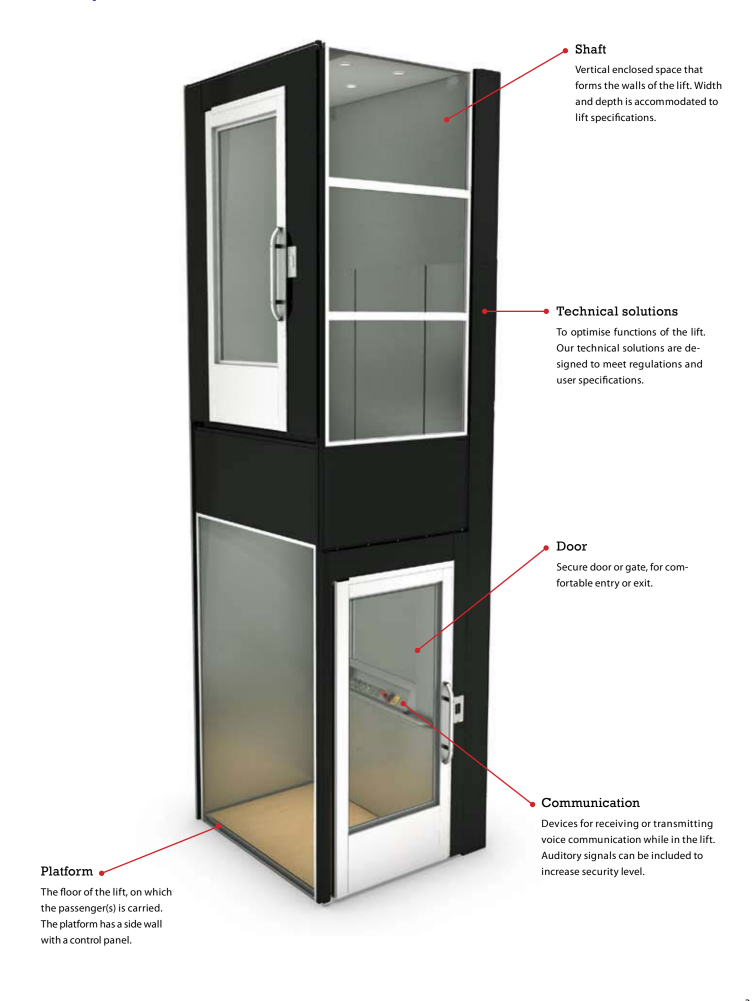


OPTIONSLiving Collection and Prime Series









LIVIN G CLASSIC 4000

Included as standard:

- Interlocked doors
- Battery operated power failure lowering
- · Automatic lubrication system
- Light fitting on the platform
- Ceiling
- Destination buttons, flat with Braille text
- · Vinyl flooring, Medium Cherry wood finish
- Door closer
- Self supporting shaft with 25 mm wall panels

Built-in functions:

- School locking
- Call and send functionality
- Integrated service diagnostic system
- Automatic light shut down
- Fire alarm drive
- Battery supervision

See following page for options available for LIVING CLASSIC 4000.

Door Communication Phone - Socket Phone socket, Swedish standard. For connecting a phone. Door type GL Large Glass Fully glassed door for fitting on the side views. Wired phone, basic model. Can be equipped with a GSM module. GSM module needs to be completed with a SIM card. Autodialler - Safeline MX Activated when the alarm button is pressed. Mounted in the platform panel it adds to the clean look of the lift. Can be equipped with a GSM module. GSM module needs to be completed Door opener External with a SIM card. Opens and closes the doors automatically for easier access. External alarm sounder Loud signal to attract attention in case of emergency. Activates when $\,$ the alarm button is pressed. Door opener Internal Opens and closes the doors automatically. It is built into the door which makes it invisible. Landing indicator Digital display positioned at the platform faceplate. Can also be fitted with a voice announcer that is available in several languages. Door closer Internal Closes the doors automatically. It is built into the door which makes it invisible. Arrival signal An audible signal when the platform arrives at each landing. Remote control, radio/infra-red Keyswitch on door Provides remote controlled access to the A key is needed to access the lift. Can lift. Radio control is a cheap and easy be used to both call and send the lift. solution while infra-red control is better School locking function. suited if the building is already equipped with infra-red units. Technical solutions Hold open arm for door closer Keeps the door open until the user manually closes the door. External landing faceplates Provides the possibility to place the landing faceplates at Platform a distance from the lift. Keyswitch on platform Locks the platform functions and prohibits unauthorized use.

Foot space box

Adds a little bit of extra room at the bottom of the platform panel.





