

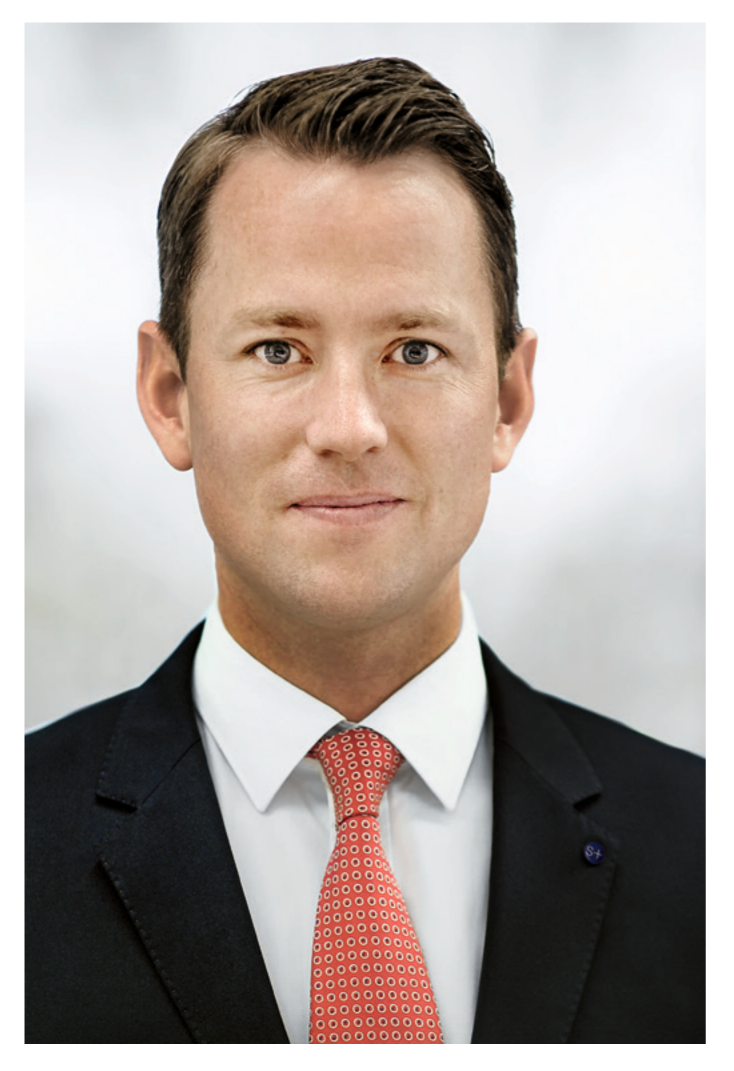
CG-I THE INDIVIDUAL COLOR GLAS® ELEVATOR

# 

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CG-I Color Glas® ELEVATOR 4



#### WELCOME

It is with joy and pride that we present you with the product brochure for the CG-I, the individual Color Glas® elevator. We invite you to discover a new and fascinating dimension in elevator design. Your personal design ideas are the focus of our attention. Let yourself be inspired.

The CG-I is an internationally award-winning product, born from the passion of 1,900 committed employees. For customers with the highest expectations for architecture, design and quality, and who value long-lasting partnership. A product that captures the imagination from design through to service, setting international standards thanks to its impressive technology and outstanding design.

A product based on experience that you will value.

We are a family company that has been successfully designing, constructing and looking after elevators for over 100 years now.

Based on our commitment to first-class and sustainable products.

The CG-I elevator is just such a product.

We develop unique and high-performing elevators by concentrating on what is most important, like function and quality design. These are elevators characterised by their elegance and lasting value. Elevators that invite people to use them, and that enable mobility in any building with reliability and high efficiency. The economic efficiency of the CG-I is a result not only of an excellent, simplified planning concept and personal project support. The high-quality materials, the precise execution of sophisticated details and your personal cab design ensure that the CG-I retains its value and make it unique.

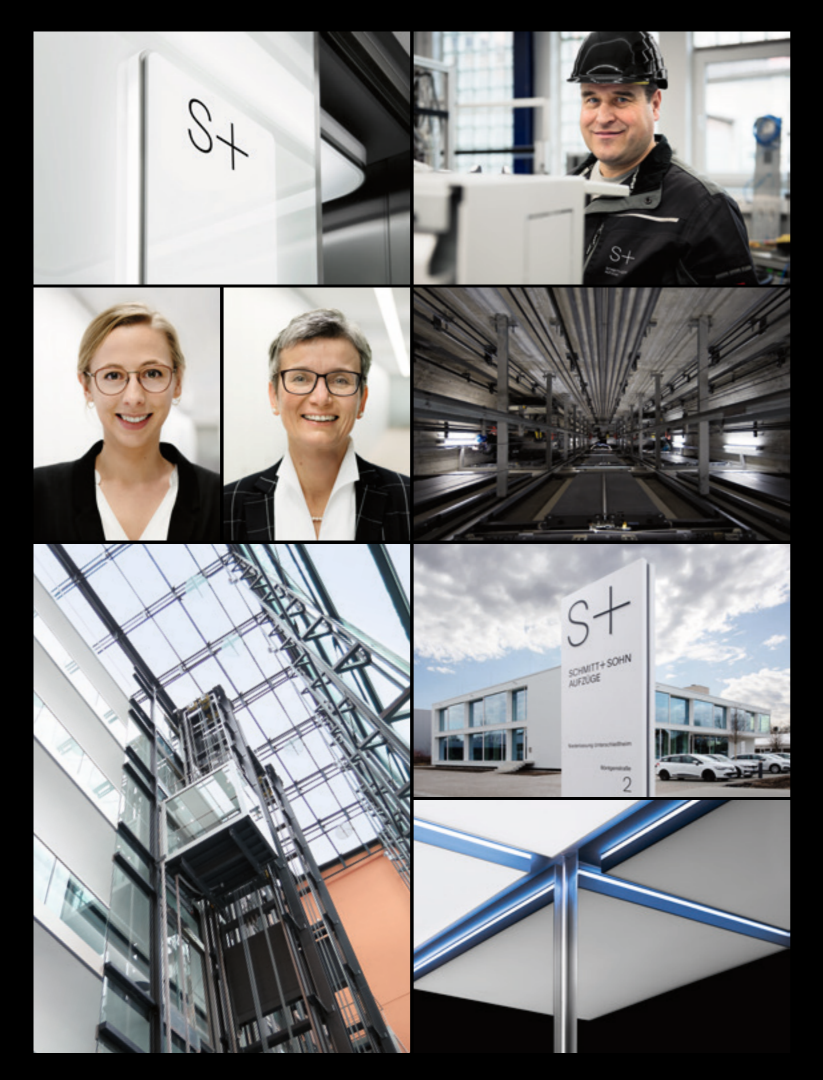
Combined with the excellent service, the CG-I stands for the high availability of every Schmitt+Sohn elevator. We and all of our employees stand for these values. Based on the conviction of a family-run company with more than 160 years of experience. Responsible for employees, customers and partners.

Browse, read, discover.
Welcome to Schmitt+Sohn.

Maximilian Schmitt Managing Partner



Welcome



#### OUR KEY PERFORMANCE **INDICATORS**

Schmitt + Sohn at a glance - the key performance indicators of a successful company

1861

Foundation of the company. A long tradition The company family in elevator construction and service begins.

6

generations of experience. domestic and foreign remains a constant.

18

companies. Decentralised, and always close by.

countries in Europe. We maintain locations in: Germany, Portugal, Austria, and the Czech Republic.

2,100

systems produced annually. Production in our own 100,000

elevator systems built. Our reference customers are distributed throughout Europe.

1,900

employees. Success has many faces. 130 apprentices are included in this number.

9001

standard quality. Improving. Developing. Looking ahead.

24

-hour on-call readiness 365 days per year. Always there for you.

60,000

systems to be serviced annually. Competence you can rely on.

180

million euros in turnover. Convincing results.

bank liabilities. Independence for strong partnerships.

#### Our Values

Ongoing learning: That is what our 1,900 passionate employees, who contribute their expertise and abilities every day, stand for.

Quality: Continuous development and improvement of our processes and products, for example in production. Each year, 2,100 new systems leave our company with a consistently high level of quality.

Corporate reliability: The foundation of long-lasting relationships to our customers and our employees. This is a value we have been focused on for over 160 years.

#### Our products

We develop outstanding products that meet high technical and aesthetic requirements. They are created through a dialog between architecture, design, and technology. This is part of our selfconviction as a company. A systematic approach, functionality, and the quality of painstaking workmanship down to the last detail are part of our commitment to meaningful development and design. Human mobility is our mission.

#### Our service

We provide you access to a service manager to support you for the entire time your elevators are in service. This is a big responsibility, as we service over 60,000 systems each year. Thanks to a decentralized network, we are always nearby to ensure you receive the support you need. Reliability is our top priority: our services are available to you 24 hours a day, 365 days a year - with no waiting time, for successful, long-term partnership.

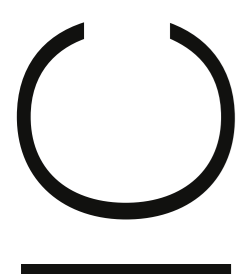


Please scan the QR code to view our corporate film.

Key performance indicators

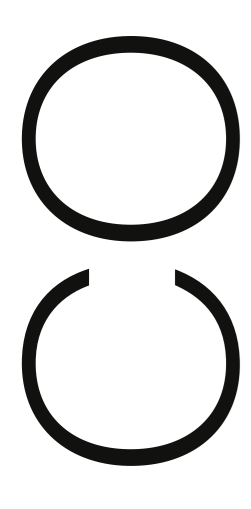
### CG-I THE INDIVIDUAL COLOR GLAS® ELEVATOR





#### CG-I

The individual Color Glas® elevator. Designed by you. Built for you. Your statement. An elevator that will inspire you.



The CG-I combines excellent quality, progressive design, impressive technology and outstanding service. Recipient of renowned design and architectural prizes. For customers who expect individual and uncompromising quality. Technical excellence is just as much a part of this as a unique, striking design. The CG-I elevator captures the imagination from design through to service. An elevator that sets international standards. Developed from a commitment to good building and timeless values.

#### CG-I Design

With the CG-I design, Schmitt+Sohn Aufzüge is introducing a completely new elevator featuring innovative technologies and iconic design. The glass walls of the elevator cab, individually designed by the customer, are the focus of attention. The possibilities and selection of exclusive options appear limitless.

A team of design specialists with a high level of expertise is available to support the implementation of customers' specific design wishes. With this curated design, impressive visual worlds and interiors can be created together. Whether strong brands, striking graphics, magical landscapes, fascinating portraits, brilliant colours, architecture and much more – every elevator becomes a personal and unmistakable statement.

Be inspired by the wide range of options for individual elevator design.

#### CG-I process

Together with you, the design ideas are brought together and refined in the Schmitt+Sohn design studio. Professional visualisations and film designs convey realistic impressions. If required, informative original samples and design prototypes are developed.

Multimedia applications are tested in studio simulations and evaluated together with you. In each instance, your idea will be developed convincingly. The design of your elevator should inspire you – that is our expectation and our goal.

#### CG-I detailed design

Based on first-class elevator design – clear in form and function and reduced to the essentials. The equipment and design of the CG-I cabs are aimed at achieving an impressive sense of space and a comfortable interior concept with high-quality materials and information focused on the user. Lighting design is presented in perfection with innovative LED RGB illuminated ceilings. The quality of the lighting underlines the elegance of the CG-I cabins. RGB colour controls can also be used to create a many attractive designs. Colours, colour changes and colour rhythms can be effectively combined with each other. This creates inspiring, atmospheric lighting in the CG-I cab.

#### CG-I economic efficiency

This is where the CG-I sets new standards. Machine room-less, space-saving, with low energy and operating costs. In addition to its outstanding drive advantages, the CG-I is a first-choice future-proof investment. Easy to design. Quick to manufacture. Safe to assemble. The economy of the CG-I is based not only on the concept of simplified design and personal project support. The high-quality materials and careful execution of exacting detailing solutions ensure value retention and make it unique. Combined with the excellent service the CG-I stands for the high availability of every Schmitt+Sohn elevator.

We and all of our employees stand for these values.

#### CG-I comfort and safety

Safety, ergonomics, and passenger comfort are the result of an intensive development dialogue between architecture, design and technology. Users, operators and service personnel enjoy the effective protection of a comprehensive safety concept. Developed in accordance with European standards. Always type-tested. Our own qualified development, sales, production, installation and service personnel ensure the highest quality and permanent availability.

