

## AVS-1540-O-2

### Vibrating Screen

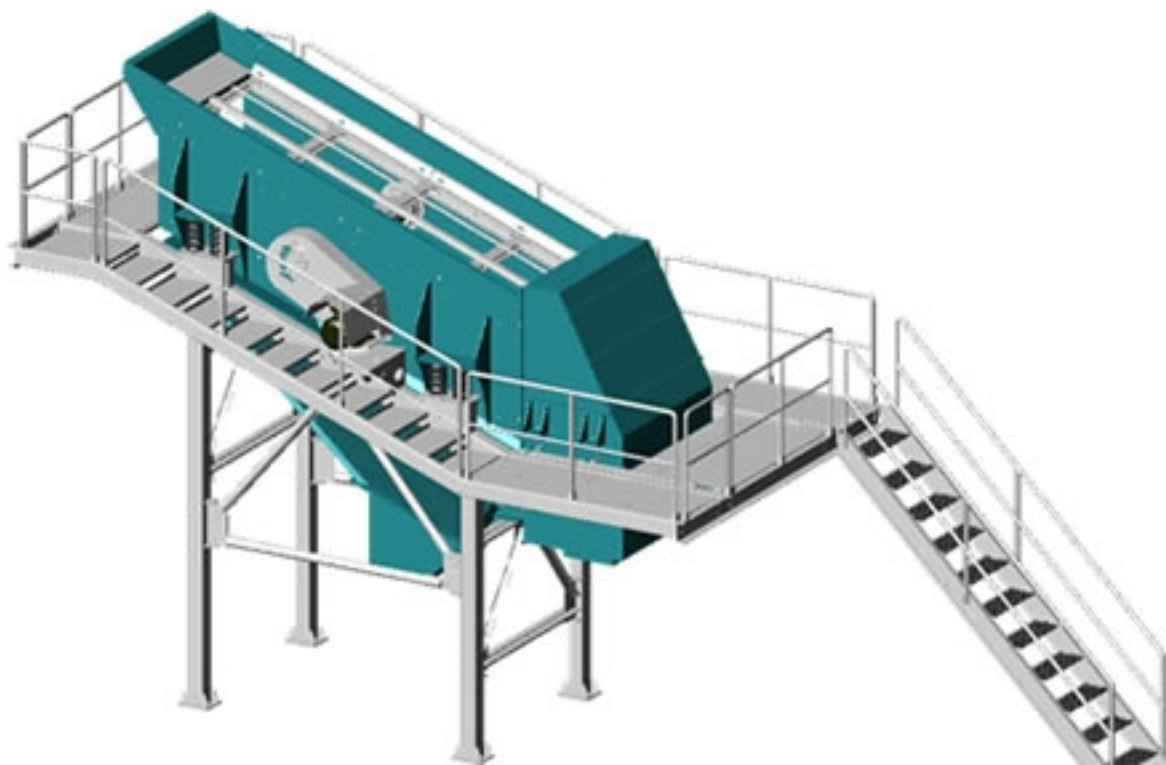
Model	: AVS-1540-O-2
Main Dimension	: L: 4.000 x W : 1.500 mm
Number of Decks	: 2
Screening Area	: 2 x 6 m <sup>2</sup>
Drive	: 15 kW, Driven On Middle
Angle of Screen	: 18°
Stroke	: 6-9 mm
Carrying Speed	: 0.45 m/sec
Structure of Body	: 10 mm. Erdemir A1 quality side plate. Bolt connected
Cloth Tightening	: Easy cloth replacement by the special bolts.
Front Chute	: Front chute can be opened by the rail system for easy cloth replacement.



