

## Smooth People Flow for everyday environments

With over 110 years of experience and a strong track record in safety, KONE is your trusted partner, dedicated to ensuring smooth and safe People Flow. KONE escalators and autowalks use our proven, reliable technology designed to meet the wide ranging needs of different buildings worldwide.

The KONE TravelMaster™ 110 is a versatile escalator that is the best choice where safety, reliability, efficiency and design are required. It complies with all relevant international and local safety codes.

Industry-leading reliability and quality

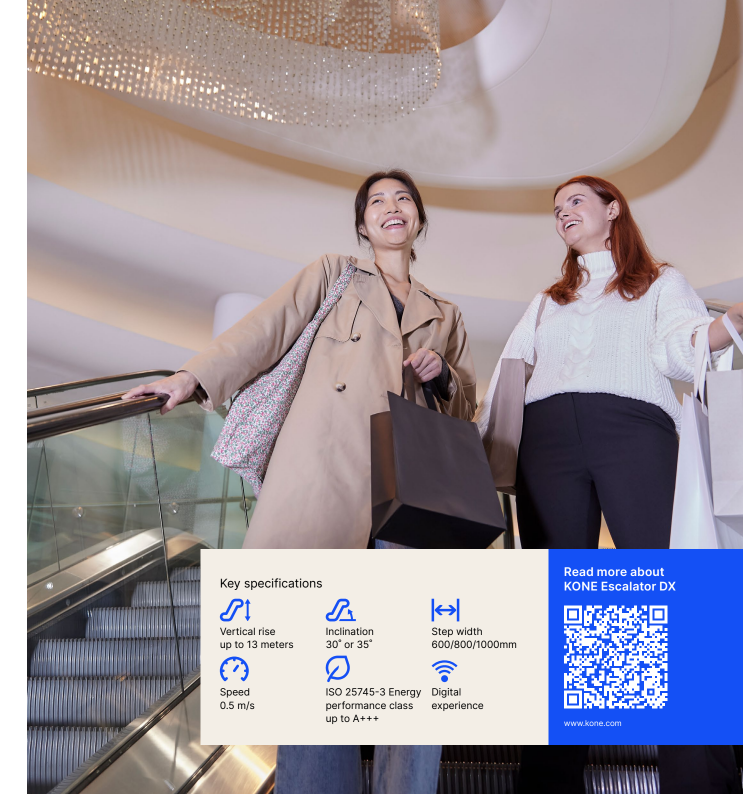
Differentiate with a redefined user experience

Safety = peace of mind

Reduced environmental impact

Plan for success with KONE as your partner

Flexibility to match your building requirements



## Industry-leading reliability and quality

All KONE solutions follow strict quality standards which are dedicated to provide efficient and smooth People Flow experience.

We pay special attention to ensure that the quality and durability of the selected components match the environment and People Flow requirements, minimizing any unplanned downtime.

### KONE has been a leader in delivering reliable, safe People Flow for more than 110 years

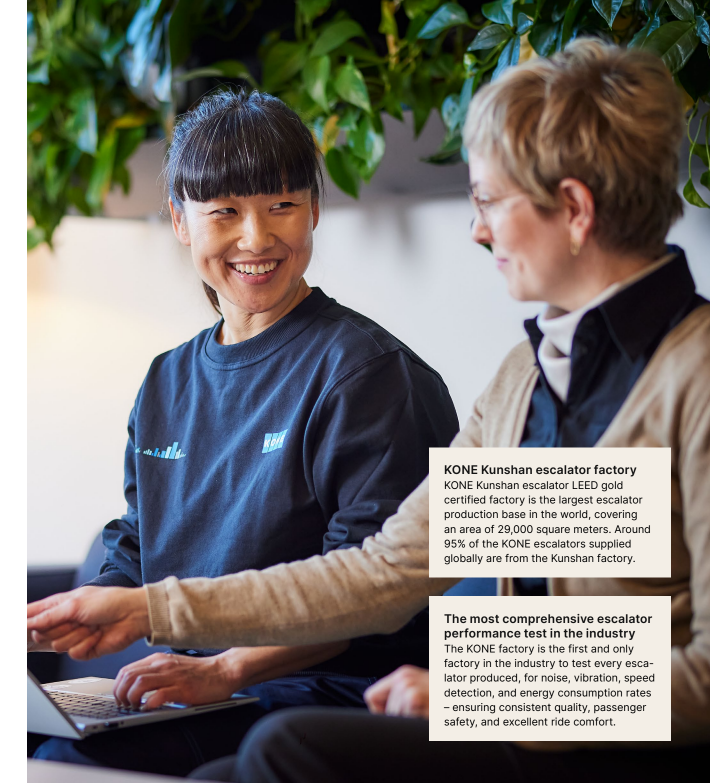
- · Tens of thousands of installations all around the world
- Reliability and safety guaranteed under even the most demanding operating conditions