LIVIN G MINI 4000

Included as standard:

- Interlocked doors
- · Battery operated power failure lowering
- · Automatic lubrication system
- Light fitting on the platform
- Ceiling
- Destination buttons, flat with Braille text
- · Vinyl flooring, Medium Cherry wood finish
- Door closer
- Self supporting shaft with 25 mm wall panels

Built-in functions:

- School locking
- Call and send functionality
- Integrated service diagnostic system
- Automatic light shut down
- Fire alarm drive
- Battery supervision

See following pages for options available for LIVING MINI 4000.

Door Platform

Door opener External Opens and closes the doors automatically for easier access.



Platform flooring Vinyl, rubber, aluminum or simply no flooring at all. Vinyl in several different wood finishes and rubber in several different colors.



Door opener Internal Opens and closes the doors automatically. It is built into the door which makes it invisible.



Handrail stainless steel Gives the platform a more stylish impression, especially when combined with the stainless steel platform faceplate.



Door closer Internal Closes the doors automatically. It is built into the door which makes it invisible.



Platform faceplate stainless steel Increases the stylish look of the platform.



RAL-painted door We offer the possibility to have the single blade, frame or both painted in the colour of your choice.



Keyswitch on platform Locks the platform functions and prohibits unauthorized use.



Landing faceplates stainless steel Gives the lift a more stylish impression, especially when combined with the stainless steel door handles.



Foot space box Adds a little bit of extra room at the bottom of the platform panel.



Door handles stainless steel Increases the stylish look of the lift.



Shaft RAL-painted

Shaft

The interior/exterior of the lift can be painted with a wide variety of colours (powder coating) to better suit the environment.

Keyswitch on door A key is needed to access the lift. Can be used to both call and send the lift. School locking function.



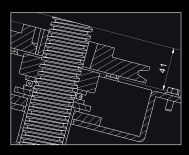
Glass panels/modules 3 sides of the lift can be fitted with glass panels. Standard height is 736 mm but other heights such as 1472 and 2208 can be ordered.



Hold open arm for door closer Keeps the door open until the user manually closes the door.









Moving people. Elevating ideas. Since 1995, Aritco Lift AB has been dedicated to inspired mobility. Everything we do, from development and production to de livery and support is as simple as that.

We deliver platform and residential lifts that bring exceptional value in design, comfort and simplicity. Versatile in style, fit to any environment. Quality and safety that is assured in construction and operation. An experience, in installation and use, underlined by ease. Our lifts are found in commercial and public spaces as well as homes all around the world.

With a long tradition of collaboration with architects, contractors and property owners, we understand that success comes with market insight. To that, we add experience and know-how as well as a steadfast professional commitment.



Ålesund / Trondheim:

Post:

Postboks 6551 – Hatlane 6024 Ålesund

Kontor:

Vestre Bingsa Industriveg 7 6019 Ålesund

Telefon: 0047 - 95 17 17 00 0047 - 90 80 54 10 **E-post:** post@heisplan.no Oslo / Stavanger / Bergen:

Post:

Slattum Terrasse 39C 1480 Slattum Telefon: 0047 - 91 39 77 15

Besøksadresse:

Hadelandsveien 835 1482 Nittedal www.heisplan.no www.rulletrapp.com







LIVING CUSTOM 4000

Included as standard:

- Interlocked doors
- Battery operated power failure lowering
- Automatic lubrication system
- Light fitting on the platform
- Ceiling
- Destination buttons, flat with Braille text
- Vinyl flooring, Medium Cherry wood finish
- Door closer
- Self supporting shaft with 25 mm wall panels

Built-in functions:

- School locking
- Call and send functionality
- Integrated service diagnostic system
- Automatic light shut down
- Fire alarm drive
- Battery supervision

See following pages for options available for LIVING CUSTOM 4000.

Door

Door type GL Large Glass Fully glassed door for fitting on the side views.



Door opener External Opens and closes the doors automatically for easier access.



Door opener Internal Opens and closes the doors automatically. It is built into the door which makes it invisible.



Door closer Internal Closes the doors automatically. It is built into the door which makes it invisible.



RAL-painted door We offer the possibility to have the single blade, frame or both painted in the colour of your choice.



Landing faceplates stainless steel Gives the lift a more stylish impression, especially when combined with the stainless steel door handles.



Door handles stainless steel Increases the stylish look of the lift.



Keyswitch on door A key is needed to access the lift.

Can be used to both call and send the lift. School locking function.



Hold open arm for door closer

Keeps the door open until the user manually closes the door.

Platform

Platform flooring Vinyl, rubber, aluminum or simply no flooring at all. Vinyl in several different wood finishes and rubber in several different colors.







Handrail stainless steel Gives the platform a more stylish impression, especially when

combined with the stainless steel platform faceplate.



Platform faceplate stainless steel Increases the stylish look of the



Keyswitch on platform Locks the platform functions and prohibits unauthorized use.



Foot space box Adds a little bit of extra room at the bottom of the platform panel.



Shaft RAL-painted

The interior/exterior of the lift can be painted with a wide variety of colours (powder coating) to better suit the environment.



Communication

Phone - Socket

Phone socket, Swedish standard. For connecting a phone.



Phone

Wired phone, basic model. Can be equipped with a GSM module. GSM module needs to be completed with a SIM card.



Autodialler - Safeline MX

Activated when the alarm button is pressed. Mounted in the platform panel it adds to the clean look of the lift. Can be equipped with a GSM module. GSM module needs to be completed with a SIM card.





External alarm sounder

Loud signal to attract attention in case of emergency. Activates when the alarm button is pressed.



Landing indicator

Digital display positioned at the platform faceplate. Can also be fitted with a voice announcer that is available in several languages.



Arrival signal

An audible signal when the platform arrives at each landing.

Remote control, radio/infra-red

Provides remote controlled access to the lift. Radio control is a cheap and easy solution while infra-red control is better suited if the building is already equipped with infra-red units.



Technical solutions

External landing faceplates

Provides the possibility to place the landing faceplates at a distance from the lift.





LIVIN G CUSTOM 7000

Included as standard:

- Interlocked doors
- Destination buttons, flat with Braille text
- Vinyl flooring, Medium Cherry wood finish
- Door closer
- Self supporting shaft with 25 mm wall panels

Built-in functions:

- School locking
- Call and send functionality
- Integrated service diagnostic system
- Automatic light shut down
- Fire alarm drive
- Battery supervision

See following pages for options available for LIVING CUSTOM 7000.

Door

Door type GD double glass Door with two glass panels.



Fireproof door E60 Fire rated door. A widener may also be added to make the full width of the shaft fireproof.



Fireproof door EI60 Fire and smoke rated door. A widener can also be added to make the full width of the shaft fireproof.



Door type HG, half size door If you require an open shaft or if the head space is low the use of a half size door may be a good solution. Only allowed for lifts with a travel up to 3 meters.



Door opener External
Opens and closes the doors
automatically for easier access.



Door opener Internal Opens and closes the doors automatically. It is built into the door which makes it invisible.



Door closer Internal Closes the doors automatically. It is built into the door which makes it invisible.



RAL-painted door

We offer the possibility to have the single blade, frame or both painted in the colour of your choice.



Landing faceplates stainless steel Gives the lift a more stylish impression, especially when combined with the stainless steel door handles.



Door handles stainless steel Increases the stylish look of the lift.



Keyswitch on doorA key is needed to access the lift. Can be used to both call and send

Can be used to both call and send the lift. School locking function.



Hold open arm for door closer Keeps the door open until the user manually closes the door.

Platform

Platform sizes

5 different options for platform sizes to suit needs or space restrictions: 1100x1480, 1000x1280, 1000x1980, 900x1280 and 900x1480.



Full height console

If there is a desire to make the lift look more like a conventional lift this is a good choice. Fluorescent light fitting and a mirror is standard but spotlights are also available. Only available for platfor m sizes 1000x1480 and 1100x1480.



Platform flooring

Vinyl, rubber, aluminum or simply no flooring at all. Vinyl in several different wood finishes and rubber in several different colors.







Communication

Phone - Socket Phone socket, Swedish standard. For connecting a phone.



Handrail stainless steel

Gives the platform a more stylish impression, especially when combined with the stainless steel platform faceplate.



Wired phone, basic model. Can be equipped with a GSM module. GSM module needs to be completed with a SIM card.



Platform faceplate stainless steel

Increases the stylish look of the platform.



Autodialler - Safeline MX

Activated when the alarm button is pressed. Mounted in the platform panel it adds to the clean look of the lift. Can be equipped with a GSM module. GSM module needs to be completed with a SIM card.





Keyswitch on platform

Locks the platform functions and prohibits unauthorized use.



External alarm sounder

Loud signal to attract attention in case of emergency. Activates when the alarm button is pressed.



Fold down seat

Gives you the opportunity to sit down while using the lift. Solid wood seat and chromed brackets.



Landing indicator

Digital display positioned at the platform faceplate. Can also be fitted with a voice announcer that is available in several languages.