Welcome to a new dimension in iconic elevator design

Welcome to Schmitt+Sohn elevators.





#### CG-I COLOR GLAS® ELEVATOR CAPACITY 630 KG WDH 1100 X 1400 X 2300

Side walls: CG-I Color Glas® "City Lights", Fine Art

> Premium digital print, LED controls, SSG, glass frame: anodised aluminium EV1

Mirror edges ground and polished Rear wall:

CG Design 3 mirror, anodised aluminium EV1

Handrail: Stainless steel, satin finish

Floor: Granite, light grey

Skirting: Stainless steel, satin finish, backlit with neutral white

LEDs (optional)

Operating panel: Stainless steel, satin finish, HWD 1,205 x 150 x 15 mm

Light frame: Acrylic glass, white, satin finish, LED neutral white, Display: high-resolution TFT,

Buttons: stainless steel, satin finish, flush

Ceiling: Painted with satin finish, brilliant white

Lighting: LD8 LED illuminated ceiling, HWD 38 x 940 x 1,300 mm\*

> Edge distance to side walls 80mm each, to entry side and back wal 50mm each.

Frame: Aluminium, brilliant white

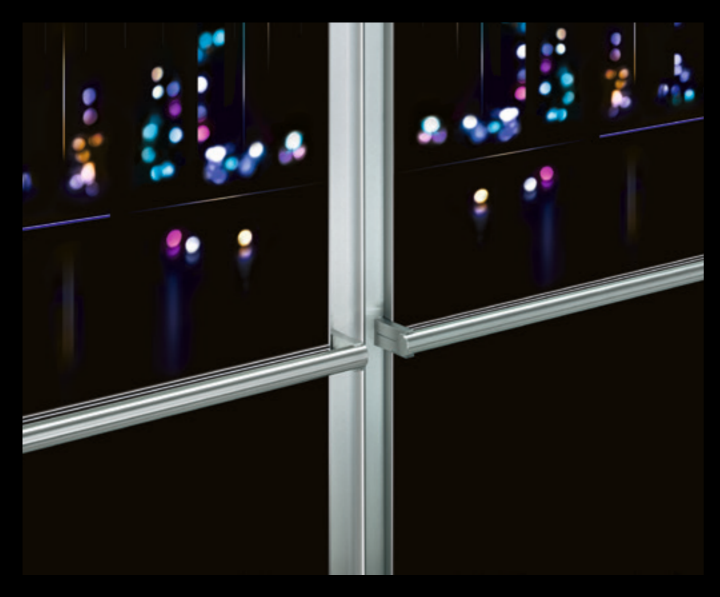
Light surface: plastic, white, translucent,

B1 flame-resistant

Cab door: Stainless steel, satin finish

\* Example dimensions for car size KB 1,100 mm x KT 1,400 mm

Quality

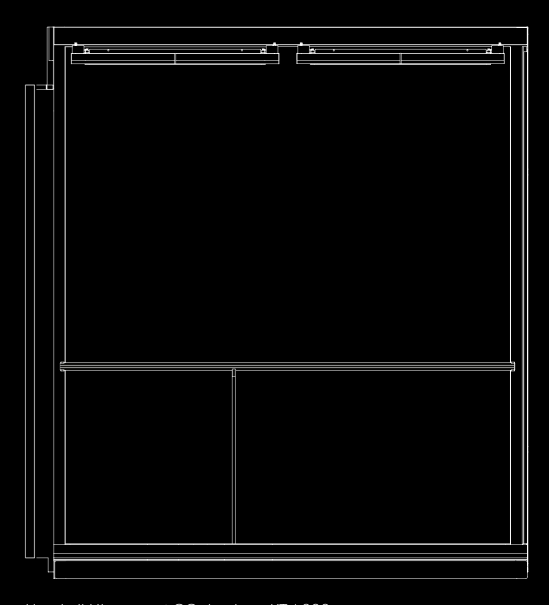


#### Handrail HL / Mirror S6

Handrail: Stainless steel, satin finish, ø 33.7 mm
Handrail holder: Stainless steel, satin finish, solid
Handrail ends: Stainless steel, satin finish, welded
Mirror S6: Rear wall, centre, cab width, cab

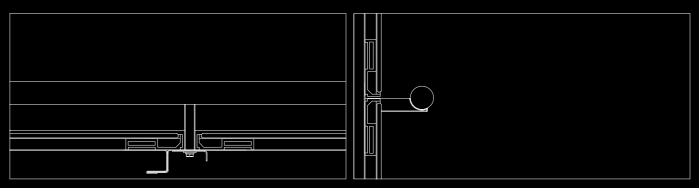
height, bright, inset flush, mirror edges ground and polished, vertical LED neutral white backlit (optional)

Mirror frames: Anodised aluminium EV1



Handrail HL support CG-I cabs ≥ KT 1,600 mm

Handrail support: Stainless steel, satin finish, solid Shadow joint: Stainless steel, satin finish



Horizontal section of side wall, handrail side. Handrail holder, middle, support.

Vertical section of side wall, handrail side. Handrail holder, middle, support.

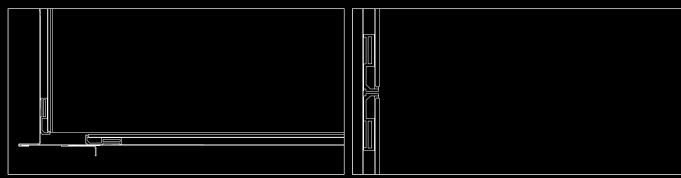
Quality



CG-I Color Glas® / Glass frame

Glass frame: Anodised aluminium EV1

Handrail: Stainless steel, satin finish, ø 33.7 mm Handrail holder: Stainless steel, satin finish, solid



Horizontal section of side. CG-I Color Glas® elevator, CG Design 3 frame, glass frame, mirror.

Vertical section of side wall. CG-I Color Glas® elevator, CG Design 3 frame.



Floor / skirting rail / mirror S6

Floor Granite light grey

Skirting rail: Stainless steel, satin finish
Mirror S6: Rear wall, centre, cab width, cab

height, bright, inset flush, mirror edges ground and polished, vertical LED neutral white backlit

(optional)

Mirror frames: Anodised aluminium EV1



Vertical section of rear wall/floor. CG-I Color Glas® elevator, CG Design 3 frame.



Quality 21 Quality 2

#### CG-I Product specification

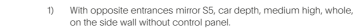
CG-I Color Glas<sup>®</sup>, SSG, coated on the rear side; full coverage. High-quality paint finish and brilliant digital printing. Color Glas® frame, anodised aluminium EV1 **Rear wall Mirror** Mirror S6, bright, back of mirror with splinter protection film, rear wall, one-piece, mirror edges ground and polished, mirror frame made of anodised aluminium EV1 1) Mirror edges, vertical, LED neutral white backlit. 0 Cab corners Stainless steel, satin finish. Ceiling White. Concealed, generously dimensioned cab ventilation at cabin depth in both side walls. Lighting LD8 LED illuminated ceiling, direct and glare-free illumination. LED neutral white. Aluminium frame, brilliant white, light surface made of white plastic, semi-transparent <sup>13)</sup>. LD8-LED-RGB illuminated ceiling. LED-RGB with color and light control <sup>2), 13)</sup> LD7-NEO LED illuminated operating panel, direct and glare-free lighting. 0 Neutral white LED. Light surface made of white plastic, semi-transparent. 13) LD7-NEO illuminated operating panel. 0 LED RGB with colour and light control 2), 13) Floor Lowered cab floor for installed floor covering 3). 0 Granite light grey Skirting rail Stainless steel, satin finish. Concealed, generously dimensioned cab ventilation. LED neutral white backlit. **Protection rails** Luggage protection rails, Stainless steel, satin finish, 100 x 20 mm. 0 Handrail Stainless steel, satin finish, suitable for the handicapped to DIN EN 81-70 <sup>4)</sup>, side wall ø 33.7 mm, cab depth, Handrail holder and Handrail support stainless steel, solid. Handrail ends: Stainless steel, welded. Second handrail opposite, next to operating panel. 0 Surrounding handrail, corners mitred and welded. **Operating panel** BT-I-TFT-LED, stainless steel, satin finish, horizontal grinding direction, positioned suitable for the handicapped to DIN EN 81-70 <sup>4)</sup>, concealed attachment. Information panel acrylic glass, white, high-gloss, acrylic glass logo inlay, deep black, high-gloss, engraved trademark, black, illuminated frame made of white acrylic glass, semi-transparent, satinfinished, LED neutral white. Display high-resolution TFT. Short-travel buttons, flush, round, button surface stainless steel, button illumination LED white, call acceptance blue LED, symbols plastic, light grey. BT-I-TFT-LED, stainless steel, satin finish, horizontal grinding direction, positioned suitable for the handicapped to DIN EN 81-70 <sup>4</sup>, concealed attachment. Information panel acrylic glass black, matt, acrylic glass logo inlay, deep black, high-gloss, engraved trademark, illuminated frame made of white acrylic glass, semi-transparent, satin-finished, LED neutral white. Display high-resolution TFT. Short-travel buttons, flush, round, button surface stainless steel, button illumination LED white, call acceptance blue LED, symbols plastic, light grey. Stainless steel, satin finish, suitable for the handicapped to DIN EN 81-70 <sup>4)</sup> Appendix B, horizontal, concealed attachment. Separate information panel. 0 Large, raised buttons, round, button surface stainless steel, button illumination LED white, call acceptance blue LED, symbols raised, tactile, plastic, light grey 5).

We will be happy to assist you with your planning. Please contact us.

Subject to technical amendment.

Detail	Description	Series Accessories
Name plate panel	Stainless steel, satin finish, horizontal grain, concealed attachment, illuminated frame made of white acrylic glass, semi-transparent, satin finish, information panel made of white acrylic glass, high-gloss, concealed attachment. Logo and text trademark digital print/silkscreen print, name-plates made of white acrylic glass, high-gloss, interchangeable. Digital print	0
	Stainless steel, satin finish, horizontal grain, concealed attachment, illuminated frame made of white acrylic glass, semi-transparent, satin finish, information panel made of black acrylic glass, matt, concealed attachment. Logo and text trademark engraving, nameplates made of white acrylic glass, high-gloss, interchangeable. Digital print	0
Cab portal	Stainless steel, satin finish.	•
Cab door	Stainless steel, satin finish, two-piece, one-sided opening, door height 2,100 mm.	•
	Stainless steel, satin finish, centre-opening 6), door height 2,100 mm.	0
Door monitoring	2-D safety light grid over full door height.	•
	3-D safety light grid with vestibule monitoring.	0
Shaft doors	Primed, two-piece, one-sided opening, height as for cab door 7.	•
	Primed, centre-opening 6), height as for cab door 7.	0
	Stainless steel, satin finish, stainless steel, linen <sup>7)</sup> .	0
	Wall bezel settings M1, primed, stainless steel, satin finish, stainless steel, linen 7.	0
-	Portals P1, primed, stainless steel, satin finish, stainless steel, linen, Color Glas®.	0
	Portals P1, primed, single safety glass SSG, glass edges cut and polished, glass frame stainless steel, satin finish, Color Glas® brilliant white or brilliant black.	0
Operating panel Shaft doors	Stainless steel, satin finish, mounted in door frame, concealed attachment. Information panel acrylic glass deep black, Skirting frame acrylic glass, white, Dispaly white LED. Short-travel buttons, inset flush, button surface stainless steel, call acceptance blue LED, symbols plastic, light grey.	•
-	Positioned in the masonry, easier accessibility to DIN EN 81-70, Operating panel screwed.	0
-	Large buttons, suitable for the handicapped to EN 81-70, Appendix B, panel width 80 mm <sup>8)</sup> .	0
Controls	Single-button collective control in state-of-the-art bus technology. Fast orientation and prevention of failed rides for short waiting times and high transportation capacity. Service access frame at last stop, primed 9). Overload control. Frequency control for load-independent travel curves and flushness. Battery-buffered, load-dependent emergency rescue to the next stop.	•
-	Emergency power and evacuation functions. Access control systems. Penthouse control. Priority carriage with key switch. Floor announcement. Travel direction displays and acoustic signals to DIN EN 81-70. Interfaces to building control systems.	0
-	Service access point frame made of stainless steel, satin finish, stainless steel linen.	0
-	Service access frame at any stop or service panel in neighbouring rooms 9).	0
-	Collective two-button control, collective group control.	0

Detail	Description	Series	Accessories
Emergency call system	Digital emergency call and diagnosis system to EN 81-28 for emergency call transmission to the continually-manned Schmitt + Sohn Service Centre. Electronic misuse suppression <sup>10)</sup> .	•	-
	Video misuse identification for the digital emergency call and diagnosis system <sup>10)</sup> .		0
	Remote monitoring of elevator attendant functions, transmission of diagnosis data, GSM module <sup>10)</sup> .		0
Shaft	Acoustic decoupling element for the drive to reduce structure-borne sound transmission that meets the increased requirements of DIN 8989 <sup>12)</sup> .		0
Drive	Gearless cable drive in the shaft. High efficiency and low power consumption. Load dissipation via the guide rails into the shaft pit. Speed 1.0 m/sec and 1.6 m/sec. Travel height up to 40 m.	•	
Lifting gear	Special elevator suspension ropes, very smooth running, maintenance free. No electronic monitoring required.	•	
Detail	Description	Series	Accessorie
Energy-saving mode	Deactivation of cab light, fan and displays in the event of stoppage. On cal entry, the assemblies switch themselves on again automatically. Potential saving of up to 70% of power consumption.	•	
	On cal entry, the assemblies switch themselves on again automatically.	•	0
mode	On call entry, the assemblies switch themselves on again automatically. Potential saving of up to 70% of power consumption.  Staged running-down of light grid, controls and frequency regulation	•	0
mode Stand-by-modus	On call entry, the assemblies switch themselves on again automatically. Potential saving of up to 70% of power consumption.  Staged running-down of light grid, controls and frequency regulation after longer standstill (night mode).	•	



<sup>2)</sup> In RGB mode, reduction of the brightness and change of colour shade in the cab is possible.