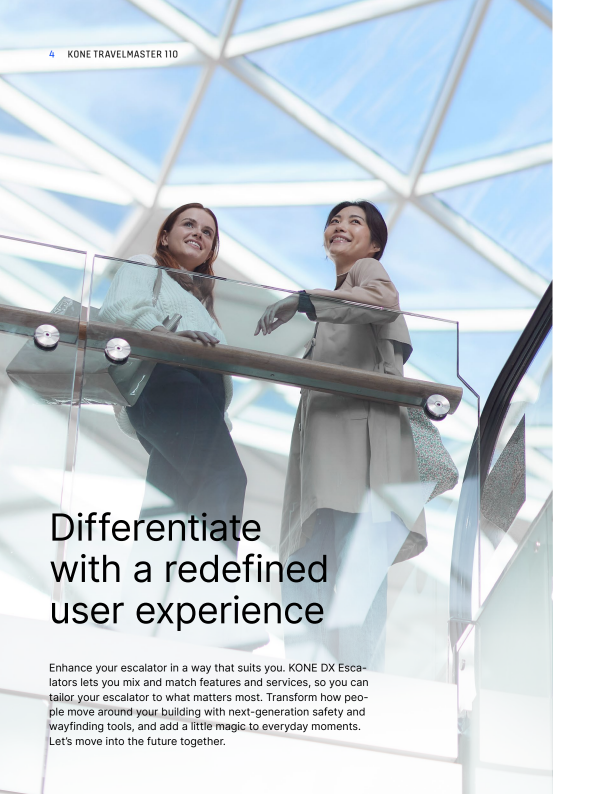
### Optimized material selection for quality and reliability:

- Proven technology on component level
- · Usage of wear resistant materials
- · Optional permanent monitoring of escalator

#### Certified supply chain

- Suppliers are required to comply with international standards
- All of our production operations are certified according to the ISO 14001 standard.













#### KONE Escalator Video Monitoring

Al-assisted video monitoring delivers custom insights tailored to your needs, improving performance, optimizing flow, and intelligently identifying risks.

#### KONE Escalator Media Screen

Create memorable journeys with media screens that inform, guide and delight passengers while boosting revenue with advertising and branding opportunities.

## KONE 24/7 Connected Services

KONE 24/7 Connected Services is a discreet/intelligent way to increase uptime thanks to predictive maintenance and instant alerts that keep people moving around your building smoothly—today and tomorrow.

#### KONE Handrail Sanitizer Premium

Encourage safer behavior with visible handrail sanitization, designed to protect passengers against viruses, bacteria and dirt, and make holding on worry-free.

# Light

Deliver intuitive experiences for wayfinding and accessibility with escalator lighting for handrails and skirting—and delight passengers with themes for special occasions.

#### **KONE Escalator Design Lighting**

Add a little magic to everyday moments with journeys that inform, guide and delight -from themed lighting to illuminating wayfinding experiences and media screens.