## AVS-1540-O-3

### Vibrating Screen

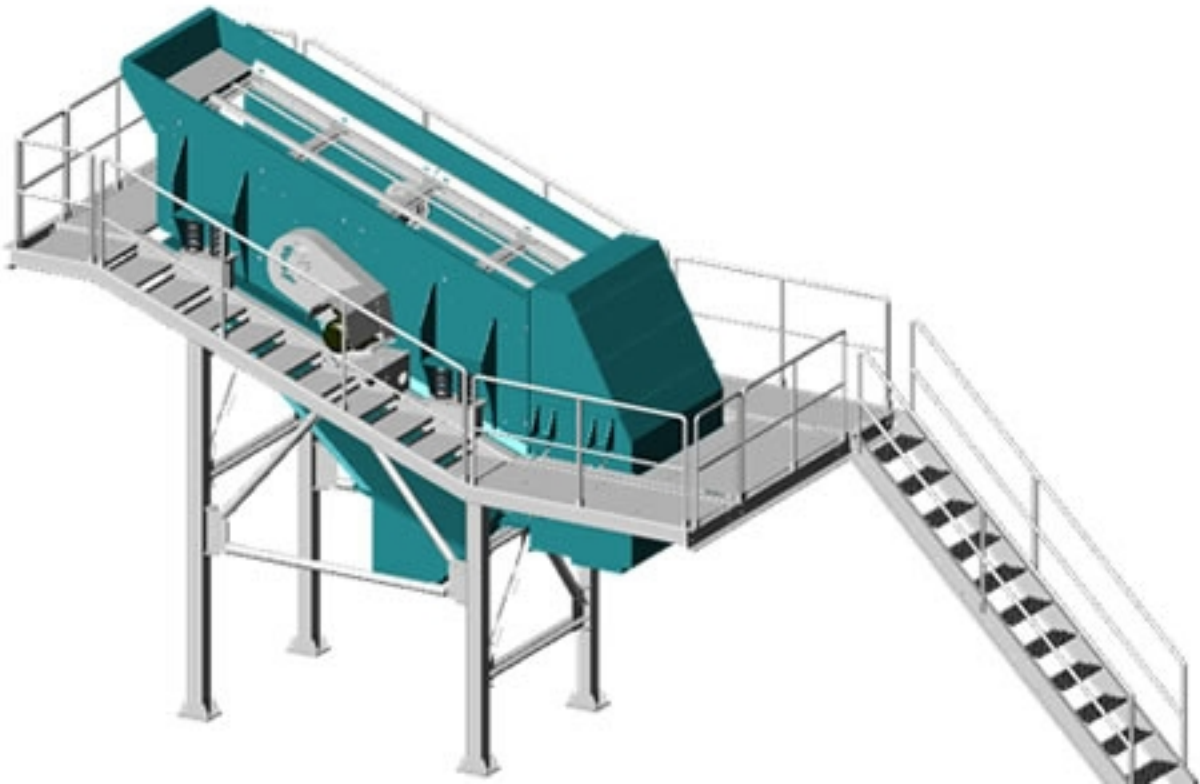
Model	: AVS-1540-O-3
Main Dimension	: L: 4.000 x W: 1.500 mm
Number of Decks	: 3
Screening Area	: 3 x 6 m <sup>2</sup>
Drive	: 15 kW, Driven On Middle
Angle of Screen	: 18°
Stroke	: 6-9 mm
Carrying Speed	: 0.45 m/sec
Structure of Body	: 10 mm. Erdemir A1 quality side plate. Bolt connected
Cloth Tightening	: Easy cloth replacement by the special bolts.
Front Chute	: Front chute can be opened by the rail system for easy cloth replacement.



## AVS-1550-O-2

### Vibrating Screen

Model	: AVS-1550-O-2
Main Dimension	: L: 5.000 x W: 1.500 mm
Number of Decks	: 2
Screening Area	: 2 x 7,5 m <sup>2</sup>
Drive	: 15 kW, Driven On Middle
Angle of Screen	: 18°
Stroke	: 6-9 mm
Carrying Speed	: 0.45 m/sec
Structure of Body	: 10 mm. Erdemir A1 quality side plate. Bolt connected
Cloth Tightening	: Easy cloth replacement by the special bolts.
Front Chute	: Front chute can be opened by the rail system for easy cloth replacement.

