

HAELVOET S.A.R.L. | **FRANCE** AVENUE VAN PELT 12, 62300 LENS T +33 (0) 3 21 70 63 71 F + 33 (0) 3 21 76 62 67 INFO@HAELVOET.FR WWW.HAELVOET.FR

HAELVOET S.R.L **ROMANIA** PARCUL INDUSTRIAL 1,455200 JIBOU, SALAJ T +40 (0) 260 64 22 33 F +40 (0) 260 64 22 55 INFO@HAELVOET.RO WWW.HAELVOET.RO

WE CREATE FURNITURE TO HEAL, TO CARE & TO MEET

HAELVOET NV **BELGIUM** L. BEKAERTSTRAAT 8, 8770 INGELMUNSTER T +32 (0) 51 48 66 95 F +32 (0) 51 48 73 19 INFO@HAELVOET.BE WWW.HAELVOET.BE

HAELVOET SA **SWITZERLAND** ROUTE DE LA PLAINE 45, 1580 AVENCHES T +41 (0) 26 675 46 86 F +41 (0) 21 560 46 46 INFO@HAELVOET.CH WWW.HAELVOET.CH







Sideguards (*) • Safety has no price

The Atmosphere sideguards protect the patient over 2/3 of the examination table.

The backrest can be easily adjusted up to \pm 85° by means of a gas spring. An optional electric backrest adjustment is possible with the dual foot switch (*).

The standard one-section examination table is upholstered and equipped with fireretardant foam. Two- and three-section examination tables with adjustable backrests (*) and/or adjustable headrest (*) are optionally available.

The model with an adjustable headrest can be equipped with an optional cutout for the nose. This cutout can be filled with an upholstered plug made of fire-retardant foam.

DIN fixation rail (*) • Optimal care

A chromium-plated DIN fixation rail makes it possible to install accessories on both sides

DIN rail connector (*) • Easy to install

The different accessories can be attached to the DIN fixation rail by means of a fastener.

Hidden castors (*) • Hidden functionality

Appropriately designed synthetic cover caps for the castors Ø 50 mm contribute to the taut and maintenance-friendly design of the examination table.

The high/low scissor system guarantees a highly stable examination table at all heights. The height variation of 50 - 105 cm makes it easier to examine or to treat.

High/low foot switch • Easy to operate

The electric high/low adjustment is activated by means of a loose foot switch that can be put freely on the floor. Thanks to this handsfree system, the height of the lying surface that is needed can be adjusted quickly.

Brake pedal (*) • Within easy reach

Twin castors that are braked per 2 make it easier to move and use the Eleva

Stainless steel kickplate (*) • No more wear

A stainless steel kickplate can be installed on the foot of the carriage.

Paper roll holder (*) • Easy to grab

The paper roll holder can be installed on both the head and the foot of the examination table. (only on the head side for the Eleva fixed height examination table)

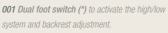
Removable tray (*) • Multifunctional

A removable tray with both a deep and a flat side is installed under the seat support.

The seat support can be manually adjusted by means of a telescopic adjust.







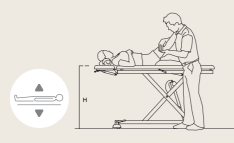
Operations •

the patient's comfort is increased.

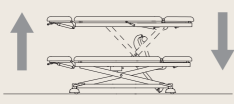
The examination table is very easy to operate and can be put in its desired position in no time.



Low or "easy access" position The low position of 50 cm makes the patient's access smooth and safe.



Height adjustment •



Absolute vertical height adjustment

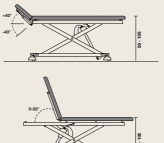
When adjusting the height of the Eleva examination table, the table goes straight up or down without any horizontal deviation. The space around the examination table remains free and there's no risk of obstruction or wall damage.

Functional design

Ample attention has been paid to efficient care during the development of the Eleva examination table. The high/low system increases both the nurse's and patient's ergonomics, whereas the high/low pedal makes it possible to operate the table handsfree. Furthermore, the patient can be reached on all sides of the examination table. A wide range of Eleva examination tables is at your disposal.

• 1 section

The Eleva basic version is equipped with a 1-section patient platform. This version of the Eleva examination table is recommended for rehabilitation exercices that require a stable and large surface.



• 2 sections

A 2-section patient platform with headrest or backrest adjustment* (gas spring or electrically) makes it possible to examine and treat the patient in a lying or seating position. - 2-section patient platform with adjustable headrest and long lying surface (total length: 190 cm).

