



BURGHALTER escalators and passenger conveyors, complying EN 115 standards, are designed and manufactured on the basis of new materials and advanced technologies.

The smooth operation, low noise, high reliability and high structure are the main features which provides exquisite structure, excellent step design and elegant appearence, high comfort and cost effective operations.







Embedded Automatic Control Board

The embedded automatic control board is on the basis of ARM 32 microprossessor which is independently developed is aptoduct of high technology and delivers a stable quality.perfermance and high capacity of anti-interference

Main Feautures:

- ARM 32 embedded micro-processor
- Basic points: 36 points input & 24 points output. Extended to 68 points input
- Press-Key input, LED display, parameteres to be set and history record.
- Automatic diagnosis of defect and history record storage up to 1000 registration
- Long distance control communication interface (RS485 & CAN)
- Real time clock for power failure protection

Programmable Electronic Safety Systems

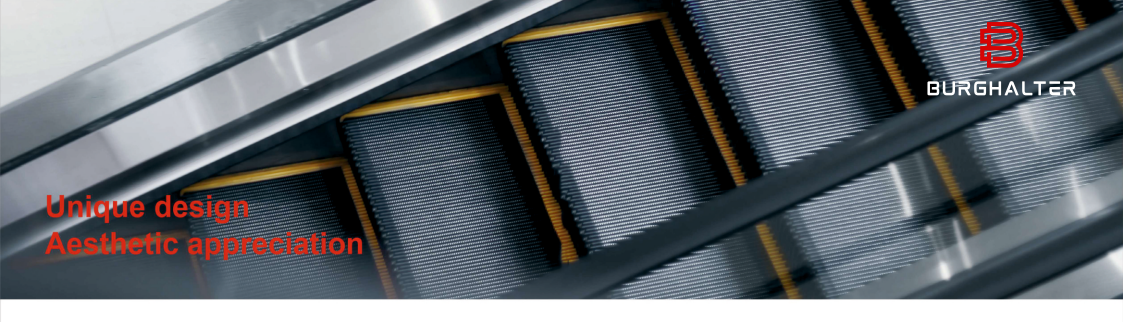
The safety system is complying EN115:2008+A1:2010 and IEC61508

The system uses the security controller G9SP. The controller it self is certified by TUV, safety protection level SII 3

The system uses dual channel self-diagnosis and other advanced monitoring methods.

Main Feautures:

- · Design according to the needs of SIL
- Multiple redundancy, monitoring of each electrical input fort he security monitoring such as; mash engine speed, step missing, handrail belt speet detection, et.
- Superior self-test system
- Compatible with all kind of systems such as; PLC, PC board, etc.
- · Electromagnetic compatibility







