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The eco-efficient and natively digital elevator that adds value to your buildings





## GUNTHER THE NEW GREEN AND DIGITAL ELEVATOR

GUNTHER Say hello to EOX – TK Elevator's new eco-efficient and natively digital elevator platform. EOX is a future-proof fusion of both the latest energy-saving and digital technologies in vertical mobility.

It spells out TK Elevator's commitment to add value to your buildings: By contributing to energy efficiency **[E]** and the reduction of your carbon footprint. By putting our customers at the centre and going full circle **[O]** on today's and tomorrow's needs of everyone who designs, constructs, manages or uses a building. And by digitally transforming **[X]** the "everyday elevator".

## GUNTHER EOX ADDS VALUE TO YOUR BUILDINGS

**GUNTHER** EOX is all you expect from an elevator – and beyond. It makes many premium specs a standard and is designed to be a natural extension of how we live and move in the world today: environmentally conscious, and always connected.

**GUNTHER** EOX is an elevator that keeps your building reliably in motion, as well as a modern digital platform that makes everything about vertical mobility more convenient and efficient.

GUNTHER OVERVIEW			
GUNTHER Elevator type	GUNTHER Machine room-less with belt technology, made in Europe		
<b>GUNTHER</b> Applications	GUNTHER Residential and low-rise commercial buildings		
Load	450 / 630 / 825 / 1000 / 1150 / 1275 / 1350 / 1600 kg		
Speed	1.0 m/s   1.6 m/s   1.75 m/s		
Travel height	Up to 40 m (1.0 m/s)   Up to 75 m (>1.0 m/s)		
Number of stops	Up to 20 stops		
Cabin	Predesigned from design lines C, B or A incl. custom cabin option		
Door types	Side-opening with 2 panels, central-opening with 2 or 4 panels		
Door opening width	800 – 1800 mm		
Door height	2000 – 2400 mm		
Cabin height	2100 – 2500 mm		
Energy efficiency	Regenerative drive		
	Standby-mode and eco-mode		
Digital components	IoT-enabled and AI-ready computing hardware		
	Smart sensors including in-cabin optical sensor		
Passenger experience	7" / 10" in-cabin multimedia display with infotainment		
	Elevator calls with AGILE Mobile app		



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### **GUNTHER Discover EOX**



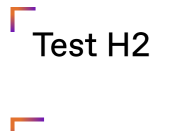
GUNTHER EOX on the web GUNTHER Visit the EOX product website

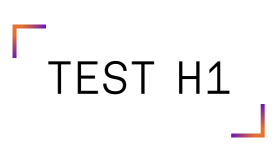


Launch event Watch the official Virtual Product Launch event of EOX online



**Product video** Learn what EOX is all about in just two minutes of moving images





Test H3

## GUNTHER EOX AT A GLANCE

**GUNTHER** EOX moves you in the most safe and energy-efficient ways. It's also the fulfilment of TK Elevator's promise to bring premium features to the "everyday elevator" and boost sustainability and eco-efficiency as well as digitalisation in all building categories.

**GUNTHER** EOX is our product with the broadest application scope and will fit your residential building as well as offices and hotels, public buildings like schools, healthcare facilities and hospitals.

# GUNTHER Making premium specs a standard



### GUNTHER Regenerative drive

GUNTHER Every EOX elevator recuperates electricity from braking and feeds it back into the building for other electricity consumers to use.



#### **GUNTHER "Swipe a ride"**

GUNTHER Passengers can call an elevator ride on their smartphone\* as an alternative to the button-operated panels.



### GUNTHER Multimedia display

GUNTHER The standard in-cabin screen is a 7" or 10" TFT, enriching the travel experience with animation and infotainment features.



#### **GUNTHER New eco-mode**

GUNTHER The elevator adjusts to the traffic patterns of the building and lowers its acceleration during off-peak hours.

GUNTHER \* The **TKE AGILE Mobile** app is available for iOS and Android at the respective app stores. User authorisation for camera access and geo-location is required for remote calls.

## GUNTHER A refined elevator



#### GUNTHER Belt technology

GUNTHER The EOX powertrain is a state-of-the-art belt drive made in Germany. The machine features an ultra-compact design and gearless and frequency-controlled operation.



#### GUNTHER Extra-reduced shaft head & pit

GUNTHER EOX is optionally available with an extrareduced shaft head to fit within standard room heights as low as 2500 mm. A reduced pit is also available.



#### GUNTHER Flexible cabin dimensions

GUNTHER The standard EOX cabin sizes can optionally be adjusted in 10 and 100 mm steps (loaddependent).



#### **GUNTHER Safe and swift** installation

GUNTHER EOX is installed with TK Elevator's scaffoldless installation method.



GUNTHER The ultra-compact controller is integrated into the door jamb for easy access, requiring no extra cabinet or attention during shaft construction.



#### **GUNTHER Reduced system** weight

GUNTHER A 630 kg, 5-stop EOX configuration is almost 300 kg lighter than our previous comparable offerings, requiring less energy to move the cabin.



#### GUNTHER Quick delivery

GUNTHER EOX goes from "ready to order" to "ready to ship" in as little as 20 working days.



#### **GUNTHER Code-compliant**

GUNTHER EOX is manufactured to meet all industry standards and regulations, such as EN 81-20/50 and EN 81-70 A1.



### GUNTHER A sustainable and energyefficient product



### GUNTHER Energy-saving features

GUNTHER In addition to the included VVVF regenerative drive, EOX features 100% LED lighting in the cabin and the shaft, and a Standby-mode that saves energy by automatically switching off components when the elevator is idle.



### Real-life energy consumption report

EOX owners can compile a real-life energy report via the online customer portal, showing the actual energy consumption as well as the recuperated electricity that has been fed back to the building grid via the regenerative drive.



#### Sustainably made in Europe

EOX achieves Class A energy efficiency\*. TK Elevator's European manufacturing centres, where EOX elevators are produced, source 100% green electricity, decreasing the product's carbon footprint. For our packaging we use FSC®-certified materials.



#### Full eco-transparency

The comprehensive documentation for the EOX product platform includes an Environmental Product Declaration (EPD) and a Health Product Declaration (HPD). For specific installations, BREEAM reports can be created.

GUNTHER Class A certified reference elevators: 630 kg, 12 m travel height and 1.000 kg, 32 m travel height in usage category 2 (125 trips per day). The energy efficiency rating of your EOX lift depends on the specific configuration, and the conditions as well as the traffic volume in your building.

**GUNTHERView the EOX EPD®** 



www.environdec.com/library/epd8258

### GUNTHER EOX is ready for tomorrow – today



#### GUNTHER Integrated digital hardware

GUNTHER Native cloud connectivity and a built-in high-performance, IoT-enabled and AI-capable computing unit make EOX ready for current and future digital add-ons and services.

#### ္လဲေ Intelligent sensors

EOX includes new intelligent sensors for improved safety and reliability, such as an in-cabin optical sensor and an accelerometer, which is used to monitor the motion behaviour of the cabin and the doors.



#### **Customer portal**

The online customer portal is the entry point to access documents, manage and view elevator performance, and subscribe to digital services. Access is free incl. a set of basic functions.

Over-the-air software updates

1

EOX is able to receive software updates for digital services over the air without on-site intervention.

#### **GUNTHER** Certified cybersecurity

#### **GUNTHER Certified cybersecurity**

GUNTHER The EOX platform has been certified to the new Cybersecurity standard IEC 62443 / ISO 8102-20, which is crucial for maintaining the safety and reliability of critical infrastructure as well as ensuring operational continuity of elevators.

The certificate means that EOX meets the latest standards for protection against unauthorised access to the lift controller and cyber-attacks.