With a number of accessories, the 2-section examination table with long backrest can be transformed into a complete gynaecological table (read more p. 8).

High position The highest position of the examination table is 105 cm. The patient can be examined and treated without straining your back.

Seat position

The 2- and 3-section table is equipped with a handle on the backrest that is very easy to reach. With this handle a comfortable seating position can be obtained for the patient. An electric adjustment of the backrest by means of a dual foot switch is optionally available (*).

The 3-section patient platform with backrest adjustment*

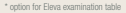
surface (total length: 208 cm).

(total length: 190 cm).

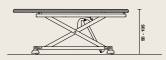
maximum patient comfort and is suited for a wide range of applications.

be transformed into a complete gynaecological table (read more p. 8).

* option for Eleva examination table



• 3 sections



- 2-section patient platform with **short backrest** and long lying surface (total length: 200 cm). 2-section patient platform with long backrest and short seat (total length: 160 cm).

(gas spring or electrically) and adjustable headrest* (gas spring) offers

- 3-section patient platform with headrest, **short backrest** and long lying

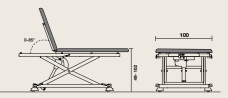
- 3-section patient platform with headrest, long backrest and short seat

With a number of accessories, the 3-section examination table with long backrest can

Bariatric version •

The Eleva Bariatric is equipped with a broadened patient platform (100 cm) and has an **increased lifting power** (safe working load: 350 kg).

- standard 2-section patient platform with short backrest, optional 3-section patient platform with short backrest.
- standard electric backrest adjustment.
- patient platform with visco-elastic foam (*), thickness 6 cm.





Mobile and safe

The optional twin castors (braked per 2) make it easier to use and move the Eleva examination table.

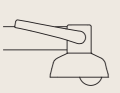


002 The **brake pedal (*)** activates the 2 front castors or the castors at the back and can be put in 2 positions. The standard colour of the carriage is RAL 7035.

003 Eleva 3-section examination table with headrest and long backrest, stool with airlift and medical trolley.

• Brake pedal

Each corner of the examination table is equipped with a **brake pedal (*)**. The pedal activates the 2 castors in the front or at the back, and can be put in 2 positions.



2 unbraked castors

This position makes it possible to move the examination table in all possible directions.

2 braked castors

Eleva fixed height

The Eleva examination and treatment table with a fixed height can be equipped with sideguards, IV rod, DIN rail, electric backrest adjustment,... With the exception of the high/ low system, it is possible to have the same functionality as the Eleva high/low version.



• IV rod

The **IV rod (*)** can be installed at the head and/or foot end of the examination table. It can be tightened by means of a locking mechanism. The IV rod is equipped with 2 IV hooks.

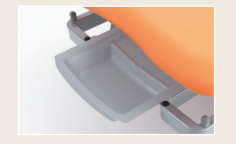
Headrest

The **adjustable headrest** (*) can be inclined between -40° and +40° by means of a gas spring. The headrest can be optionally equipped with a **cutout for the nose (*)**.



Removable tray

A **removable tray (*)** can be found under the seat support. This tray has both a deep and a flat side. In case this is requested, a kidney dish can be put in the deep side of this tray.





• Stainless steel kickplate

The carriage can be subject to wear when it is used as a foot support. To avoid this wear, a **stainless steel kickplate (*)** can be installed on the foot end of the carriage.

• Sideguards

The **Atmosphere sideguards (*)** offer additional protection. The sideguards can be lowered quickly and easily.

Gynaecological version

The Eleva examination table is also available as a gynaecological version. The following indispensable accessories are standard provided on the gynaecological version of the Eleva examination table.

- **Knee- or legrests** (fixation incl.)
- Removable tray
- DIN fixation rail at the foot end







These simple, user-friendly and innovative solutions shorten the examination time for both the doctor and the patient. The well-though-out design of the examination table makes it possible for gynaecologists to work undisturbed. The



Accessories

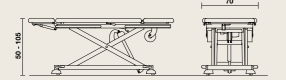
The accessories can be connected with the existing cases and accessory holders. Haelvoet makes sure that the accessories are at least as good as our examination tables, so that you can always have absolute certainty that your product has the best quality.