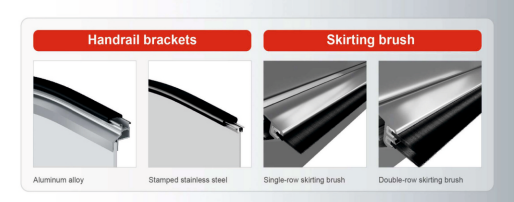












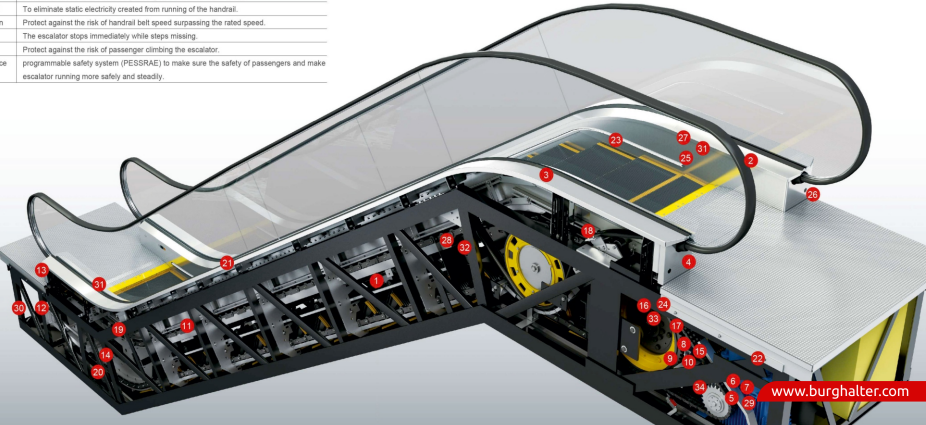


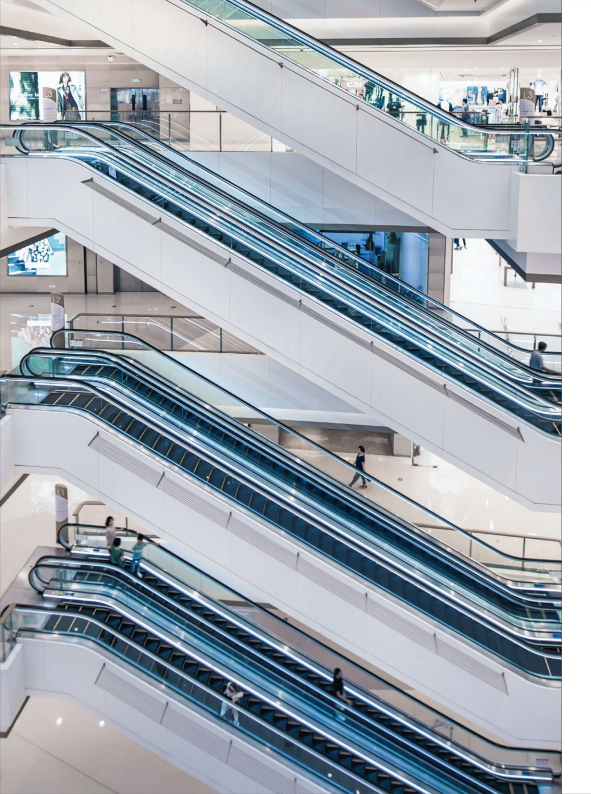
Safety device

| No. | Safety function | Remarks |
|-----|-------------------------------------|---|
| 01 | Anti-static brush | Eliminates static electricity created from running of the steps\pallets. |
| 02 | Emergency stop press-button | To stop the escalator immediately for emergency. |
| 03 | Skirting protection | Protect against the risk caused by the foreign bodies between steps and skirting panels. |
| 04 | Handrail entrance protection | Protect against the risk of foreign matter being jammed into handrail entrance. |
| 05 | Broken Drive-chain protection | Protect against the risk of drive chains breaking or elongation. |
| 06 | Over\under-speed monitor | Protect against the risk of the escalator being order or under speed. |
| 07 | Anti- reversal protection | Protect against the risk of wrong running direction. |
| 08 | Default phase protection | Protect against the risk of phase failure. |
| 09 | Electrical circuit protection | Double protection on circuits to make sure escalator runnning more steadily. |
| 10 | Motor overload, overheat protection | The escalator will stop running automatically while the motor electric currrent is over 120%. |
| 11 | Step (tread) sagging protection | Protect against the risk of steps \pallets breaking and sagging. |
| 12 | Broken step-chain protection | Protect against the risk of step chain breaking or undue elongation. |
| 13 | Comb safety protection | Protect against the risk of foreign bodies being trapped at the point. |
| 14 | Step gap illumination | To light up the top and bottom entrances of escalator. |
| 15 | Trouble self-diagnosis | Self diagnostic and displaying fault to imrpove work efficiency. |
| 16 | Automatic lubrication | Supply oil for chain timely and precisely. |
| 17 | Alarm-bell start device | 3 seconds alarm alert to remind passengers before escalator starts. |
| 18 | Handrail anti-electrostatic device | To eliminate static electricity created from running of the handrail. |
| 19 | Handrail speed-detection function | Protect against the risk of handrail belt speed surpassing the rated speed. |
| 20 | Step missing function | The escalator stops immediately while steps missing. |
| 21 | Anti-creeping device | Protect against the risk of passenger climbing the escalator. |
| 22 | Functional safety protection device | programmable safety system (PESSRAE) to make sure the safety of passengers and mak |
| | | escalator running more safely and steadily. |

| No. | Safety function | Remarks |
|-----|--|--|
| 23 | Skirting brush | Avoid the passenger's shoes, socks touching the skirting to protect passenger's safety, also |
| | | protect the steps and the whole escalator normal operation. |
| 24 | Machine room Protection-panel | To make sure the safety of the passengers avoid touching the steps when under maintenance. |
| 25 | Fault display | The error number wil be display on the screen and easy for maintenance. |
| 26 | *Auto-start by Microwave sensors/ photocell sensors / step contact mats | Stop or slow running to achieve energy saving. |
| 27 | *Comb heating function | Avoid comb freezing under low temperature. |
| 28 | *Truss heating function | Avoid the step freezing under low temperature. |
| 29 | *BMS remote monitoring system | Remote control the single escalator, centralized control method for Multi-escalators. |
| 30 | *Oil - water separator | Separated Oil from water to avoid polluting the environment while escalators are intalled outside. |
| 31 | *Comb lighting | Providing higher brightness level for safety. |
| 32 | *Step up-skid function | Switch on-off to stop escalator running if steps jump. |
| 33 | *Auxiliary brake | The escalator will be stopped when the drive chain broken or overspeed. |
| 34 | *Mechanical anti-reversal function | Protect against the wrong running direction. |