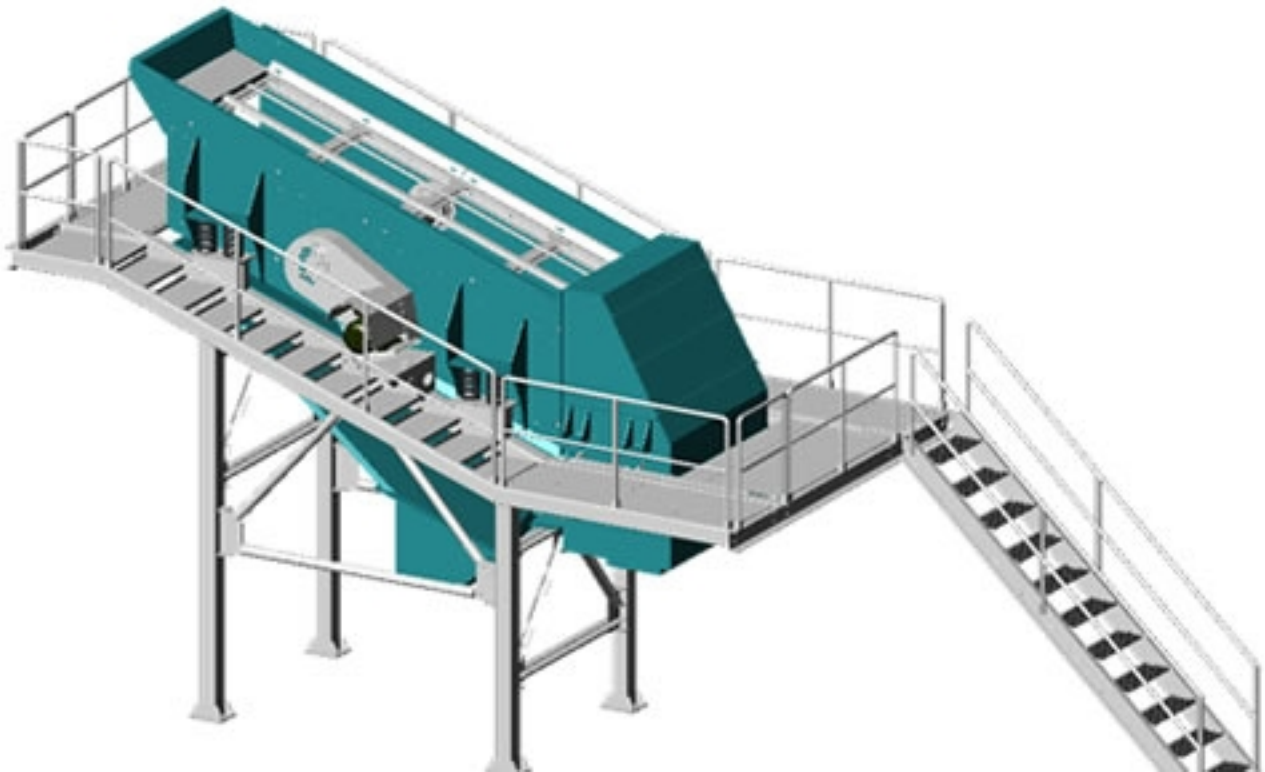




## AVS-1550-O-3

### Vibrating Screen

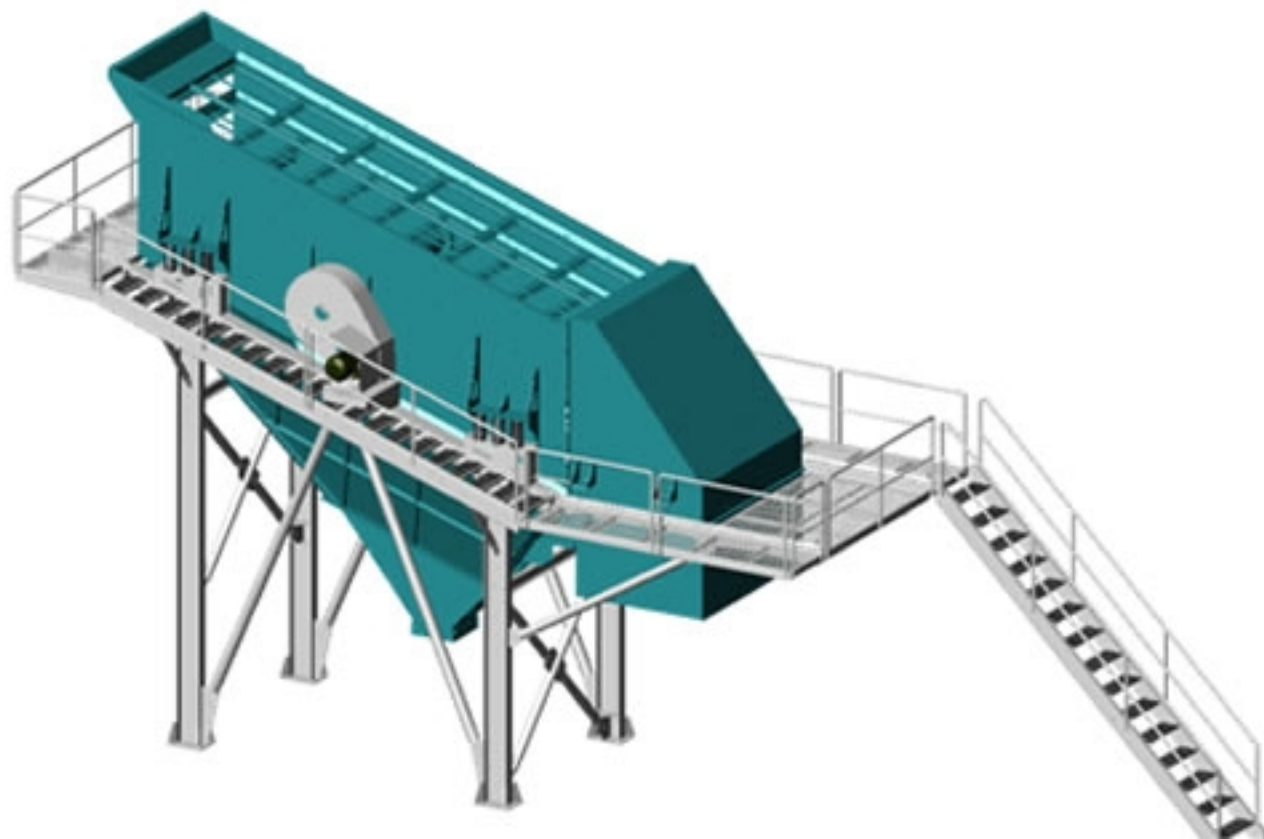
Model	: AVS-1550-O-3
Main Dimension	: L: 5.000 x W: 1.500 mm
Number of Decks	: 3
Screening Area	: 3 x 7,5 m <sup>2</sup>
Drive	: 15 kW, Driven On Middle
Angle of Screen	: 18°
Stroke	: 6-9 mm
Carrying Speed	: 0.45 m/sec
Structure of Body	: 10 mm. Erdemir A1 quality side plate. Bolt connected
Cloth Tightening	: Easy cloth replacement by the special bolts.
Front Chute	: Front chute can be opened by the rail system for easy cloth replacement.



