

## Schindler 9500 horizontal moving walk Performance as needed, efficiency as desired





Passenger safety, everyday We designed the Schindler 9500 horizontal moving walk to meet the industry's highest standards so that each passenger enjoys a safe ride every day.

## High performance, low energy consumption

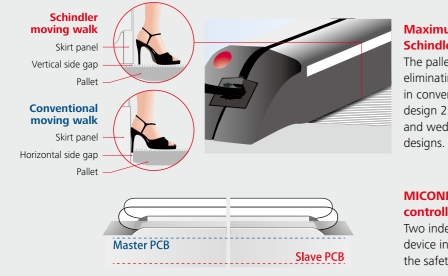
The Schindler 9500 horizontal moving walk maximizes energy use efficiently, lowers consumption and costs, and delivers improved performance.

### Simplicity leads to increased reliability

Because the pallets on the Schindler 9500 horizontal moving walk are secured directly to the pallet chain, wear and tear on the pallet band is kept to a minimum, ensuring extremely smooth, comfortable and quiet operation.

# Passenger safety, everyday

The Schindler 9500 horizontal moving walk is a front runner when it comes to passenger safety: Its comprehensive active and passive safety equipment comprises 35 system-relevant safety features, both mechanical and electrical. This ensures a safe ride for each passenger.



Would you like more information on safety and efficiency? Please consult the Schindler escalator safety brochure and energy brochure.

### Maximum safety against wedging shoes: Schindler's unique safety feature

The pallets' sides run underneath the skirt panels, eliminating the horizontal side gap which is found in conventional products, making the Schindler design 25 times safer with respect to pinching and wedging than conventional moving walk

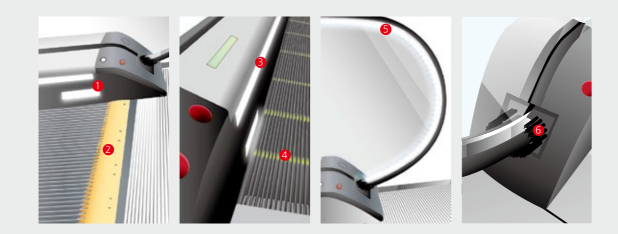
### **MICONIC F: Intelligent microprocessor** controller

Two independent safety circuits control each safety device in real time. Dual safety checks mean double the safety: a unique safety feature from Schindler.

### Visual safety features: safety you can see

The Schindler 9500 is designed with illuminated risk zones so that passengers can see what's ahead:

- Combplate lighting
- 2 Comb line
- Skirt lighting
- 4 Pallet gap lighting
- Balustrade lighting
- 6 Handrail entry brush



# High performance, low energy consumption

The Schindler 9500 features three design solutions that increase energy efficiency: more efficient drive systems, components requiring less power, and intelligent power management software. We call it the Schindler E<sup>3</sup> energy-saving approach.



### E1 - Efficient drive system

With the latest drive technology, the Schindler Premium Power Package increases total drive efficiency by 23%.



### E2 – ECOLINE power management

Schindler's ECOLINE power management reduces power consumption by up to 40% over conventional continuous operation systems.



### E3 – Ecological design

### Schindler aluminum pallets

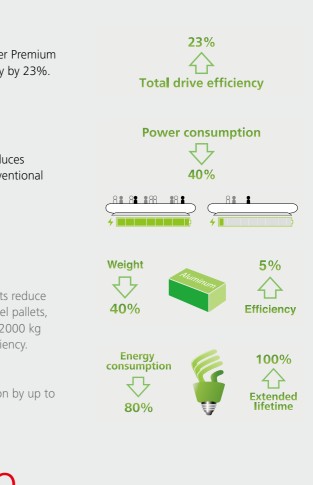
Schindler moving walks with aluminum pallets reduce overall weight compared to conventional steel pallets, i.e., a 50 m long Schindler moving walk has 2000 kg less weight to pull. This leads to greater efficiency.

### Schindler LED lighting

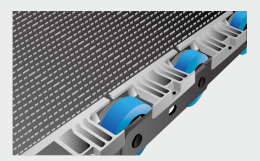
Use of LED lights reduces energy consumption by up to 80% and extends lifetime by 100%.

# Simplicity leads to increased reliability

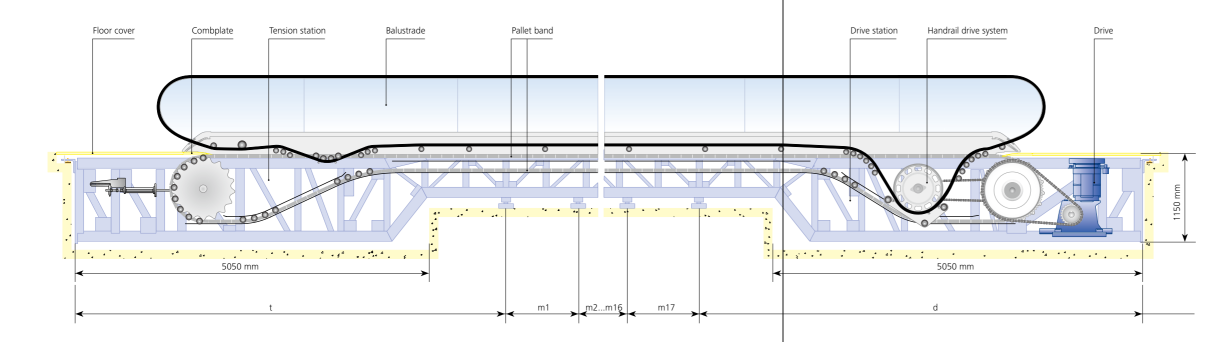
The pallets of the Schindler 9500 horizontal moving walk are directly secured to the pallet chain, which reduces wear and tear on the pallet band while providing extremely smooth, comfortable and quiet operation.