Remote control, radio/infra-red

lift. Radio control is a cheap and easy

Provides remote controlled access to the

solution while infra-red control is better

suited if the building is already equipped



Shaft

Inner ceiling with light fitting Fluorescent light fitting. Brightens the shaft. Complies with LUX regulations.



Arrival signal

An audible signal when the platform arrives at each landing.



Inner ceiling with light fitting

spotlights

Inner ceiling fitted with spotlights, either white or chromed for a luxurious look. Complies with LUX regulations.



with infra-red units. Technical solutions

230 volt 3-phase

If the building/site does not support 400 volt 3-phase.



Shaft stainless steel

Our most exclusive option. Interior/exterior of the lift. Brushed and polished stainless steel.

Battery operated emergency lowering

230 volt 1-phase frequency conv.

If the building/site does not support 230 or 400 volt 3-phase or if you simply want to benefit from the built-in function for smoother start and stop.

Secures a safe travel to the nearest landing in case of power failure. Recommended if the position of the electrical cabinet is on an alternate landing.

Shaft RAL-painted

The interior/exterior of the lift can be painted with a wide variety of colours (powder coating) to better suit the environment.

Soft start

Glass panels/modules

3 sides of the lift can be fitted with glass panels. Standard height is 736 mm but other heights such as 1472 and 2208 can be ordered.



Provides a smoother start when a landing button is pressed.

Automatic lubrication system

Oils the drive screw at regulated time intervals even when the lift is not in use.

Electrical cabinet alternate position

If the normal position of the electrical cabinet proves difficult we offer the option to move the electrical cabinet to another landing or to position it remotely in a lockable casing.

External landing faceplates

Provides the possibility to place the landing faceplates at a distance from the lift.



LIVING EXTERIOR 2000

Included as standard:

- Color of lift, RAL 9007
- Interlocked gate doors
- Safety plexiglass
- Destination buttons, mushroom type
- Lower cladding panels
- Cladded (covered) machine side
- Vinyl flooring, grey
- Door closer

See following page for options available for LIVING EXTERIOR 2000.

Door

Keyswitch on door Restricts access to the lift to authorized users only.



Platform

Handrail stainless steel

Gives the platform a more stylish impression, especially when combined with the stainless steel platform faceplate.



Platform faceplate stainless steel Increases the stylish look of the platform.



Keyswitch on platformLocks the platform functions and prohibits unauthorized use.



Communication

External alarm sounder Loud signal to attract attention in case of emergency. Activates when the alarm button is pressed.



Remote control, radio/infra-red Provides remote controlled access to the lift. Radio control is a cheap and easy solution while infra-red control is better suited if the building is already equipped with infra-red units.



Technical solutions

Automatic lubrication system

Oils the drive screw at regulated time intervals even when the lift is not in use.

Heater/radiator

 $Placed\ at\ the\ bottom\ of\ the\ shaft.\ Recommended\ for\ colder\ environments.$





LIVIN G EXTERIOR 7000

Included as standard:

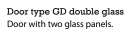
- Lift painted white, RAL 9003
- Interlocked doors
- Shaft heater and ventilation
- Outdoor roof
- Destination buttons, flat with Braille text
- · Vinyl flooring, grey
- Door closer
- Self supporting shaft with 25 mm wall panels

Built-in functions:

- School locking
- · Call and send functionality
- Integrated service diagnostic system
- Automatic light shut down
- Fire alarm drive
- Battery supervision

See following pages for options available for LIVING EXTERIOR 7000.

Door





Door opener External Opens and closes the doors automatically for easier access.



RAL-painted door We offer the possibility to have the single blade, frame or both painted in the colour of your choice.



Landing faceplates stainless steel Gives the lift a more stylish impression, especially when combined with the stainless steel door handles.



Door handles stainless steel Increases the stylish look of the lift.



Keyswitch on door A key is needed to access the lift. Can be used to both call and send the lift. School locking function.



Hold open arm for door closer Keeps the door open until the user manually closes the door.

Platform

Platform 1100x1480 Wider platform size for more space.



Full height console
If there is a desire to make the lift
look more like a conventional lift this
is a good choice. Fluorescent light
fitting and a mirror is standard but
spotlights are also available.



Platform flooring Vinyl, rubber, aluminum or simply no flooring at all. Vinyl and rubber are available in several different colors.







Handrail stainless steel Gives the platform a more stylish impression, especially when combined with the stainless steel platform faceplate.



Platform faceplate stainless steel Increases the stylish look of the platform.



Keyswitch on platform Locks the platform functions and prohibits unauthorized use.



Fold down seat Gives you the opportunity to sit down while using the lift. Solid wood seat and chromed brackets.



