSK No.
Centre	52001003	8034262

Black

Sink position	Article No.	RSK No.
Centre	52002001	8034263



Utility sinks ▶ Partially enclosed

▶ NB 1200 TMS Utility Sink Partially enclosed, 1,200 mm

Utility sink with sink and space for washing machine. The unit contains lockable detergent storage. Double storage pocket in door, door dampers, concealed hinges and fully integrated plinth.

Dim. (H x W x D) 900×1200×600 mm
Sink (L x W x D) 400×400×220 mm

White

Sink position	Article No.	RSK No.
Left	52000021	8034228
Right	52000022	8034229



▶ NB 1000 TMS Utility Sink Partially enclosed, 1,000 mm

Half-enclosed utility sink with large work surface and sink. The unit contains three large wire baskets and lockable detergent storage. Double storage pocket in door, door dampers, concealed hinges and fully integrated plinth.

Dim. (H x W x D) 900×1000×600 mm
Sink (L x W x D) 400×400×220 mm

White

Sink position	Article No.	RSK No.
Left	52000013	8034218
Right	52000014	8034219



▶ NB 1200 TMSk Utility Sink Completely enclosed, 1,200 mm

Spacious unit with sink. Lockable detergent storage under sink with double storage pocket in door, built-in door dampers, concealed hinges and fully integrated plinth. Intelligent storage with three large wire baskets behind the second door. Available in white.

Dim. (H x W x D) 900×1200×600 mm
Sink (L x W x D) 370×340×160 mm

White

Sink position	Article No.	RSK No.
Left	52000064	8034254
Right	52000065	8034255



▶ NB 800 TMS Utility Sink Partially enclosed, 800 mm

Half-enclosed utility sink with work surface and sink. The unit contains three narrow wire baskets and lockable detergent storage. Double storage pocket in door, door dampers, concealed hinges and fully integrated plinth.

Dim. (H x W x D) 900×800×600 mm
Sink (L x W x D) 400×400×220 mm

White

Sink position	Article No.	RSK No.
Left	52000003	8034204
Right	52000004	8034205



**NB 1200 MB Utility Sink
Unassembled, 1,200 mm**

Utility sink with space for washing machine. Large work surface and sink together with fully integrated plinth. Reversible for left/right positioning. Lockable door with door dampers and concealed hinges available as option. The unit is supplied unassembled.

Dim. (H x W x D) 900 x 1200 x 600 mm
Sink (L x W x D) 370 x 340 x 160 mm

White

Sink position	Article No.	RSK No.
Reversible	52000025	8034249

Titanium

Sink position	Article No.	RSK No.
Reversible	52001025	8034258

Black

Sink position	Article No.	RSK No.
Reversible	52002025	8034259



Door kit MB

Lockable door with door dampers and concealed hinges. Supplementary for our utility sinks.



Colour/Door hanging	Article No.	RSK No.
White/Left	52000031	8034250
White/Right	52000032	8034251
Titanium/Left	52001031	8034252
Titanium/Right	52001032	8034253
Black/Left	52002031	8034268
Black/Right	52007032	8034269

**NB 1800 MB Utility Sink
Unassembled, 1,800 mm**

Utility sink with space for washing machine and tumble drier. Large work surface and sink together with fully integrated plinth. The unit has lockable doors with double storage pockets, concealed hinges and door dampers. The unit is supplied unassembled.

Dim. (H x W x D) 900 x 1800 x 600 mm
Sink (L x W x D) 370 x 340 x 160 mm

White

Sink position	Article No.	RSK No.
Left	52000057	8034247
Right	52000058	8034246



**NB 1000 MB Utility Sink
Unassembled, 1,000 mm**

Utility sink with open storage and three large wire baskets. Large work surface and sink together with fully integrated plinth. Reversible for left/right positioning. Lockable door with door dampers and concealed hinges available as option. The unit is supplied unassembled.

Dim. (H x W x D) 900 x 1000 x 600 mm
Sink (L x W x D) 370 x 340 x 160 mm

White

Sink position	Article No.	RSK No.
Reversible	52000017	8034248

Titanium

Sink position	Article No.	RSK No.
Reversible	52001017	8034256

Black

Sink position	Article No.	RSK No.
Reversible	52002017	8034257



**NB 1200 Utility Sink
Open, 1,200 mm**

Open utility sink with double work surface and central sink. The unit has six wire baskets and a zinc electroplated chassis.