# Everything according to plan

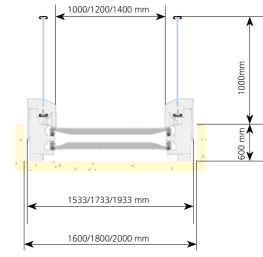


Support distance [mm]		Pallet width [mm]		
		1000	1200	1400
t	min	5900	5900	5900
	max	11500	11000	10500
d	min	5900	5900	5900
	max	11500	11000	10500
m1 - m17	min	5751	5501	5251
	max	11500	11000	10500

The Schindler 9500 horizontal moving walk has a flexible setting for intermediate supports. The distance between two adjacent intermediate supports ranges up to 11,500 mm. This maximized flexibility means the Schindler 9500 horizontal moving walks fits readily into the building's existing structural support.

With widths of up to 1400 mm, the Schindler 9500 horizontal moving walk is ideal for meeting the passenger demand and public transportation requirements at airports, convention centers and other facilities.

Parameters	Unit	Description
Inclination	degree	0~6
Installation length	[m]	Max 100 m at an inclination of 0°
Pallet width	[mm]	1000, 1200, 1400
Balustrade design	-	E type, slim design
Balustrade height	[mm]	1000
Pit depth	[mm]	Middle section: 600 Top/bottom section: 1150
Speed	[m/s]	0.45, 0.5, 0.6, 0.65, 0.75



7

## Schindler 9500 We are always close by.

Please contact one of the following addresses:

### Brunei

Schindler Liftec Sdn. Bhd. Unit B8, 1st Floor, Kompleks Setia Kenangan Kg. Kiulap, Mukim Gadong Bandar Seri Begawan BE 1518 Negara Brunei Darussalam Telephone + 673 2 236 515 + 673 2 236 516 Fax + 673 2 236 470 info@bn.schindler.com

### Cambodia

Jardine Schindler (Cambodia) Ltd. No.315, Monivong Blvd, 22nd Floor, Canadia Tower Phnom Penh, Kingdom of Cambodia Telephone + 855 23 431 013 Fax + 855 23 431 014 info@kh.schindler.com

### Hong Kong

Schindler Lifts (Hong Kong) Ltd. 29th Floor, Devon House, Taikoo Place, 979 King's Road Quarry Bay, Hong Kong Telephone + 852 2516 8168 Fax + 852 2516 6026 info@hk.schindler.com

### Indonesia

PT. Berca Schindler Lifts Menara Rajawali 2nd Floor, JI DR. Ide Anak Agung Gde Agung Lot 5.1 Kawasan Mega Kuningan 12950 Jakarta, Indonesia Telephone + 62 21 576 1476 Fax + 62 21 576 1844 info@id.schindler.com Website www.schindler.co.id

### Macau

Jardine Schindler Lifts (Macao) Ltd. No. 398, Alameda Dr. Carlos D Assumpcao Edificio CNAC 9-andar-G & H, Macau Telephone + 853 2875 7953 Fax + 853 2883 7264 info@hk.schindler.com

### Malaysia

Antah Schindler Sdn Bhd (3837-H) 8th Floor, Bangunan TH Uptown 3 No. 3 Jalan SS 21/39, Damansara Uptown 47400 Petaling Jaya, Selangor D Ehsan, Malaysia Telephone + 60 3 7725 1818 Fax + 60 3 7725 1181 info@my.schindler.com Website www.schindler.my

### Myanmar i

Myanmar Jardine Schindler Ltd. No 1/4, Parami Road, Hlaing Township Yangon, Myanmar Telephone + 95 1 654 855 + 95 1 654 356 Fax + 95 1 654 854

### Philippines

Jardine Schindler Elevator Corporation 8th Floor, Pacific Star Building, Corner Sen. Gil Puyat Avenue and Makati Avenue, Makati City, Philippines Telephone + 63 2 811 5438 Fax + 63 2 843 1419 info@ph.schindler.com Website www.schindler.ph

### Singapore

Schindler Lifts (Singapore) Pte. Ltd. 1 Kaki Bukit View No. 04-18/26, Techview Singapore 415941 Telephone + 65 6854 7888 Fax + 65 6846 2212 info@sg.schindler.com Website www.schindler.sg

### Taiwan

Jardine Schindler Lifts Ltd. 9th Floor, 35 Kwang Fu South Road Taipei 105, Taiwan, R.O.C. Telephone + 886 2 2528 6626 Fax + 886 2 2528 6656 info@tw.schindler.com Website www.schindler.tw

### Thailand

Jardine Schindler (Thai) Ltd. 20th Floor, Times Square Building, 246 Sukhumvit Road Klongtoey, Bangkok 10110, Thailand Telephone + 66 2 685 1600 Fax + 66 2 685 1601 info@th.schindler.com Website wvvv.schindler.co.th

### Vietnam

Schindler Vietnam Ltd. 8th Floor, President Place, 93 Nguyen Du Street Ben Nghe Ward, District 1, Ho Chi Minh City, Vietnam Telephone + 84 8 3521 4890 Fax + 84 8 3821 3382 info@vn.schindler.com Website www.schindler.vn

Or visit our website: www.jardineschindler.com

**Disclaimer** The specifications, options and colors expressed within this brochure are indicative only and are subject to change without notice They are not intended to, and do not, constitute an offer on the part of the Jardine Schindler Group.