*Optional function







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Specification option table

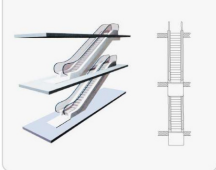
| | | Indoor escalator | | Outdoorescalator | Public | |
|-------------------------|---|------------------|-----------------|------------------|-------------------|--|
| | | Slender type | Commercial type | Commercial type | transport type | |
| Handrail belt | Black | • | • | • | • | |
| Hallurali Delt | Red, blue, other colors etc | 0 | 0 | 0 | 0 | |
| Handrail bracket | Hairline stainless steel | • | | | | |
| Transfer bracket | Aluminum alloy | | • | • | • | |
| | Color-less transparent Tempered glass | • | • | • | • | |
| Balustrade panel | Colored transparent Tempered glass | 0 | 0 | 0 | 0 | |
| | Hairline stainless steel | | 0 | 0 | 0 | |
| | Hairline stainless steel | • | • | • | • | |
| Inner and outer decking | Teflon layer steel plate | 0 | 0 | 0 | 0 | |
| | Teflon layer stainless steel | 0 | 0 | 0 | 0 | |
| | Hairline stainless steel | • | • | • | • | |
| Skirting panel | Teflon layer steel plate | 0 | 0 | 0 | 0 | |
| | Teflon layer stainless steel | 0 | 0 | 0 | 0 | |
| | Stainless steel with yellow warning line | 0 | 0 | | | |
| Step | Overall die-casting aluminum | 0 | 0 | 0 | 0 | |
| | Die casting Aluminum with yellow warning line | • | • | • | • | |
| 0 | Synthetic resin (yellow) | 0 | 0 | 0 | 0 | |
| Comb | Aluminum alloy | • | • | • | • | |
| | Stamped stainless steel | • | • | | | |
| Landing panel | Etching stainless steel | 0 | 0 | 0 | 0 | |
| | Aluminum alloy | 0 | 0 | • | • | |
| | Painted angle-steel | • | • | | | |
| Truss | Hot dip galvanizing angle-steel | 0 | 0 | • | • | |
| | Painted steel plate (colors for choice) | 0 | 0 | 0 | 0 | |
| Exterior decoration | Hairline stainless steel | 0 | 0 | 0 | 0 | |
| | Tempered glass | 0 | 0 | 0 | 0 | |

Note:
Standard configuration
Optional configuration

Perfect Layout

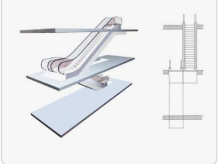
Intermittent layout style (one-way traffic)

Suitable for small-sized shopping malls with three floors.



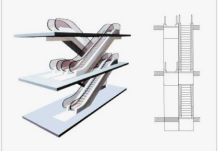
Continuous layout style (one-way traffic)

Continuous layout type escalator and moving walk can connect several floors, but they need more space than the inconsistent layout.



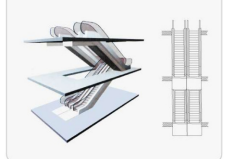
Cross and continuous layout (two-way traffic)

Installed in buildings with multiple floors, the crisscross layout can travel in two directions to limit the traveling time between floors. This type is widely used in shopping malls and now being used more and more in government institutes and public places.



Parallel and continuous layout style(two-way traffic)

The layout of this type may cause slight inconvenience to shoppers, but advantageous for shopping mall owners since they can market certain products and service to shoppers on their way to change escalators.



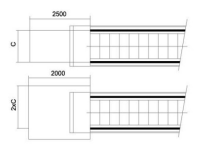
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Installation Notice

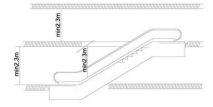
Besides complying with the drawing of the contract, attention should be also drawn to the following

- To ensure the safety of the escalator and moving walk, free space should also be large enough in the landing area. (See the minimum size right)
- · C=handrail belt width



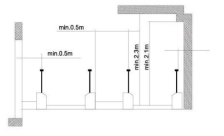
Vertical safety distance

- There should be at least 2.3m upside safety distance staring upward from the step board.
- Notice: if the vertical rise of one escalator, which is installed above another one, is less than 3.3m, the upside safety distance can not reach 2.3m.

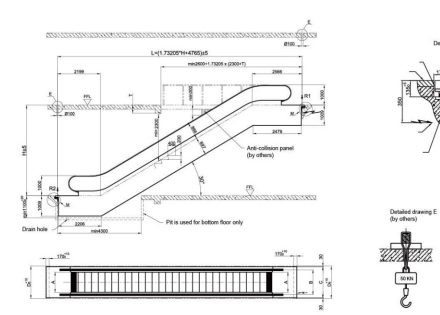


Escalators and moving walk horizontal safety distance

- The horizontal distance between the handrail edge and the wall or other objects should be more than 80mm.
- The vertical distance above the step board should be more than 2.3m.
- The vertical distance above the handrail space should be more than 2.1m.
- In case of floor spaces or the cross layout of escalators and moving walk, the safety distance between the handrail center and the object should be more than 0.5m.
- If the above-mentioned requirements cannot be met, a special protection device and a bumper rail should be sued.
- · For further information, please contact burghalter



KYS/C 230 commercial escalator **Construction layout**



| Travelling height: | Horizontal steps: | |
|--------------------|-------------------|--|
| Maximum 6000 | 2 | |
| Inclination: | Step width: | |
| 30° | 600/800/1000 | |

Description:

- 1. All dimensions are based on "mm";
- 2. If more horizontal steps required, extend the horizontal length correspondingly;
- 3. When the width of step A+600, the truss must be extended by 420mm;
- 4. Pit depth should be 1450mm for outdoor escalators.

| Model | KYS/C230-600 | KYS/C230-800 | KYS/C230-1000 |
|-------------------------|--------------|--------------|---------------|
| A:Step width | 600 | 800 | 1000 |
| B:Handrail center width | 838/910 | 1038/1110 | 1238/1310 |
| C:Width of Escalator | 1140/1200 | 1340/1400 | 1540/1600 |
| D:Width of Pit | 1200/1260 | 1400/1460 | 1600/1660 |