Dim. (H x W x D) 900 x 1200 x 600 mm
Sink (L x W x D) 400 x 400 x 220 mm

White

Sink position	Article No.	RSK No.
Centre	50000022	8034031



**NB 1000 Utility Sink
Open, 1,000 mm**

Open unit with sink. The unit has three wire baskets and zinc electroplated chassis. The unit is reversible for left/right positioning.

Dim. (H x W x D) 900 x 1000 x 600 mm
Sink (L x W x D) 400 x 400 x 220 mm

White

Sink position	Article No.	RSK No.
Reversible	50000021	8034030



The silent, sensor-controlled FT 120 FL drying cabinet (page 28) is specially designed for laundry rooms in larger properties.



Big, strong and energy-efficient!

Nimo Pro presents the products that save money in small and medium laundry rooms...

... for example in tenant-owner associations, apartment blocks, schools, construction workplaces, riding arenas and ice rinks. Here many people wash and dry their clothes with the same equipment – often 24 hours a day. So we know that you're looking for the highest quality products with long lifetimes and really low energy consumption. When you buy a drying cabinet from Nimo with heat pump technology, you can quickly earn back that investment. The Nimo Pro range includes drying cabinets, ironing boards, utility sinks, sinks, cold ironers, drying room dehumidifiers and other accessories that belong in a large laundry room.



All of our Nimo Pro drying cabinets either use heat pump technology or extract air technology with sensor control. They are so energy-efficient that you quickly earn back your investment in the property's laundry room.

Nimo Eco Dryer is a guarantee for both energy-efficient drying and money-saving.



Hello, it's Nimo here. Drying cabinets with heat pump technology are closed systems and require no extract air connection. So as well as incredibly energy-efficient and silent drying, the drying cabinet can be positioned exactly where you want. On www.nimoverken.se/torkskolan you can find more of my top tips.



FT 120 VP Dryer Cabinet Floor standing, 2,060 mm

The FT 120 VP Dryer Cabinet is our most energy-efficient and effective drying cabinet, combining heat pump technology that gives exceptionally low running costs with high capacity and simple installation. The built-in lighting gives good illumination of the 20 fold-out hangers in stainless steel. The heat pump and all of the electronics are at the top, which facilitates servicing.

Dim. (H x W x D)	2059 x 1195 x 658 mm
Weight	189 kg
Protection class	IP24, SEMRO and CE approved
Capacity	Hanging length 18 metres, normal load 6 kg, drying time 60 minutes
Noise level	55 db(A)
Electrical connection	400V 3N AC 50Hz
Quick drying	50 g water per minute (6 kg 50% residual humidity)
Power consumption	0.35 kWh per kilo dry weight
Drying system	Heat pump technology – requires no extract air ventilation

White

	Article No.	RSK No.	E No.
Upper section	61920011	8035871	9200014
Lower section	61920001	8035872	9200015
Disabled user*			
Upper section	61920012	8035882	9200017
Disabled user*			
Lower section	61920002	8035884	9200018



FT 120 FL Dryer Cabinet Floor standing, 1,860 mm

The sensor-controlled FT 120 FL is a quick-drying and energy-efficient drying cabinet with extract air technology. The cabinet works using underpressure, which eliminates leakage of air into the surrounding room. The built-in lighting gives good illumination of the 20 fold-out hangers in stainless steel. The fluff filter and all of the electronics are in the top section of the cabinet, which facilitates servicing.

Dim. (H x W x D)	1860 x 1200 x 650 mm
Weight	145 kg
Protection class	IP24, SEMRO and CE approved
Capacity	Hanging length 18 metres, normal load 6 kg laundry, drying time 55 minutes
Noise level	57 dB(A)
Electrical connection	400V 3N AC 50Hz
Quick drying	70 g water per minute (6 kg 53% residual humidity)
Power consumption	0.7 kWh per kilo dry weight
Drying system	Extract air technology

White

	Article No.	RSK No.	E No.
Reversible	61910001	8035873	9200013
Disabled user*			
Reversible	61910002	8035885	9200016

* Suitable for disabled users. Touch panel for disabled use positioned in the centre of the right hand door for easy access.



