Homogenisation and discharge, improved metering accuracy, optimum adaptation of agitator geometry to the product properties

Advantages:
- No segregation
- Perfect mass flow without dead zones
- Complete emptying
- No bridging
- Improved metering accuracy due to constant filling of the metering equipment
- Homogeneous bulk solid
- Agitator geometry has been optimally adapted to the product properties, which ensures versatility and operational safety
- Low maintenance
- Energy-saving and gentle product handling due to slow rotary movement
Function:
The mechanical movement exerts relative forces on particles and loosens or disintegrates the bonding mechanisms. As a result, the bulk solid becomes capable of flowing. The structural design of agitator elements depends on the properties of bulk solids.

Sizes: Ø1000, 1300, 1800 mm

Characteristics: