

The perfect fit for all types of buildings.

Passenger Lifts
300 to 1600 kg





VESTNER lifts have many advantages:

- + Attractive equipment options for all types of buildings
- + EN81-70: Cars and panels according to standard
- **+ Optimal running smoothness** by plastic-coated steel ropes
- + Easy planning
- **+ Easy installation:** less installation time > less costs!
- **+ Easy maintenance** easily accessible service panel
- + Cost effective
- + Energy efficiency class A possible



Operating panels in attractive variations

The customisable VESTNER Advance 5 panel technique guarantees an easy planning for any type of building by providing an optimised programming of the control panel.

Slim Series

Profiled housing. Rectilinear. Only 9 - 14 mm thickness. Surface grinded stainle<u>ss steel.</u>





Landing operation panels of the Slim Series with control devices on wall or frame, 85 x 283 mm.



Push buttons of Slim Series

Ø 36 mm – shortstroke buttons, ABS. With raised symbols and cyphers, with Braille. The travel command is confirmed by red light and sound.

> according to EN81-70

Plate Series

Flat, pure, functional, with level indicator. In wall recess. Cover plate 2 mm.
Surface grinded stainless steel.
Display 300 x 110 mm.









Landing operation panels of the Plate Series with operation devices. In wall recess. 110 x 300 mm.

Car Operating Panel Advance 5 🕨

Rectilinear, functional, distinct. From skirting to frieze. Grinded stainless steel. Width 200 mm. Height 2021 mm. Depth 5 mm.

- TFT display
- Emergency light
- Two-way Intercom
- Emergency call button
- Door open/close button
- Optional: Key switch for priority travel
- > according to EN81-70



9







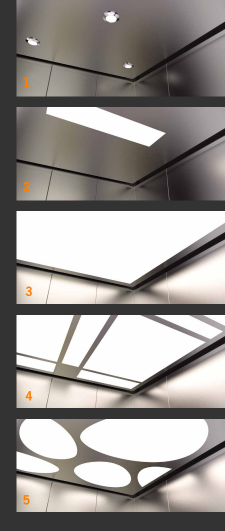
Push buttons of Plate Series

 \emptyset 36 mm – shortstroke buttons. Stainless Steel. With raised symbols and cyphers, with Braille. The travel command is confirmed by red light and sound.

> according to EN81-70

VESTNER Advance 5 guarantees a reliable and efficient elevator system through state-of-the-art drive technology, smooth running performance and customisable control.

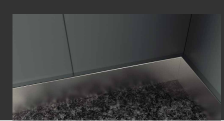






Ø 30 mm





Frames in polished or

grinded stainless steel. Satin-finished glass. With LED tubes.

Car ceiling – Variations

in suspended execution,

with energy-saving LED

Ceiling surface in black,

white, polished or grinded

stainless steel. Energy con-

sumption per spot: 6 watts.

technology.

1 LED-Spots

2 LED Panel

Frame in black, white,

less steel. All-over illuminating LED panel.

3 Glass ceiling

polished or grinded stain-

4 Ceiling Squares

Frame in black, white, polished or grinded stainless steel. With LED tubes.

5 Ceiling Stones

Frame in black, white, polished or grinded stainless steel. With LED tubes.

Handrail

Handrail mounted on a frieze (100 mm).

1 Option "round" grinded stainless steel, Ø 30 mm, oriented towards the wall.

> according to EN81-70

> according to EN81-70

Socle

Circumferential skirting, grinded stainless steel, Height 100 mm.

Half height with handrail or full height with/without handrail. On the back wall and/or on the side wall.



Half height above a handrail.



Full height and additional handrail.



Full height without handrail.

The Advance 5 Surfaces:

Car walls

The wall surface of the Advance 5 provides a grand variety of materials to any kind of requirement for an elevator system or any architectural aspiration.

All colours similar to the specified RAL colours.

Paint

6 colour variations. Same paint execution of the car front wall.

Paint Beige RAL 1019 Paint White RAL 9016 Paint Blue RAL 5014 Paint White Aluminium RAL 9006

Paint Dark Grey RAL 7010 Paint Pebble Grey RAL 7032

Stainless steel

The classic surface in 3 structural variations offers the advantages of great technical appearance, persistency and easy care.