## AVS-2050-O-3

### Vibrating Screen

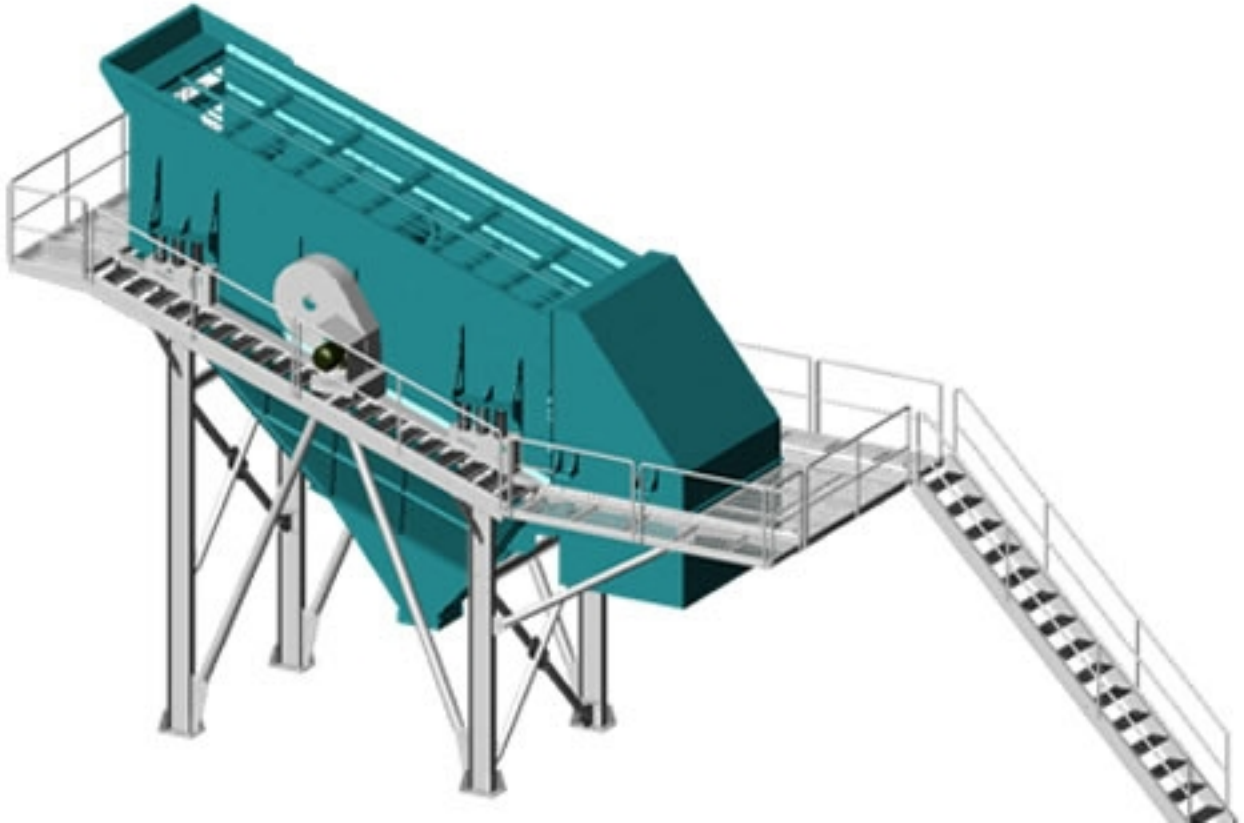
Model	: AVS-2050-O-3
Main Dimension	: L: 5.000 x W: 2.000 mm
Number of Decks	: 3
Screening Area	: 3 x 10 m <sup>2</sup>
Drive	: 22 kW, Driven On Middle
Angle of Screen	: 18°
Stroke	: 6-9 mm
Carrying Speed	: 0.45 m/sec
Structure of Body	: 10 mm. Erdemir A1 quality side plate. Bolt connected
Cloth Tightening	: Easy cloth replacement by the special bolts.
Front Chute	: Front chute can be opened by the rail system for easy cloth replacement.



## AVS-2050-O-4

### Vibrating Screen

Model	: AVS-2050-O-4
Main Dimension	: L: 5.000 x W: 2.000 mm
Number of Decks	: 4
Screening Area	: 4 x 10 m <sup>2</sup>
Drive	: 22 kW, Driven On Middle
Angle of Screen	: 18°
Stroke	: 6-9 mm
Carrying Speed	: 0.45 m/sec
Structure of Body	: 10 mm. Erdemir A1 quality side plate. Bolt connected
Cloth Tightening	: Easy cloth replacement by the special bolts.
Front Chute	: Front chute can be opened by the rail system for easy cloth replacement.