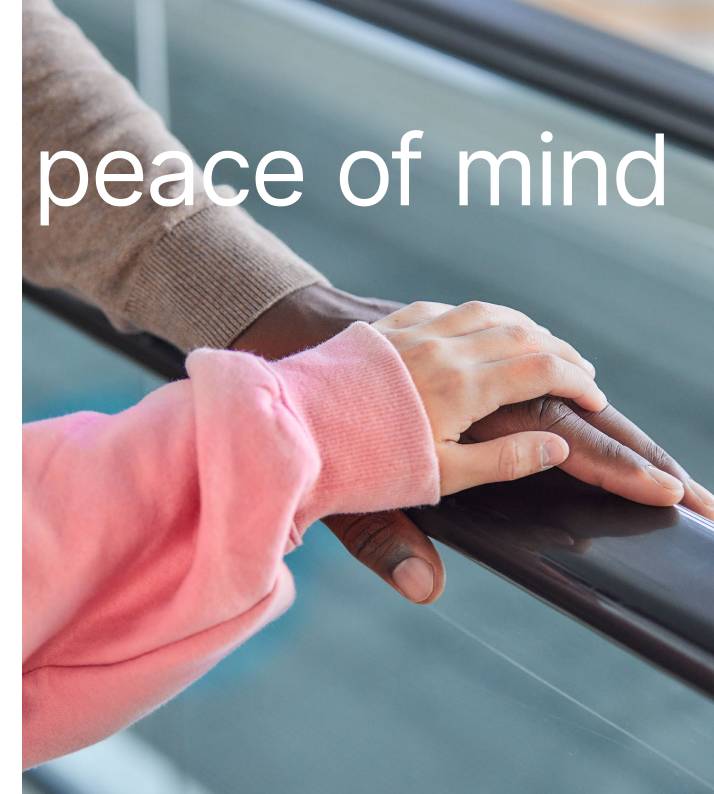
## Safety =

All KONE escalators are equipped with the necessary safety features as required by applicable codes and standards.

Furthermore, should you require solutions to address specific safety concerns related to your People Flow  $^{\mathbb{N}}$ , our sales team will be pleased to offer a selection of optional features tailored to your needs, such as:

- Fall protection barrier and anti ride barrier and extended balustrade increase passenger protection to prevent falls and reduce misuse of the unit
- Traffic signalization, skirt lighting, yellow comb segment, step demarcations provide extra visual guidance for passengers to help them to have a smoother and safer ride
- Audible alarms increase clear guidance on escalator travel direction and improve passengers' attention
- · Halogen-free cables
- Provisions for seismic locations
- Extended monitoring options with KONE 24/7 Connected Services and KONE Escalator Video Monitoring
- KONE TransVario chainless drive system minimizes the risk of disconnection between motor and main shaft, as well as synchronizing the movement of handrails and steps

For a complete list of standard and optional safety features please contact your local KONE sales representative.







#### Extra visual guidance

Traffic signalization, skirt lighting, yellow comb segment, step demarcations provide extra visual guidance for passengers to help them to have a smoother and safer ride.



#### Audible alarms

provide clear guidance on escalator travel directions and enlarge users attention.

#### **KONE Handrail Sanitizer Premium**

continuously reduces bacteria, viruses and dirt from the handrails and encourages users to hold the handrail



#### Fall protection and anti-ride barriers

increase passenger protection and prevent falls and misuse of the unit.



#### Anti slip requirement

Anti-slip grade step surface reduces the chance of passengers slipping.



#### **KONE** skirt switch solution

reduces the risk of entrapment



#### Fire safety

maximised with halogen-free cables and fire fighting provisions.



#### **KONE 24/7 Connected Services**

helps you to see the status of the escalator in real time to ensure safe operation.



#### Video monitoring

improves operational performance and safety by automatically detecting pre-defined user behaviours.