GUNTHER Scan the QR code with your smart device to view the EOX Cybersecurity Certificate

## GUNTHER Explore EOX in 3D







Explore the interactive version of this page in the digital brochure

- 1. GUNTHER European-made drive
- 2. GUNTHER Energy recuperation
- 3. GUNTHER Smart sensors
- 4. GUNTHER New design and display
- 5. GUNTHER Controller in door jamb
- 6. GUNTHER Sustainably made at TK Elevator's European factories
- 7. GUNTHER Reliable doors
- 8. GUNTHER Slim and sturdy fixtures
- 9. GUNTHER Reduced system weight
- 10. GUNTHER Optimised installation
- 11. GUNTHER Extra-reduced shaft head
- 12. GUNTHER Reduced shaft pit

# GUNTHER EOX CABIN DESIGN



# GUNTHER Comparison overview of design lines

	GUNTHER Design line	GUNTHER Design line	GUNTHER Design line
	C	В	A
GUNTHER Cabin wall materials	GUNTHER available materials, options and compatibility	GUNTHER available materials, options and compatibility	GUNTHER available materials, options and compatibility
GUNTHER Cabin wan materials	<b></b>	$\overline{}$	
GUNTHER Skinplate (coated steel)	· · · · · · · · · · · · · · · · · · ·	<b></b>	
GUNTHER Melamine wood look		<b>~</b>	
GUNTHER Colour laminate (glossy)		$\checkmark$	
GUNTHER Wood finish laminate		$\checkmark$	
GUNTHER Coloured safety glass			$\checkmark$
GUNTHERMirrors			
GUNTHER Mirror options for rear and/or side wall	3	5	5
GUNTHER Cabin without mirror	<b></b>	✓	<b></b>
GUNTHER Ceilings			
GUNTHER LED Plate	<b>V</b>		
GUNTHER Suspended ceilings GUNTHER Vandal-resistant ceilings	✓	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	<i>──</i>
GUNTHER Handrail and Skirting			
GUNTHER Handrail types and			
finishes	2	2	2
GUNTHER Placement of handrail(s)	on 1 or 3 walls	on 1 or 3 walls	on 1 or 3 walls
GUNTHER Cabin without handrail	<b>&gt;</b>	✓	<b></b>
GUNTHER Skirting types and finishes	1	1	1
GUNTHER Flooring			
GUNTHER Standard vinyl floor designs	4	4	4
GUNTHER Customisation options			
GUNTHER Custom flooring	<b></b>	✓	<b>V</b>
GUNTHER Custom ("naked") cabin for own design		$\checkmark$	
GUNTHER Cabin operating panels compatibility			
GUNTHER Moon	$\checkmark$	$\checkmark$	✓
GUNTHER IL Variable	<b></b>		<b></b>
GUNTHER Edge		<b>~</b>	<b></b>
GUNTHER IL Variable with black glass frontplate		$\checkmark$	✓
GUNTHER Landing operating panels and indicators compatibility			
GUNTHER Series 30	<b>\</b>		
GUNTHERSeries 50	<b>V</b>	<b>V</b>	<b></b>
GUNTHER Enhanced accessibility configurations			
GUNTHER Second vertical COP (Edge or IL Variable)	$\checkmark$	$\checkmark$	$\checkmark$
GUNTHER XL Horizontal COP	$\checkmark$	$\checkmark$	$\checkmark$
GUNTHER XL LOP	$\checkmark$	$\checkmark$	$\checkmark$



## GUNTHER Design line C



### GUNTHER For functional buildings

GUNTHER Clean design, attractive and durable materials used throughout the cabin



#### GUNTHER Streamlined choice

GUNTHER Design line C combines reliability and affordability – the essences of functionality



GUNTHER Full stainless steel or coated steel skinplate walls for maximum longevity



### **GUNTHER Design line C predesigned**

### cabins

GUNTHER ST = stainless steel, SK = coated steel skinplate



GUNTHERPredesigned Cabin C30 with ST01 stainless steel walls, white ceiling with LED Plate lighting, partial-width and partial-height safety mirror on rear wall, stainless steel handrail on side wall, anodised aluminium skirting, custom floor

#### GUNTHER Standard ceiling for Design line C cabins GUNTHER White coated structural ceiling with energy-efficient LED lighting



GUNTHER LED Plate (≤1000 kg)

#### GUNTHER Vandal-resistant ceilings available within Design line C

GUNTHERUnibody stainless steel suspended ceiling with integrated LED Plate. Variants with integrated trapdoor and optional ladder are available.



GUNTHER Steel Lightbox



GUNTHER Steel Grille

#### **GUNTHER Handrail and Skirting**

GUNTHER Handrails can be positioned on one or three walls. You can also order a cabin without a handrail.



GUNTHER Stainless steel brushed handrail



GUNTHER Dark Champagne handrail



GUNTHER Anodised aluminium skirting

#### **GUNTHER Mirrors for Design line C cabins**



GUNTHER Partial width / partial height<sup>1</sup>



GUNTHER Upper and lower full width<sup>2</sup>



GUNTHER Upper full width only<sup>3</sup>



GUNTHER Cabin without mirror

1. GUNTHER On rear wall, surface mounted

- 2. GUNTHER On double entrance sidewall only, surface mounted
- 3. GUNTHER On double entrance sidewall only, surface mounted (does not conform with EN 81-70)

#### **GUNTHER Flooring**



**GUNTHER** Nature Black vinyl floor



**GUNTHER** Concrete Dark Grey vinyl floor

1. GUNTHER Customer-supplied flooring with recess of  $\leq$ 25 mm



Light Grey vinyl floor





**GUNTHER** Custom floor<sup>1</sup>

## Design line B



#### For the comfort segment

Visually and haptically pleasing materials, suspended ceilings for lighting effects



#### Additional decoration layer

The wall decor forms a 2<sup>nd</sup> layer for better noise insulation and a flush mirror design



#### Colours and wood finishes

High-quality laminates in fresh colours and natural appeal wood finishes



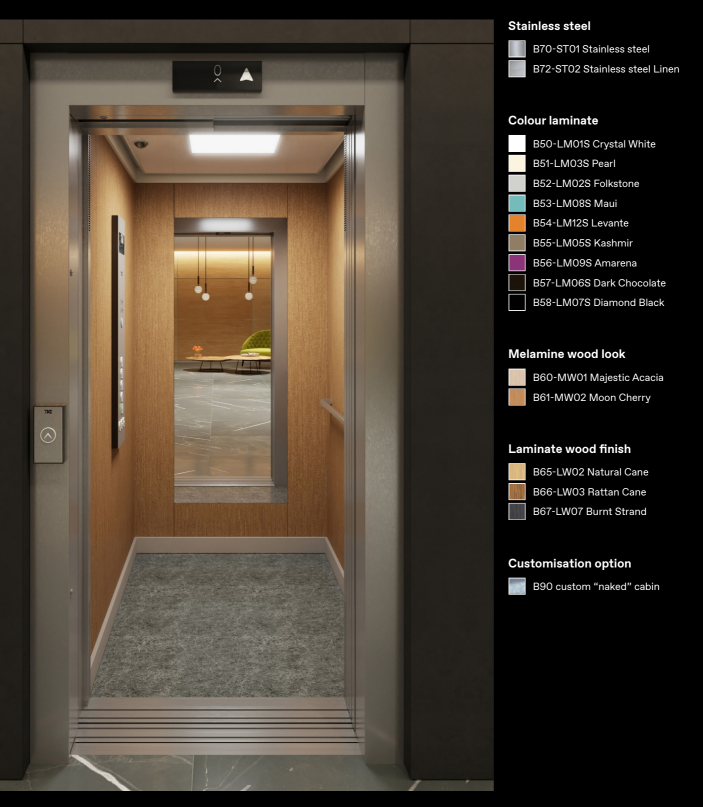
#### More combination possibilities

Design line B offers greater flexibility to adapt the cabin to your building's architecture



#### Design line B predesigned cabins

 $\rm ST$  = stainless steel, LM-S = colour laminate (glossy), MW = melamine wood look, LW = laminate wood finish



**Predesigned Cabin B66** with LWO3 Rattan Cane wood finish laminate walls, suspended ceiling Lightbox with LED lighting, partial-width and partial-height flush safety mirror on rear wall, stainless steel handrail on side wall, anodised aluminium skirting, custom floor

#### Standard ceiling for Design line B cabins

White coated structural ceiling with energy-efficient LED lighting



LED Plate (≤1000 kg)

#### Suspended ceilings available within Design line B

Polycarbonate white ceiling with stainless steel frame and integrated LED lighting





Lightbox

Grille

#### Vandal-resistant ceilings available within Design line B

Unibody stainless steel suspended ceiling with integrated LED Plate. Variants with integrated trapdoor and optional ladder are available.



