



Crust Cracker® The Power of Board Cleaning







The Crust Cracker[®] in inline process

Note:

The **Crust Cracker**[®] is optimized for use with dog-pusher conveyors. Adjustment for conveyors using the walkingbeam method is possible on request.



Conventional cleaning with spiral brush

Crust Cracker

The Power of Board Cleaning

- Large bearing surface of the brushes
- Up to 70% higher efficiency
- Better cleaning performance
- No scratching device needed
- For production boards made of steel, plastic and wood
- Gentle or highly effective cleaning, depending on the used bristles
- Disc brushes have twice the endurance
- Auto controlled system
- Fits existing production lines
- Can be connected with dust exhaustion

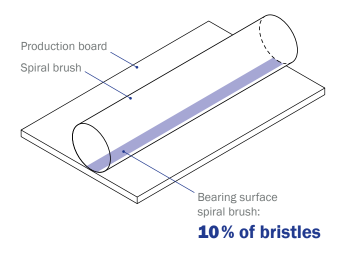


Efficiency of the Crust Cracker[®]

Spiral brush and disc brushes in comparison

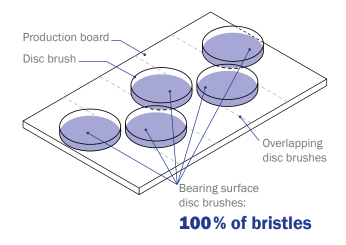
Standard

Cleaning a production board with a spiral brush



Crust Cracker®

Cleaning a production board with five disc brushes





Crust Cracker[®] provides the highest cleaning performance of any inline system. Five overlapping plate brushes reach every inch of board surface. Depending on operating conditions and the conditions of the production boards the brushes are fitted with the most suitable bristle type: from super aggressive nylon grit to the only mildly abrasive polypropylene.

Embedded concrete, encrusted parting agents, grime and rust are eliminated promptly while new build-up is effectively prevented. The **Crust Cracker**[®] operates as a selfcontained, auto-controlled system and will fit existing production lines.



Weber Bürstensysteme GmbH

Administration, sales, development, production and customer service Kleinmühle an der B8 65520 Bad Camberg T +49 (0) 6434 91 25 - 0 F +49 (0) 6434 91 25 - 42





© Weber Bürstensysteme GmbH 2018 Versions-Nr. 07-2018 Artikel-Nr. MA-PR-0051-EN