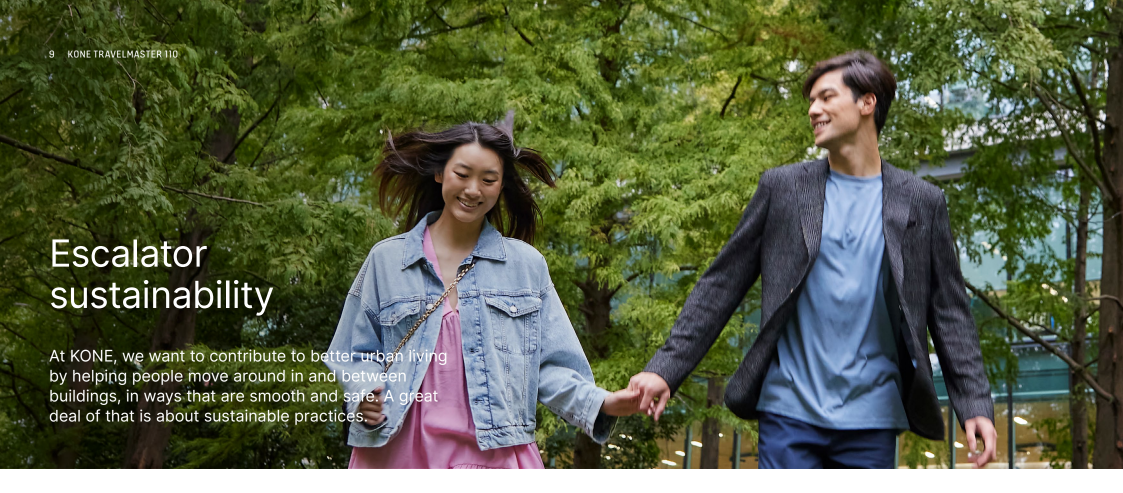
## Reduced environmental impact

KONE has always been a leader in energy saving and innovative technology in the industry, and enjoys a world-wide reputation. All our escalators and moving walks have achieved A+++ energy performance certificates based on the ISO Standard 25745-3.

#### Make your escalator more eco-efficient

- Sustainable drive options minimize energy consumption.
- Iubrication-free step chain (optional) means no oil, a cleaner escalator and environment, reduced fire hazard, simpler cleaning and easier maintenance.
- Long-lasting LED lighting
  is up to 80% more efficient than fluorescent lighting and lasts up to 10 times longer.
- Eco-efficient operational modes
  save energy by slowing down or stopping the escalator completely when traffic is low. For example, when an escalator is empty, energy consumption is further reduced with KONE's smart star-delta operational mode, which regulates the current needed for different types of load situations.
- The KONE TransVario chainless drive system helps reduce energy costs and CO<sub>2</sub> emissions throughout the escalator's lifetime, thanks to optimized transmission. It also minimizes the amount of oil required.





#### **Green building certifications**

Installing an eco-efficient KONE
TravelMaster™ 110 can help achieve
green building accreditations such
as LEED, BREEAM or Singapore
Green Mark. For more information,
contact your sales representative.
We also have third-party verified
Environmental Product Declaration
(EPD) and Health Product declaration
(HPD) available at kone.com.

#### **Eco-efficient escalator**

KONE TravelMaster™ 110 has achieved A+++ energy performance certificate based on ISO standard.





#### **EcoVadis Gold medals**

KONE holds the EcoVadis Gold medal for its sustainability performance, being in the top 5% of all the assessed companies. The EcoVadis rating covers a broad range of non-financial management systems including environmental, labor and human rights, ethics, and sustainable procurement impacts.

#### CDP's A list

KONE has been recognized by CDP for its actions towards reducing emissions, mitigating climate risks, and developing a low-carbon economy. KONE achieved a place on CDP's prestigious A List signifying that we rank among a small number of high performers.

#### Forbes 2024 World's Best Employers list

KONE has been recognized as one of the best employers in the world by Forbes business magazine on their Forbes 2024 World's Best Employers list.