Shaft Technical solutions 230 volt 3-phase Inner ceiling with light fitting If the building/site does not support 400 volt 3-phase. Fluorescent light fitting. Brightens the shaft. Complies with LUX 230 volt 1-phase frequency conv. regulations. If the building/site does not support 230 or 400 volt 3-phase or if you simply want to benefit from the built-in function for smoother start and stop. Battery operated emergency lowering Inner ceiling with light fitting spotlights Inner ceiling fitted with spotlights, either white or chromed for a luxurious look. Complies with Soft start LUX regulations. Provides a smoother start when a landing button is pressed.

Shaft RAL-painted The interior/exterior of the lift can be painted with a wide variety of colours (powder coating) to better suit the environment.

Glass panels/modules 3 sides of the lift can be fitted with glass panels. Standard height is 736 mm but other heights such as 1472 and 2208 can be ordered.



Communication

a SIM card.

with a SIM card.

Phone - Socket Phone socket, Swedish standard. For connecting a phone.



Phone Wired phone, basic model. Can be equipped with a GSM module. GSM module needs to be completed with



Autodialler - Safeline MX Activated when the alarm button is pressed. Mounted in the platform panel it adds to the clean look of the lift. Can be equipped with a GSM module. GSM module needs to be completed





External alarm sounder Loud signal to attract attention in case of emergency. Activates when the alarm button is pressed.



Landing indicator

Digital display positioned at the platform faceplate. Can also be fitted with a voice announcer that is available in several languages.



Arrival signal

An audible signal when the platform arrives at each landing.

Remote control, radio/infra-red Provides remote controlled access to the lift. Radio control is a cheap and easy solution while infra-red control is better suited if the building is already equipped with infra-red units.



Secures a safe travel to the nearest landing in case of power failure. Recommended if the position of the electrical cabinet is on an alternate landing.

Automatic lubrication system

Oils the drive screw at regulated time intervals even when the lift is not in use.

Electrical cabinet alternate position

If the normal position of the electrical cabinet proves difficult we offer the option to move the electrical cabinet to another landing or to position it remotely in a lockable casing.

External landing faceplates

Provides the possibility to place the landing faceplates at a distance from the lift.

Cover for door openers

Shields the external door opener from rain. Highly recommended as a complement to the door opener.

Heater/radiator

Placed at the bottom of the shaft. Recommended for colder environments. Included as standard but can be removed.

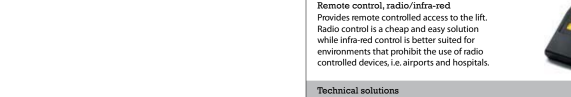
Ventilation fan

Removes moisture and heat from the shaft. Recommended for damp and hot environments. Included as standard but can be removed.





Door Communication Keyswitch on door Phone - Socket Restricts access to the lift to authorized Phone socket, Swedish standard. users only. For connecting a phone. Platform Wired phone, basic model. Can be Handrail stainless steel equipped with a GSM module. GSM module needs to be completed with Gives the platform a more stylish impression, especially when a SIM card. combined with the stainless steel platform faceplate. Autodialler - Safeline MX Activated when the alarm button is pressed. Mounted in the platform panel it adds to the clean look of the lift. Platform faceplate stainless steel Can be equipped with a GSM module. Increases the stylish look of the GSM module needs to be completed platform. with a SIM card. External alarm sounder Loud signal to attract attention in Keyswitch on platform case of emergency. Activates when the alarm button is pressed. Locks the platform functions and prohibits unauthorized use. Remote control, radio/infra-red









PRIME CLASSIC 7000

Included as standard:

- Lift painted white, RAL 9003
- Interlocked doors
- Destination buttons, flat with Braille text
- Vinyl flooring, grey
- Door closer
- Self supporting shaft with 25 mm wall panels

Built-in functions:

- School locking
- Call and send functionality
- Integrated service diagnostic system
- Automatic light shut down
- Fire alarm drive
- Battery supervision

See following pages for options available for PRIME CLASSIC 7000.

Door

Door type HG, half size door If you require an open shaft or if the head space is low the use of a half size door may be a good solution. Only allowed for lifts with a travel up to 3 meters.



Shaft

Inner ceiling with light fitting Fluorescent light fitting. Brightens the shaft. Complies with LUX regulations.



Communication

Door opener External Opens and closes the doors automatically for easier access.



Phone - Socket Phone socket, Swedish standard. For connecting a phone.



Door opener Internal

Opens and closes the doors automatically. It is built into the door which makes it invisible.



Phone

Wired phone, basic model. Can be equipped with a GSM module. GSM module needs to be completed with a SIM card.



