

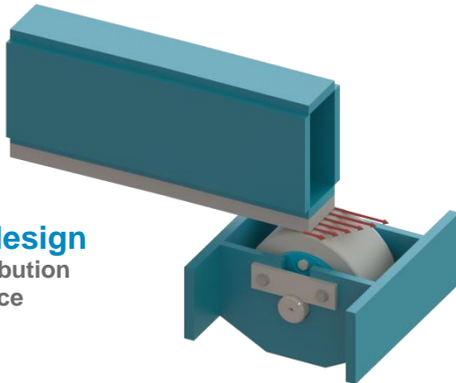
- New Plants
- Replacements

Rotating Floors

Germination units
Kiln units

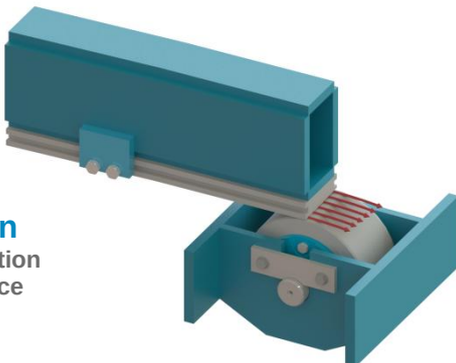
Previous design

unequal distribution
of rotating force
(red arrows)



New design

equal distribution
of rotating force
(red arrows)



Patented wear strip and roller design

- New geometry of wear strip and rollers minimizing ring beam roll-off and increasing operational reliability
- Optimal anchorage of wear strip prevent longer break off and damage

- **Ring beams with new wear strip design**

with stainless steel, tempered wear strip

Available design:

Mild steel coated

Mild steel powder coated

- **Floor girders and floor sieves**

Available design:

Stainless steel

Mild steel coated

Mild steel galvanized

Mild steel primed (only appropriate for kiln)

- **Rollers**

- **Floor drives**

- **Floor sealing**

- Homogeneous aeration of green malt
- High standard of hygiene
- Simple energy and water supply to the fixed turner
- Load distribution in the centre column and the outer vessel wall
- For new malting plants or as retrofitting for existing plants



North and South America

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