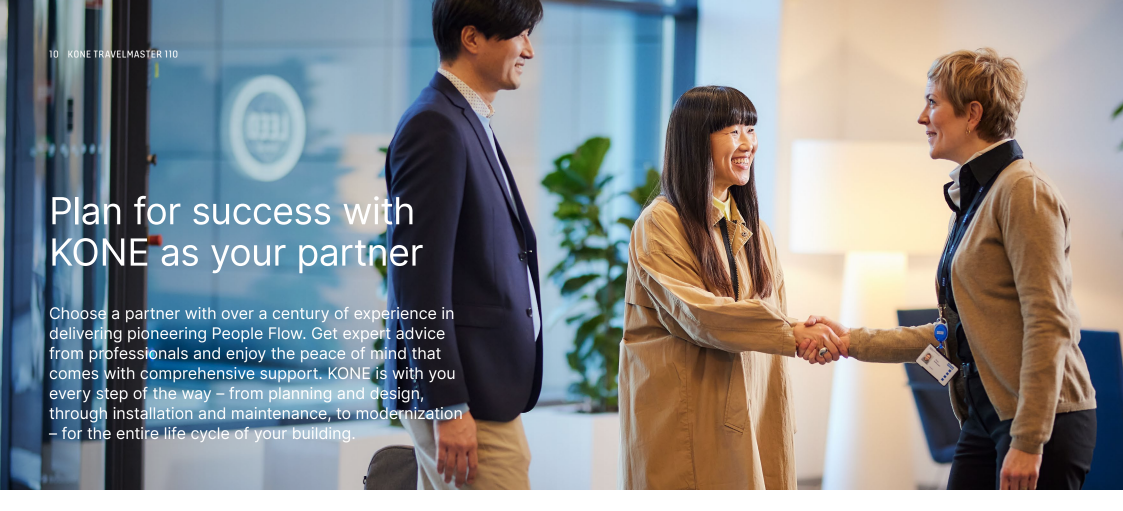












#### **Expert design and planning services**

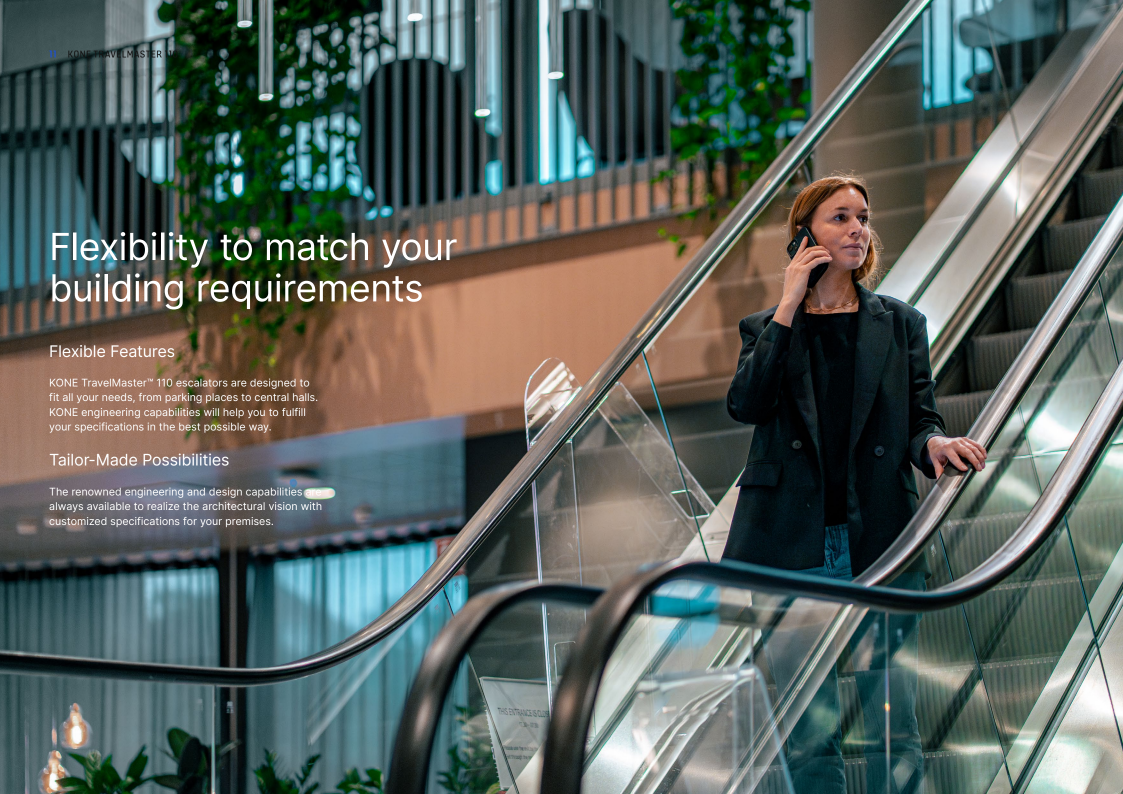
- Expert planning advice helps you specify the optimal solution for your building.
- Renowned engineering and design capabilities at your service can create tailor-made solutions to exactly meet your specifications.
- Easy-to-use online design tools save your time and effort during design process.
- Energy consumption calculations available for every individual escalator solution.
- Escalator lifecycle cost calculations available for budget planning.