Door closer Internal

Closes the doors automatically. It is built into the door which makes it invisible.



Autodialler - Safeline MX

Activated when the alarm button is pressed. Mounted in the platform panel it adds to the clean look of the lift. Can be equipped with a GSM module. GSM module needs to be completed with a SIM card.





Keyswitch on door

A key is needed to access the lift. Can be used to both call and send the lift. School locking function.



External alarm sounder

Loud signal to attract attention in case of emergency. Activates when the alarm button is pressed.



Hold open arm for door closer

Keeps the door open until the user manually closes the door.



Digital display positioned at the platform faceplate. Can also be fitted with a voice announcer that is available in several languages.

Remote control, radio/infra-red

Provides remote controlled access to the lift. Radio control is a cheap and easy solution while infra-red control is better suited for environments that prohibit the use of radio controlled devices, i.e. airports and hospitals.



Platform

Platform 1100x1480 Wider platform size for more space.



Arrival signal

An audible signal when the platform arrives at each landing.





Keyswitch on platform Locks the platform functions and prohibits unauthorized use.



Fold down seat

Gives you the opportunity to sit down while using the lift. Solid wood seat and chromed brackets.





Technical solutions

230 volt 3-phase

If the building/site does not support 400 volt 3-phase.

230 volt 1-phase frequency conv.

If the building/site does not support $\,$ 230 or 400 volt 3-phase or if you simply want to benefit from the built-in function for smoother start and stop.

Battery operated emergency lowering

Secures a safe travel to the nearest landing in case of power failure. Recommended if the position of the electrical cabinet is on an alternate landing.

Soft start

Provides a smoother start when a landing button is pressed.

Automatic lubrication system

Oils the drive screw at regulated time intervals even when the lift is not in use.

Electrical cabinet alternate position

If the normal position of the electrical cabinet proves difficult we offer the option to move the electrical cabinet to another landing or to position it remotely in a lockable casing.

External landing faceplates

Provides the possibility to place the landing faceplates at a distance from the lift.





PRIME CUSTOM 7000

Included as standard:

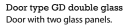
- Interlocked doors
- Destination buttons, flat with Braille text
- Vinyl flooring, grey
- Door closer
- Self supporting shaft with 25 mm wall panels

Built-in functions:

- School locking
- Call and send functionality
- Integrated service diagnostic system
- Automatic light shut down
- Fire alarm drive
- Battery supervision

See following pages for options available for PRIME CUSTOM 7000.

Door





Fireproof door E60

Fire rated door. Complies to the type approval 0746/76. A widener may also be added to make the full width of the shaft fireproof.



Fireproof door EI60

Fire and smoke rated door. Complies to the lift directive 95/16/EC and EN 81-58. A widener can also be added to make the full width of the shaft fireproof.



Door type HG, half size door If you require an open shaft or if the

if you require an open shart of it the head space is low the use of a half size door may be a good solution. Only allowed for lifts with a travel up to 3 meters.



Door opener External Opens and closes the doors

automatically for easier access.



Door opener Internal

Opens and closes the doors automatically. It is built into the door which makes it invisible.



Door closer Internal

Closes the doors automatically. It is built into the door which makes it invisible.



RAL-painted door

We offer the possibility to have the single blade, frame or both painted in the colour of your choice.



Landing faceplates stainless steel Gives the lift a more stylish impression

Gives the lift a more stylish impression, especially when combined with the stainless steel door handles.



Door handles stainless steel Increases the stylish look of the lift.



Keyswitch on door

A key is needed to access the lift. Can be used to both call and send the lift. School locking function.



Hold open arm for door closer

Keeps the door open until the user manually closes the door.



Platform sizes

5 different options for platform sizes to suit needs or space restrictions: 1100x1480, 1000x1280, 1000x1980, 900x1280 and 900x1480.



Full height console

If there is a desire to make the lift look more like a conventional lift this is a good choice. Fluorescent light fitting and a mirror is standard but spotlights are also available. Only available for platfor m sizes 1000x1480 and 1100x1480.







Platform flooring Vinyl, rubber, aluminum or simply no flooring at all. Vinyl and rubber are available in several different colors.



Phone

a SIM card.

Phone – Socket Phone socket, Swedish standard. For connecting a phone.

Wired phone, basic model. Can be equipped with a GSM module. GSM

module needs to be completed with

Communication



Handrail stainless steel

Gives the platform a more stylish impression, especially when combined with the stainless steel platform faceplate.



Autodialler – Safeline MX

Activated when the alarm button is pressed. Mounted in the platform panel it adds to the clean look of the lift. Can be equipped with a GSM module. GSM module needs to be completed with a SIM card.