CG-I Color Glas® Elevator

<sup>3)</sup> Maximum 75 kg/m² and 20 mm thickness. Changes of colour shade possible depending on floor covering.

<sup>4)</sup> Agreement required between the customer and Schmitt + Sohn on

proper use. 5) Not for 450 kg capacity

<sup>6)</sup> Q ≤ 1,000 kg two-piece doors opening centrally Q > 1,000 kg four-piece doors opening centrally

<sup>7)</sup> Service access point frame analogous to shaft door

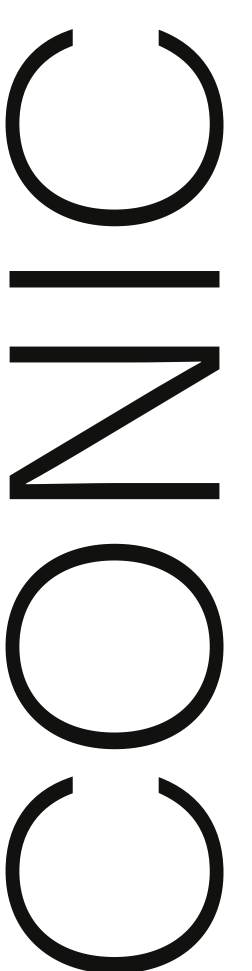
Operating panel stainless steel, satin finish, without Skirting frame 9) Observe possible fire safety requirements in necessary stairwells

<sup>10)</sup> Redirection to the Schmitt + Sohn Service Centre and permanent on-call readiness is agreed in a separate service contract.

<sup>)</sup> On request 12) Building shell requirements in accordance with DIN 8989 must

be observed on-site. 13) Multi-piece illuminated ceiling/s at Q≥1,000 kg.





INSPIRATION
FOR YOUR
INDIVIDUAL
CG-I COLOR
GLAS®ELEVATOR

INFINITE WAVES VIBRANT LINES NIGHT COLOURS DAY COLOURS INK VARIATIONS ART OF DESIGN FOCUSED BRANDS SECRET PLACES INSPIRING FACES BRILLIANT LINES URBAN TECTURE LIGHT & SHADOW TOUCH OF NATURE YOUTH STYLE CORPORATE ICONS

