

Pipe conveyors:

As compared to conventional conveyors, Pipe Conveyors provide significant ecological and economic benefits. They represent an integral system for transporting loose materials and materials in pieces.



- No material is spilt along the transport route and so improving system efficiency and cleanliness.
- No material gets stuck to rollers.
- Turns, both vertical and horizontal, can be made on pipe conveyors with a relatively small radius.
- Pipe Conveyors can be inclined by almost 50% more than it is permissible on conventional belt conveyors.
- Materials being transported are completely enclosed in the pipe so that they are fully protected against ambient effects, primarily of wind, rain, snow and ice; Pipe Conveyors do not need additional covering for protection.
- The complete encapsulation of materials being transported also protects the environment against adverse effects of these materials, primarily against dustiness.
- The transport can be done in one single loop so that there is no need for transfer stations which create spillage and additional maintenance.

In cooperation with Bridgestone Corporation and Greenbank Group UK, Ltd., we offer:

- Project stage (Basic design)
- Implementation documentation (Detail engineering)
- Equipment delivery
- Assembling, commissioning and operation commencing
- Warranty and post-warranty servicing
- Spare parts provision

Technical inquiries:

Ing. Václav Pecina – mob.: +420 777 773 152
 E-mail: vpecina@tesasing.cz
 tesasing@tesasing.cz