Platform faceplate stainless steel Increases the stylish look of the platform.



External alarm sounder

Loud signal to attract attention in case of emergency. Activates when the alarm button is pressed.



Keyswitch on platform Locks the platform functions and prohibits unauthorized use.



Landing indicator

Digital display positioned at the platform faceplate. Can also be fitted with a voice announcer that is available in several languages.



Fold down seat

Gives you the opportunity to sit down while using the lift. Solid wood seat and chromed brackets.



Shaft

Inner ceiling with light fitting Fluorescent light fitting. Brightens the shaft. Complies with LUX regulations.



Technical solutions

230 volt 3-phase

Arrival signal

Remote control, radio/infra-red Provides remote controlled access to the lift. Radio control is a cheap and easy solution while infra-red control is better suited for

If the building/site does not support 400 volt 3-phase.

environments that prohibit the use of radio controlled devices, i.e. airports and hospitals.

230 volt 1-phase frequency conv.

Battery operated emergency lowering

An audible signal when the platform arrives at each landing.



Inner ceiling with light fitting – spotlights

Inner ceiling fitted with spotlights, either white or chromed for a luxurious look. Complies with LUX regulations.



Shaft stainless steel

Our most exclusive option. Interior/exterior of the lift. Brushed and polished stainless steel.



The interior/exterior of the lift can be painted with a wide variety of colours (powder coating) to better suit the environment.

If the building/site does not support $\,$ 230 or 400 volt 3-phase or if you simply want to benefit from the built-in function for smoother start and stop.

Secures a safe travel to the nearest landing in case of power failure. Recommended if the position of the electrical cabinet is on an alternate landing.

Soft start

Provides a smoother start when a landing button is pressed.

Glass panels/modules

3 sides of the lift can be fitted with glass panels. Standard height is 736 mm but other heights such as 1472 and 2208 can be ordered.



Automatic lubrication system

Oils the drive screw at regulated time intervals even when the lift is not in use.

Electrical cabinet alternate position

If the normal position of the electrical cabinet proves difficult we offer the option to move the electrical cabinet to another landing or to position it remotely in a lockable casing.

External landing faceplates

Provides the possibility to place the landing faceplates at a distance from the lift.





PRIME EXTERIOR 2000

Included as standard:

- Color of lift, RAL 9007
- Interlocked gate doors
- Battery operated power failure lowering
- Safety plexiglass
- Destination buttons, mushroom type
- Lower cladding panels
- Cladded (covered) machine side
- Vinyl flooring grey
- Door closer

Built-in functions:

- School locking
- Call and send functionality
- Integrated service diagnostic system
- · Automatic light shut down
- Fire alarm drive
- Battery supervision

See following page for options available for PRIME EXTERIOR 2000.

Door

Keyswitch on door Restricts access to the lift to authorized users only.



Platform

Handrail stainless steel

Gives the platform a more stylish impression, especially when combined with the stainless steel platform faceplate.



Platform faceplate stainless steel Increases the stylish look of the platform.



Keyswitch on platformLocks the platform functions and prohibits unauthorized use.



Communication

External alarm sounder

Loud signal to attract attention in case of emergency. Activates when the alarm button is pressed.



Remote control, radio/infra-red

Provides remote controlled access to the lift. Radio control is a cheap and easy solution while infra-red control is better suited for environments that prohibit the use of radio controlled devices, i.e. airports and hospitals.



Technical solutions

Automatic lubrication system

Oils the drive screw at regulated time intervals even when the lift is not in use.

Heater/radiator

 $Placed\ at\ the\ bottom\ of\ the\ shaft.\ Recommended\ for\ colder\ environments.$





PRIME EXTERIOR 7000

Included as standard:

- Lift painted white, RAL 9003
- Interlocked doors
- Shaft heater and ventilation
- Outdoor roof
- Destination buttons, flat with Braille text
- · Vinyl flooring, grey
- Door closer
- Self supporting shaft with 25 mm wall panels

Built-in functions:

- School locking
- Call and send functionality
- Integrated service diagnostic system
- · Automatic light shut down
- Fire alarm drive
- Battery supervision

See following pages for options available for PRIME EXTERIOR 7000.

Door Platform

Door type GD double glass Door with two glass panels.



Wider platform size for more space.



Door opener External Opens and closes the doors automatically for easier access.



Full height console If there is a desire to make the lift look more like a conventional lift this is a good choice. Fluorescent light fitting and a mirror is standard but spotlights are also available.



RAL-painted door We offer the possibility to have the single blade, frame or both painted in the colour of your choice.



