



Jussi crop screw's casing pipe is made of two Aluzink through plates which are attached together with bolts and elastic adhesive. Bonding pieces are also attached to pipe with bolts. Screw pipe and the bonding are stiff and inflexible. The screw is welded with thick spacing to axle pipe. Stress is distributed evenly onto the axle and screw leaf.

M150 CROP SCREW

M150 crop screw is efficient and diverse screw conveyor. It's available with electric motor and with hydraulic use. Power is about 30 Tn/h in 45° angle.

Feed end's open structure makes it easy to assemble the screw into full silo. There's also an feeding control at the feed end.

Screw's discharge end can be fitted with 160mm crop pipe.

Options include a hinge joint which makes the assembling to silo easier. With the same use end you can rotate multiple feed ends.

There's an lubricated bearing on the both side of the screw.

Also available sealed collar plates for screw's and silo's inlet.

M150 CROP CANNON

M150 crop cannon is equipped with feed cone. Electric motor is on the side of the feed cone. Feed cone is low, about 450mm when the screw is in 45° angle. It fits straight under trailer's crop hatch. Power is about 25 Tn/h in 45° angle.

Crop cannon is delivered with plate pipe but it's also available in plastic inner pipe, which is particularly suitable to be used as pickling device's blending screw.

