

VARME+PLUS

**TECHNICAL DATA-
SHEET**

**Varmeplus Stripe
coated heating film**

1. Product description

All coated film is 0.338 thickness and emits far infrared rays and anions from the surface of the film.



VP M304-24W
(40cm width)



VP M305-30W
(50cm width)



VP M306-36W
(60cm width)



VP M308-48W
(80cm width)



VP M310-60W
(100cm width)



VP M312-72W
(120cm width)

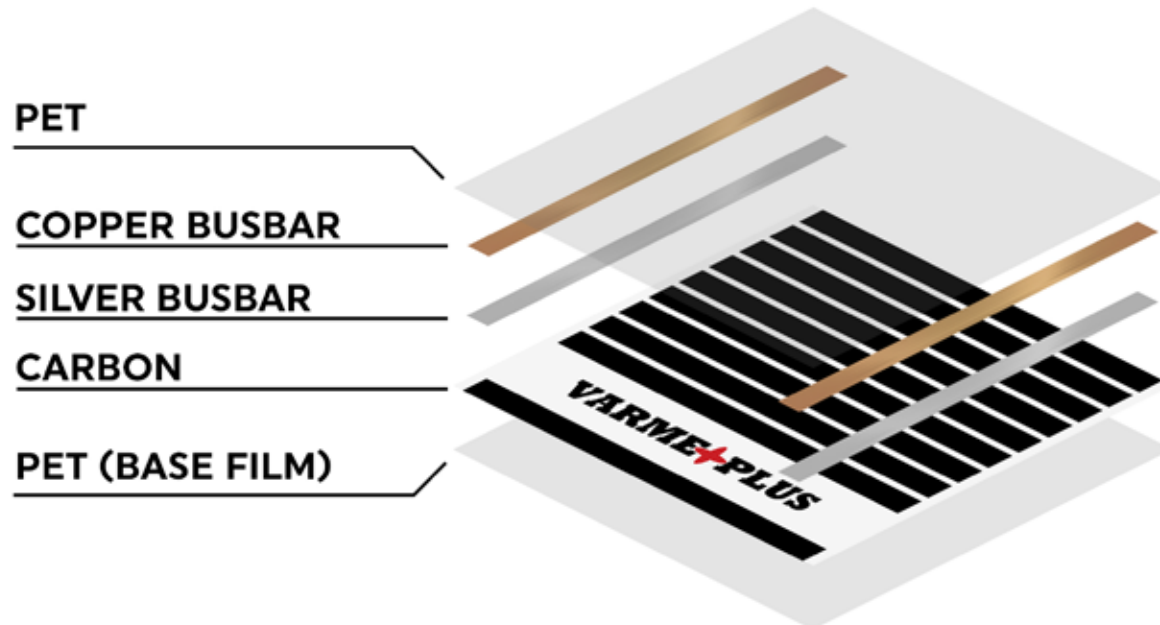
2. Features

- Quick warming-up of the heating film
- High heat resistance (Maximum over 80°Celsius)
- Health-beneficial way of heating
- Semi-permanent life time
- Far infrared rays and anions emission
- Antibacterial effect

3. Main usage

- Underfloor heating
- Wall heating
- Ceiling heating
- Interior areas

4. Stripe coated heating film structure



5. Specification

Varmeplus Stripe coated heating

	VP M304	VP M305	VP M306	VP M308	VP M310	VP M312
Width	40cm	50cm	60cm	80cm	100cm	120cm
Thickness	0.338mm	0.338mm	0.338mm	0.338mm	0.338mm	0.338mm
Power Consumption	24W/m (±10%)	30W/m (±10%)	36W/m (±10%)	48W/m (±10%)	60W/m (±10%)	72W/m (±10%)
Maximal electric current (Per meter)	0.11A	0.14A	0.16A	0.22A	0.27A	0.33A
Using Temperature	40~50°C	40~50°C	40~50 °C	40~50 ℃	40~50°C	40~50°C
Heat Resistance	60~70°C	60~70°C	60~70 °C	60~70 ℃	60~70°C	60~70°C
Purpose	Normal heating	Normal heating	Normal heating	Normal heating	Normal heating	Normal heating
Packing Dimension	240mm X 240mm X 430mm	240mm X 240mm X 530mm	240mm X 240mm X 630mm	240mm X 240mm X 830mm	240mm X 240mm X 1030mm	240mm X 240mm X 1230mm
Heating film in pack (m)	100m	100m	100m	100m	100m	80m