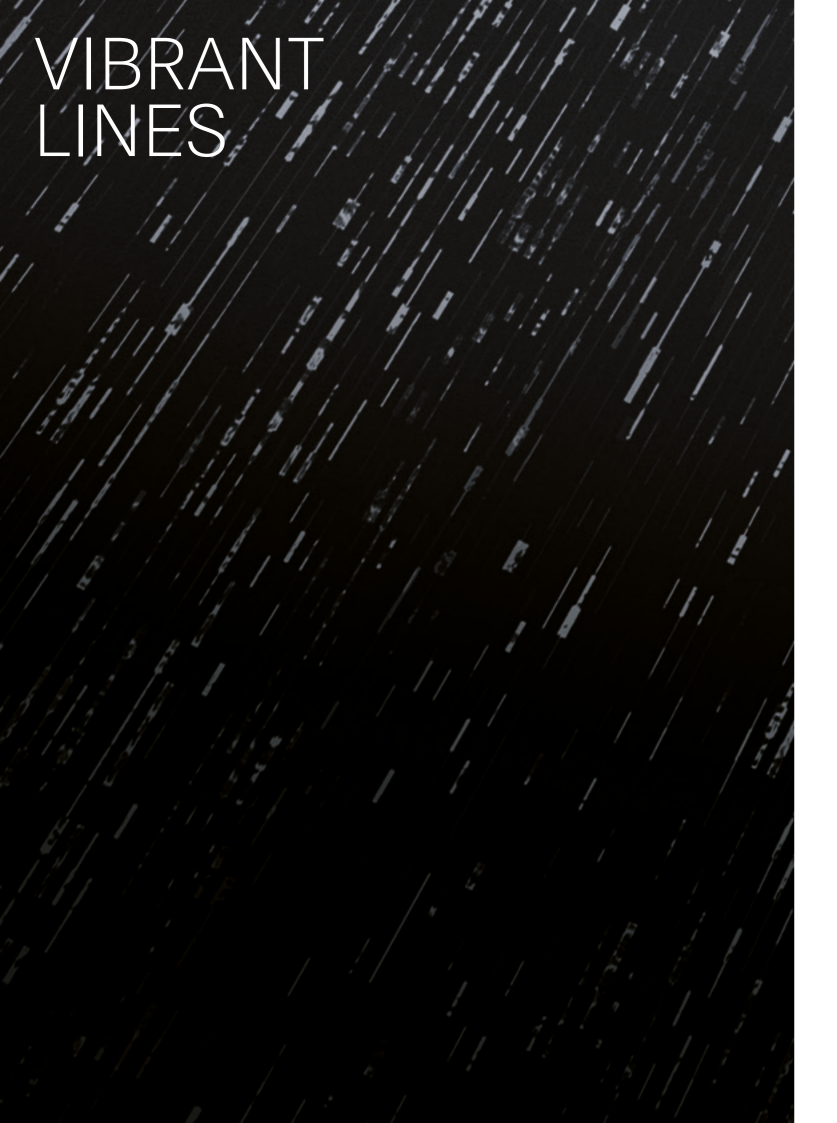




Cabin Infinite Waves 31





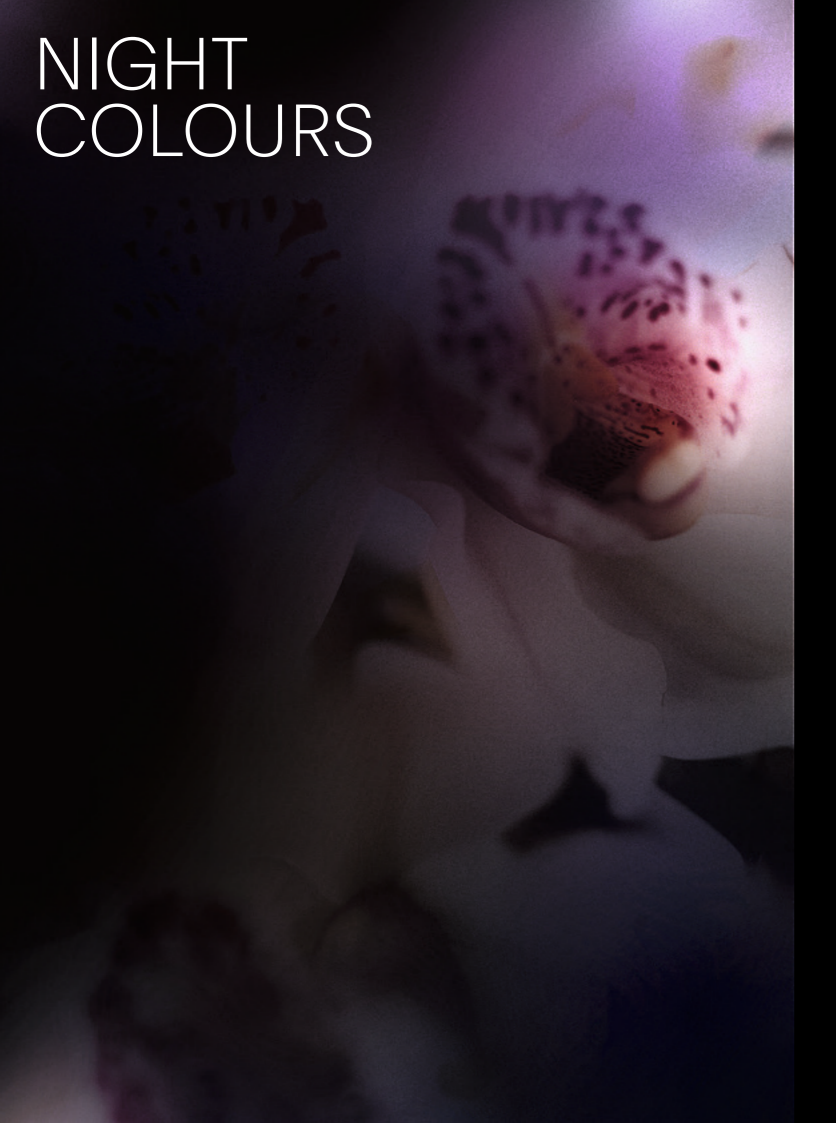




Cabin Vibrant Lines





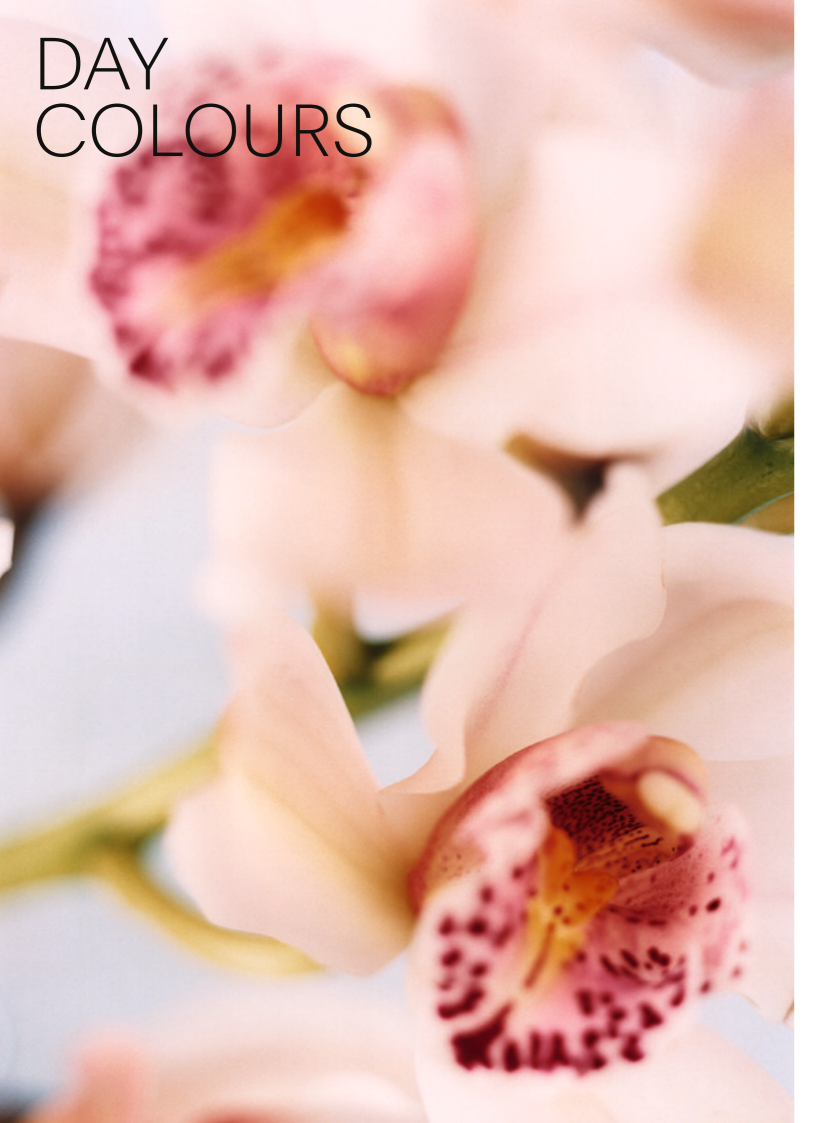




Cabin Night Colours 39





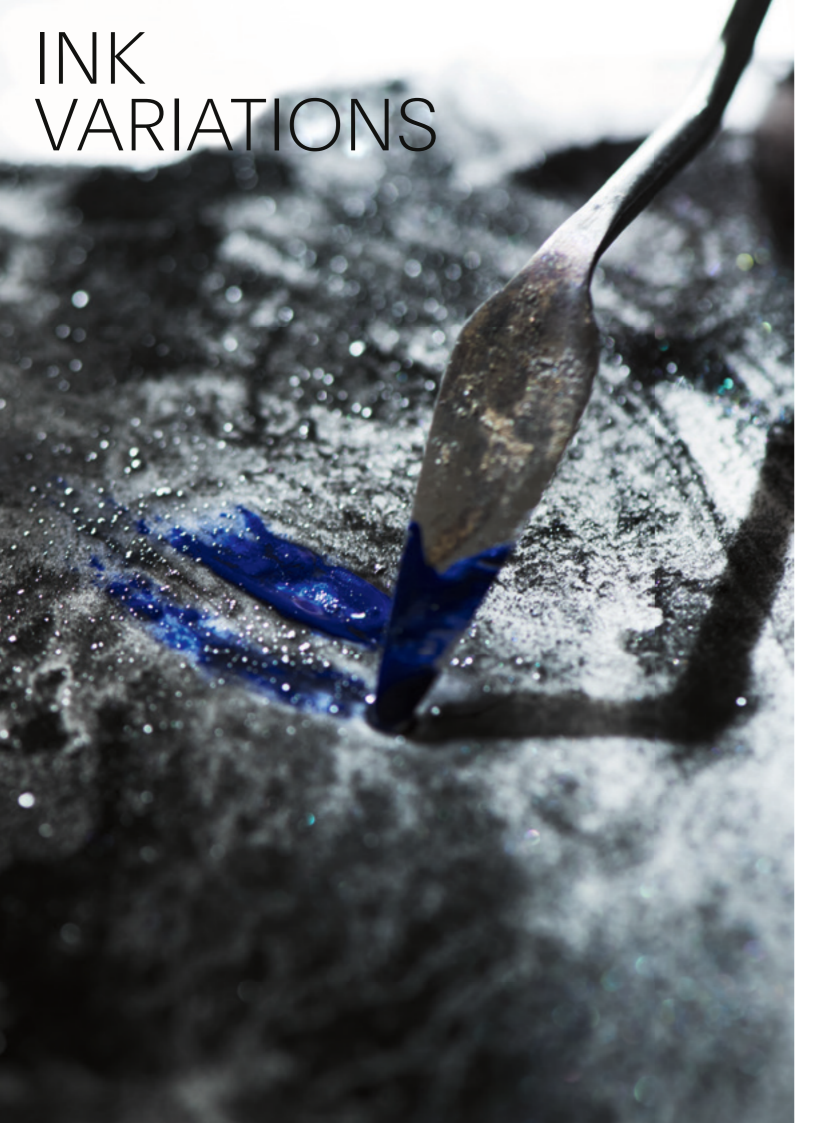




Cabin Day Colours





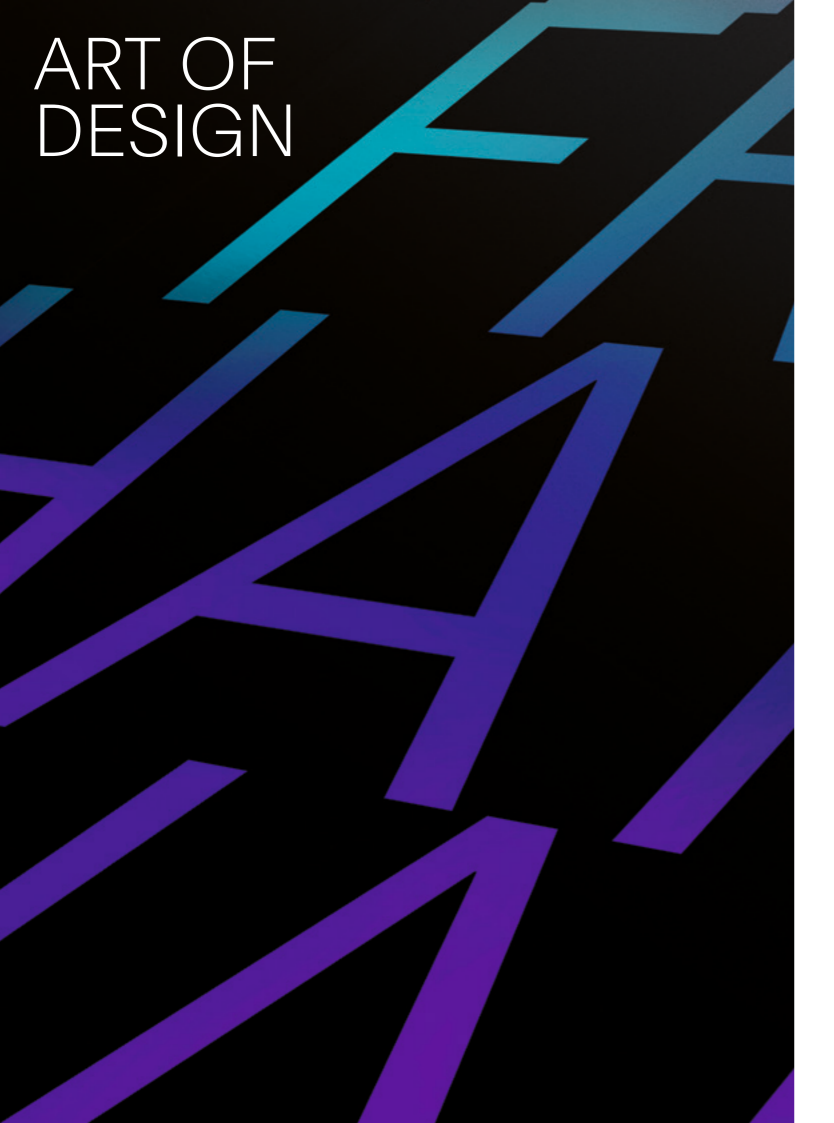




Cabin Ink Variations









Cabin Art Of Design 5





## FOCUSED BRANDS





Cabin Focused Brands 55









Cabin Secret Places 59









Cabin Inspiring Faces 63





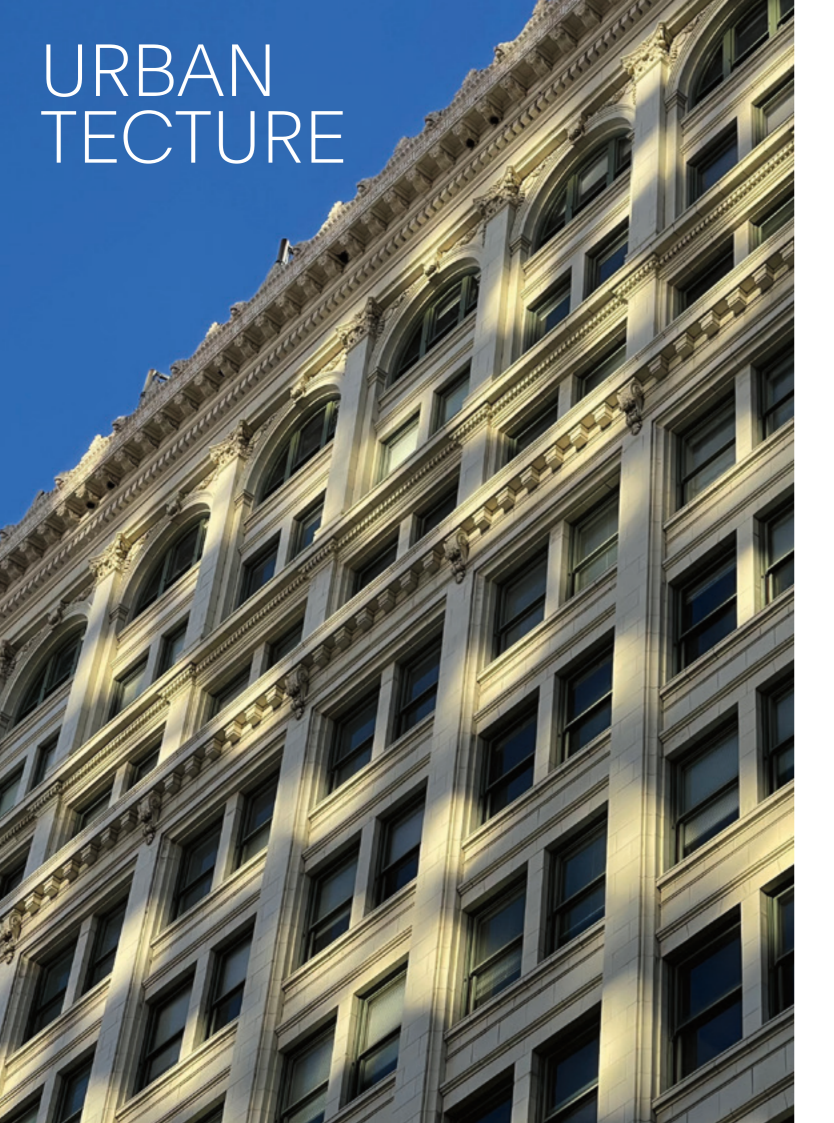




Cabin Brilliant Lines 6









Cabin Urban Tecture





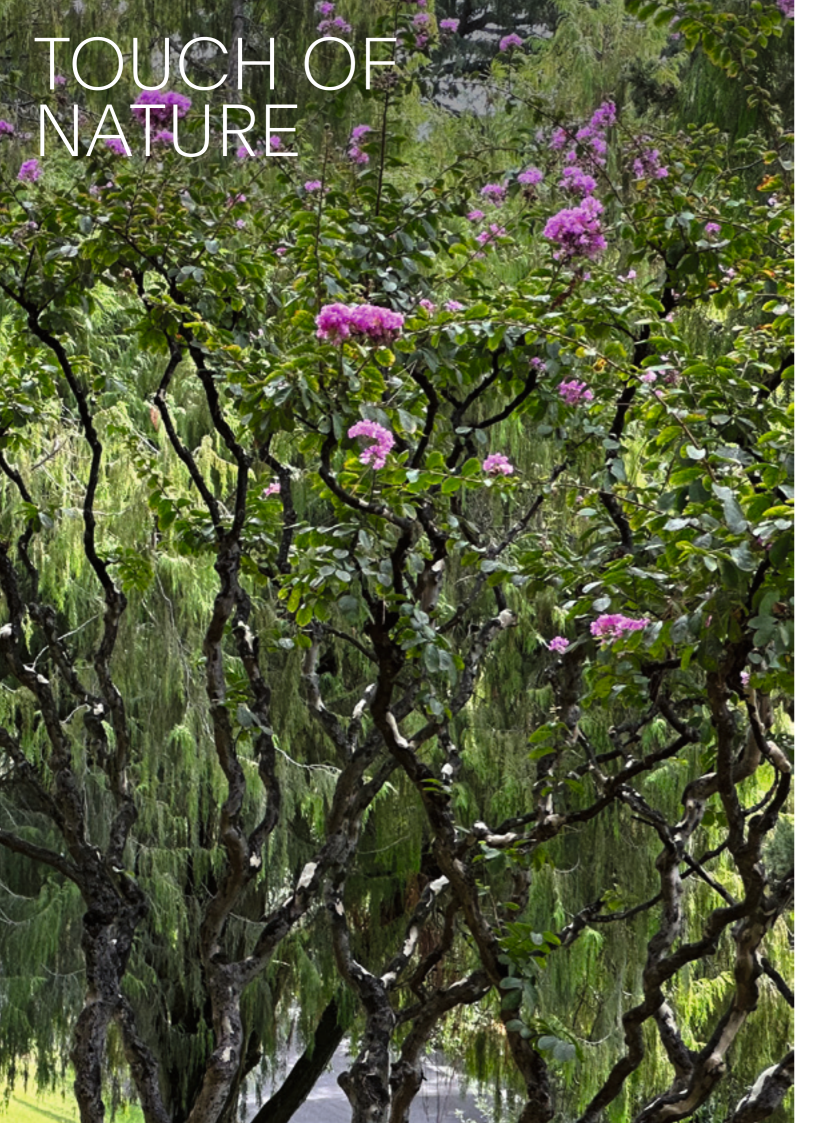
## LIGHT & SHADOW



Cabin Light & Shadow 75

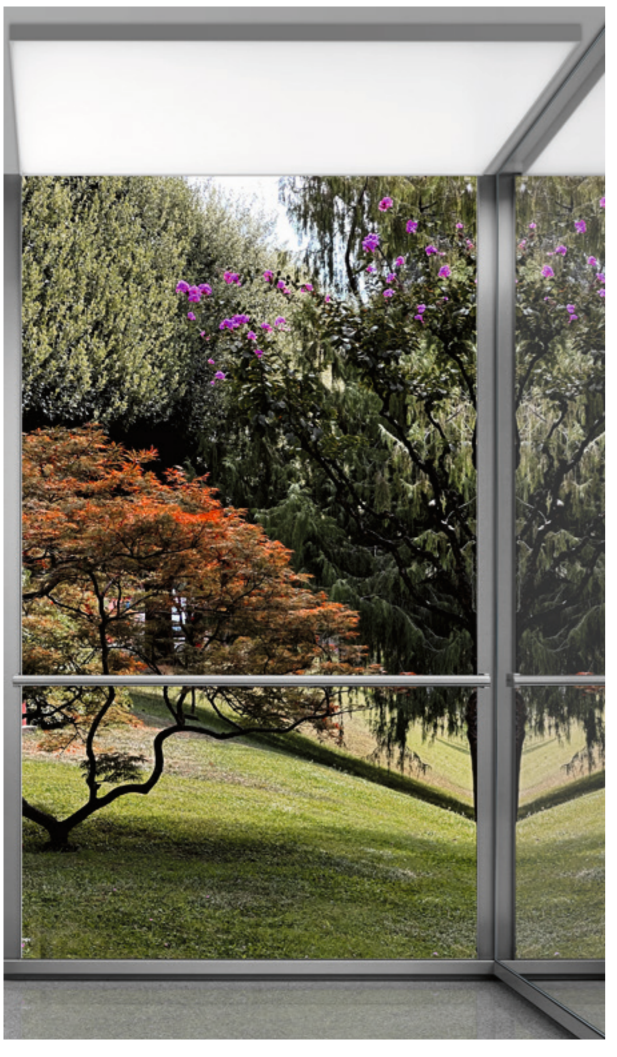








Cabin Touch of Nature

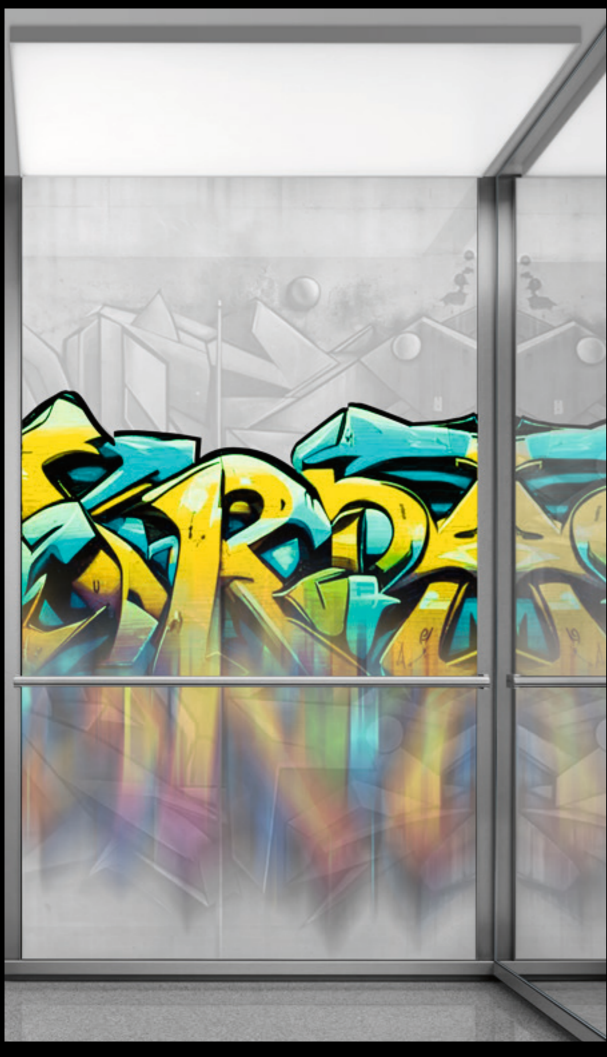


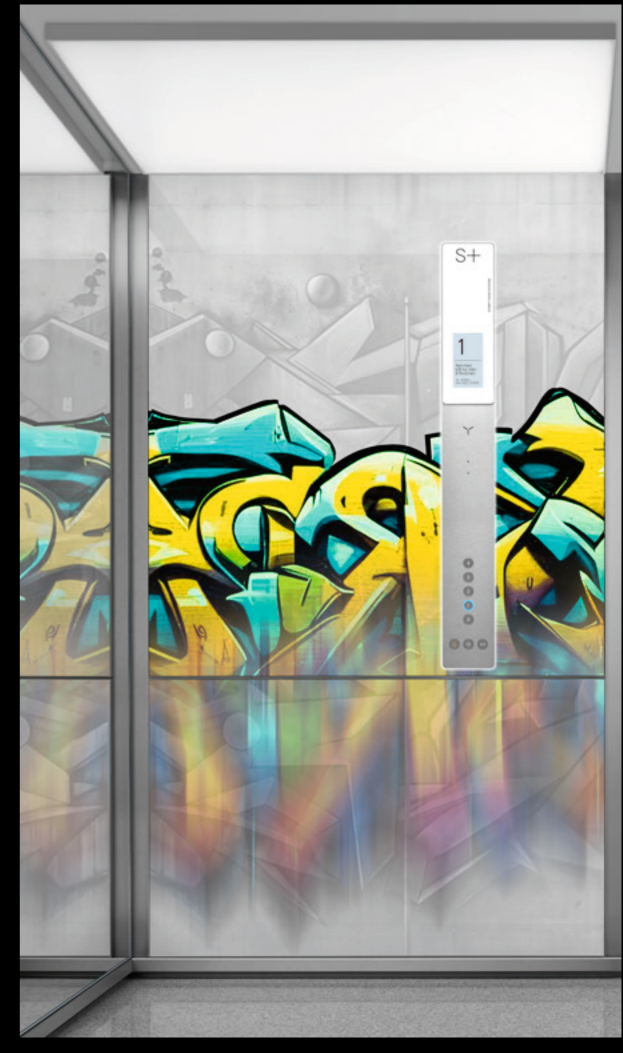


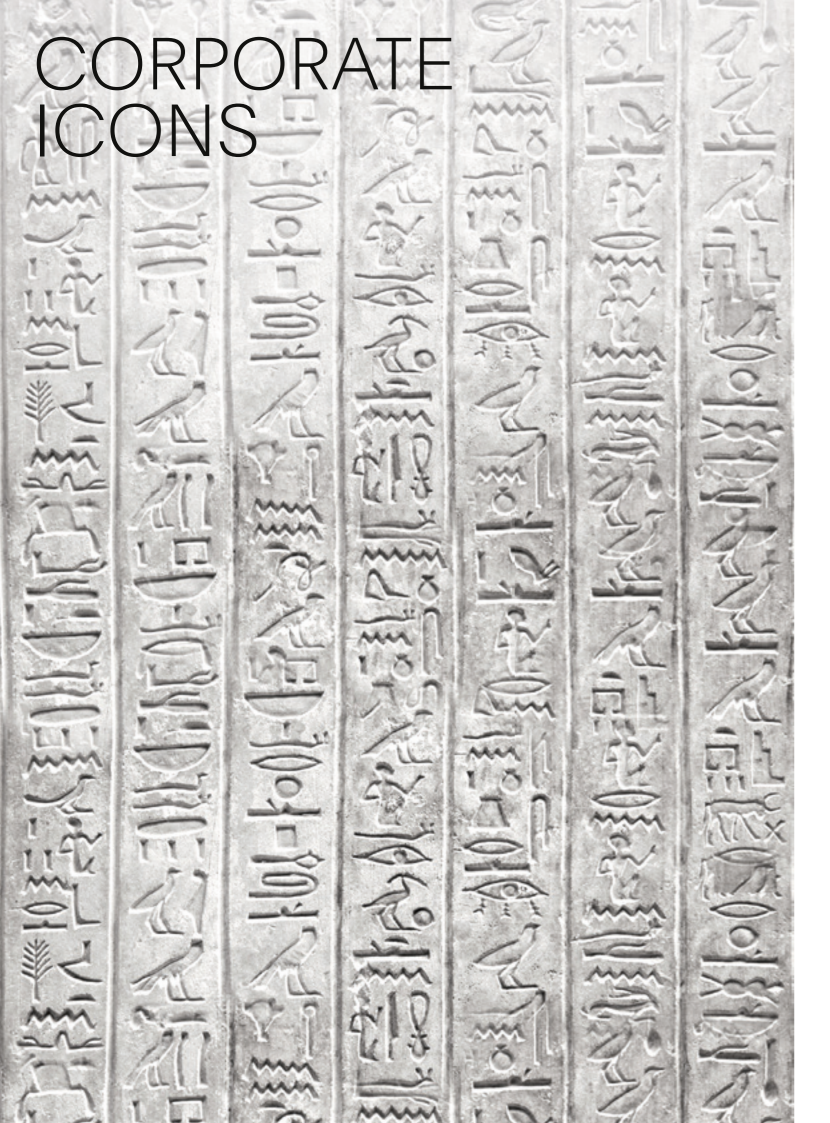




Cabin Youth Styles 83

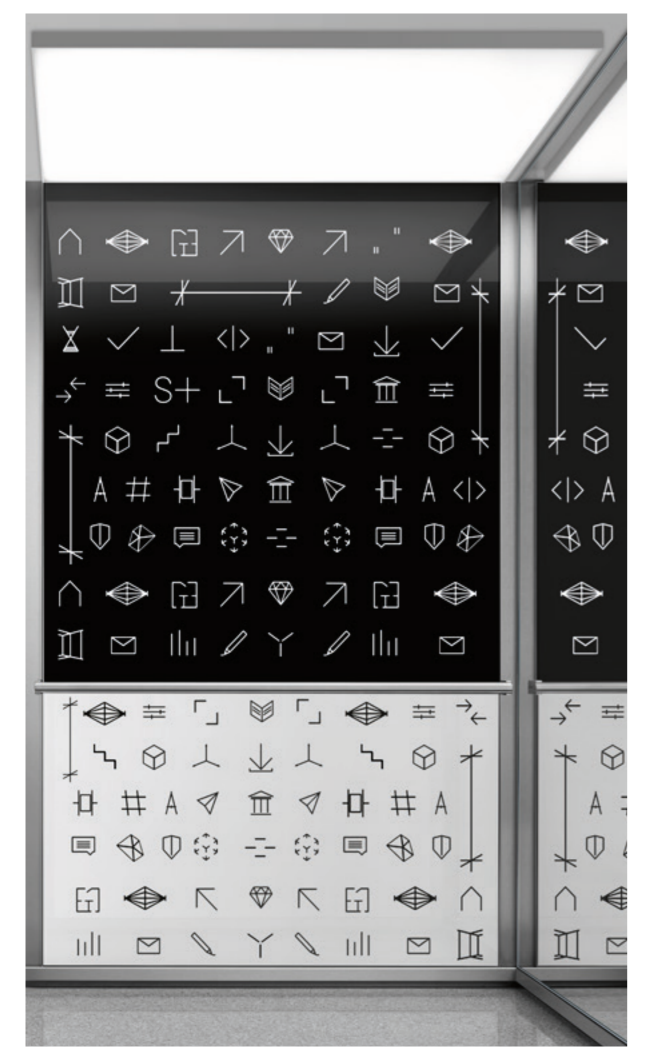


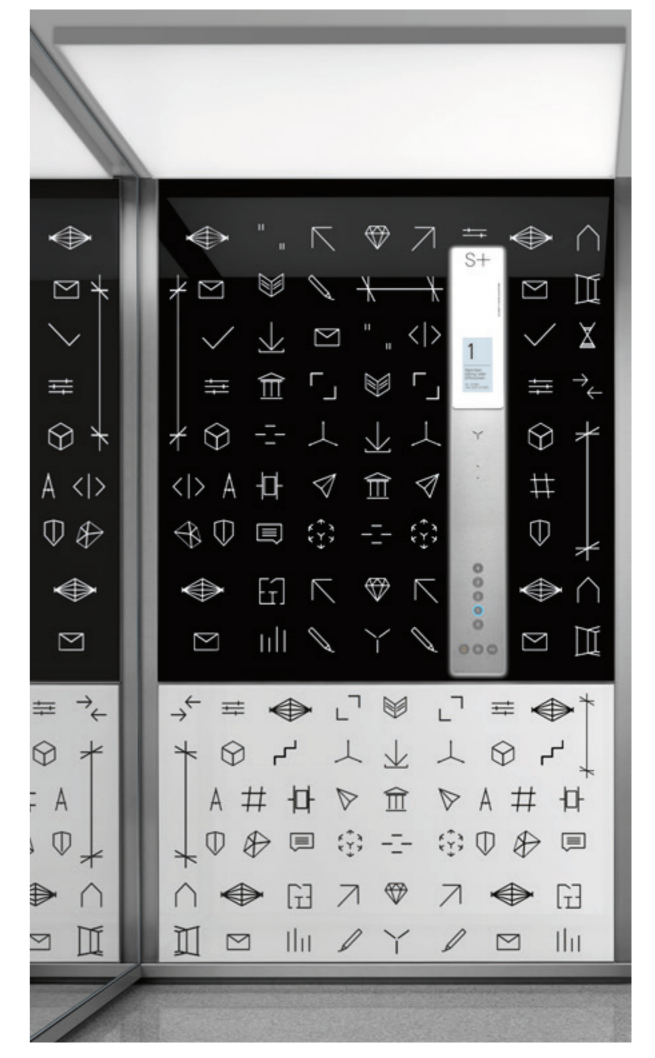






Cabin Corporate Icons 8





# CG-I ACCESSORIES FOR INDIVIDUAL REQUIREMENTS



#### Operating panel BT-I-TFT-LED-XS

Dimensions: HWD 1,205 x 150 x 15 mm Stainless steel, satin finish Operating panel: Light frame: Acrylic glass, white, satin finish,

LED neutral white

Acrylic glass, black, semi-gloss Information panel:

Logo: acrylic glass inlay, black,

high-gloss

Trademark: engraved

Display: High-resolution TFT

Buttons: Stainless steel, satin finish,

inset flush

Call acceptance: Blue LED

Symbols: Plastic, light grey

#### Name plate panel TNS2-XS

Dimensions: HWD 763 x 90 x 15 mm Name plate panel: Stainless steel, polished

Light frame: Acrylic glass, white,

satin finish,

Neutral white LED Nameplates: Acrylic glass, black,

Digital print, process black





#### Operating panel EN 81-70-B

Dimensions: HWD 180 x 500 / 600 x 99.5 mm Operating panel: Stainless steel, satin finish DIN EN 81-70, Appendix B Buttons: Stainless steel, satin finish Large buttons, raised

> Main access: plastic ring, green, raised Emergency call button: recessed

Call acceptance: Blue LED

Symbols: Plastic, light grey, raised, tactile Dimensions:

Display panel: Light frame:

Display:

Stainless steel, satin finish Acrylic glass, white, satin finish,

HWD 490 x 150 x 15 mm

LED neutral white

Information panel:

Acrylic glass, black, semi-gloss Logo: acrylic glass inlay, black,

high-gloss

Trademark: engraved

High-resolution TFT



Surrounding HL handrail

Luggage protection rails

Handrail: Stainless steel, satin finish, ø 33.7 mm Dimensions: Handrail holder: Stainless steel, satin finish, solid

Handrail ends: Stainless steel, satin linish, solid
Stainless steel, satin finish, welded

Dimensions: HW 100 x 20 mm

Stainless steel, satin finish



#### Edge lighting

Floor: Granite, light grey

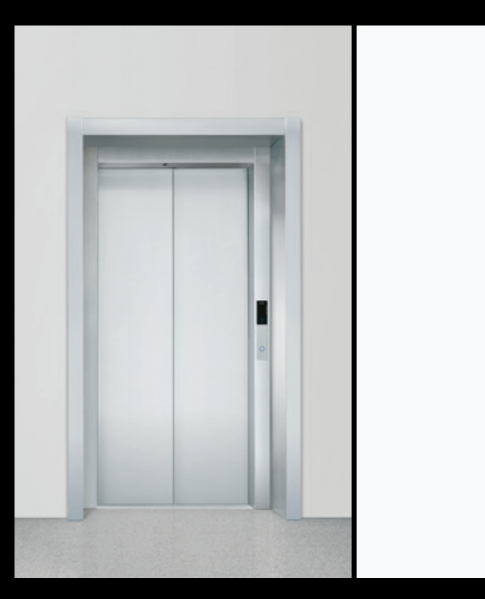
Skirting rail: Stainless steel, satin finish

LED neutral white backlit

Mirror: Rear wall, cab width, cab height, bright,

one-piece, mirror edges ground and polished, mirror frame made of aluminium EV1,

vertical LED neutral white, backlit





Cab- and shaft door with T1 wall connection and M1 wall enclosure

Wall bezel: Primed steel plate,

Accessories stainless steel,

satin finish

Operating panel BT-TP-TFT-NFC-66-2 collective two-button and group control

