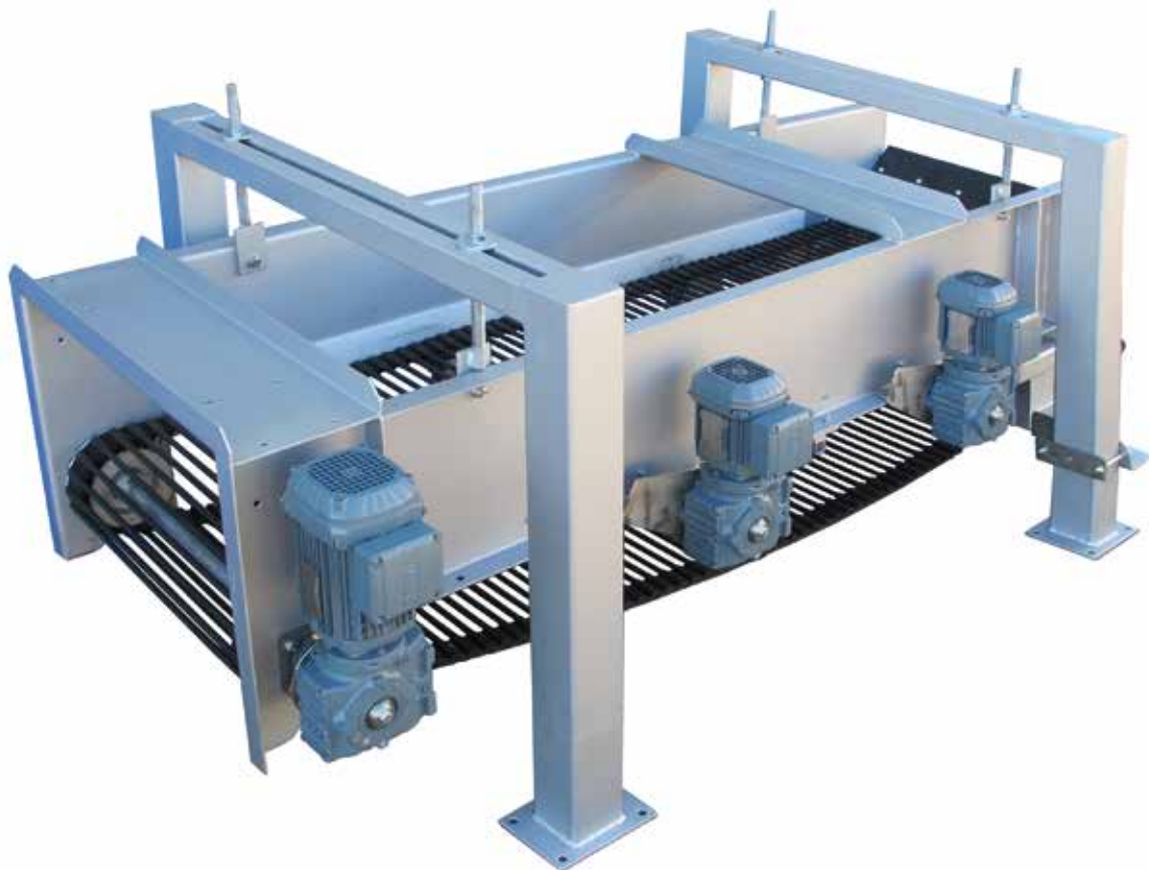




Sieve-belt soil remover

For all kinds of root and tuber vegetables



 Gentle product processing

Sieve-belt soil remover

The Sieve-Belt Soil Remover gently and efficiently removes soil from root and tuber vegetables such as potatoes or carrots.

Soil removal takes place via a careful vibratory movement of the circulating sieve belt, which gently separates the goods from the soil. The loose soil falls through the gap between the rods, and the goods are then passed on to the next unit.

The sieve belt soil remover mainly consists of a frame, the sieve belt and two motor-driven vibratory units. It has an axle distance of 2,200 mm and is delivered with different working widths. The frame is a solid, metal stringer structure.

The sieve belt is made of round steel rods riveted on both ends to a belt and separated by a predefined gap. The gap width and rod diameter can be adapted to the individual wishes and requirements of the client. The standard version of the sieve belt offers a rod diameter of 12 mm and a gap width of 16 mm.

Working widths 500, 650, 800, 1,000 mm

Special versions

- Sieve belt with rods made of stainless steel
- Frame made of stainless steel
- Elevated base frame with soil collection funnel