Steel Lightbox



Steel Grille

#### Handrail and Skirting

Handrails can be positioned on one or three walls. You can also order a cabin without a handrail.





Stainless steel brushed handrail

Dark Champagne handrail



Anodised aluminium skirting

#### Mirrors for Design line B cabins / single entrance

All mirrors are flush mounted.





Partial width / partial height

Full width / mid height<sup>1</sup>

Full width / full height<sup>2</sup>



Cabin without mirror

1. With handrails on all 3 walls only. Rear wall handrail placed on aluminium profile 2. With handrails on all 3 walls only. Rear wall handrail placed on aluminium profile

#### Mirrors for Design line B cabins / double entrance

All mirrors are flush mounted with handrail placed on aluminium profile.



Upper and lower full width

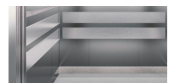
1. Does not conform with EN 81-70

Upper full width only<sup>1</sup>



Cabin without mirror

#### **Bumpers**





Stainless steel

Black PVC

#### Flooring











Nature Black vinyl floor

Concrete Dark Grey vinyl floor Concrete Light Grey vinyl floor

Esquissé Grey vinyl floor

Custom floor<sup>1</sup>

1. Customer-supplied flooring with recess of  $\leq$ 25 mm

### GUNTHER Custom cabin for your own design

GUNTHER If you are looking for maximum individualisation of your EOX cabin design, the "naked cabin" (B90) is for you. With this option, you order a raw cabin with galvanised steel structural walls. You can then apply and install your own custom cabin design:

- GUNTHER wall decor panels
- GUNTHER mirror
- GUNTHER skirting
- GUNTHER handrail
- GUNTHER flooring

GUNTHER Please consider that some restrictions may apply in regards to materials used, the added weight to the cabin etc. Your TK Elevator sales representative will gladly advise you on the technical requirements and assist in the realisation of your custom cabin design.



## Design line A



#### For premium segment

Sophisticated elegance that blends in with any building's architecture



#### Coloured safety glass walls

The glassed walls generate stunning light reflections and make the cabin appear larger



#### Additional decoration layer

The wall decor forms a 2<sup>nd</sup> layer for better noise insulation and a flush mirror design



### Design line A predesigned cabins

GL = coloured safety glass



A58-GL07 Diamond Black

**Predesigned Cabin A**56 with GL07 Diamond Black coloured safety glass walls, suspended ceiling Lightbox with LED lighting, partial-width and partial-height flush safety mirror on rear wall, stainless steel handrail on side wall, anodised aluminium skirting, custom floor

#### Suspended ceilings available within Design line A

Polycarbonate white ceiling with stainless steel frame and integrated LED lighting



Vandal-resistant ceilings available within Design line A

Unibody stainless steel suspended ceiling with integrated LED Plate. Variants with integrated trapdoor and optional ladder are available.



Steel Lightbox



Steel Grille

#### Handrail and Skirting

Handrails can be positioned on one or three walls. You can also order a cabin without a handrail.



Stainless steel brushed handrail



Dark Champagne handrail



Anodised aluminium skirting

#### Flooring



Nature Black vinyl floor



Concrete Dark Grey vinyl floor

1. Customer-supplied flooring with recess of  $\leq$ 25 mm



Concrete Light Grey vinyl floor



Esquissé Grey vinyl floor



Custom floor<sup>1</sup>



#### Mirrors for Design line A cabins / single entrance All mirrors are flush mounted.





Partial width / partial height

Full width / mid height<sup>1</sup>





Full width / full height<sup>2</sup>

Available only with handrails on 3 walls. Rear wall handrail placed on aluminium profile
Available only with handrails on 3 walls. Rear wall handrail placed on aluminium profile

#### Mirrors for Design line A cabins / double entrance

All mirrors are flush mounted with handrail placed on aluminium profile.



Upper and lower full width

1. Does not conform with EN 81-70

Upper full width only<sup>1</sup>



Cabin without mirror

## GUNTHER Take a 360° look inside





GUNTHER Explore this interactive content in the digital version of this brochure

## GUNTHER OPERATING PANELS AND INDICATORS



# GUNTHER A transformed passenger experience

GUNTHER Previously reserved for the comfort and premium segment, EOX now establishes the in-cabin multimedia display as a standard. On top of its main job, telling passengers where the elevator is travelling, the 7-inch or 10-inch TFT screen features a news widget with the headlines of the day and the local weather forecast. The 10-inch version additionally has a "next stops" indicator informing about the upcoming travel route.

GUNTHER All cabin operating panels available for EOX come with this gorgeous screen that truly transforms the way passengers experience an elevator ride in your buildings.



#### GUNTHER Configurable themes and layouts GUNTHER The display can be configured with a light theme,

alternative layouts or without infotainment widgets, showing just the travel information.



**GUNTHER Light** 

theme





GUNTHER Alternative layout

GUNTHER Basic travel



# GUNTHER Moon cabin and Edge operating panels



#### **GUNTHER Moon**

GUNTHER The compact Moon cabin operating panel impresses with a no-nonsense design and clear functionality focus. The visual highlight is the standard-equipped 7-inch TFT multimedia display. It offers space for up to 18 push-buttons, including auxiliary buttons or key switches, on a brushed stainless steel frontplate. With tactile symbols and/or braille lettering on the standard DB buttons, visual and acoustic passenger input acknowledgement, integrated emergency lighting, as well as a voice synthesizer for travel and floor announcements, the Moon COP fulfills the EN 81-70 accessibility requirements. A vandal-resistant variant with stainless steel VB buttons is optionally available. Dimensions are 1055×214×33 mm.

GUNTHER Push buttons available for Moon are DB series with stainless steel silver or black faceplate, and the stainless steel, vandal-resistant VB series.





#### **GUNTHER Edge**

GUNTHER With its stainless steel front and an elegant black glass top, the Edge cabin operating panel is a popular choice for comfort and premium segment buildings. Its name is derived from the unique design with sloping top and bottom edges. The standard-equipped 10" multimedia screen is integrated seamlessly behind the glass cover. The Edge COP can fit up to 24 buttons incl. auxiliary buttons or key switches. For EN 81-70 accessibility, there is audiovisual input confirmation as well as a voice synthesizer for travel announcements. Optionally, an inductive loop for passengers with hearing aids is available. Edge is available for Design line A and B cabins as well as in a dual COP configuration. Dimensions are 1140×260×36 mm.

GUNTHER Push buttons available for Edge are DB series with stainless steel silver or black faceplate, and the stainless steel vandal-resistant VB series.



## GUNTHER IL Variable operating panel

#### **GUNTHER IL Variable**

GUNTHER The IL Variable is the only cabin operating panel for EOX that sits flush with the cabin wall. Its straightforward design with a single-piece stainless steel front cover, reaching from top to bottom of the cabin, has become a timeless classic.

In the EOX elevator it is upgraded with a 10" multimedia display and accessibility features, such as audiovisual input confirmation, voice synthesizer and optional inductive loop for passengers with hearing aids. It can host up to 24 buttons incl. auxiliary buttons and key switches. Available in stainless steel brushed or linen finish. IL Variable is available for all Design lines and also in a dual COP configuration. Dimensions are cabin height x 260 mm.

Push buttons available for IL Variable are DB series with stainless steel silver or black faceplate, and the stainless steel vandal-resistant VB series.







### GUNTHER Newly available: IL Variable with black glass frontplate

GUNTHER The IL Variable cabin operating panel is now available exclusively for Design line A and B cabins with a black safety glass frontplate for an even more elegant appearance. The specifications and capabilities remain the same as with the stainless steel variant. DB series buttons in stainless steel black are recommended.

## **GUNTHER Series 30 landing fixtures**



#### **GUNTHER LOP 31**

GUNTHER The slim LOP 31 landing operating panel measures just 65×160×21 mm and comes with a unibody stainless steel enclosure. It's surface-mounted on the landing door frame or on the wall and features TK Elevator's tried and tested DB buttons with tactile symbols and stainless steel frontplates. In addition to the white confirmation light of the buttons, there's also an acoustic acknowledgement with adjustable volume level. LOP 31 is also available with (euro) key switches or vandal-resistant VB push-buttons.



