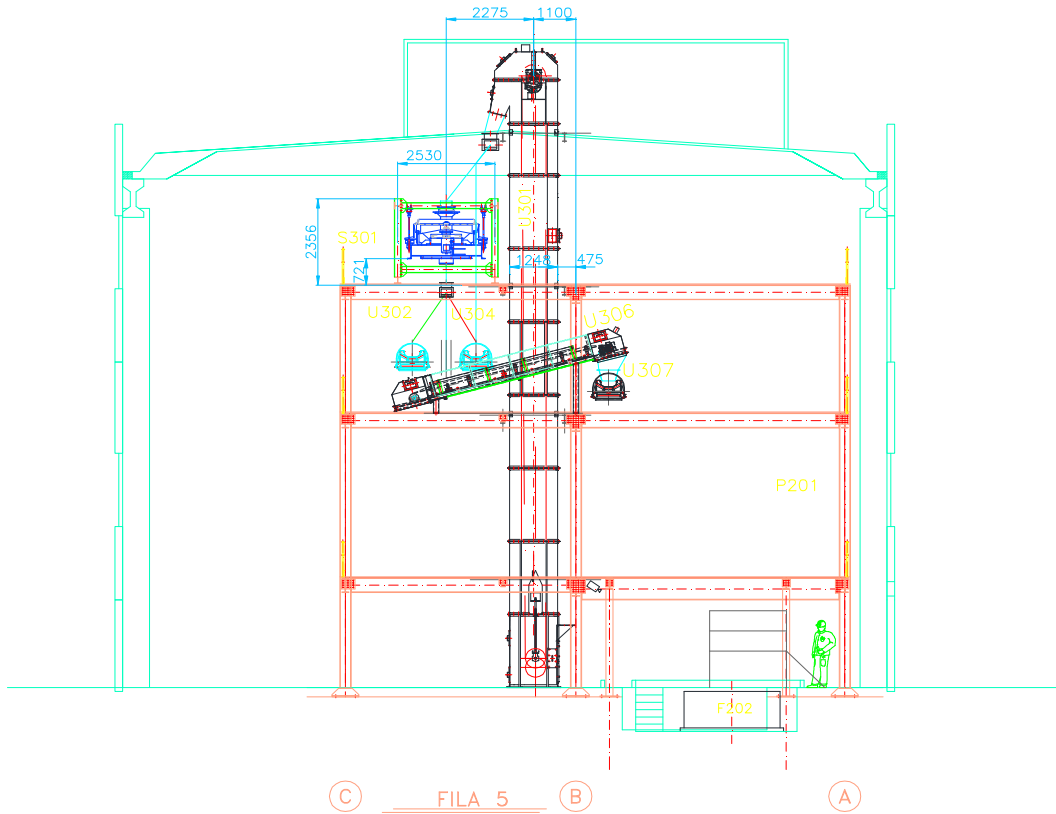


UREA HANDLING



Samec Belt conveyor TN650

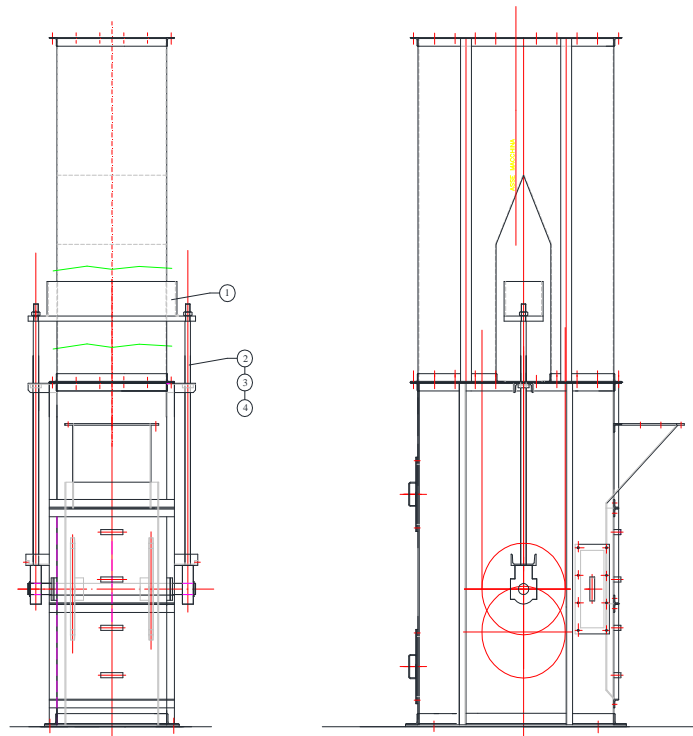
SECTION D-D



Bucket and belt conveyor arrangement



Samec Bucket Elevator ET 1000x600 – tension station



Example drawing for a Samec Bucket Elevator ET 1000x600 – tension station



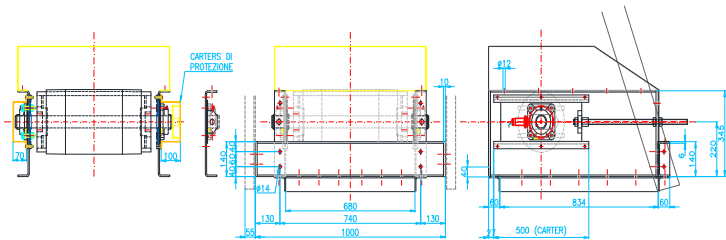
Samec return station Belt conveyor TN650