Platform flooring Vinyl, rubber, aluminum or simply no flooring at all. Vinyl and rubber are available in several different colors.





Handrail stainless steel Gives the platform a more stylish impression, especially when combined with the stainless steel

platform faceplate.



Landing faceplates stainless steel Gives the lift a more stylish impression, especially when combined with the stainless steel door handles.



Platform faceplate stainless steel Increases the stylish look of the platform.



Door handles stainless steel Increases the stylish look of the lift.



Keyswitch on platform Locks the platform functions and prohibits unauthorized use.



Keyswitch on door A key is needed to access the lift. Can be used to both call and send the lift. School locking function.



Hold open arm for door closer Keeps the door open until the user manually closes the door. Fold down seat

Gives you the opportunity to sit down while using the lift. Solid wood seat and chromed brackets.



Inner ceiling with light fitting Fluorescent light fitting. Brightens the shaft. Complies with LUX regulations.

Inner ceiling with light fitting

Inner ceiling fitted with spotlights, either white or chromed for a luxurious look. Complies with

spotlights

Shaft



230 volt 3-phase

Technical solutions

If the building/site does not support 400 volt 3-phase.

230 volt 1-phase frequency conv.

If the building/site does not support $\,$ 230 or 400 volt 3-phase or if you simply want to benefit from the built-in function for smoother start and stop.

Battery operated emergency lowering

Secures a safe travel to the nearest landing in case of power failure. Recommended if the position of the electrical cabinet is on an alternate landing.

Soft start

Provides a smoother start when a landing button is pressed.

LUX regulations.

Shaft RAL-painted The interior/exterior of the lift can be painted with a wide variety of colours (powder coating) to better suit the environment.

Automatic lubrication system

Oils the drive screw at regulated time intervals even when the lift is not in use.

Glass panels/modules

3 sides of the lift can be fitted with glass panels. Standard height is 736 mm but various heights such as 1472 and 2208 can be ordered.



Electrical cabinet alternate position

If the normal position of the electrical cabinet proves difficult we offer the option to move the electrical cabinet to another landing or to position it remotely in a lockable casing.

External landing faceplates

Provides the possibility to place the landing faceplates at a distance from the lift.

Communication

Phone - Socket Phone socket, Swedish standard. For connecting a phone.



Cover for door openers

Shields the external door opener from rain. Highly recommended as a complement to the door opener.

Heater/radiator

Placed at the bottom of the shaft. Recommended for colder environments. Included as standard but can be removed.

Phone

Wired phone, basic model. Can be equipped with a GSM module. GSM module needs to be completed with a SIM card.



Ventilation fan

Removes moisture and heat from the shaft recommended for damp and hot environments. Included as standard but can be removed.

Autodialler - Safeline MX

Activated when the alarm button is pressed. Mounted in the platform panel it adds to the clean look of the lift. Can be equipped with a GSM module. GSM module needs to be completed with a SIM card.





External alarm sounder Loud signal to attract attention in case of emergency. Activates when

the alarm button is pressed.



Landing indicator

Digital display positioned at the platform faceplate. Can also be fitted with a voice announcer that is available in several languages.



Arrival signal

An audible signal when the platform arrives at each landing.

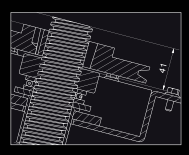
Remote control, radio/infra-red

Provides remote controlled access to the lift. Radio control is a cheap and easy solution while infra-red control is better suited for environments that prohibit the use of radio controlled devices, i.e. airports and hospitals.











Moving people. Elevating ideas. Since 1995, Aritco Lift AB has been dedicated to inspired mobility. Everything we do, from development and production to de livery and support is as simple as that.

We deliver platform and residential lifts that bring exceptional value in design, comfort and simplicity. Versatile in style, fit to any environment. Quality and safety that is assured in construction and operation. An experience, in installation and use, underlined by ease. Our lifts are found in commercial and public spaces as well as homes all around the world.

With a long tradition of collaboration with architects, contractors and property owners, we understand that success comes with market insight. To that, we add experience and know-how as well as a steadfast professional commitment.



Ålesund / Trondheim:

Post:

Postboks 6551 – Hatlane 6024 Ålesund

Kontor:

Vestre Bingsa Industriveg 7 6019 Ålesund

Telefon: 0047 - 95 17 17 00 0047 - 90 80 54 10 **E-post:** post@heisplan.no

Oslo / Stavanger / Bergen:

Post:

Slattum Terrasse 39C 1480 Slattum Telefon: 0047 - 91 39 77 15

Besøksadresse: Hadelandsveien 835 1482 Nittedal www.heisplan.no www.rulletrapp.com