* option for Eleva examination table

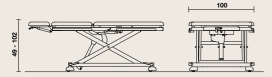
Eleva examination table Summary

• High/low examination table



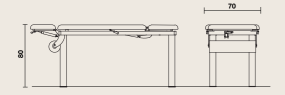
- width: 70 cm, length: depends on the type of patient platform
- height variation of the patient platform: \pm 50 cm \pm 105 cm
- time of the height adjustment: \pm 25 sec.
- clearance height: 7,5 cm
- safe working load: 200 kg
- weight (without accessories): 74 kg

High/low bariatric examination table •

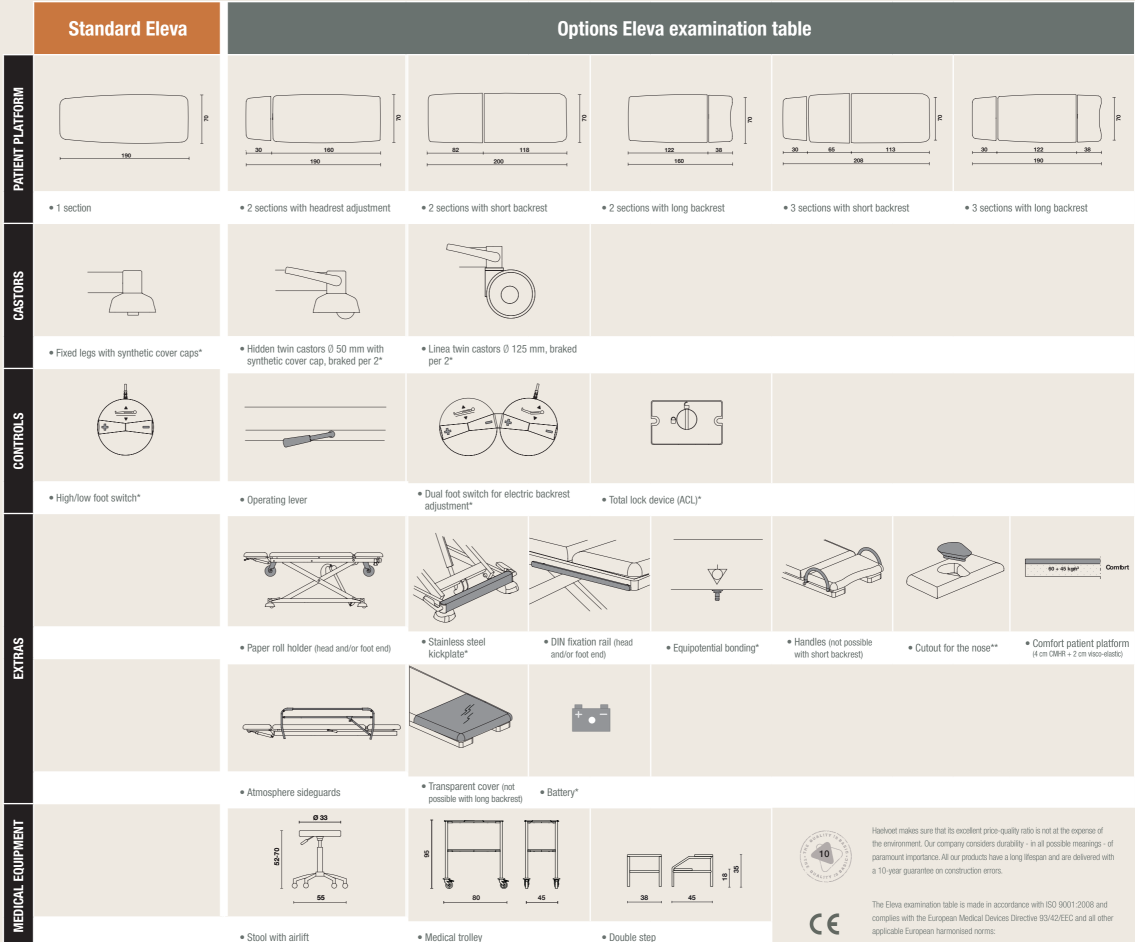


- width: 100 cm, length: depends on the type of patient platform
- height variation of the patient platform: \pm 49 cm \pm 102 cm
- time of the height adjustment: \pm 25 sec.
- clearance height: min. 7,5 cm
- safe working load: 350 kg
- weight (without accessories): 80 kg

Examination table fixed height •



- width: 70 cm, length: depends on the type of patient platform
- fixed height of the patient platform: 80 cm
- safe working load: 250 kg
- weight (without accessories): 50 kg



^{*} Not possible for Eleva examination table fixed height.

** Not possible for Eleva examination table with a Comfort patient platform.

applicable European harmonised norms:

EN ISO 14971 Application of risk management to medical devices.