#### **GUNTHER LIDC 31**

GUNTHER The LIDC 31 landing direction indicator is elegantly integrated into the door portal of the cabin, travelling with the elevator. It signals the current direction to passengers by illuminating its 40 mm high up and down arrows, visible inside the cabin and to passengers in the landing upon arrival of the elevator. There's also an integrated gong sound that indicates the travel direction to passengers acoustically. LIDC 31 is compatible with Series 50 operating panels.



#### **GUNTHER LID 31**

GUNTHER LID 31 combines the stainless steel unibody enclosure of the LOP 31 panel and the illuminating arrows of LIDC 31 into a landing direction indicator, surface-mounted on the landing door frame or the wall. It informs passengers awaiting the elevator about its current travel direction.

#### **GUNTHER** Push buttons

GUNTHER The Series 30 landing operating panel is available with TK Elevator's popular DB series buttons with stainless steel faceplate, and the stainless steel and vandal-resistant VB series buttons.





# GUNTHER Series 50 landing operating panels

#### **GUNTHER LOP 51**

GUNTHER With its brushed stainless steel faceplate and black polycarbonate enclosure the LOP 51 forms the basis of TK Elevator's modular Series 50 operating fixtures. The surface-mounted landing operating panel fulfills all EN 81-70 requirements from the button luminance contrast to the acoustic input acknowledgement with adjustable volume level. Dimensions are 91×171×19 mm. Standard-equipped with round DB pushbuttons, it can also be configured with (euro) key switches and vandal-resistant VB buttons.





#### **GUNTHER LOP 52**

GUNTHER LOP 52 extends the base panel with an additional module below that can accommodate either a single (euro) key switch or a push-button that can be used for special access functions. Dimensions are 91×261×19 mm.



#### **GUNTHER LOP 53**

GUNTHER LOP 53 extends the base panel with a display module on top. The glass-covered 3,5" TFT screen shows the position and travel direction of the elevator. Dimensions are 91×261×19 mm.



#### **GUNTHER LOP 50**

GUNTHER LOP 50 simply does it all by combining the base panel with the keyswitch/button extension below, and the 3,5" TFT display module on top. Dimensions are 91×350×19 mm.

#### **GUNTHER** Push buttons

GUNTHER The Series 50 landing operating panels are available with TK Elevator's popular DB series buttons with stainless steel silver or black faceplate, and the stainless steel and vandal-resistant VB series buttons.



## GUNTHER Series 50 landing indicators



#### **GUNTHER LIP 50**

GUNTHER The LIP 50 landing indicator panel is surface-mounted on the door lintel or wall, informing passengers of the current floor level position and travel direction of the elevator via two illuminating arrows and a TFT display. Black glass front with polycarbonate enclosure. LIP 50 is available only for the main landing. Dimensions are 260×91×19 mm.



#### **GUNTHER LID 50/51**

GUNTHER The LID 50 landing indicator panel shows the current travel direction of the elevator with arrow LEDs. It's surface mounted on the door frame or wall. Black glass front with polycarbonate enclosure. The variant LID 51 includes a gong signal. Dimensions are 91×101×19 mm.



#### **GUNTHER LIDC 31**

GUNTHER Although part of the Series 30 landing fixtures, the LIDC 31 landing direction indicator is compatible with Series 50, too. It is elegantly integrated into the door portal of the cabin, travelling with the elevator and signals the current direction to passengers by illuminating its 40 mm high up and down arrows.



### GUNTHER Matching design with black glass front

GUNTHER All Series 50 landing operating panels are also available with a black glass faceplate instead of stainless steel, allowing you to create an exact visual match with the glass-covered Series 50 indicator panels.

# GUNTHER Enhanced accessibility configurations

GUNTHER EOX has been designed with accessibility in mind. It starts with the use of mechanical buttons in all our control panels, rather than touch-sensitive panels or touch screens, the ergonomic design of components such as handrails and continues with standard-included features that ensure that passengers with physical limitations or disabilities can use the elevator. In other words: Every EOX elevator fulfils the EN 81-70 norm – but you can also go way beyond these minimum requirements and enhance accessibility in your EOX elevator and your building to the highest standards.



## GUNTHER Second vertical COP

GUNTHER Adding a second vertical COP improves comfort and passenger flow with very wide or very deep cabins. EOX offers a variety of placement configurations (left/right, front/rear, centred/displaced) to ensure all passengers entering the cabin can reach their destination button. A dual COP configuration is available with Edge or IL Variable.

#### GUNTHER XL Horizontal COP

GUNTHER The XL Horizontal COP is an auxiliary cabin operating panel with extra-large push buttons. It's positioned on the side wall opposite of the main COP at a height of 850 mm. Stainless steel casing with up to eight destination buttons with tactile symbols and braille lettering. Available with all cabin design lines.

#### **GUNTHER XL LOP**

GUNTHER The XL LOP landing operating panel is the companion to the XL Horizontal COP. It's flush-mounted on the building wall and can hold one or two extra-large push buttons with tactile symbols and audiovisual confirmation signal. Dimensions are 80×252×2 mm.



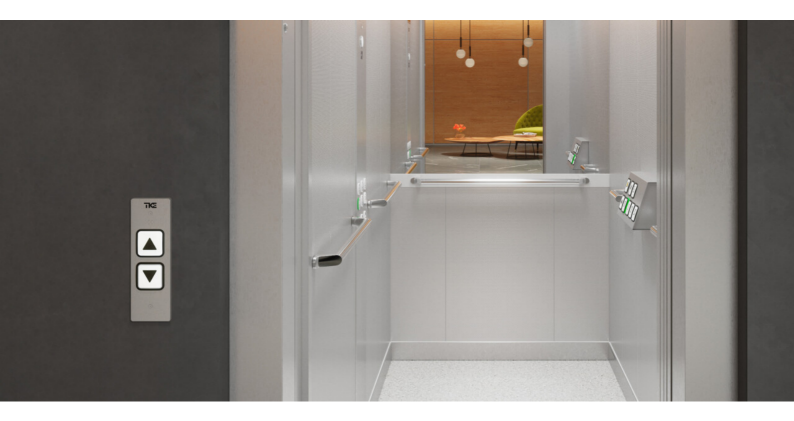
### GUNTHER Wheelchair button"

GUNTHER Technically referred to as extended door opening time, the "wheelchair button" can be combined with Series 50 landing operating panels or added in a separate casing next to the main LOP on the building wall. When pushed, the doors will stay open longer to allow for comfortable boarding.



#### **GUNTHER Inductive loop**

GUNTHER Fitting your EOX elevator with an induction loop will enable hearingimpaired passengers to receive audio transmissions from the voice announcement and emergency call systems directly to their hearing aid. An icon on the COP indicates the feature.



# GUNTHER Features and options I

• GUNTHER Standard

O GUNTHER Option

GUNTHER ENERGY EFFICIENCY	
GUNTHER Regenerative drive	۲
GUNTHER LED cabin and shaft lighting	٠
GUNTHER Standby-mode	٠
GUNTHER Eco-mode	٠
GUNTHER Energy consumption report via customer portal *	٠

#### GUNTHER DIGITAL FEATURES AND SERVICES \*

GUNTHER Integrated digital hardware with IoT-enabled and AI-ready high-performance computing unit	٠
GUNTHER Customer portal access with administrative information and basic IoT performance data overview	•
GUNTHER Notifications and alerts (self-service)	
GUNTHER In-cabin infotainment with news and weather widget	٠
GUNTHER Predefined layouts and themes for multimedia display	٠
GUNTHER Monitoring dashboard	0
GUNTHER API-connectivity	0
GUNTHER Over-the-air updates for digital services	•

LAYOUT	
Machine room-less	•
Controller integrated in door jamb	•
External slim controller cabinet in selectable floor	0
Fixed cabin dimensions	•
Flexible car dimension 10mm-steps (≤630 kg)	0
Flexible car dimension 100mm-steps (>630 kg)	0
Extra-reduced shaft head (≤1000 kg)	0
Reduced shaft pit (≤1000 kg)	0
Trapdoor in ceiling with/without ladder	0
2,5 m guide rails	0
Safety gear on counterweight	0