Dimensions: HWD 370 x 66 x 10 mm Operating panel: Stainless steel, satin finis

panel: Stainless steel, satin finish, concealed attachment

Skirting frame: Acrylic glass, white
Information panel: Acrylic glass, deep black,

high-gloss

Blue LED

Display: White LED

Buttons: Stainless steel, satin finish,

flush-mounted,

positioning to DIN EN 81-70

Call acceptance:

Symbols: Plastic, light grey



Color Glas® Portal

Portal: Color Glas® brilliant white /

Color Glas® brilliant black

Glass frame: Stainless steel, satin finish

Shaft door: Two-piece, centre-opening, sliding

door, primed steel plate, accessories stainless steel, satin finish

Operating panel: Stainless steel, polished,

Acrylic glass, deep black,

high-gloss

Base frame: acrylic glass, white

Display: White LED

Buttons: Stainless steel, satin finish, inset

flush, call acceptance blue LED

Symbols: Plastic, light grey

## CG-I LIGHTDESIGN

THE 4TH DIMENSION OF ARCHITECTURAL DESIGN.



CG-I Color Glas® elevator with LD8 LED illuminated ceiling.

Dimensions: HWD 38 x 940 x 1,300 mm\*

Edge distance to side walls 80 mm each,

to entry side and to back wall 50 mm each.

Lighting: power LED, neutral white Accessories: LED RGB, colour control

aluminium, brilliant white Frame: Light surface: plastic, white translucent,

B1 flame-resistant

#### LD8 LED illuminated ceiling LD8 LED RGB illuminated ceiling

Highest functionality, puristic design and brilliant light technology characterise the totally new LD8 LED illuminated ceiling. The homogenous, neutral white illuminated surface and the very flat design of the LD8 are among its essential features.

The especially developed frame geometry not only achieves a virtually frameless light surface – it also gives the LD8 a very delicate appearance. The interior of the elevator car appears generously roomy and elegant. Impressive colours and shapes are a feast for your eyes.

Intelligent LED RGB color control facilitates versatile and attractive lighting designs. Colors, color changes and rhythms can be combined with one another effectively.

This creates impressive, inspiring, and unusual lighting effects in the elevator cab.

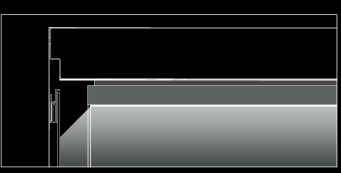
Colors change in the illuminated frame of the cab lighting. The light coming from the side is visually amplified by the reflection on the ceiling of the cab. The powerful LED light panel in the car generates excellent brightness

Lighting effects can be programmed based on customer-specific, design, or functional requirements. Applications include, for instance:

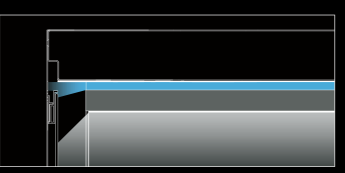
Simulating the natural progression of daylight

Creating lighting moods

Visualizing different floors in different colors



Vertical section of LD8 LED illuminated ceiling. Functional diagram of direct lighting. LED neutral white.



Vertical section: LD8-LED-RGB ceiling light Functional diagram of direct and indirect lighting. Neutral white LED, LED-RGB lighting control.



<sup>\*</sup> Example dimensions for car size KB 1,100 mm x KT 1,400 mm



CG-I Color Glas® elevator with LD7-NEO LED wallwasher.

Dimensions: HWD 23,5 x 120 x 1.210 mm\*

Lighting: power LED

Accessories: LED RGB, colour control

Illuminated frame: white acrylic glass, satin finish,

