

TYPE 3800

TYPE 3900 WATER COOLED

MAIN STRUCTURE

- Divided in individual adjustable sections to correct possible structural deformations due to the heat given off by the annealing lehr

GENERAL FEATURES

- Simple and strong construction
- Individual adjustable sections on the structure
- Adjustable cross conveyor height
- Dead plates in refractory steel
- Supplied for all lehr widths
- Low maintenance
- Reduced wearing parts
- Air or water cooled

DRIVE SYSTEM

- Oscillating drive group for belt constant self-tensioning
- Gear reducer directly coupled to the motor

CONNECTION TO THE ANNEALING LEHR

- Stainless steel dead plate
- Each plate is freely connected to the cross conveyor frame by means of two pins and, on the opposite side, it lays on the lehr belt
- An adjusting device to be operated from outside the cross conveyor allows to adjust the height of the plates for an optimal connection between cross conveyor and lehr

Cross type 3800



Cross type 3900 Water Cooled

