

## 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