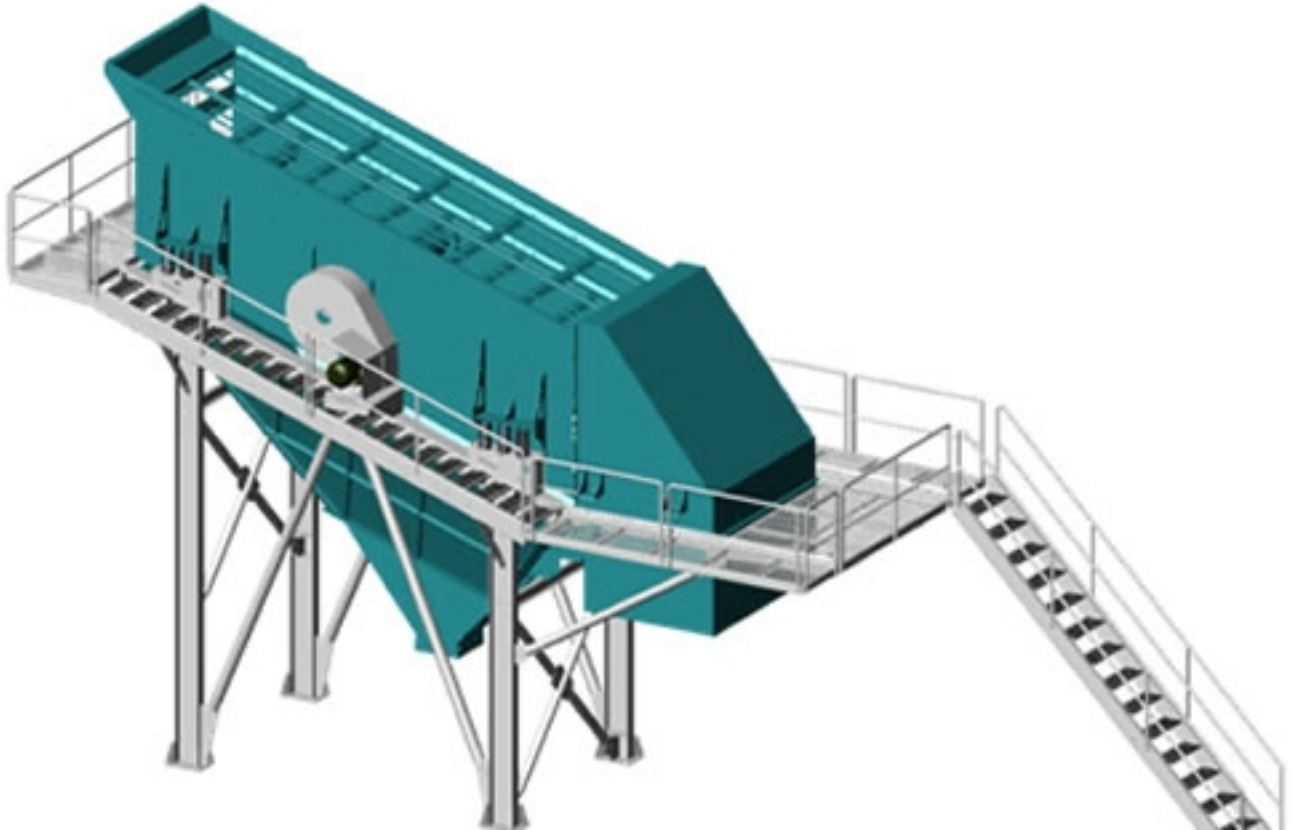




## AVS-2060-O-3

### Vibrating Screen

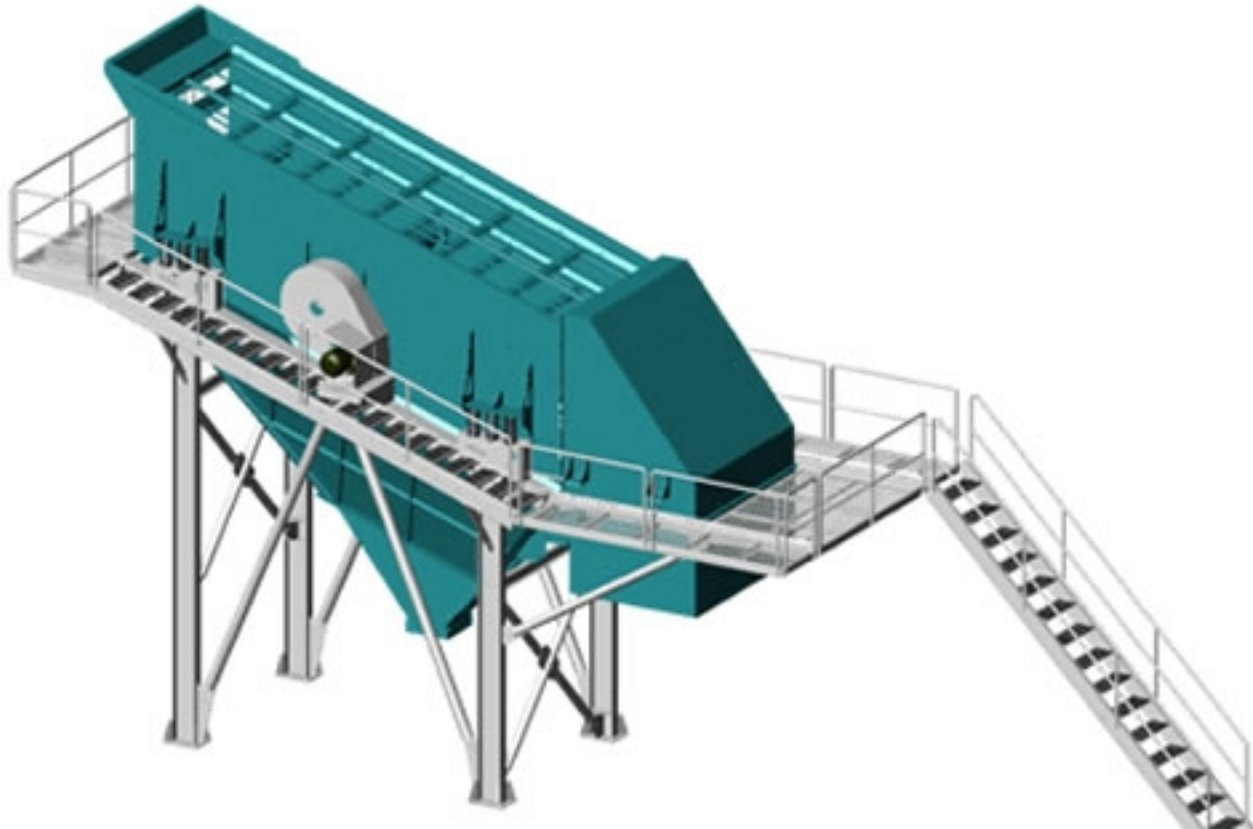
Model	: AVS-2060-O-3
Main Dimension	: L: 6.000 x W: 2.000 mm
Number of Decks	: 3
Screening Area	: 3 x 12 m <sup>2</sup>
Drive	: 30 kW, Driven On Middle
Angle of Screen	: 18°
Stroke	: 6-9 mm
Carrying Speed	: 0.45 m/sec
Structure of Body	: 10 mm. Erdemir A1 quality side plate. Bolt connected
Cloth Tightening	: Easy cloth replacement by the special bolts.
Front Chute	: Front chute can be opened by the rail system for easy cloth replacement.



## AVS-2060-O-4

### Vibrating Screen

Model	: AVS-2060-O-4
Main Dimension	: L: 6.000 x W: 2.000 mm
Number of Decks	: 4
Screening Area	: 4 x 12 m <sup>2</sup>
Drive	: 30 kW, Driven On Middle
Angle of Screen	: 18°
Stroke	: 6-9 mm
Carrying Speed	: 0.45 m/sec
Structure of Body	: 10 mm. Erdemir A1 quality side plate. Bolt connected
Cloth Tightening	: Easy cloth replacement by the special bolts.
Front Chute	: Front chute can be opened by the rail system for easy cloth replacement.

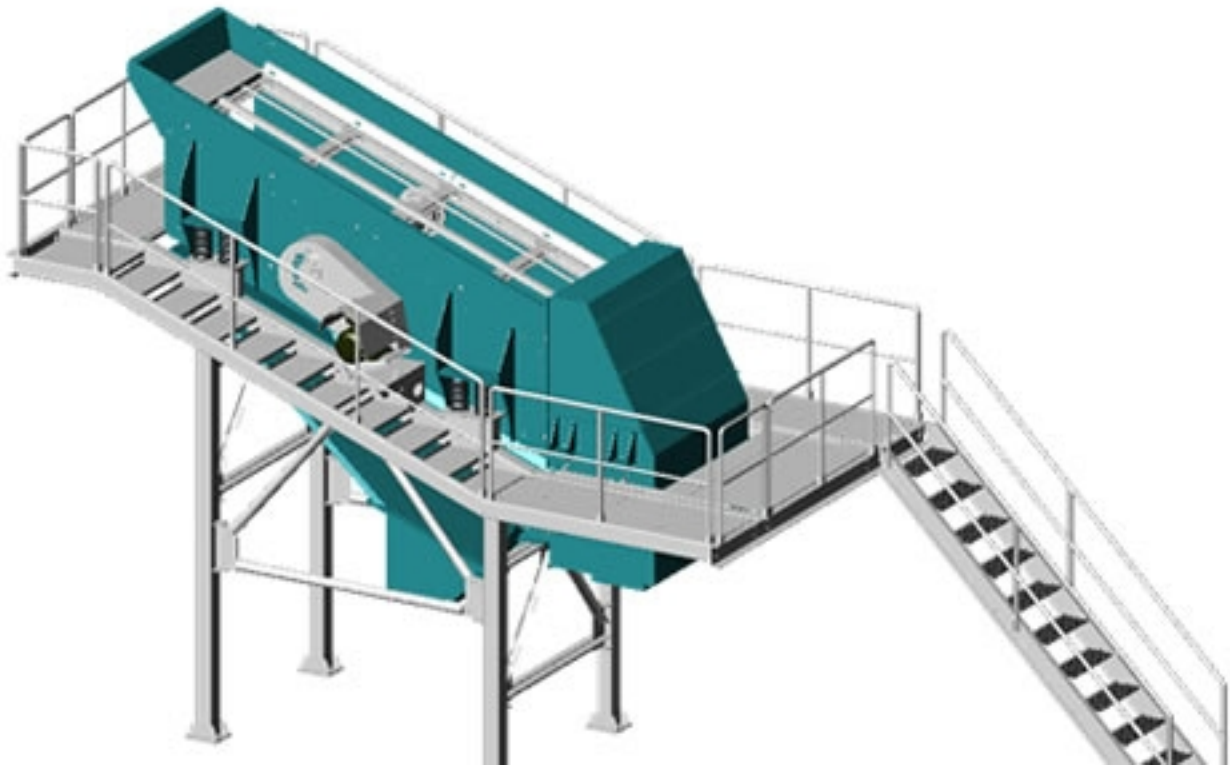




## AVS-2260-O-2

### Vibrating Screen

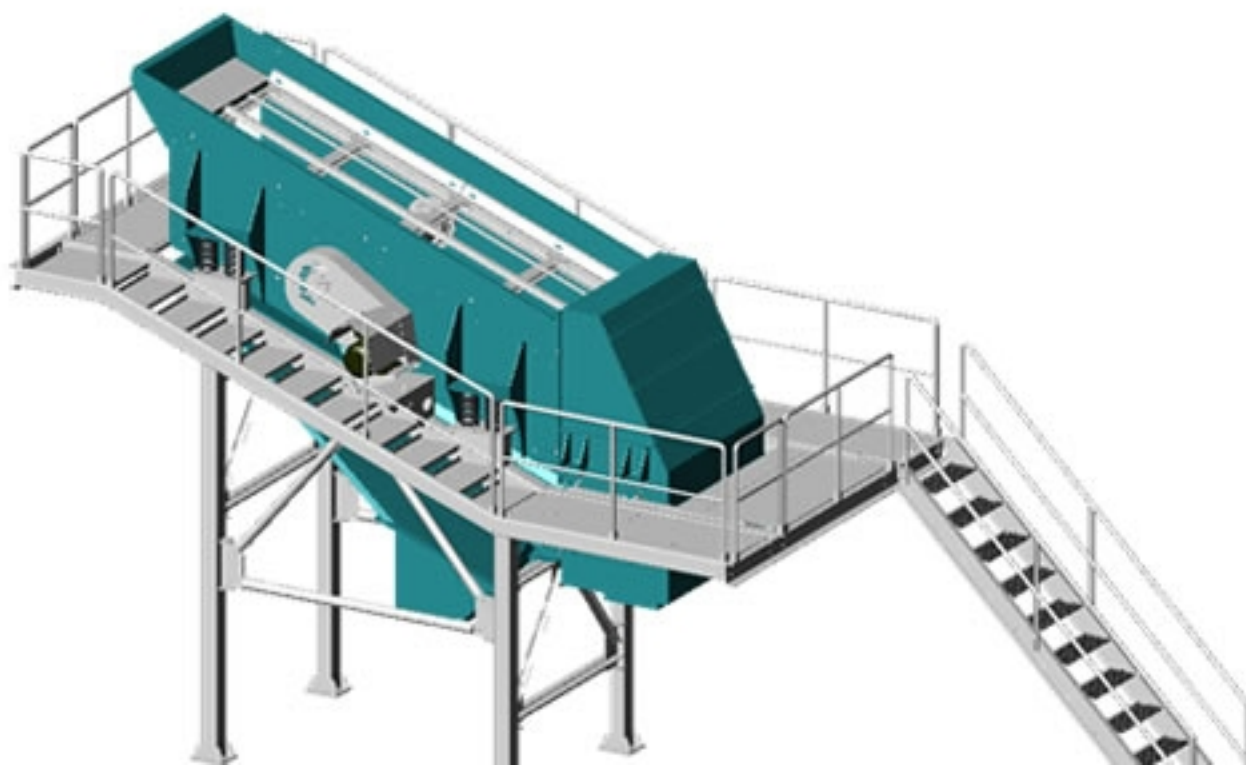
Model	: AVS-2260-O-2
Main Dimension	: L: 6.000 x W: 2.200 mm
Number of Decks	: 2
Screening Area	: 2 x 13,2 m <sup>2</sup>
Drive	: 30 kW, Driven On Middle
Angle of Screen	: 18°
Stroke	: 6-9 mm
Carrying Speed	: 0.45 m/sec
Structure of Body	: 10 mm. Erdemir A1 quality side plate. Bolt connected
Cloth Tightening	: Easy cloth replacement by the special bolts.
Front Chute	: Front chute can be opened by the rail system for easy cloth replacement.



## AVS-2260-O-3

### Vibrating Screen

Model	: AVS-2260-O-3
Main Dimension	: L: 6.000 x W: 2.200 mm
Number of Decks	: 3
Screening Area	: 3 x 13,2 m <sup>2</sup>
Drive	: 30 kW, Driven On Middle
Angle of Screen	: 18°
Stroke	: 6-9 mm
Carrying Speed	: 0.45 m/sec
Structure of Body	: 10 mm. Erdemir A1 quality side plate. Bolt connected
Cloth Tightening	: Easy cloth replacement by the special bolts.
Front Chute	: Front chute can be opened by the rail system for easy cloth replacement.