The FT 120 FL drying cabinet's four different drying programmes automatically turn off the drying cabinet when the laundry is dry.



The KM 80 cold ironer is reliable and simple to use. Everything is controlled with the control bar.

FT 60 VP/Eco Dryer 2.0 HP Floor standing, 1,930 mm

The FT 60 VP/ECO Dryer 2.0 HP drying cabinet is by far the market's most effective, quiet and energy-efficient drying cabinet, which dries laundry completely without radiators. The heat pump technology means that the drying cabinet does not require any extract air connection, which makes it much easier to install. Supplied with three hangers, two glove racks and a shoe rack.



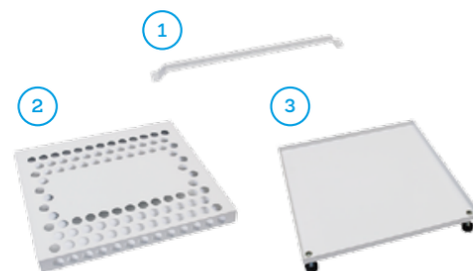
Dim. (H x W x D)	1930 x 595 x 675 mm
Weight	95 kg
Protection class	IP24, SEMKO and CE approved
Capacity	Hanging length 16 metres, normal load 4 kg
Noise level	52 db(A)
Electrical connection	Normal wall outlet, one phase 230 V 10 A
Performance	22 g water per minute
Energy consumption	1.3 kWh with normal load (4 kg*), down to 0.28 kWh/kg with maximum load
Drying system	Heat pump technology - requires no extract air ventilation. Condensation water container and integrated condensation hose included.

White

Door hanging	Article No.	RSK No.	E No.
Left	65110104	8035876	9200028
Right	65120104	8035877	9200029

Accessories

Article	Article No.	RSK No.	E No.
1. Door hanger	67000947	8035887	9200032
2. Shoe rack HP	67001471	8035889	9200033
3. Shoe rack HP Bod	65100001	8035890	9200034



KM 80 Cold Ironer

The KM 80 Cold Ironer has a practical control bar that controls the 80 cm-wide aluminium rollers. The items are collected in a practical collector below the fold-down work table and the cold ironer has an automatic shut-off.



White

Dim. (H x W x D)	Article No.	RSK No.	E No.
1060 x 970 x 860 mm	55001110	8035874	9200012

IronMaid® Ironing Board

A wall-mounted, fully adjustable ironing board. It can be raised, lowered and rotated for the best possible working position.



White

Dim. (H x W)	Article No.	RSK No.	E No.
300 x 1300 mm	50050010	8035888	9200030

NB 1000 Professional & NB 1200 Professional

Open unit

Height-adjustable legs, sink with rounded base, sturdy stainless steel worktops with non-drip edging. Waste pipe for floor drain. Corrosion protected powder coating with white chassis and black legs. The **NB 1000 Professional** and **NB 1200 Professional** are reversible.



Dim. of unit (H x W x D)	900 x 1000 x 600 mm
Dim. of sink (H x W x D)	900 x 1200 x 600 mm
	400 x 400 x 220

White

Model	Article No.	RSK No.	E No.
NB 1000 Professional	52000068	8034270	9200020
NB 1200 Professional	52000072	8034271	9200019

Contra Professional Dehumidifier Model 1200 & 2000

Our **Contra** laundry room dehumidifier dries clothes and keeps the air fresh and free of moisture. Suitable for drying rooms of 10–30 m². The dehumidifier is connected to the overflow outlet and extracts the collected water with an energy consumption of a mere 15–20% of other methods on the market.