Samec return station Belt conveyor TN650



Name plate Samec



Belt conveyor - typical return station



Samec drive station Belt conveyor TN650



Samec Belt conveyor TN650 – de dusting system



Samec Belt conveyor TN650 – tank under return station



Samec Belt conveyor TN650 – weighing cell



Samec Belt conveyor TN650



Samec Belt conveyor TN650



Silo with vibrating bottom extracting



Samec vibrating transport



Urea silo storage 130 m³ capacity

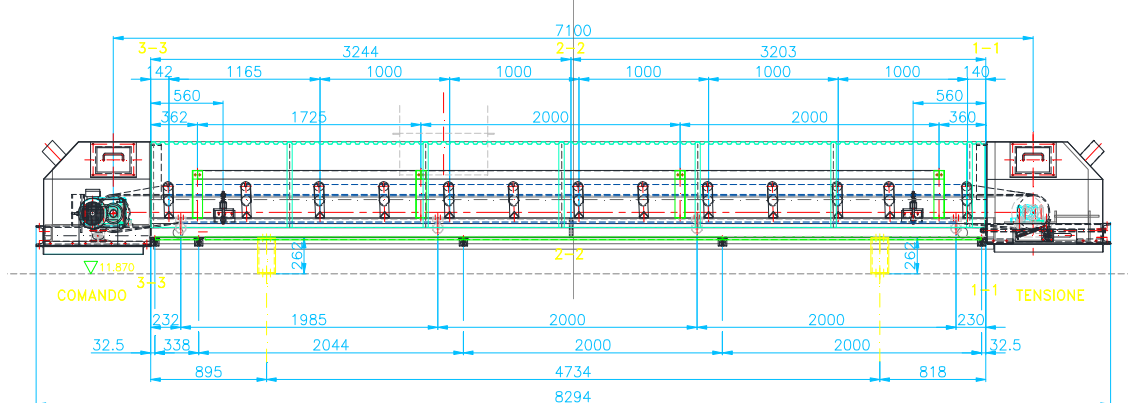


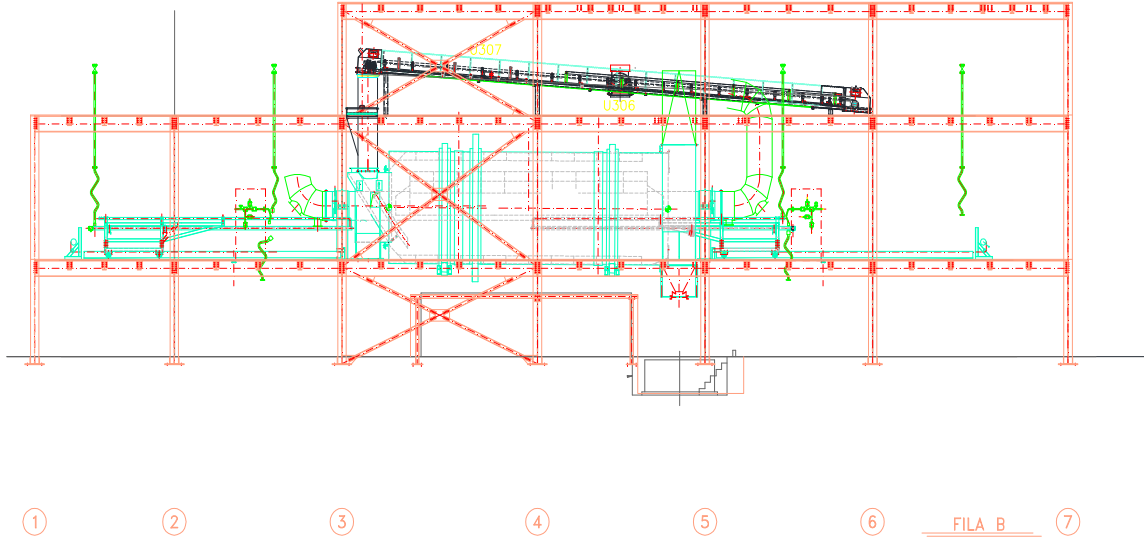
Urea silo extracting



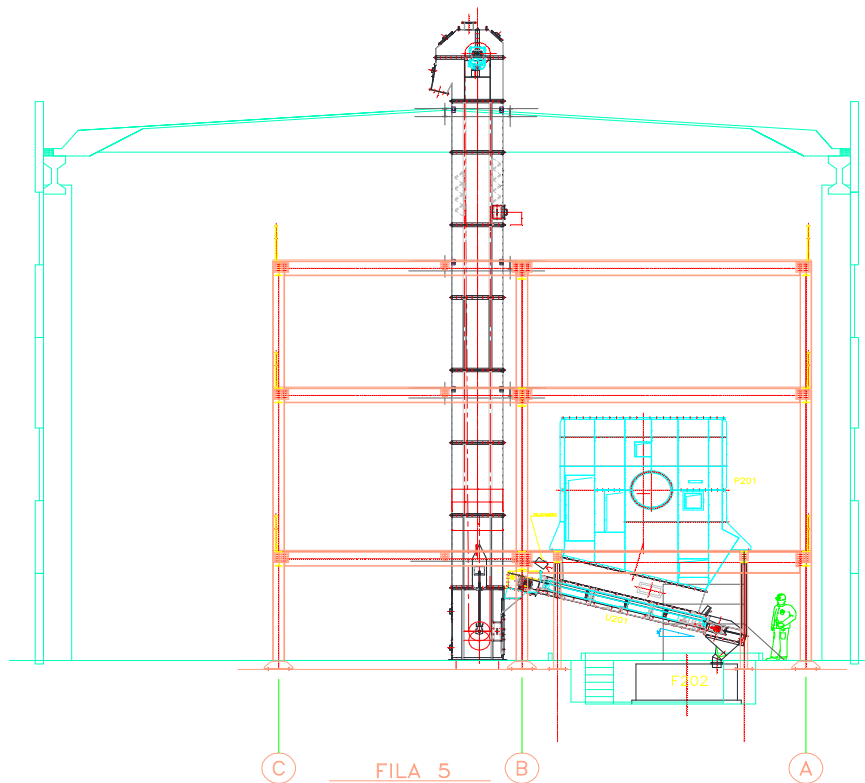
Urea silo storage

TYPICAL BELT CONVEYOR DRAWING

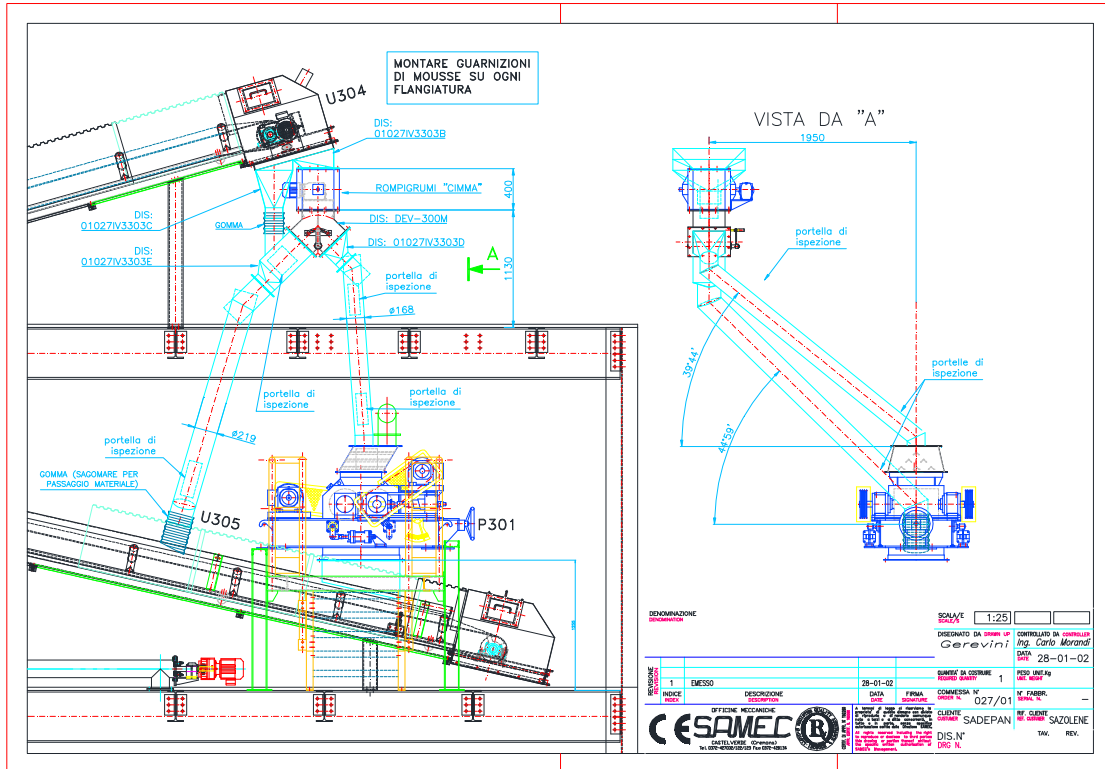




Belt conveyor for Sazolene Granulator



Typical handling line after Granulator



Typical charge and discharge line for Urea mill