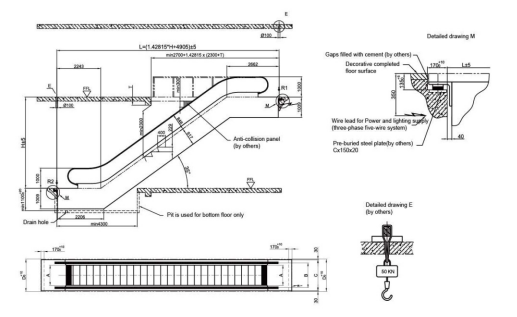
| The second second | height | weight | | | |
|-------------------|--------|--------|---------|---------|--|
| A (mm) | H (mm) | KN | R1 (KN) | R2 (KN) | |
| | 3000 | 57 | 46 | 41 | |
| | 3500 | 60 | 49 | 44 | |
| | 4000 | 64 | 52 | 47 | |
| 600 | 4500 | 68 | 56 | 50 | |
| | 5000 | 71 | 59 | 53 | |
| | 5500 | 75 | 62 | 56 | |
| | 6000 | 79 | 65 | 59 | |
| | 3000 | 59 | 52 | 47 | |
| | 3500 | 63 | 56 | 50 | |
| | 4000 | 67 | 60 | 54 | |
| 800 | 4500 | 71 | 64 | 57 | |
| | 5000 | 74 | 68 | 60 | |
| | 5500 | 82 | 74 | 66 | |
| | 6000 | 86 | 78 | 69 | |
| | 3000 | 63 | 59 | 53 | |
| | 3500 | 67 | 64 | 57 | |
| | 4000 | 71 | 68 | 61 | |
| 1000 | 4500 | 75 | 73 | 65 | |
| | 5000 | 83 | 79 | 71 | |
| | 5500 | 87 | 84 | 75 | |
| | 6000 | 92 | 88 | 79 | |

Step width Travelling Dead Support reaction

Detailed drawing M



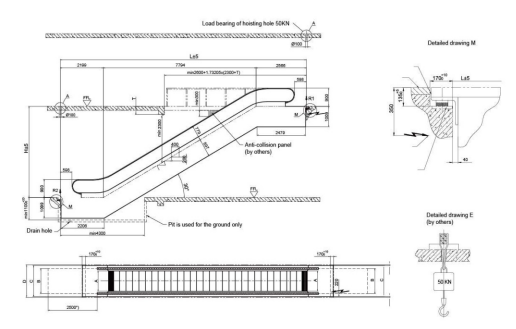
KYS/C 235 commercial escalator **Construction layout**



| Travelling height: Maximum 6000 | Horiz 2 | zontal steps | | Step width A (mm) | | | | |
|---|--------------|---------------|-----------------|----------------------|--|--|--|--|
| Inclination: 35° | 600 | | | | | | | |
| Description: | | | | - | | | | |
| 1. All dimensions are | | | | | | | | |
| 2. If more horizontal steps required, | | | | | | | | |
| When the width of: | - | spondingly, | | 000 | | | | |
| the truss must be e | | Omm; | | | | | | |
| Pit depth should be | 1450mm for o | utdoor escala | tors. | - | | | | |
| Model | KYS/C235-600 | KYS/C235-80 | 0 KYS/C235-1000 | - | | | | |
| A:Step width | 600 | 800 | 1000 | 1000 | | | | |
| B:Handrail center width | 838/910 | 1038/1110 | 1238/1310 | | | | | |
| C:Width of Escalator | 1140/1200 | 1340/1400 | 1540/1600 | A (mm) | | | | |
| D:Width of Pit | 1200/1260 | 1400/1460 | | | | | | |

| Step width | Travelling height | Dead weight | Support reaction | | |
|------------|----------------------|----------------|------------------|--------|--|
| A (mm) | H (mm) | KN | R1 (KN) | R2 (KN | |
| | 3000 | 54 | 43 | 39 | |
| | 3500 | 57 | 46 | 41 | |
| | 4000 | 60 | 49 | 44 | |
| 600 | 4500 | 64 | 52 | 46 | |
| | 5000 | 67 | 54 | 49 | |
| | 5500 | 70 | 57 | 51 | |
| | 6000 | 73 | 60 | 54 | |
| | 3000 | 56 | 49 | 44 | |
| | 3500 | 60 | 52 | 47 | |
| | 4000 | 63 | 56 | 50 | |
| 800 | 4500 | 66 | 59 | 53 | |
| | 5000 | 70 | 62 | 56 | |
| | 5500 | 73 | 65 | 59 | |
| | 6000 | 76 | 69 | 61 | |
| | 3000 | 60 | 56 | 50 | |
| | 3500 | 64 | 60 | 53 | |
| | 4000 | 67 | 64 | 57 | |
| 1000 | 4500 | 71 | 67 | 60 | |
| | 5000 | 74 | 71 | 64 | |
| | 5500 | 82 | 77 | 69 | |
| | 6000 | 85 | 81 | 72 | |