## AVS-2260-O-4

### Vibrating Screen

Model	: AVS-2260-O-4
Main Dimension	: L: 6.000 x W : 2.200 mm
Number of Decks	: 4
Screening Area	: 4 x 13,2 m <sup>2</sup>
Drive	: 30 kW, Driven On Middle
Angle of Screen	: 18°
Stroke	: 6-9 mm
Carrying Speed	: 0.45 m/sec
Structure of Body	: 10 mm. Erdemir A1 quality side plate. Bolt connected
Cloth Tightening	: Easy cloth replacement by the special bolts.
Front Chute	: Front chute can be opened by the rail system for easy cloth replacement.

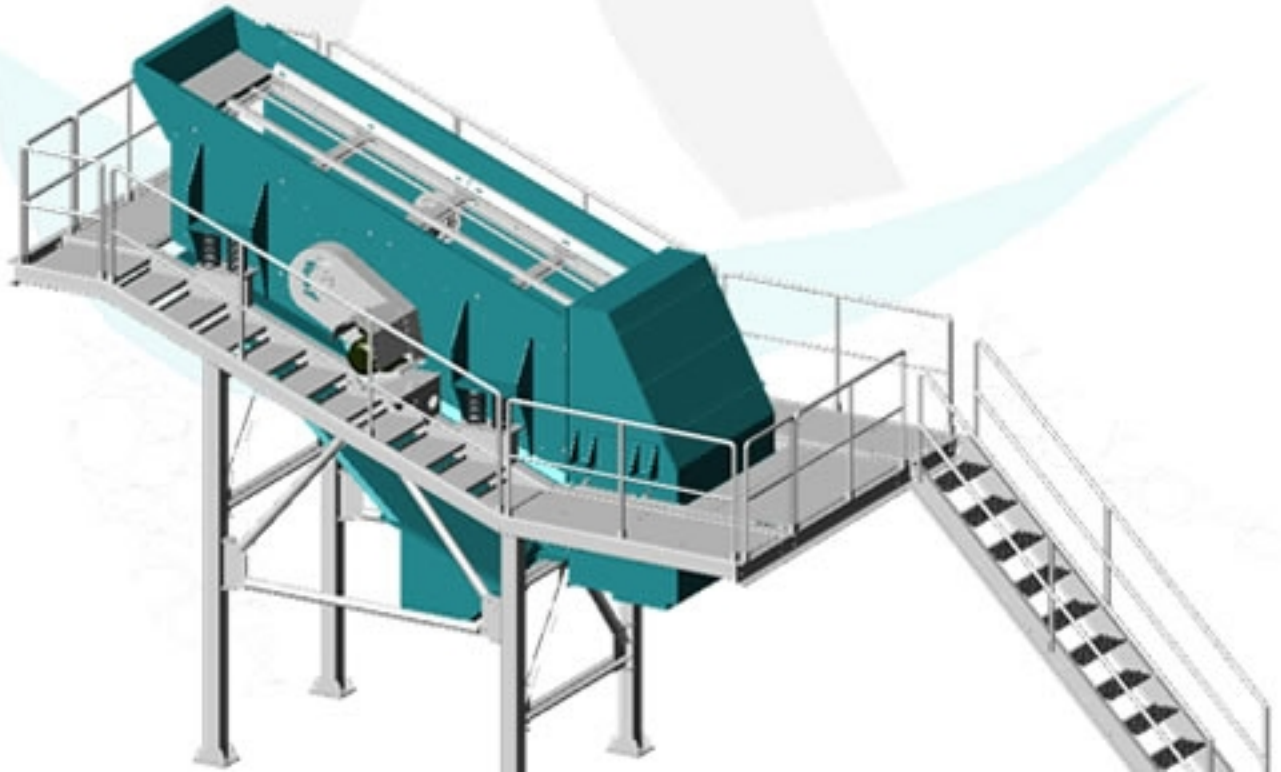




## AVS-2460-O-3

### Vibrating Screen

Model	: AVS-2460-O-3
Main Dimension	: L: 6.000 x W: 2.400 mm
Number of Decks	: 3
Screening Area	: 3 x 14,4 m <sup>2</sup>
Drive	: 30 kW, Driven On Middle
Angle of Screen	: 18°
Stroke	: 6-9 mm
Carrying Speed	: 0.45 m/sec
Structure of Body	: 10 mm. Erdemir A1 quality side plate. Bolt connected.
Cloth Tightening	: Easy cloth replacement by the special bolts.
Front Chute	: Front chute can be opened by the rail system for easy cloth replacement.



## AVS-2460-O-4

### Vibrating Screen

Model	: AVS-2460-O-4
Main Dimension	: L: 6.000 x W: 2.400 mm
Number of Decks	: 4
Screening Area	: 4 x 14,4 m <sup>2</sup>
Drive	: 30 kW, Driven On Middle
Angle of Screen	: 18°
Stroke	: 6-9 mm
Carrying Speed	: 0.45 m/sec
Structure of Body	: 10 mm. Erdemir A1 quality side plate. Bolt connected
Cloth Tightening	: Easy cloth replacement by the special bolts.
Front Chute	: Front chute can be opened by the rail system for easy cloth replacement.