SAFETY, MAINTENANCE & REGULATIONS									
In-cabin optical sensor	٠								
Accelerometer in door drive	•								
Automatic evacuation to next landing	•								
Automatic evacuation to next landing (with UPS)	0								
Automatic evacuation to any landing (with UPS)	0								
Evacuation via emergency power supply	0								
Advanced troubleshooting for service technician*	•								
Remote intervention by TKE service operator**	•								
Light curtain protection	•								
Emergency lighting in cabin 1 h	•								
VoIP-based digital emergency call system	•								
Two-way intercom	•								
Three-way intercom (TKE DES)	0								
Lift warden function	0								
Water sensor in pit	0								
Halogen-free shaft wiring (excl. motor and travelling cable)									
Codes & standards									
Doors fire rating E-120	•								
Doors fire rating EW-60	0								
Doors fire rating EI-60 ***	0								
Doors fire rating EI-120 ***	0								
EN 81-20/50, Lifts construction	•								
EN 81-21, Lifts construction in existing buildings	0								
EN 81-28, Emergency call system	•								
EN 81-70 A1, Accessibility to lifts	•								
EN 81-71, Vandal resistant, partially Category 1	0								
EN 81-72, Firefighter lifts	0								
EN 81-73, Fire evacuation (ext. signal, manual recall, dynamic evacuation up to 7 landings)	0								
EN 81-77, Seismic, Category 0	•								
EN 81-77, Seismic, Category 1 / 2	0								

\* Provision of all digital (software) services is dependent on an active maintenance contract with TK Elevator \*\* Please confirm the availability of this feature in your region with your TK Elevator sales representative

\*\*\* Doors fire rating EI-60 and EI-120 not available for landing doors where integrated controller is placed

The details quoted on this page can only be viewed as binding when confirmed expressly in writing.

## Features and options II

#### COMFORT

Accessibility	
Door open/close and alarm push button	٠
Big push buttons with braille lettering (COP)	•
Round green frame in main floor push button	٠
Adjustable sound level (35-65 dBA)	٠
Luminance contrast in fixtures	
Voice announcement	
Inductive loop (EN 81-70)	0
"Wheelchair button" in LOP for extended door opening time	0
Access Control	
Elevator calls with AGILE Mobile app (GPS, QR) *	٠
Cancellation of calls by double click in COP	٠
(Euro) key switch in COP for access/functions	0
(Euro) key switch in LOP for access/functions	0
Combined key switch + push button in COP/LOP	0
Preference/independent service of COP	0
Encoded car calls (ECC)	0
Out of service LOP	0
Preparation for card reader (LOP/COP)	0
VIP function	0
Penthouse control	0
Shabbat mode	0
Others	
Group control system with up to 4 elevators	0
Lift out of a group	0
Uneven groups in duplex (3rd call button)	0
Full collective controller	0
Universal (Taxi)	0
Parking level at main landing floor	
Building management system (BMS)	0
Car ventilation fan (auto / button / key switch)	0
Controller, cabin light shutdown in LOP key switch	0
Pre-opening of doors	0
CCTV multimedia travelling cable	0

	_
DESIGN	
Predesigned cabin skinplate	•
Predesigned cabin melamine, colour, wood laminate	0
Predesigned cabin stainless steel	0
Predesigned cabin coloured safety glass	0
LED Plate ceiling (≤1000 kg)	•
Suspended ("false") ceiling	0
Preparation for own custom flooring ≤ 25 mm	0
Custom cabin	0
Cabin operating panels	
Moon COP with 7" multimedia display	•
Edge COP with 10" multimedia display	0
IL Variable COP with 10" multimedia display	0
Series 30 landing fixtures	
LOP 31 landing operating panel on door frame	٠
LOP 31 landing operating panel on wall	0
LIDC 31 landing arrow indicator in cabin portal	٠
LID 31 landing arrow indicator, door frame or wall	0
Series 50 landing fixtures	
LOP 50-53 landing operating panel, door frame or wall	0
LIP 50 position indicator panel, door lintel or wall	0
LID 50/51 arrow indicator, door frame or wall	0
Others	
Vandal-resistant Moon, Edge or IL Variable COP	0
Vandal-resistant LOP	0
Vandal-resistant suspended ceiling	0
Second COP in cabin (Edge or IL Variable only)	0
XL Horizontal COP	0
XL LOP	0
Shared LOP for duplex	0
Landing & cabin doors	
Landing doors prime coated in RAL 7032	•
Cabin doors in stainless steel (AISI 441)	•
Landing doors in stainless steel (AISI 441)	0
Cabin / landing doors in st. steel (AISI 316)	0
Cabin / landing doors in st. steel linen (AISI 304)	0

\* Provision of all digital (software) services is dependent on an active maintenance contract with TK Elevator

The details quoted on this page can only be viewed as binding when confirmed expressly in writing.



# GUNTHER PLANNING

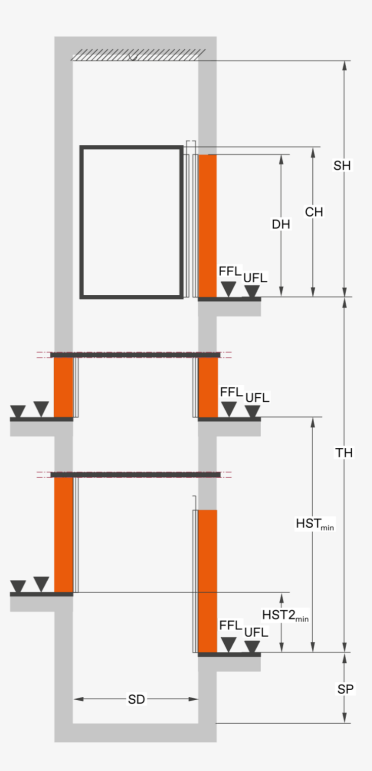


# GUNTHER Shaft layout

GUNTHER	Values
GUNTHER SD / SW	GUNTHER see dimensions pages
GUNTHER SH	GUNTHER CH + 1180 mm (1 m/s)
	GUNTHER min. 3615 mm (1.6 m/s)
	GUNTHER min. 3735 mm (1.75 m/s)
GUNTHER SH red.	GUNTHER CH + 400 mm (1 m/s)
SP	GUNTHER min. 1000 mm (1 m/s)
	GUNTHER min. 1130 mm (1.6 m/s)
	GUNTHER min. 1360 mm (1.75 m/s)
GUNTHER SP red.	GUNTHER min. 450 mm (1 m/s)
GUNTHER TH	GUNTHER max. 40 m/min. 2900 mm (1 m/s)
	GUNTHER max. 75 m (>1 m/s)
GUNTHER HST	GUNTHER min. DH+450 mm / max. 11 m
GUNTHER HST2	GUNTHER min. 250 mm
GUNTHER CH	GUNTHER 2100 − 2400 mm (≤1000 kg)
	GUNTHER 2200 - 2500 mm (>1000 kg)
GUNTHER DH	GUNTHER 2000 − 2300 mm (≤1000 kg)
	GUNTHER 2000 – 2400 mm (>1000 kg)
GUNTHER DW	GUNTHER 800 − 1000 mm (≤1000 kg)
	GUNTHER 800 – 1800 mm (>1000 kg)

#### GUNTHER Key

GUNTHER SD	GUNTHER shaft depth
GUNTHER SW	GUNTHER shaft width
GUNTHER SH	GUNTHER shaft head
GUNTHERSP	GUNTHERshaft pit
GUNTHER red.	GUNTHER reduced shaft head / shaft pit
GUNTHER TH	GUNTHER travel height
GUNTHER HST2	GUNTHER min. height between floors
GUNTHER CH	GUNTHER cabin height
GUNTHER DH	GUNTHER door height
GUNTHER	GUNTHER finished floor level
GUNTHER UFL	GUNTHER unfinished floor level

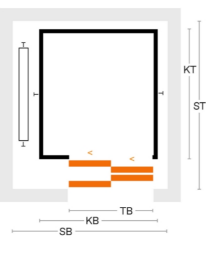


GUNTHERNote:

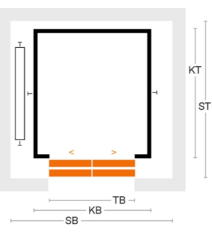
All shaft dimensions with standard tolerances. The values shown correspond to a generic installation under ideal circumstances. During the planning phase, all applicable regulations stipulated by relevant notified bodies and all applicable national regulations should be considered.