#### Safe and efficient installation

- Highly efficient installation methods result in considerable time savings and minimize disruption to other construction work.
- Strict quality criteria for each installation phase ensures the right fit every time.
- Continuous training, site audits, safety passports, certified Project Management, and proven methods ensure maximum site safety and on-time delivery.
- Eco-efficient installation processes minimize waste and maximize recycling.

### Quality assurance, modernization and professional maintenance

- KONE's own reliability laboratory tests and approves every component used in our escalator solutions.
- Modernization extends the equipment lifetime, and the recycling, reuse, and refurbishment of specific components and materials contribute to the circular economy. then put the point of global spare parts center and then last the one of preventive care.
- Preventive KONE Care® maintenance solutions and a comprehensive online service-reporting system make it easier to monitor and budget for escalator maintenance.
- Our global spare parts center stocks over 150,000 parts and offers 24-hour delivery for the most commonly requested parts.



#### Access covers



Ribbed aluminum natural



Ribbed aluminum with black grooves



Stainless steel surface, black painting



Stainless steel surface, no painting

#### Comb



Aluminum comb segments

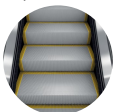


Aluminum with yellow Aluminum with yellow powder coating plastic inlay

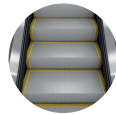
## Aluminum with yellow plastic inlay

#### Steps

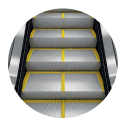
#### Step demarcation



Yellow painted on 3 sides



Yellow plastic insert on 3 sides



Yellow plastic insert on 3 sides and yellow painted demarcation in the center



Yellow painted on 3 sides and in the center

#### Front plate

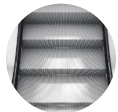


Black plastic



Stainless steel

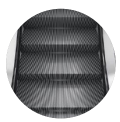
#### Step color



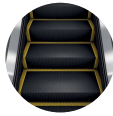
Natural color aluminum



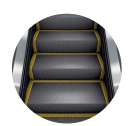
Silver painted aluminum



Black painted aluminum



Stainless steel black



Stainless steel grey

















Balustrade



Balustrade extension

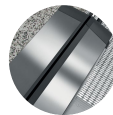


Safety or laminated glass



Sandwich panels

#### Decking



Brushed stainless steel



Natural anodized aluminum



Silver powder coated (RAL9007)

#### Skirting

#### Skirt



Brushed stainless steel skirt with clear anti-friction coating

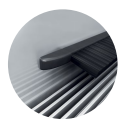


Sheet steel skirt with black anti-friction coating

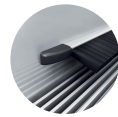
#### Skirt brush holder



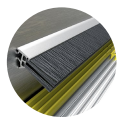
Black anodized aluminum



Black plastic



Clear anodized aluminum



Clear anodized aluminum, double brushes



Hairline stainless steel



Premium cladding stainless steel or sheet steel with any RAL color



Platinum gray (RAL7036), Graphite gray (RAL7024), Pure white (RAL9010), Traffic white (RAL9016), Pure orange (RAL2004),

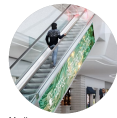
Pearl beige (RAL1035)



Painted sheet steel Platinum gray (RAL7036)



Fitted by the customer



Media scree

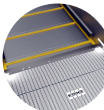
Lighting

LED skirt spot lighting



White

**Comb lighting** 



LED comb lighting (white)

**Additional lighting** 



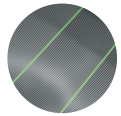
LED traffic light arrow in the decking



LED traffic light cube



LED traffic light road sign



Understep lighting green

#### Display



Diagnostic display

#### **KONE Design Lighting**

Hanrail, skirt, or both

#### Static colors

Infinite color spectrum (adjustable) and four color temperatures for white (3000 / 4000 / 5000 / 6000 K)

#### 5 pre-defined Themes

LifeFlow / Aurora / Festival / Wave / Rainbow

#### Alternatives moods

Whatever you prefer via app





## Change methods of lighting themes

Theme changes through the APP and the key switch in the skirt area. The design lighting connects the escalator electrical system and automatically changes according to the escalator conditions (ex. Running direction)