KS100-230 Economic type escalator Construction layout for commercial use



| Travelling height: | Horizontal steps: | |
|--------------------|-------------------|--|
| Maximum 6000 | 2 | |
| Inclination: | Step width : | |
| 30° | 600/800/1000 | |

Description:

- 1. All dimensions are based on "mm";
- 2. If more horizontal steps required. extend the horizontal length correspondingly;
- 3. When the width of step A+600, the truss must be extended by 420mm;
- 4. Pit depth should be 1450mm for outdoor escalators.

| Model | KS100-600 | KS100-800 | KS100-1000 |
|-------------------------|-----------|-----------|------------|
| A:Step width | 600 | 800 | 1000 |
| B:Handrail center width | 838 | 1038 | 1238 |
| C:Width of Escalator | 1140 | 1340 | 1540 |
| D:Width of Pit | 1200 | 1400 | 1600 |

| A (mm) | H (mm) | KN | R1 (KN) | R2 (KN) |
|--------|--------|----|---------|---------|
| | 3000 | 57 | 46 | 41 |
| | 3500 | 60 | 49 | 44 |
| | 4000 | 64 | 52 | 47 |
| 600 | 4500 | 68 | 56 | 50 |
| | 5000 | 71 | 59 | 53 |
| | 5500 | 75 | 62 | 56 |
| | 6000 | 79 | 65 | 59 |
| | 3000 | 59 | 52 | 47 |
| | 3500 | 63 | 56 | 50 |
| | 4000 | 67 | 60 | 54 |
| 800 | 4500 | 71 | 64 | 57 |
| | 5000 | 74 | 68 | 60 |
| | 5500 | 82 | 74 | 66 |
| | 6000 | 86 | 78 | 69 |
| | 3000 | 63 | 59 | 53 |
| | 3500 | 67 | 64 | 57 |
| | 4000 | 71 | 68 | 61 |
| 1000 | 4500 | 75 | 73 | 65 |
| | 5000 | 83 | 79 | 71 |
| | 5500 | 87 | 84 | 75 |
| | 6000 | 92 | 88 | 79 |

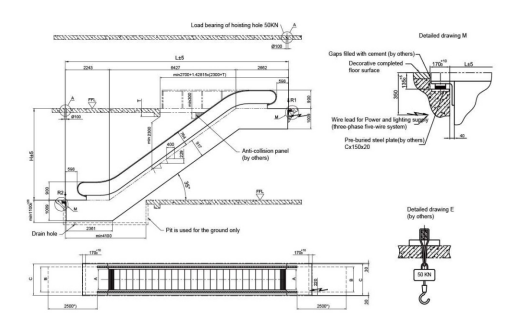
Support reaction

D:Width of Pit

1200

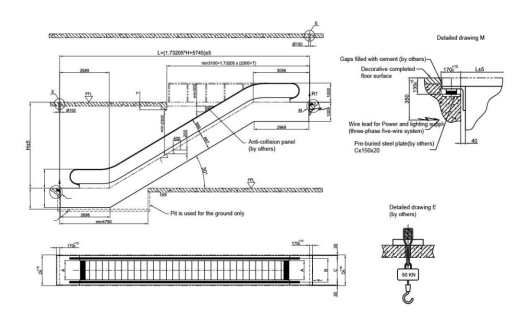


KS100-235 Economic type escalator BURGHALTER Construction layout for commercial use



| Travelling height: | Hor | izontal steps | : | Step width | Travelling height | Dead weight | Support | reaction |
|---------------------------------------|---------------|---------------|-------------|------------|-------------------|----------------|---------|----------|
| Maximum 6000 | eximum 6000 2 | | A (mm) | H (mm) | KN | R1 (KN) | R2 (KN) | |
| | | | | | 3000 | 54 | 43 | 39 |
| | | | | | 3500 | 57 | 46 | 41 |
| clination: Step width: | | | | | 4000 | 60 | 49 | 44 |
| 80° 600/800/1000 | | 600 | 4500 | 64 | 52 | 46 | | |
| | | | | 5000 | 67 | 54 | 49 | |
| Description: | | | | | 5500 | 70 | 57 | 51 |
| | | | | | 6000 | 73 | 60 | 54 |
| All dimensions are based on "mm": | | | | | 3000 | 56 | 49 | 44 |
| | | | | 800 | 3500 | 60 | 52 | 47 |
| If more horizontal s | | | | | 4000 | 63 | 56 | 50 |
| extend the horizont | • | espondingly; | | | 4500 | 66 | 59 | 53 |
| 3. When the width of s | | 20 | | | 5000 | 70 | 62 | 56 |
| the truss must be e | | | -1 | | 5500 | 73 | 65 | 59 |
| Pit depth should be | 1450mm for | outdoor escal | ators. | | 6000 | 76 | 69 | 61 |
| | | | | | 3000 | 60 | 56 | 50 |
| | 1/0.400.000 | 140 400 000 | 1/0/00 1000 | | 3500 | 64 | 60 | 53 |
| Model | KS100-600 | KS100-800 | KS100-1000 | | 4000 | 67 | 64 | 57 |
| A:Step width | 600 | 800 | 1000 | 1000 | 4500 | 71 | 67 | 60 |
| B:Handrail center width | 838 | 1038 | 1238 | | 5000 | 74 | 71 | 64 |
| C:Width of Escalator | 1140 | 1340 | 1540 | | 5500 | 82 | 77 | 69 |