## GUNTHER Doors

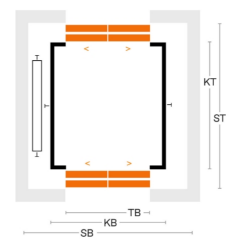
GUNTHER L2GUNTHER side-opening door with two door panels (800-1400 mm)GUNTHER C2GUNTHER central-opening door with two door panels (800-1400 mm)GUNTHER C4GUNTHER central-opening door with four door panels (1300-1800 mm)GUNTHER SGUNTHER single entranceGUNTHER DGUNTHER double entranceGUNTHER DGUNTHER double entranceGUNTHER SDGUNTHER shaft depth	GUNTHER	Кеу
GUNTHER C2door with two door panels (800-1400 mm)GUNTHER C4GUNTHER central-opening door with four door panels (1300-1800 mm)GUNTHER SGUNTHER single entranceGUNTHER DGUNTHER double entranceGUNTHER DGUNTHER double entranceGUNTHER DGUNTHER shaft depth		door with two door panels
GUNTHER C4door with four door panels (1300-1800 mm)GUNTHER SGUNTHER single entranceGUNTHER DGUNTHER double entranceGUNTHER SDGUNTHER shaft depth		door with two door panels
GUNTHER single entrance   GUNTHER		door with four door panels
GUNTHER double entrance GUNTHER GUNTHER shaft depth SD		GUNTHER single entrance
SD GUNTHER shaft depth		GUNTHER double entrance
CUNTHER		GUNTHER shaft depth
CD GUNTHER cabin depth	GUNTHER CD	GUNTHER cabin depth
GUNTHER Shaft width		GUNTHER shaft width
GUNTHER GUNTHER cabin width		GUNTHER cabin width
GUNTHER door width		GUNTHER door width



GUNTHER L2 / S



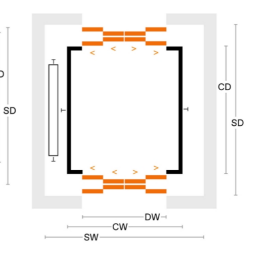
GUNTHER L2 / D



GUNTHER C2 / S

GUNTHER C2 / D

CD



GUNTHER C4 / S

SW

-DW-

CW

GUNTHER C4 / D

## GUNTHER Dimensions ≤1000 kg at 1.0 m/s

	SYST	EM		CA	BIN			DOOR		SHAFT							
Rated load	Passengers	Speed	Travel height	Cabin width x depth	Cabin height	Entrance	Door type	Door width	Door height	Shaft width	SW full front	Shaft depth full front	SD door in recess	SD door partially in shaft	SD door in shaft	Shaft pit	Shaft head
kg	N⁰	m/s	≤m	mm x mm	mm	S/D	L2/C2		nm			n	nm			mm	mm
450	6	1.0	40	1000×1250	2100-2400	S/D	L2/C2	800-900	2000-2300								
450	6	1.0	40	1000×1250	2200	S D	L2	800 900 800 900	2000	1480 1600 1480 1600	1600 1500	1530 1680	1530 1680	1610 1840	1655 1930	1000	3380
450	6	1.0	40	1000×1300	2100-2400	S/D	L2/C2	800-900	2000-2300	1000	1000						
450	6	1.0	40	1000×1300	2200	S D	L2	800 900 800 900	2000	1480 1600 1480 1600	1500	1580 1730		1660 1890	1705 1980	1000	3380
630	8	1.0	40	1100×1400	2100-2400	S/D	L2/C2	800-1000	2000-2300								
						s	L2	800 900 1000 800		1600 1750	- 1600 -	- 1680 -	1680	1760	1805	080	
630	8	1.0	40	1100×1400	2200	D	C2	900 1000 900	2000	1600 1750 1950	1600	1830	1830 1645	1990 1695	2080 1735		3380
						D				1955			1760	1860	1940		
825 825	<b>10</b> 10	<b>1.0</b>	<b>40</b> 40	1350×1400	2100-2400 2200	S/D S D	L2/C2	<b>800-1000</b> 900 1000 900	2000-2300	1850	1850 - 1850	1680 - 1830	1680 1830	1760 1990	1805	1000	3380
						S D	C2	1000		2150 2155	-	-	1645 1760	1695 1860	1735 1940		
1000	13	1.0	40	1100×2100	2100-2400	S/D	L2/C2	800-1000	2000-2300								
						s	L2	800 900 1000 800		1600 1750	- 1600 -	- 2380 -	2380	2460	2505		
1000	13	1.0	40	1100×2100	2200	D		900 1000	2000	1600 1750 1950	1600	2530		2690 2395	2780 2435	1000	3380
						D	C2	900		1955				2560			
1000	13	1.0	40	1600×1400	2100-2400	S/D	L2/C2	800-1000	2000-2300								
1000	13	1.0	40	1600×1400	2200	S	L2	900 1000 900	2000	2100	_	_	1680 1830	1760 1990	1805 2080	1000	3380
	-	-	-		2200	S	C2	1000		2220			1645	1695	1735		
1000	13	10	40	1400-4600	2100-2400	D <b>S/D</b>	L2/C2	800-1000	2000-2200				1760	1860	1940		
1000	13	1.0	40	1400×1600	2100-2400	S	L2/C2	900-1000 900	2000-2300	1900			1880	1960	2005		
1000	13	1.0	40	1400×1600	2200	D S D	C2	900 1000	2000	2150 2155	-	-	1845		2280 1935 2140	1000	3380

GUNTHER Extra-reduced shaft head and pit: see dedicated page. Flexible cabin dimensions: Optionally, the standard cabin dimensions can be adjusted in 10 mm steps ( $\leq 630 \text{ kg}$ ) or 100 mm steps (>630 kg). Key: S: Single entrance, D: Double entrance, L2: Side-opening door with 2 panels, SW: Shaft width, SD: Shaft depth. Note: All shaft dimensions with standard tolerances. Dimensions in this table are valid for CH=2200 mm and DH=2000 mm with standard shaft head and pit.

## Dimensions >1000 kg at 1.0 m/s

	SYST	ЕМ		CA	CABIN DOOR								SHAFT									
Rated load	Passengers	Speed	Travel height	Cabin width x depth	Cabin height	Entrance	Door type	Door width	Door height	Shaft width	SW full front	Shaft depth full front	SD door in recess	SD door partially in shaft	SD door in shaft	Shaft pit	Shaft head					
kg	N⁰	m/s	≤m	mm x mm	mm	S/D	L2/C2/C4		nm			n	nm			mm	mm					
1150	15	1	40	1200×2100	2200-2500	S/D S D	L2/C2	<b>800-1100</b> 1100	2000-2400	1915	1930			2460 2690								
1150	15	1	40	1200×2100	2200	S D	C2	1000	2000	2160	-	-	2345	2090 2395 2560	2435	1000	3410					
1275	17	1	40	1200×2300	2200-2500	S/D	L2/C2	800-1100	2000-2400													
1275	17	1	40	1200×2300	2200	S D	L2	1100	2000	1915	1930		2730	2660 2890	2980	1000	3410					
						S D	C2	1000		2160	-	-		2595 2760			0.110					
1275	17	1	40	2000×1400	2200-2500	S/D	L2/C2/C4	1100-1700	2000-2400				1000	1700	4005							
						S D S	L2	1300	-	2615				1760 1990 1795	2080							
1275	17	1	40	2000×1400	2200	D S	C2	1400	2000	2960	-	-	1860	1960 1760	2040	1000	3680					
						D	C4	1700		2840				1990								
1350	18	1	40	2000×1500	2200-2500	S/D	L2/C2/C4	1100-1700	2000-2400													
1050				0000 4500		S D S	L2	1400		2615	-			1860 2090 1795	2180	-						
1350	18	1	40	2000×1500	2200	D S	C2 C4	1700	_	2960 2840	-	-		_	1860 1780	1960 1860	2040 1905	1000	3680			
4000	04		40	4400 0400	0000 0500	D			0000 0400				1930	2090	2180							
1600	21	1	40	1400×2400	2200-2500	S/D	L2/C2/C4	800-1300	2000-2400			2600	2600	2760	2005							
						D S	L2	1300	-		2230		2830	2990 2695	3080							
1600	21	1	40	1400×2400	2200	D S	C2	1100	2000	2360		-	-	-	-	-	_ 270	_ 2760	0 2860 0 2760	2940	1000	3410
						D	C4	1300		2240				2990								
1600	21	1	40	2100×1600	2200-2500	S/D	L2/C2/C4	1200-1800	2000-2400													
						S D	L2	1400		2715			2020	1960 2190	2200							
1600	21	1	40	2100×1600	2200	S D	C2		2000	2960	-	-		1895 2060		1000	3680					
4000	04		40	4000 0400	0000 0500	S D	C4	1800		2990				1960 2190								
1600	21	1	40	1600×2100	2200-2500	-	L2/C2/C4	800-1400	2000-2400			2200	2200	2460	2505							
						S D	L2	1400	-	2365	2380		2530	2690	2780							
1600	21	1	40	1600×2100	2200	S D S	C2	1200	2000	2560 2390	-	_	2400	2395 2560 2460	2040	1000	3410					
				1000×2100		D	C4	1400			2390				2460 2690							