semi-transparent

Shade: varnished metal, brilliant white.

Filter disc: white acrylic glass, semi-transparent

\* Example dimensions for car size KB 1,100 mm x KT 1,400 mm

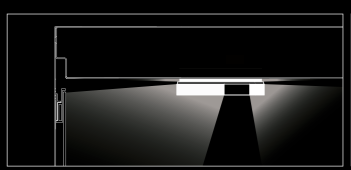
## LD7-NEO LED wallwasher LD7-NEO-LED-RGB wallwasher

The illumination of the cab walls is characteristic of Schmitt+Sohn's brilliant lighting designs. The so-called vertical light supports glare-free illumination of the elevator cabs and also creates a high-quality and spacious impression of the cab interior.

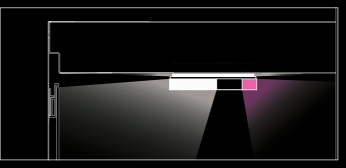
With the LD7-NEO, Schmitt+Sohn presents a completely new generation of lights. Optimal illumination of the cab and its functions is also enabled, as is accent lighting of the cab with a special lighting design. The asymmetrical design of the LD7-NEO creates an extraordinary lighting effect with an elegant yet expressive light pattern. Direct and indirect light make the light appear very flat and lightweight.

The RGB version enables diverse attractive lighting designs. Colours, colour changes and colour rhythms can be effectively combined with each other. This creates convincing, inspiring and unusual atmospheric lighting in the elevator cab. Lighting scenes can be programmed according to customer-specific, design or functional requirements.

Applications include, for example, simulation of natural daylight patterns creation of lighting moods colour visualisation of floors



Vertical section of LD7-NEO-LED wallwasher. Functional diagram of direct and indirect lighting.



Vertical section of LD7-NEO-LED-RGB wallwasher. Functional diagram of direct and indirect lighting.



### Responsibility

"One customer – one responsible project manager. The expectations we place on ourselves are exacting. For the customer, this means they always have a competent partner to handle all of their needs from the first planning meeting to acceptance by the building owner, throughout Europe."

Florian Hemsen, Head of Hamburg Branch





## THE CG-I DESIGN PROCESS

#### **Curated Design**

Together with you, your design ideas are brought together in the Schmitt+Sohn design studio where they are technically and creatively refined. Professional visualisations and film designs convey authentic impressions. If required, informative original samples and design prototypes are developed to give you planning reliability. Multimedia applications are tested in studio simulations and evaluated together with you. In each instance, your idea will be developed convincingly. The implementation should inspire you – that is our expectation and our goal.



#### Step 1: Your idea

Your idea is the focus of attention. We work with you to develop a concept that fits your project and your vision.



#### Step 2: Support during the process

Our design specialists provide you with individual advice, develop proposals and contribute creative solutions.



#### Step 3: Sample design selection

Professional visualisations and informative original samples allow you to experience your design before it is implemented. Multimedia applications are tested in realistic studio simulations and evaluated together with you. Complex designs and functionalities can be tested directly in the cab if required.