KYS/C 330 commercial escalator Construction layout



| Travelling height: | Horizontal steps: | |
|--------------------|-------------------|--|
| Maximum 8000 | 3 | |
| Inclination: | Step width : | |
| 30° | 600/800/1000 | |

Description:

- 1. All dimensions are based on "mm";
- If more horizontal steps required, extend the horizontal length correspondingly;
- 3. When the width of step A+600,
- the truss must be extended by 420mm;
- 4. Pit depth should be 1450mm for outdoor escalators.

| Model | KYS/C330-600 | KYS/C330-800 | KYS/C330-1000 |
|-------------------------|--------------|--------------|---------------|
| A:Step width | 600 | 800 | 1000 |
| B:Handrail center width | 838/910 | 1038/1110 | 1238/1310 |
| C:Width of Escalator | 1140/1200 | 1340/1400 | 1540/1600 |
| D:Width of Pit | 1200/1260 | 1400/1460 | 1600/1660 |

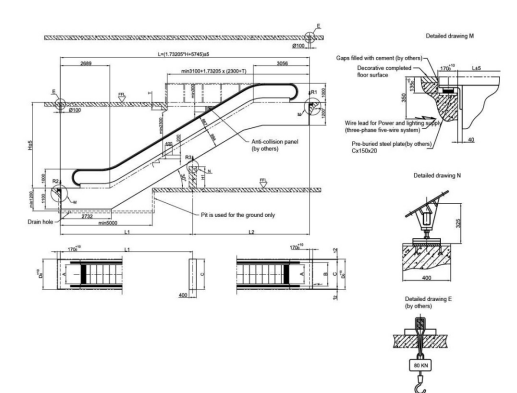
| , , , , , , , , , | | 131.5 | 141 (1414) | 112 (1111) |
|-------------------|------|-------|------------|------------|
| | 3000 | 58 | 48 | 42 |
| | 3500 | 61 | 51 | 45 |
| | 4000 | 65 | 54 | 48 |
| 600 | 4500 | 68 | 57 | 51 |
| | 5000 | 72 | 60 | 54 |
| | 5500 | 75 | 63 | 57 |
| | 6000 | 78 | 66 | 60 |
| | 3000 | 61 | 55 | 49 |
| | 3500 | 65 | 58 | 53 |
| | 4000 | 68 | 62 | 56 |
| 800 | 4500 | 72 | 65 | 60 |
| | 5000 | 76 | 69 | 63 |
| | 5500 | 82 | 74 | 68 |
| | 6000 | 86 | 78 | 72 |
| | 3000 | 65 | 62 | 56 |
| | 3500 | 69 | 66 | 61 |
| | 4000 | 73 | 70 | 65 |
| 1000 | 4500 | 79 | 76 | 70 |
| | 5000 | 83 | 80 | 74 |
| | 5500 | 90 | 87 | 79 |
| | 6000 | 94 | 91 | 83 |

Support reaction R1 (KN) R2 (KN)



BURGHALTER ion escalator

KYXF/KYH 330 public transportation escalator Construction layout



| Travelling height: | Horizontal steps: | |
|--------------------|-------------------|--|
| Maximum 15000 | 3 | |

Inclination: Step width: 30° 600/800/1000

Description:

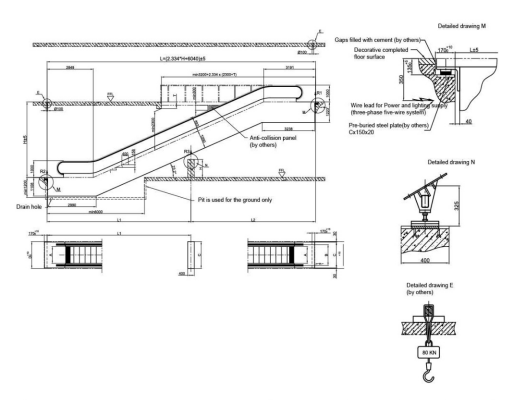
- 1. All dimensions are based on "mm";
- If more horizontal steps required, extend the horizontal length correspondingly;
- When the width of step A+600, the truss must be extended by 420mm;
- Pit depth should be 1500mm for outdoor escalators.

| Model | KYXF/KYH 330-600 | KYXF/KYH 330-800 | KYXF/KYH 330-1000 |
|-------------------------|---------------------|---------------------|----------------------|
| A:Step width | 600 | 800 | 1000 |
| B:Handrail center width | 838 | 1038 | 1238 |
| C:Width of Escalator | 1200 | 1400 | 1600 |
| D:Width of Pit | 1260 | 1460 | 1660 |

| Step width | 600 | 800 | 1000 |
|--------------|---------------|------------------|-------------------|
| R1 (KN) | 4.1×L2+15.5 | 4.5×L2+16.1 | 5×L2+17.5 |
| R2 (KN) | 4.1×L1+7.8 | 4.5×L1+7.8 | 5×L1+8.5 |
| R3 (KN) | 4.25×L+9.5 | 4.5×L+10.5 | 5.2×L+11.5 |
| Description: | L. L1. L2 uni | t is m, L1 L2 wi | II not exceed 15m |