	Contra 1200	Contra 2000
Dim. (H x W x D)	700 x 580 x 410	700 x 580 x 410
Air quantity m ³ /h	1500	1500
Electr. connection Volt	220	380/220 3 phase
Output kW	1.3	1.7
Fuse	10 Ampere slow-blow	10 Ampere slow-blow
Time relay	included	included
Safety switch	included	included
Hygrostat	accessory	accessory
Electrical battery	-	accessory
	3.5 kW	

White

Model	Article No.	RSK No.	E No.
Contra 1200	61200018	8035879	9200024
Contra 2000	61200010	8035878	9200021

Accessories

Article	Article No.	RSK No.	E No.
1. Washing line 5 m	61200015	8035881	9200024
2. Circulation fan	61200005	8035880	9200023
3. Hygrostat	61200008	8035886	9200031



TL 40, TL 50 & TL 60 Sink
22, 34 & 47 litre

Hand wash sink in stainless steel for wall-mounting. Supplied with wall brackets and R 32 drain outlet.



TL 40

Dim. (L x W x D)	Capacity	Article No.	RSK No.
480 x 380 x 190 mm	22 L	10002500	8032161

TL 50

Dim. (L x W x D)	Capacity	Article No.	RSK No.
555 x 455 x 230 mm	34 L	10002200	8032138

TL 60

Dim. (L x W x D)	Capacity	Article No.	RSK No.
660 x 510 x 250 mm	47 L	10002100	8032112

TL 50 INB & TL 60 INB Sink
34 & 47 litre

Hand wash sink in stainless steel for built-in installation. Supplied with brackets and tensioner, R 32 drain outlet with plug and chain and overflow outlet.



TL 50 INB

Dim. (L x W x D)	Capacity	Article No.	RSK No.
555 x 455 x 230 mm	34 L	10002800	8032120

TL 60 INB

Dim. (L x W x D)	Capacity	Article No.	RSK No.
650 x 510 x 250 mm	47 L	10002050	8032121

TL 60 B Sink
47 litre

Hand wash sink in stainless steel with zinc electroplated legs. Supplied with wall bracket and R 32 drain outlet.



TL 60 B

Dim. (L x W x D)	Capacity	Article No.	RSK No.
660 x 510 x 250, 900 mm inc. legs	47 L	10002000	8032104

SL 50, SL 60 & SL 70 Rinse Sink 40, 80 & 105 litre

Rinse sink in stainless steel for wall-mounting. Supplied with epoxy-coated brackets, R 32 drain outlet with plug and chain and overflow outlet.



SL 50

Dim. (L x W x D)	Capacity	Article No.	RSK No.
560 x 460 x 200 mm	40 L	11005000	8031510

SL 60

Dim. (L x W x D)	Capacity	Article No.	RSK No.
660 x 510 x 300 mm	80 L	11006000	8031536

SL 70

Dim. (L x W x D)	Capacity	Article No.	RSK No.
760 x 560 x 300 mm	105 L	11007000	8031544

Food Sink 105 & 220 litre

Sink in stainless steel. Supplied with scrubbing board in stainless steel and R 32 drain outlet.



105 litre

Dim. (L x W x D)	Article No.	RSK No.
775 x 560 x 300, 900 mm inc. legs	11007100	8034111

Zinc electroplated wall brackets and adjustable legs.

220 litre

Dim. (L x W x D)	Article No.	RSK No.
850 x 650 x 475 mm, 900 mm including legs	71122600	8034112

Zinc electroplated legs with adjustable feet.

Lint Drawer 24, 42 & 80 litre

Lint drawer for washing machine.



24 Lint Drawer

Dim. (L x W x D)	Article No.	RSK No.	E No.
610 x 250 x 185 mm	80918035	8034113	9209328

42 Lint Drawer

Dim. (L x W x D)	Article No.	RSK No.	E No.
820 x 340 x 197 mm	80918037	8034114	9209330

80 Lint Drawer

Dim. (L x W x D)	Article No.	RSK No.	E No.
820 x 420 x 250 mm	80918002	8034115	9200027

Plinth 200 mm & 295 mm

Galvanised powder coated plinth for maximum durability.



Low plinth

Dim. (L x W x D)	Article No.	RSK No.	E No.
596 x 496 x 200 mm	80918047	8034116	9200035

High plinth

Dim. (L x W x D)	Article No.	RSK No.	E No.
596 x 496 x 295 mm	80918048	8034117	9200036





Many thanks for your help with the photographs: Afro Art, AJ Produkter, Boråstapeter, Cylinda, ORAS, Stådiom, Svenssons i Lammhult and Åhléns.