### Step 4: Efficient production

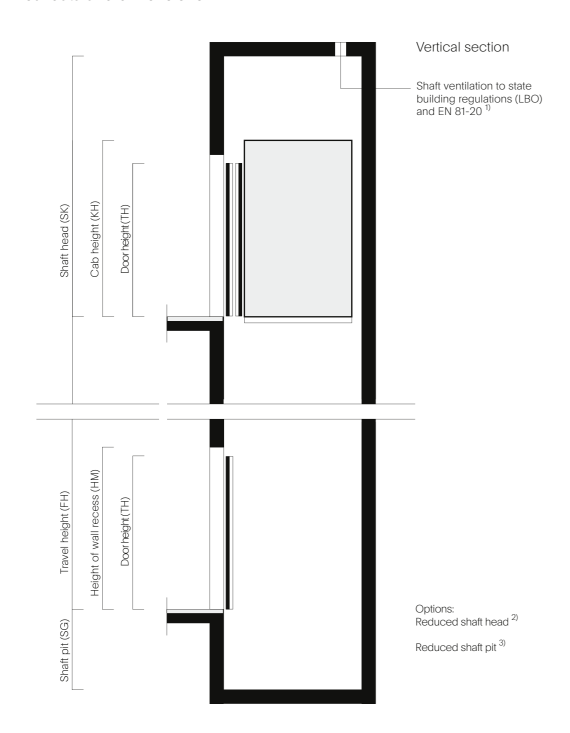
With state-of-the-art digital printing technology, outstanding partners and our own trained installation personnel, we implement your design in excellent quality – precisely, efficiently and on schedule.



#### Step 5: Quality that inspires

The result – an individual CG–I Color Glas® elevator that will inspire you and become your very own personal statement!

The design process 110



Layout Door opening on one side Doors centrally opening Cab depth (KT) Shaft depth (ST) Shaft depth (ST) Cab depth (KT) Door width (TB) Door width (TB) Cab width (KB) Cab width (KB) Shaft width (SB)

- 1) Compliance with the Buildings Energy Act (GEG) on site.
- 2) Reduced shaft head at v = 1.0 m/s:

Shaft width (SB)

Min SK = 2,800 mm for Q > 1,000 kg and KH = 2,200 mm

Min SK = 2,700 mm for Q > 1,000 kg and KH = 2,200 mm

Min SK = 2,600 mm for Q > 1,000 kg and KH = 2,100 mm

Alternative measures are technically possible in each case.

Note: there are different approvals for reduced shaft heads and shaft pits in individual countries. In some cases a reduction is not permitted.

A clarification with the authorities responsible may be necessary.

We will be happy to support with your inquiries.

At v = 1.6 m/s on request.

- 3) Reduced shaft pit:
  - $\geq$  500 mm [Q  $\leq$  1,000 kg] with 6 mm flooring and adhesive.
  - ≥ 650 mm [Q ≤ 1,000 kg] with 6 mm flooring and adhesive.

At v = 1.6 m/s on request

4) Door height 2,000 mm for SK < 2,700 mm.

Height of wall recess: HM = TH + 115 mm.

5) Shaft depth reduced by 120 mm is possible with arrangement of the shaft doors in niches.

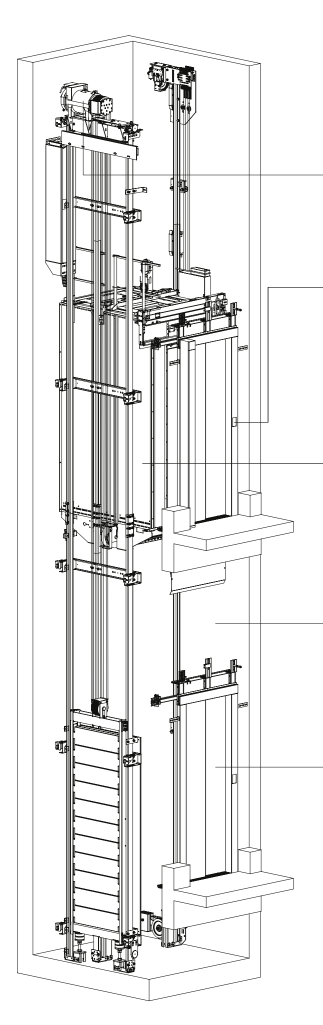
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- 6) Shaft depth reduced by 240 mm is possible with arrangement of the shaft doors in niches.
- 7) Door opening from one side/centrally.
- 8) At v = 1.6 m/s on request.

We will be happy to assist you with the planning and tender. Please give us a call.

Capacity in kg and persons		Cab dimensions in mm		Door dimensions	in mm	Shaft dimensions in mm					
kg	Persons	Width (KB)	Depth (KT)	Height (KH) <sup>2)</sup>	Width (TB)	Height (TH) 4)	Width (SB) 7)			Shaft pit (SG) 3) 8)	Shaft head (SK) <sup>2) 8)</sup>
								Door one side <sup>5)</sup>	Opposite entrance 6)	v = 1,0 m/s	v = 1,0 m/s
450	6	1,000	1,300	2,200	800	2,100	1,550/1,750	1,650	1,840	1,050	3,500
630	8	1,100	1,400	2,200	900	2,100	1,550/1,850	1,750	1,940	1,050	3,500
675	9	1,200	1,400	2,200	900	2,100	1,650/1,900	1,750	1,940	1,050	3,500
1.000	13	1,100	2,100	2,200	900	2,100	1,550/1,850	2,450	2,640	1,050	3,500
1.600	21	1,400	2,400	2,200	1.200	2,100	2,050/2,100	2,750	2,940	1,100	3,900

Subject to technical amendment The planning



CG-I Color Glas® Elevator Type-approved elevator system to EN 81

#### The drive:

- · Convenient: Superior, frequency-regulated drives
- Energy-saving: High-efficiency drives 10)
- Quiet: Noise pressure level below the requirements of the standard. 12)
- Safe: Stopping accuracy better than the standard. <sup>16)</sup>

#### The controls:

- Passenger comfort: Float up and down with the Color Glas® CG-I Elevator
- Energy-saving mode: Automatic switching off of cab lights and displays after longer standstill. <sup>10)</sup>
- Standby mode: Staged running-down of controls and frequency regulation after longer standstill. <sup>10)</sup>
- LED technology: In operating and display panels 10)
- Bus technology: Easy installation and maintenance.

#### The cab:

- Large: Maximum shaft utilisation in new and existing shafts. <sup>2-7)</sup>
- · User-friendly: Fast orientation and easy operation.
- Bright: Cabin lighting with vertical light, illumination of the side walls, indirect, glare-free. <sup>14) 15)</sup>
- Airy: Generous ventilation in the skirting and ceiling area. 18)
- Friendly: Materials, colours and surfaces.
- Smooth: Horizontal and vertical acceleration with top values. <sup>17)</sup>

#### The elevator shaft:

- Maximum cab size: In new and existing systems <sup>2-7)</sup>
- Adaptable: Optional reduction of shaft pits and heads.  $^{2)\,3)}$
- Elevator shaft smoke extraction: system to reduce heat loss through shaft ventilation, optionally with electrically controlled window, rooflight dome or ventilation hood.
- Quiet running: plastic sheathed specialised cable <sup>12)</sup>

#### The doors:

- Convenient: Adjustable operating settings 17)
- Safe: Light curtain with narrow detection range
- Standby mode: Running-down of light grid after longer standstill. 10)
- Flexible: Centre-, left- or right-opening. One-sided or opposite.
- Fire resistance: certified according to EN 81-58

Subject to technical amendment

Capacity	Energy efficiency class <sup>10)</sup>	Noise pressure level in dB (A)							
in kg		In front of shaft doors		In the cab		In the shaft			
		DIN <sup>11)</sup>	CG-I Elevator <sup>12)</sup>	DIN <sup>13)</sup>	CG-I Elevator 12)	DIN <sup>11)</sup>	CG-I Elevator <sup>12)</sup>		
450	А	65	40	No specification	48	75	50		
630/675	А	65	40	No specification	48	75	50		
1,000	А	65	40	No specification	48	75	50		
1,600	А	65	40	No specification	48	75	50		

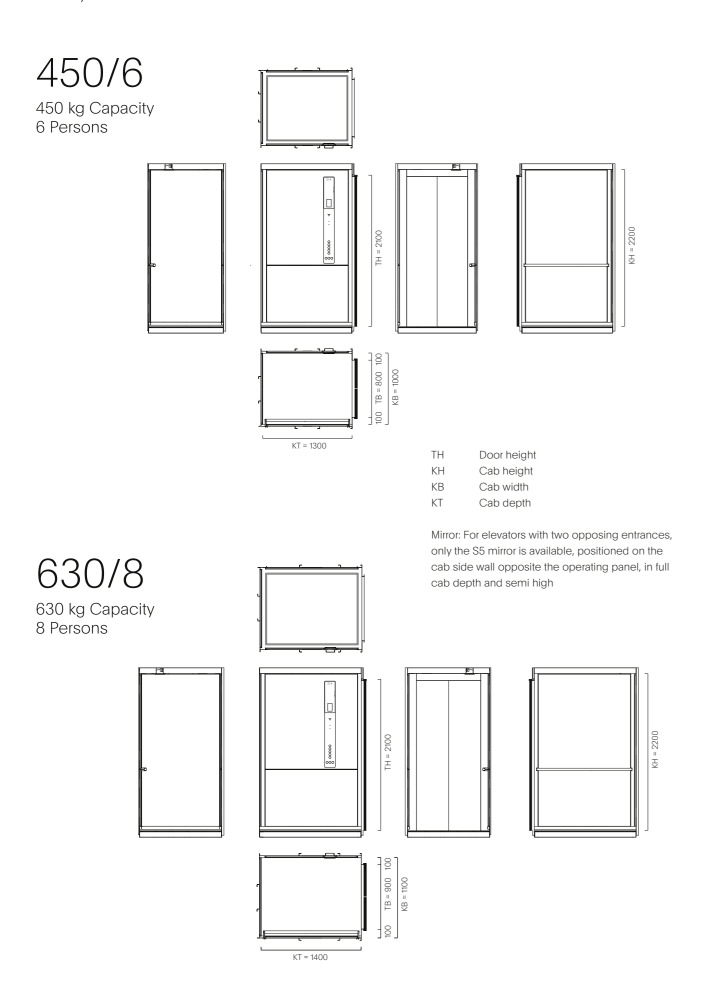
Capacity in kg	Brigh	tness in Lux	Stopping accuracy in mm					
III Kg	1 m above cab floor		Stoppin	g accuracy	Adjustment accuracy			
	EN 81 14)	CG-I Elevator 15)	EN 81 16)	CG-I Elevator	EN 81 <sup>16)</sup>	CG-I Elevator		
450	min. 100	min. 200	+/- 10	+/- 3	+/- 20	+/- 8		
630/675	min. 100	min. 200	+/- 10	+/- 3	+/- 20	+/- 8		
1,000	min. 100	min. 200	+/- 10	+/- 3	+/- 20	+/- 8		
1,600	min. 100	min. 200	+/- 10	+/- 3	+/- 20	+/- 8		

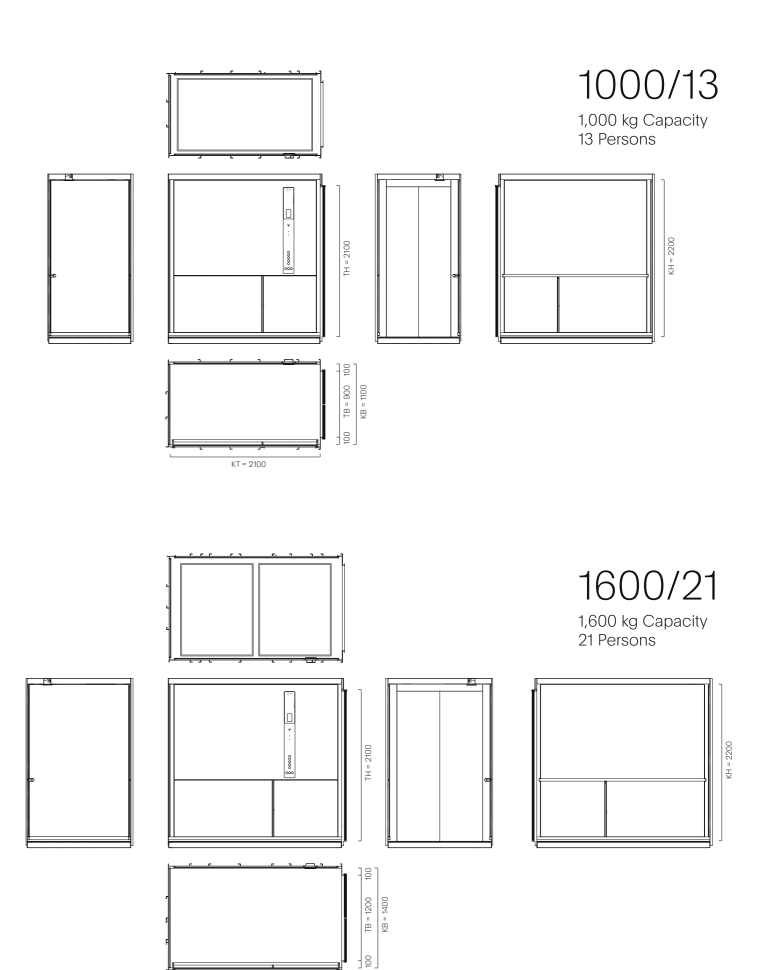
Capacity in kg		thness li-G <sup>17)</sup>	Air volume determination in terms of air exchange rate in m³/h			
	horizontal	vertical	DIN <sup>18)</sup>	CG-I Elevator		
450	11 +/- 1	11.2 +/- 1	14	39		
630/675	11 +/- 1	11.2 +/- 1	17	53		
1,000	11 +/- 1	11.2 +/- 1	25	66		
1,600	11 +/- 1	11.2 +/- 1	42	110		

