

ANGLED SHINGLE FEEDING BELT

Application

With the angled shingle infeed belt and vertical magazine chute, the filling of the system can be carried out at an ergonomically safe height. This is often useful if the transfer height of the upstream machine is already correspondingly high.

Advantage

The extended shingle infeed belt increases the autonomy of the system. The insertion height on the belt is at a comfortable height for the operator. With the shingle feeding belt, the pressure conditions in the take-off area are always the same, thus increasing availability. The products can be inserted as a stack in the vertical shaft of the shingle belt, which also provides additional autonomy. The belt pulls the products out of the vertical magazine chute and creates an even shingle on the belt.



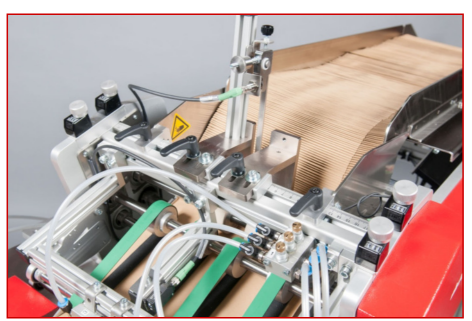
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Vertical magazine chute on the shingle feeding belt with retention mimic for perfect shingling of the products on the belt.



Transfer of the products from the shingle infeed belt to the feeder.

Customization

We would be happy to work out the concept that suits you best and offer you the most suitable solution. Talk to our project engineering department about the possibilities.