## Product specification

#### **Technical information**

Applications	Retail segment, offices, hotels, stadiums, medical facilities, exhibition centers and airports
Environment	Indoor, outdoor but covered with roof, outdoor
Vertical rise	up to 13 m
Inclination	30° / 35°
Group Arrangement	Single / Parallel / Criss Cross
Step width	600 mm (Vertical rise up to 9.5 m) / 800 mm / 1000 mm
Speed	0.5 m/s
Truss deflection	1/750 and 1/1000
Drive system type	Chain drive with worm gear
	Chain drive with helical gear
	TransVario chainless direct drive with planetary gear (TM110T)
Step chain type	Inside Roller 75 × 25 mm
Power supply	50Hz / 380V / 220V
	50Hz / 400V / 230V
	50Hz / 415V / 240V
	60Hz / 380V / 110V
	60Hz / 220V / 110V
Operation mode	Smart star-delta
	Standby speed with full or smart inverter
	Standby speed with full or smart inverter and/or automatic start/stop

#### **Design information**

Front Plate	Black plastic
	Stainless steel
Balustrade	Safety glass 10 mm
	Safety glass 12 mm
	Sandwich panels 10 mm
	Laminated glass 12 mm
Balustrade height	900 mm / 1000 mm / 1100 mm
Decking	Brushed satin stainless steel
	Powder coating silver
	Natural anodized aluminum
Skirt	stainless steel
	sheet steel
Access cover	Ribbed aluminum natural color
	Ribbed aluminum with black grooves
	Stainless steel with punched pattern, no painting
	Stainless steel with punched pattern, black painting
Cladding	Hairline stainless steel
	KONE Escalator Media Screen
	Powder coated sheet steel (grey, white, orange, pearl beige)
	Painted sheet steel grey
	Glass
	Premium cladding stainless steel with any RAL color
	Premium cladding sheet steel with any RAL color
	Fitted by the customer
Steps	Silver painted aluminum
	Black painted aluminum
	Natural aluminum
	Black stainless steel with yellow or black demarcation
	Grey stainless steel with yellow or grey demarcation
Step demarcation	Without color demarcation
	Yellow painted on 3 sides and/or in the center
	Yellow plastic insert on 3 sides
	Yellow plastic insert on 3 sides and yellow painted demarcation in the center

Comb segment	Aluminum
	Aluminum with yellow plastic inlay
	Aluminum with yellow coating
Handrail lighting	LED continuous light - white
	KONE Design Lighting – flexible and modifiable RGBW LED lights for every occasion
Skirt lighting	LED continuous light - white
	LED spot
	KONE Design Lighting – flexible and modifiable RGBW LED lights for every occasion
Comb lighting	LED static light - different colors
	LED flashing light - different colors
Traffic lights	LED arrows
	LED cube
	LED road sign
Understep lighting	LED green light



KONE provides innovative and eco-efficient solutions for elevators, escalators, automatic building doors and the systems that integrate them with today's intelligent buildings. We support our customers every step of the way: from design, manufacturing and installation to maintenance and modernization. KONE is a global leader in managing the smooth flow of people and goods throughout buildings. This makes us a reliable partner throughout the life cycle of buildings. We are fast, flexible, and we have a well-deserved reputation as a technology leader, with such innovations as KONE 24/7 Connected Services and KONE UltraRope®. KONE employs over 63,000 dedicated experts to serve you globally and locally.

#### **KONE Corporation**

#### Corporate offices

Keilasatama 3 P.O. Box 7 Espoo, 02150 Finland

Tel.: +358 (0)204 75 1 Fax: +358 (0)204 75 4496

Business Identity Code: 1927400-1

This publication is for general informational purposes only and we reserve the right at any time to alter the product design and specifications. No statement this publication contains shall be construed as a warranty or condition, express or implied, as to any product, its fitness for any particular purpose, merchantability, quality or representation of the terms of any purchase agreement. Minor differences between printed and actual colors may exist. KONE MonoSpace® DX, KONE EcoDisc® and People Flow® are registered trademarks of KONE Corporation. Copyright © 2025 KONE Corporation.