- 10) VDI 4707, Energy efficiency of elevators. In usage category 2, - the CG-I Color Glas® elevator fulfils energy efficiency class A with optional measures.
- 11) DIN 8989, Acoustical design in buildings Lifts. Compliance with VDI 4100 on the basis of DIN 8989 must be ensured through structural sound insulation. Structural sound insulation measures must be taken into account in the design. We recommend you obtain advice from an acoustic sound consultant.
- 12) The sound pressure level indicated refers to a CG-I Color Glas® elevator in a concrete shaft with a mass per unit area in accordance with DIN 8989.
- 13) DIN 8989 does not specify a reference value. The sound pressure levels merely specify a measurement of comfort for the user.

- 14) DIN EN 81-20, safety rules for the construction and the installation of elevators. Requirement: minimum illumination level 1 m above the elevator car and on the control devices: 100 lux.
- 15) Further maximum values up to 350 Lux are possible, depending on the selected equipment.
- 16) EN 81-20.
  - Adjustment accuracy: At level differences ≥ 20 mm when loading and unloading, the elevator is adjusted and must regain the prescribed stopping accuracy.
- 17) ISO 18738, Elevators Measurement of passenger comfort of elevators, describes the measurement procedure.
- 18) DIN 1946 Part 1 and 2: Cab volume x 5.

The planning 114

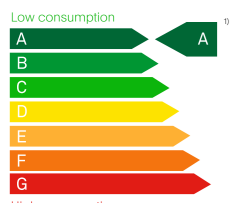




KT = 2400

The planning 116

## ENERGY EFFICIENCY THE CG-I ELEVATOR COMPLIES WITH THE HIGHEST ENERGY EFFICIENCY CLASS A<sup>1</sup>



High consumption

The energy consumption of all buildings in Germany is approx. 40 % of the total energy consumption.<sup>2)</sup> Elevators take up to 3 to 5 % of this, which in the whole of Europe makes 18 TWh annually.<sup>3)</sup>

The energy consumption of an elevator is determined by many factors. The main factors are:

- the movement consumption
- · the consumption when stopped
- the energy loss due to heat escaping via the shaft ventilation

The weighting of the factors depends heavily on the use of the relevant elevator. The stopped consumption of elevators in residential buildings alone makes up about 70 % of the total energy consumption of the elevators.

The power consumption is determined primarily by the system components and their energy efficiency.

For elevators which are mostly in standby operation, the energy consumption can be reduced by modern controls by up to 50 %.

For cable elevators subject to frequent usage, high-quality drives with a high efficiency level should be used. With the use of intelligent control systems, mistaken trips can be avoided, and call assignment in elevator groups optimised, depending on the level of traffic. Reciprocal energy feed is possible in case of opposite movement direction of cabs in elevator groups. Roll resistance should be optimised by high-quality,

maintenance-free ball bearings, round grooves and plastic-sheathed cables and lighter constructions.

A shaft smoke extraction system can reduce the energy loss caused by heat escaping through the shaft. Correct and sustainable elevator maintenance by qualified specialist personnel on the basis of EN 13015 permanently ensures the success of energy-saving measures.

- The basis for calculation is usage category 2 in accordance with VDI 4707 for a CG-I Color Glas® elevator with a carrying capacity of 1000 kg, 25 m travel height, 1.0 m/s speed and energetic recovery.
- 2) Source: REGIERUNGonline, Bauen und Wohnen
- 3) Source: VDMA, Energieeffizienz in der Aufzugstechnik
- The calculation basis are shaft dimensions of 1,750 x 1,800 mm surface area,
   doors 900 x 2,000 mm, one-sided opening, shaft height 16 m

## ADVANCED TECHNOLOGY FOR CONSISTENT ENERGY-SAVING.

#### Energy-saving potential in movement consumption

The power consumption of elevators during movement depends mainly on the drive type.

Modern, high-quality drive and control technology reduce the energy consumption significantly. This is shown by the comparison of the movement consumption of a CG-I Color Glas® elevator with common drive types:

The power consumption of elevators during standstill depends mainly on its active consumption sources. The standstill consumption can comprise up to 82 % of the total energy consumption of a lift.

Energy-saving in standstill consumption

The greatest energy-saving potential lies in the switching off of unneeded consumers. This is shown by the technical solutions of the CG-I Color Glas® elevator:

Energy-saving in comparison to a comparable cable elevator with gearbox and frequency regulation.

5 % Energy-saving in comparison to a comparable cable elevator with gearbox, pole-changing with 2 speeds.

75 % Energy-saving in comparison to a comparable hydraulic elevator.

Energy-saving potential through the use of efficient lighting and switching off the cab lighting when the elevator is at a standstill.

energy savings thanks to switching off light curtains, car level and directional indicators.

Energy-saving potential through the switching off of the frequency converter in off-peak times.

#### Energy-saving potential in the shaft

Heat can escape unhindered to the outside through the required smoke extraction openings in the shaft head. Here the greatest energy-saving potential lies in closing the smoke extraction openings electrically operated dome lights or louvers. The dome lights or louvers open on smoke detection (automatically) or deliberate ventilation (manually).

10,400

Energy-saving is possible throughout the year if the escape of heat through the smoke extraction openings in the shaft head is prevented. <sup>4)</sup>

#### Three steps to the energy-efficient elevator.

The planning of serviceable and capable elevator systems should at an early stage take into account the building type, the planned use, and the applicable legal standards and regulations.

The energy assessment of a CG-I Color Glas® elevator in three steps:

- Determination of the usage category
- Production of the energy-efficiency forecast
- Determination of heat energy loss through the smoke extraction openings in the shaft head

We will be happy to assist you with your planning. Please give us a call.

The planning 118

## CG-I THE SERVICE



## PERSONAL, COMPETENT AND ALWAYS AVAILABLE.

1+1 One c An exp

One customer - one responsible service manager. An experts partner for all matters relating to service.

60,000

Schmitt+Sohn maintains elevator systems annually, both own and other makes.

24/365/0

Our on-call service: 24 hours per day, 365 days per year with 0 waiting time.

638

Qualified service technicians. Always on the move. Specialist maintenance, repair and assessment of elevator systems..

117

Service managers are responsible for the customer, the service technicians and the elevator systems.

13015

DIN standard quality. The standard for qualified servicing of elevator systems.

65/

employees in Technology, Development, Production and Administration. Fully up-to-date and service-orientated. Always on the job. Immediate reaction in case of emergency.

1

The central spare parts warehouse near Nürnberg, which stocks all spare parts, most of which are original parts from our own production.

3!

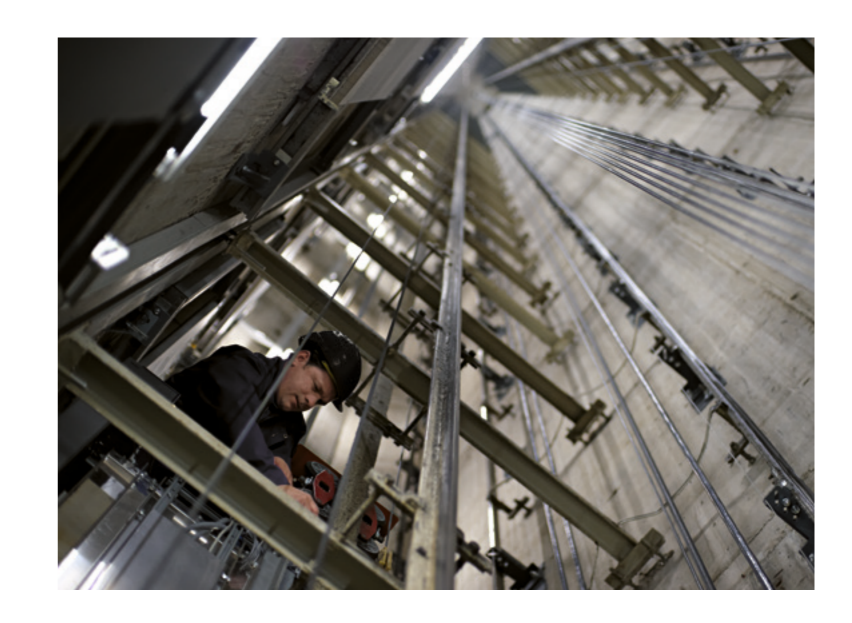
Branches and sales offices throughout Europe. Closeness to our customers. For all types of service required for your elevator.

796

Service vehicles as mobile spare parts stores, carrying over 300 of the most important wear parts. Direct on site. Quick reaction times. High availability.

10,000

A Schmitt+Sohn elevator consists of over 10,000 parts, almost all of which we produce ourselves in our own works. Genuine original parts to consistently high quality. 20 years spare parts guarantee. For orders placed before 16:00, we deliver any of these 10,000 parts overnight.



3

Performance-based service contracts. For a long-lasting partnership.

SYSTEM MAINTENANCE

The service contract for system maintenance covers the checking and servicing of all safety devices, setting and adjustment work to DIN 31051.

**FULL MAINTENANCE** 

The service contract for full maintenance covers all costs which can be incurred in connection with the operation of a elevator system:

Maintenance work and repair measures, including all spare parts deliveries and fault rectification, and the performance of the regular official tests.

C 2000

The service contract C 2000 consists of modular services: Emergency call and video misuse detection, elevator attendant and building control technology module, online care all round the clock.

The service 122



## NEXSD® NEXT ELEVATOR SERVICES

NEXSD® is the result of many years of research and development at Schmitt + Sohn elevator. Cross-manufacturer and compatible with over 100 different controllers, NEXSD® offers the best service, predictive analysis and the highest availability with full transparency thanks to intelligent algorithms.

Every CG-I Color Glas® elevator comes already equipped with an NEXSD® Box, meaning it can offer all the advantages of NEXSD®.

Because it is manufacturer-independent and can be retrofitted at any time, NEXSD® is unique on the market.



More information is available at: https://www.schmitt-elevators.com/nexsd. For a video on NEXSD®, please scan this QR code with your smartphone.

#### NEXSD CUSTOMER COCKPIT®

The NEXSD CUSTOMER COCKPIT® provides access to all key operating data for your elevators in real time.

#### NEXSD AWM®

Electronic elevator attendant

The fourth generation of the elevator attendant fulfills all statutory requirements and is seamlessly connected to the controller. Elevator systems are tested fully and on an ongoing basis to detect problems promptly.

#### NEXSD CARE®

The NEXSD CARE® system automatically records operating and fault data. Predictive analyses make it possible to detect and correct wear promptly.

#### NEXSD INSPECT®

NEXSD INSPECT® is used to collect and analyze relevant data from systems subject to frequent faults. This makes it easier to determine the status of the system on a preventative basis, and identify necessary measures.

The service 124

You will find your competent contact in any of our 35 branches. We look forward to hearing from you.

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The company Schmitt+Sohn Elevators has been awarded internationally renowned design prizes for its corporate design, the company presentation, its elevator systems and elevator series.

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red dot award communication design 2011, Schmitt+Sohn Corporate Design red dot award communication design 2011, Schmitt+Sohn Corporate Company Brochure iF communication design award 2011, Schmitt+Sohn Company Brochure 2012 Design Prize of the Federal Republic of Germany, nomination, Schmitt + Sohn Company Brochure

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