Flexible cabin dimensions: Optionally, the standard cabin dimensions can be adjusted in 100 mm steps. Key: S: Single entrance, D: Double entrance, L2: Sideopening door with 2 panels, C2: Central-opening door with 2 panels, C4: Central-opening door with 4 panels, SW: Shaft width, SD: Shaft depth. Note: All shaft dimensions with standard tolerances. Dimensions in this table are valid for CH=2200 mm and DH=2000 mm with standard shaft head and shaft pit. Extrareduced shaft head is not available for loads >1000 kg.

## Dimensions at 1.6 and 1.75 m/s

	SY	STEM		CA	BIN		DOOR					SHAFT									
Rated load	Passengers	Speed	Travel height	Cabin width x depth	Cabin height	Entrance	Doortype	Door width	Door height	Shaft width	SW full front	Shaft depth full front	SD door in recess	SD door partially in shaft	SD door in shaft	Shaft pit	Shaft head				
kg	N⁰	m/s	≤m	mm x mm	mm 2100-2400	S/D	L2/C2/C4					m	nm			mm	mm				
630 630	8	<b>1.6/1.75</b> 1.6 1.75	<b>75</b> 75	1100×1400	2200	<mark>S/D</mark> S	L2/C2	800-1000 900 1000 900 1000	2000-2300 2000	1750	1600 - 1600 -	-	1685	1765	1810	1130 1360	3615 3735				
825	10	1.6/1.75	75	1350×1400	2100-2400	S/D	L2/C2		2000-2300												
825	10	1.6 1.75	75	1350×1400	2200	s	L2	900 1000 900 1000	2000	1850	1850 - 1850 -	1685 - 1685 -	1685	1765	1810	1130 1360	3615 3735				
1000	13	1.6/1.75	75	1100×2100	2100-2400	S/D	L2/C2	800-1000	2000-2300												
1000	13	1.6 1.75	75	1100×2100	2200	S	L2	800 900 1000 800 900	2000	1600 1750 1600	- 1600 - 1600	- 2385 - 2385	2385	2465	2510	1130 1360	3615 3735				
4450	45	4.0/4.75		4000 0400		0.0	1.0/00	1000		1750	-	-									
<b>1150</b> 1150	<b>15</b>	1.6/1.75 1.6 1.75	<b>75</b> 75	1200×2100 1200×2100	2200-2500 2200	S	L2/C2 L2 C2 L2 C2	<b>800-1100</b> 900 1000 900 1000	2000-2400 2000	1745 2160 1745 2160	-	-	2380	2395	2435 2505		3590 3650				
1275	17	1.6/1.75	75	1200×2300	2200-2500	S/D	L2/C2	800-1100	2000-2400		1			1							
1275	17	1.6 1.75	75	1200×2300	2200	s	L2 C2 L2 C2	1100 1000 1100 1000	2000	1915 2160 1915 2160	-	-	2580	2595	2635 2705		3590 3650				
1275	17	1.6/1.75	75	2000×1400	2200-2500	S/D		1100-1700	2000-2400	2.00			20.0	2000	2000						
1275	17	1.6 1.75	75	2000×1400	2200	S	L2 C2 L2 C2	1300 1400 1300 1400	2000	2615 2960 2615 2960	_	_	1645 1680	1760 1695 1760 1695	1735		3860 3920				
1350	18	1.6/1.75	75	2000×1500	2200-2500	S/D		1100-1700	2000-2400												
1350	18	1.6 1.75	75	2000×1500	2200	s	L2 C2 L2 C2	1300 1400 1300 1400	2000	2615 2960 2615 2960		-	1745 1780	1860 1795 1860 1795	1835 1905		3860 3920				
1600	21	1.6/1.75	75	1400×2400	2200-2500	S/D	L2/C2/C4	800-1300	2000-2400		1			1							
1600	21	1.6 1.75	75	1400×2400	2200	s	L2 C2 L2 C2	1300 1100 1300 1100	2000	2360	- 1		2680	2695	2735 2805						
1600	21	1.6/1.75	75	2100×1600	2200-2500	S/D			2000-2400		1										
1600	21	1.6 1.75	75	2100×1600	2200	S	L2 C2 L2 C2	1300 1400 1300 1400	2000	2715 2960 2715 2960	_	_	1845 1880	1960 1895 1960 1895	1935 2005	1250	3860 3920				
1600	21	1.6/1.75	75	1600×2100	2200-2500	S/D			2000-2400												
1600	21	1.6 1.75	75	1600×2100	2200	S	L2 C2 L2 C2	1300 1200 1300 1200	2000	2560	-	-	2380	2395	2435 2505		3590 3650				

**Flexible cabin dimensions:** Optionally, the standard cabin dimensions can be adjusted in 10 mm steps ( $\leq$ 630 kg) or 100 mm steps (>630 kg). **Key:** S: Single entrance, D: Double entrance, L2: Side-opening door with 2 panels, C2: Central-opening door with 2 panels, C4: Central-opening door with 4 panels, SW: Shaft width, SD: Shaft depth. **Note:** All shaft dimensions with standard tolerances. Dimensions in this table are valid for CH=2200 mm and DH=2000 mm with standard shaft head and shaft pit. Extra-reduced shaft head is not available for speeds >1 m/s.

# GUNTHER EOX as a firefighter elevator

GUNTHER Buildings above a certain height require a dedicated lift that is specifically equipped to be used by firefighters during a building fire or other emergency. EOX can be configured to meet the demands of the EN 81-72 firefighter elevator standard.



#### **GUNTHER Special features of the EOX firefighter lift**

GUNTHER To remain operational under smoky and damp conditions, the EOX firefighter lift fulfils IPX3 protection requirements for electrical components in the shaft and the cabin.

The cabin ceiling includes a 700 $\times$ 500 mm emergency trapdoor with an integrated telescopic ladder, allowing firefighters to exit and enter through the elevator shaft.

The EOX firefighter lift's IL Variable cabin operating panel and Series 50 landing operating panels come equipped with vandalresistant VB push-buttons. For access control and intercom between the cabin and the landing, a special firefighter access box is supplied.

#### **GUNTHER Cabin design**

GUNTHER Stainless steel and stainless steel linen cabins from Design lines C and B. All mirror, handrail and flooring options are available. Ceiling options offered are special firefighter lift versions of the Steel Grille and Steel Lightbox ceilings.

#### **GUNTHER Technical scope**

GUNTHER 630, 825 or 1.000 kg load, speed of up to 1.75 m/s and up to 75 m travel height and 20 stops. Single or double entrance, L2 or C2 doors. Reduced shaft head or pit are not available.

**GUNTHER Cabin visualisation:** 1.000 kg, 1100×2100 mm, Design line B with stainless steel linen walls, Steel Grille firefighter ceiling with trapdoor and ladder behind rear ceiling panel. Landing operating panel LOP 53 with VB buttons, landing indicator LIP 50.



GUNTHER Please note: The EN 81-72 standard defines the basic requirements and functionality of firefighter lifts. Country-specific or even regional laws and additional regulations may apply. Your TK Elevator contact will gladly advise you and assist in engineering the right EOX firefighter lift for you.

# GUNTHER EOX with extra-reduced shaft head and reduced pit

GUNTHER When building in densely populated urban areas, every millimetre and every second counts. With the option of the extra-reduced shaft head and reduced shaft pit, EOX saves on vertical space and construction time. Shortening the shaft head to a roomheight level means that architects and planners no longer have to design the top floor and roof around a higher elevator shaft, and contractors don't get caught up with ceiling penetrations and superstructures.



In this visualisation, the buildings on the left side of the street feature EOX elevators with a standard shaft head requiring roof superstructures. Buildings on the right feature EOX elevators with extra-reduced shaft head resulting in an obstacle-free roof for terraces, PV panels, etc.



GUNTHER Explore an interactive experience of this content in the digital version of the product brochure. Scan the QR code with your phone or visit brochure.tkelevator.com/en-EA/eox



mm

#### **GUNTHER Starting from 2.500**

GUNTHER Measured from the finished floor of the building top level, the shaft head for your EOX elevator can be reduced from the standard  $\geq$  3.280 mm to as low as 2,500 mm.



#### Architectural design freedom

Architects are free from having to constantly consider an elevator shaft that "sticks out" of the building. In areas with strict building height limits, design-critical space is gained.



#### Maintenance from the cabin

When the extra-reduced shaft head option is chosen, the EOX cabin comes with a ceiling-integrated foldable working platform, enabling the service technician to perform maintenance safely from the cabin without having to board the cabin roof.



#### Available from 450 to 1.000 kg

Both reduction options are available for rated loads from 450 to 1.000 kg. The reduced pit option can be applied to all cabin sizes (incl. flexible dimensions). The extra-reduced shaft head requires standard cabin dimensions



#### No complex roof superstructures

The ability to finish the elevator shaft within room height puts an end to "hood"-like roof superstructures, and the top ceiling can be poured as one continuous floor slab.



#### $\div$ Space for PVs, terraces etc.

With the elevator staying below the final floor slab, the building roof becomes an obstacle-free surface that can be used for photovoltaic systems, apartment terraces etc.

#### Reduced shaft pit

For the shaft pit, the optional reduction results in a minimum height as low as 450 mm instead of the standard 1.000 mm. Combination of reduced pit option with extra-reduced shaft head is possible, although restrictions may apply.

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M	
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#### Certified and quiet

The options for the extra-reduced shaft head and reduced shaft pit are type-tested and conform with EN 81-20/50 and EN 81-21. Noise performance data proves that EOX is a quiet lift system. The entry value (at 630 kg, 1 m/s) of just 24 db(A) in adjacent rooms means that an EOX from next door is quieter than a whisper.



#### GUNTHER Further information on the application of extra-reduced shaft head and reduced pit

GUNTHER The extra-reduced shaft head and reduced pit options are available exclusively for EOX elevators with max. 1 m/s. Reduced shaft pit is applicable to all cabin sizes, including flexible cabin sizes. Extra-reduced shaft head is applicable only to standard dimension cabins: 450 kg (1000×1250 and 1000×1300 mm), 630 kg (1100×1400 mm), 825 kg (1350×1400 mm) and 1000 kg (1100×2100 mm). Cabins are exclusively available with Steel Lightbox and Steel Grille ceilings. Minimum achievable shaft head is dependent on the chosen rated load, cabin height, door height and door type as well as door model. For example, the lowest extra-reduced shaft head of 2500 mm is achieved at 630 kg with 2100 mm cabin height and a low-buildup door model of 2000 mm height. Combination of extra-reduced shaft head and reduced pit is possible, although restrictions may apply depending on the specific configuration of your EOX elevator. Your TK Elevator contact will gladly guide you through the planning process for your project.

## GUNTHER Smart and easy maintenance

GUNTHER TK Elevator's cloud-based smart maintenance – for which EOX comes "plug and play"-ready – provides intelligent data analytics packaged to fit your service needs. It results in enhanced service quality, less paperwork, real-time equipment transparency and increased peace of mind.



GUNTHER Through its smart sensors and connected components EOX can collect real-time data to calculate the remaining lifetime of each of the elevator's key components, determining which parts will require maintenance, a readjustment, a repair or a replacement – and when. Door movements, speed, number of trips and power-ups, car calls – all this and more is aggregated and sent to the cloud where algorithms analyse it for patterns and determine the "health" of your elevator. This data-driven approach has the power to cut elevator downtime by up to 50%.

GUNTHER And the best thing about it: It's at the fingertips of all parties involved – for the owner or a building manager through the included TK Elevator Customer Portal, as well as the service technician in charge of the elevator. Independent of the type of maintenance contract with TK Elevator, every EOX owner benefits from advanced troubleshooting as well as notifications and critical alerts. Performance data and diagnostics delivered to our technicians in real time indicate where intervention is required. The pre-defined notification contacts are also informed about any incidents. What does that mean for you? Maximum transparency, fewer unscheduled visits, quicker clearing of breakdowns or malfunctions and increased uptime for passengers and tenants.





GUNTHER TK Elevator was the first to introduce the elevator industry to a fundamental shift from reactive to proactive maintenance. With EOX, this is now a standard for even the most basic everyday elevators. Our first-mover advantage combined with cutting-edge cloud technology, IoT connectivity and Big Data analysis gets you more transparency, prolonged lifetime for your units, and enhanced safety and reliability for your passengers.

## GUNTHER About TK Elevator

GUNTHER We are elevator people. Striving to move the world. Known for a passion for technology with service at the heart of our business.



GUNTHER Over the past decades, TK Elevator has established itself as one of the world's leading elevator companies and became independent after its sale by thyssenkrupp AG in August 2020. To our customers in over 100 countries we provide an extensive service network that guarantees close proximity, with more than 1.000 locations and over 50.000 employees. TK Elevator's most important business line is our multi-brand service for mobility solutions represented by over 25.000 service technicians.

GUNTHER Our new installation product portfolio ranges from commodity elevators for residential and commercial buildings to cutting-edge, highly customised solutions for state-of-theart skyscrapers. What's more, it also consists of escalators and moving walks, passenger boarding bridges, stair and platform lifts. Integrated cloud-based service solutions are gaining in importance. These digital offerings mean there are no longer any limits to urban mobility.

GUNTHER TK Elevator. Move beyond.



# GUNTHER Advancing mobility and eco-transparency

GUNTHER has commitment to sustainable mobility is an integral part of TK Elevator. It determines how we work – starting with product design, and extending to improved transparency and greater commitment along the entire value chain, including in production, installation, operations and maintenance.

Being one of the world's leading elevator companies, we are dedicated to driving innovation and continuous improvement, all in close partnership with our stakeholders.

#### GUNTHERearn morT about TK Elevator's ESG efforts



www.tkelevator.com/global-en/sustainability



## GUNTHER Our efforts are recognised by...



#### **GUNTHER CDP A-list**

GUNTHER TK Elevator is recognised in the acclaimed A-list published by the global non-profit organisation CDP.



#### EcoVadis

We were awarded the EcoVadis gold medal, with TK Elevator now ranking among the top 2% of all companies currently assessed by the sustainability rating agency.



#### Sustainalytics

TK Elevator tops the Sustainalytics global ESG risk rating in the machinery industry category and has achieved the best result among over 500 machinery companies.



#### **UN Global Compact**

TK Elevator is a signatory of the UN Global Compact.



#### Supplier Engagement Leader

We were recognised by CDP as a "Supplier Engagement Leader" for taking action to measure and reduce environmental risks within our supply chain.



#### **Global Elevator Safety Forum**

TK Elevator is a co-founder of the Global Elevator Safety Forum to pursue a safe industry without accidents.



#### Member of RE100

We joined the worldwide RE100 (Renewable Electricity) initiative and committed to only use renewable electricity across our global operations by 2030.

#### See The Science Based Targets

The Science Based Targets initiative approved TK Elevator's emission reduction targets as being consistent with the levels required to meet the goals of the Paris Climate Agreement.

## GUNTHER We put our ESG commitments in writing – with full transparency

GUNTHER TK Elevator's sustainability report provides an overview of our progress as well as the clear commitments we have made with regard to environmental protection, social responsibility, and governance (ESG). We embrace the challenges of sustainability and are committed to leading the way in creating environmentally friendly mobility solutions. Find the TK Elevator Sustainability Report on our website.





#### GUNTHER EOX.TKELEVATOR.COM

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