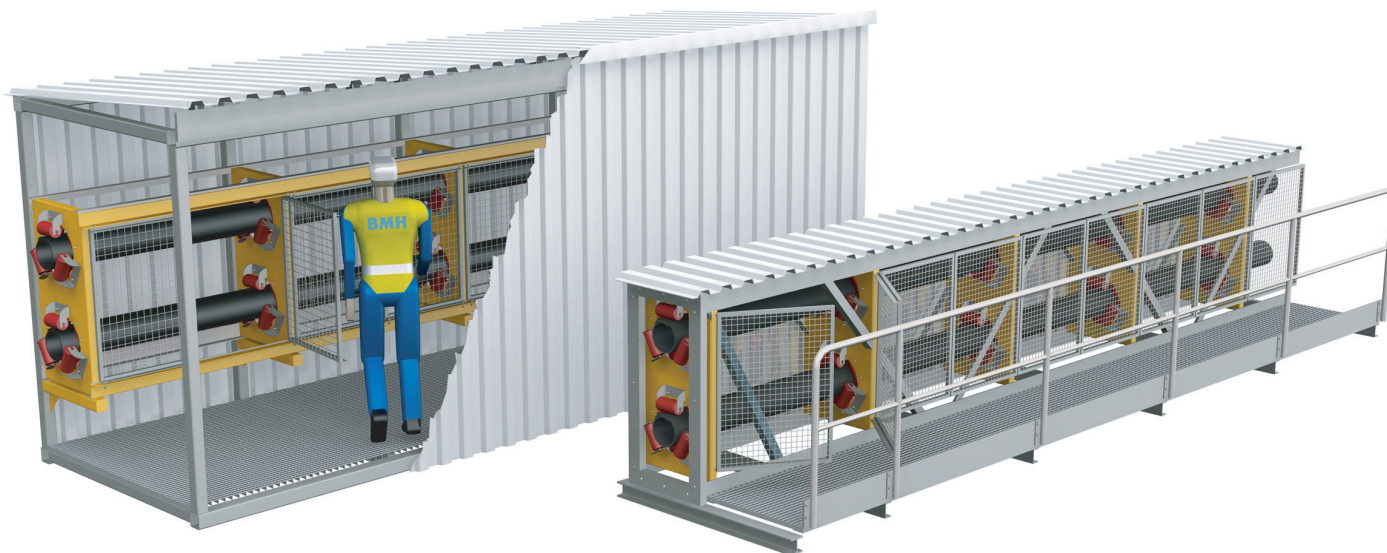


TUBULAR BELT CONVEYORS



BMH Tubular Belt Conveyors are a good choice for conveying various kinds of bulk materials over distances of several kilometres at high capacities.

The flexible design gives more freedom in optimizing the location of the main process equipment and buildings on demanding sites.

Horizontal and vertical curves enable to design the conveyor lines reliably and economically even in space-limited environments, particularly when conventional conveying system shall be replaced on existing installations.

The main advantages are

- enclosed design keeps the environment clean and dust-free, no spillage
- enclosed belt tube keeps the material handled undamaged and free from external impurities
- uncomplicated and flexible layout solutions for space-limited sites
- less cross stations and auxiliary equipment - higher reliability and lower operating costs
- standard components already proven in conventional belt conveyors
- silent as a belt conveyor

The dust-tight and spill free tubular conveyor is ideal for handling biomass fuels (woodchips, bark, sludge), solid recovered fuel (SRF), pellets, coal, lime, sand and ash.

Inner diameter of tube (mm)	Capacity (m ³ /h)
150	100
190	150
235	240
275	320
315	420
370	580
420	750
475	950
530	1200
585	1450
640	1750
690	2000
745	2400
800	2700

Please note that the values in this table are only indicative. Capacities have been calculated for handling woodchip or similar materials at the belt speed of 2 m/s.