The ICE-Trade Belt Feeder-Work-Bench is conceived for two reasons; one is that the gases during the cold bonding process are sucked away by the special developed suction system and second to ‘feed’ the ICE-Trade Profile Press in case conveyor belts are made with cleats and or sidewalls.

The Profile Press is pressing, after the cold bonding, the profiles to get an optimum bonding of the profiles on the conveyor belt.

The Belt Feeder-Work-Bench has a conveyor belt incorporated for the transport of the ready bonded profiles on the belt.
As a conveyor installation the Belt Feeder-Work-Bench has an engine / gearbox. The secondary drive is a duplex chain. The belt speed is variable adjustable.

The tension system for the conveyor belt. All bearings are from SKF. The complete frame is hot dip galvanized.

Operation is easy with the handheld, with the buttons ‘Hold-to Run’ and an emergency button.
The ICE-Trade Belt Feeder-Work-Bench features a gas suction system, for the gases from the bonding cement. Per section the suction system can be opened or closed, which is depending the length of the belt to be made and the length Work-Bench.

The ICE-Trade Belt Feeder-Work-Bench can be made to the needed width and length.

All ICE-Trade Machines are supplied with an operator manual, CE and an operator training.

Please contact us for further information.