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KYXF/KYH 323 public transportation escalator Construction layout



| Travelling height: | Horizontal steps: |
|--------------------|-------------------|
| Maximum 15000 | 3 |

| Inclination: | Step width: |
|--------------|--------------|
| 23.2° | 600/800/1000 |

| Model | KYXF/KYH 323-600 | KYXF/KYH 323-800 | KYXF/KYH 323-1000 |
|-------------------------|---------------------|---------------------|----------------------|
| A:Step width | 600 | 800 | 1000 |
| B:Handrail center width | 838 | 1038 | 1238 |
| C:Width of Escalator | 1200 | 1400 | 1600 |
| D:Width of Pit | 1260 | 1460 | 1660 |

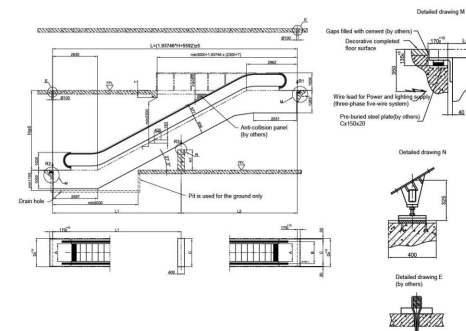
Description:

- 1. All dimensions are based on "mm";
- If more horizontal steps required, extend the horizontal length correspondingly;
- When the width of step A+600, the truss must be extended by 420mm;
- 4. Pit depth should be 1500mm for outdoor escalators.

| Step width | 600 | 800 | 1000 |
|--------------|---------------|-------------------|-----------------|
| R1 (KN) | 4.1×L2+19.5 | 4.5×L2+20.1 | 5×L2+21.5 |
| R2 (KN) | 4.1×L1+11.8 | 4.5×L1+11.8 | 5×L1+12.5 |
| R3 (KN) | 4.25×L+13.5 | 4.5×L+15.5 | 5.2×L+15.5 |
| Description: | L. L1, L2 uni | t is m. L1, L2 wi | Il not exceed 1 |



BURGHALTER KYXF/KYH 327 public transportation escalator



| Travelling height: | Horizontal steps: |
|--------------------|-------------------|
| Maximum 15000 | 3 |

Construction layout

| Inclination: | Step width: | |
|--------------|-------------|--|
| 27.20 | 600/900/100 | |

| Model | KYXF/KYH 327-600 | KYXF/KYH 327-800 | KYXF/KYH 327-1000 |
|-------------------------|---------------------|---------------------|----------------------|
| A:Step width | 600 | 800 | 1000 |
| B:Handrail center width | 838 | 1038 | 1238 |
| C:Width of Escalator | 1200 | 1400 | 1600 |
| D:Width of Pit | 1260 | 1460 | 1660 |

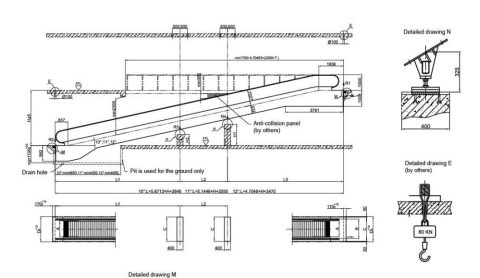
Description:

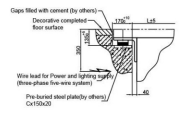
- 1. All dimensions are based on "mm";
- If more horizontal steps required, extend the horizontal length correspondingly;
- When the width of step A+600, the truss must be extended by 420mm;
- 4. Pit depth should be 1500mm for outdoor escalators.

| Step width | 600 | 800 | 1000 |
|--------------|---------------|-------------------|-------------------|
| R1 (KN) | 4.1×L2+17.5 | 4.5×L2+18.1 | 5×L2+19.5 |
| R2 (KN) | 4.1×L1+9.8 | 4.5×L1+9.8 | 5×L1+10.5 |
| R3 (KN) | 4.25×L+11.5 | 4.5×L+12.5 | 5.2×L+13.5 |
| Description: | 1. 11. 12 uni | tis m 1. 2 wi | Il not exceed 15m |

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KYPS 12 commercial use moving walk Construction layout for commercial use





| Travelling height: | Inclination: | Step width: |
|--------------------|--------------|-------------|
| Maximum 8000 | 10° 11° 12° | 800/1000 |

Description:

- 1. All dimensions are based on mm;
- 2. Pit depth should be 1450 for outdoor moving walk.

| Model | KYPS12-800 | KYPS12-1000 |
|-------------------------|------------|-------------|
| A:Step width | 800 | 1000 |
| B:Handrail center width | 1038 | 1238 |
| C:Width of Escalator | 1340 | 1540 |
| D:Width of Pit | 1400 | 1600 |

| Supporting force | Q | M | N | |
|------------------|--------|-----|-----|--|
| 800 | 0.0039 | 9.5 | 4.5 | |
| 1000 | 0.0045 | 11 | 5 | |

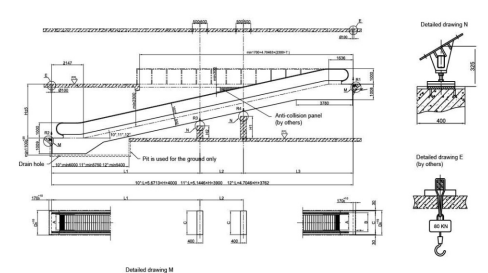
| Angle of | Travelling height | | In termediat | te supporting |
|-------------|-------------------|------|--------------|---------------|
| inclination | From | То | R3 (KN) | R4 (KN) |
| | 1297 | 2178 | - | - |
| 10° | 2179 | 4823 | 1 | |
| | 4824 | 6000 | 1 | 1 |
| | 1449 | 2420 | - | - |
| 11° | 2421 | 5335 | 1 | 1.70 |
| | 5336 | 6000 | 1 | 1 |
| | 1601 | 2663 | | (*) |
| 12° | 2664 | 5851 | 1 | - |
| | 5852 | 6000 | 1 | 1 |

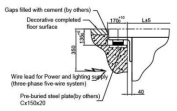
| | Supporting force | |
|--------------------------------|----------------------------------|---------------------------------|
| No intermediate supporting(KN) | Single intermediate support (KN) | Double intermediate support (KN |
| R1=L×q+M | R1=L3×q+M | R1=L3×q+M |
| | R2=L1×q+N | R2=L1×q+N |
| P2-I va+N | | R3=(L1+L2)×1.3×q |
| R2=L×q+N | R3=(L1+L3)×1.3×q | R4=(L3+L2)×1.3×q |
| Remarks | L1. L2 will not exceed 15m | |



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KYPF 12 public transportation moving walk **Construction layout**





| hers) / -11-40 | inclination | F | т. | R3 (KN) | R4 (KN) | |
|----------------------------------|-------------|-------------|------|---------|----------|----------|
| | | Inclination | From | То | K2 (KIV) | K4 (KIV) |
| | | | 1263 | 1792 | - | - |
| | | 10° | 1793 | 4437 | 1 | - |
| | | | 4438 | 6000 | 1 | 1 |
| clination: Step width : 800/1000 | | 1393 | 1975 | | - | |
| | | 1976 | 4891 | 1 | | |
| | | 4892 | 6000 | 1 | 1 | |
| | | 1523 | 2160 | - | - | |
| | 12° | 2161 | 5349 | 1 | - | |

Supporting force Q 800

1000

Angle of

0.0039

0.0045

Travelling height

| Travelling height: | Inclination: | Step width |
|--------------------|--------------|------------|
| Maximum 8000 | 10° 11° 12° | 800/1000 |

Description:

- 1. All dimensions are based on mm;
- 2. Pit depth should be 1450 for outdoor moving walk.

| Model | KYPF12-800 | KYPF12-1000 |
|-------------------------|------------|-------------|
| A:Step width | 800 | 1000 |
| B:Handrail center width | 1038 | 1238 |
| C:Width of Escalator | 1340 | 1540 |
| D:Width of Pit | 1400 | 1600 |

| | Supporting force | |
|--------------------------------|----------------------------------|----------------------------------|
| No intermediate supporting(KN) | Single intermediate support (KN) | Double intermediate support (KN) |
| R1=L×q+M | R1=L3×q+M | R1=L3×q+M |
| | R2=L1×q+N | R2=L1×q+N |
| R2=L×g+N | | R3=(L1+L2)×1.3×q |
| RZ-L^q+N | R3=(L1+L3)×1.3×q | R4=(L3+L2)×1.3×q |
| Remarks | L1、L2 will not exceed 15m | |

6000

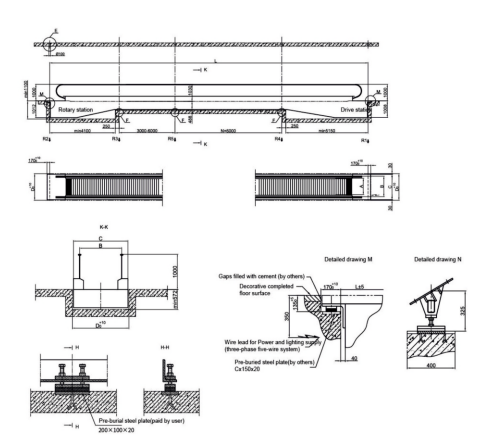
5350

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4.5

In termediate supporting

KYPF 0 public transportation moving walk Construction layout



Travelling height: Inclination: Step width: Maximum 100000 0° 800/1000

| Model | KYPH0-800 | KYPH0-1000 |
|-------------------------|-----------|------------|
| A:Step width | 800 | 1000 |
| B:Handrail center width | 1038 | 1238 |
| C:Width of Escalator | 1340 | 1540 |
| D:Width of Pit | 1400 | 1600 |

Description:

- 1. All dimensions are based on mm;
- 2. Pit depth should be 1450 for outdoor moving walk.

| Pedal width | 800 | K1000 |
|-------------|------|-------|
| R1 | 45KN | 49KN |
| R2 | 31KN | 33KN |
| R3 | 30KN | 32KN |
| R4 | 32KN | 34KN |
| R5 | 44KN | 53KN |