Stainless steel Canvas

The components such as car ceiling, car lighting, handrails and mirrors strongly shape the overall picture of the car. VESTNER Advance 5 offers a wide variety of combinations and additionally allows a choice of accessories according to standards.



Coloured glass

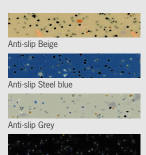
Large-scaled glass elements make the car easy to clean and permanently good looking in the most attractive way.



Car flooring

Anti-slip

Durable plastic anti-slip flooring, with coloured dots, matching all wall variations.



Nubs

Anti-slip Black

Durable rubber flooring, fitting to all wall variations.



Lowering for stone covering provided by customer

If a stone covering is provided, we optionally offer the car floor

Metal

3 structural variations of flooring. Persistent, authentic.



Granite

Noble and long lasting. Well-tried alternative; guarantees easy care and longevity. Polished surface.





lowered by 20 mm. The clear car height thereby remains at 2133 mm.

The surface variations of VESTNER Advance 5 allow great freedom of design: Selection of 3 stainless steel variants for car walls, 6 paint colours as well as 15 coloured glass shades. Customisable with one of the 12 flooring options or with a covering provided by the customer – Advance 5 can easily become an attractive part of your architectural concept.

Easy to service

Slim service panel, easily accessible fitted on the landing door frame. On the top floor or optional: penultimate floor. Grinded stainless steel. 120 x 110 x 2260 mm .

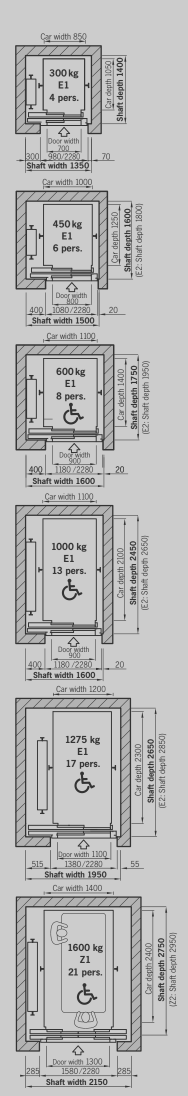


Service panel on the landing door frame

Floor plan examples

Capacities from 300 up to 1600 kg.

All planning documents available online.



The perfect fit for all types of buildings.

Individual and affordable design.

Particular advantages for planners:

Gearless synchronous drive with the lowest connected load.

Capacities: 300/450/600/1000/1275/1600 kg

Travel height up to 40 m, up to 16 stops.

Speed: 1.00 m/s up to 1.60 m/s

Headroom height: 3450 mm, reducible to 2600 mm (up to 1000 kg)

Shaft pit: 1050 mm, reducible to 400 mm (up to 1000 kg)

Multi-variant equipment.

The precisely right combination for each planning: 6 paint surfaces, 3 structures of stainless steel, 15 coloured glass shades combined with 12 variants of car flooring as well as mirror variants and a customisable slim panel technology.

Elevator systems put into practice in minimum time.

Good preparation enables shorter planning time and secure scheduling: our planning folder allows you fastest execution from the shaft planning to the construction phase in detail.

Extensive service offers for new installations.

For reliable, error-free as well as law-compliant operation: Maintenance and technical service, emergency call systems and on-call service, inspection management etc.



Integrated sound system for MP3-data. Triggering by GSM module (SIM card provided by the customer) or WLAN. Additionally 1GB memory capa-city. Automatic data synchronisation. Dimensioning approx. 390 x 285 x 35 mm.

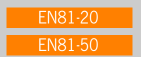
VESTNER quality standards:

VESTNER provides technique of high quality, thanks to its expertise and decades of experience. Partnership and reliability are our highest priority - from planning to installation. Consulting, planning, service as well as our particular system of emergency calls: All this guarantees optimum availability of your lifts in service. Satisfied customers are our main service objective.

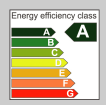












Further information and consulting:

www.vestner.co.nz

Changes and specifications stipulated. Images may differ in colour and design. As of October 2018. See latest status on www.vestner.de

