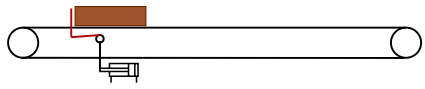
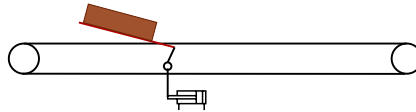


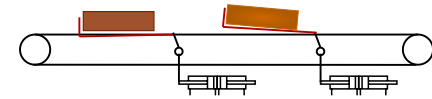
Options for cross conveyors



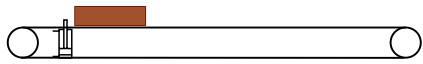
A1. Stopper - pneumatic by central rotating axle



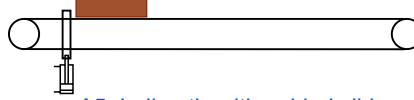
A2. lifter = Stopper - pneumatic by central rotating axle



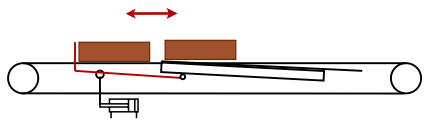
A3. Stopper - pneumatic by central rotating axle + lifter



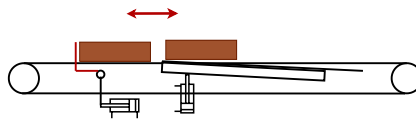
A4. Directly with cylinder rod



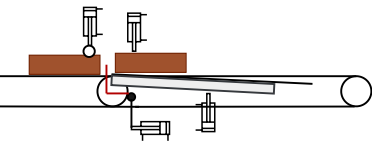
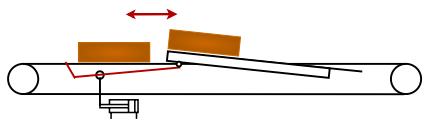
A5. Indirectly with guided slider



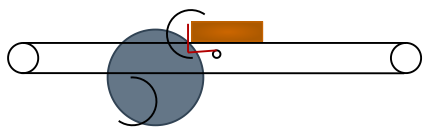
B1. Singulator 30 pc/min



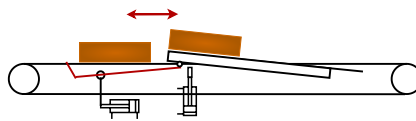
B2. Singulator 60 pc/min



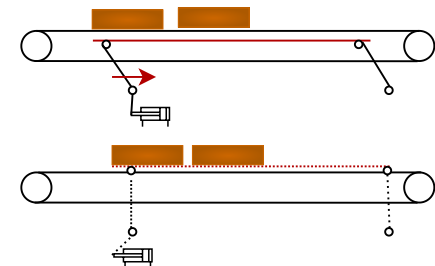
B3. Singulator random width



B4. Singulator tongue

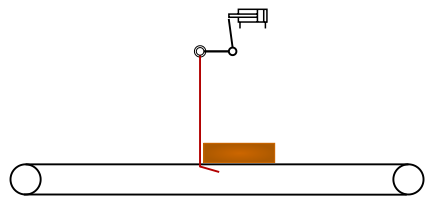


C1. Lifting bars - 1 side

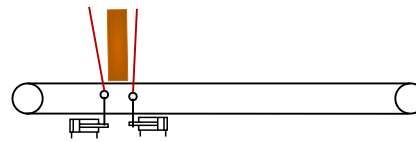


C2. Lifting bars - parallel

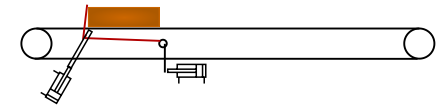




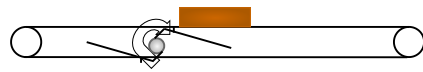
D1. Turning device from top with hooks



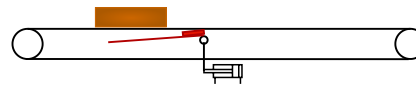
D2. Turning device - flip / flop



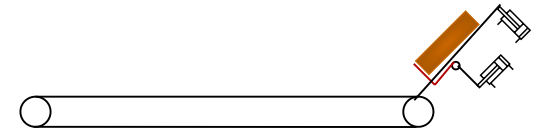
D3. Turning device - kicker



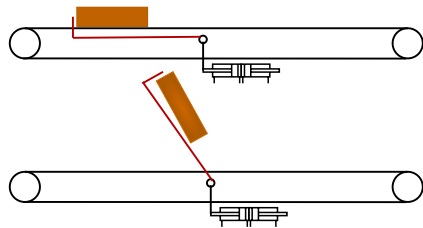
D4. Turning device - mill



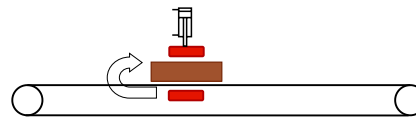
D5. Turning device - flipper backward



D6. Turning device - tilting slope

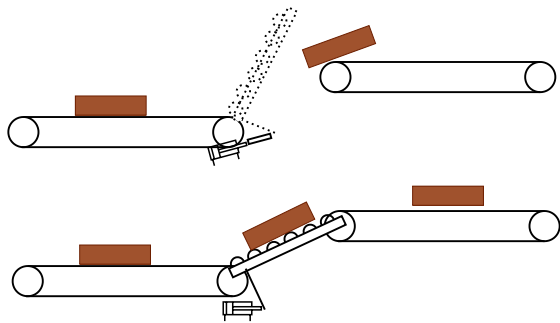


D7. Turning device - stopper + flipper backward

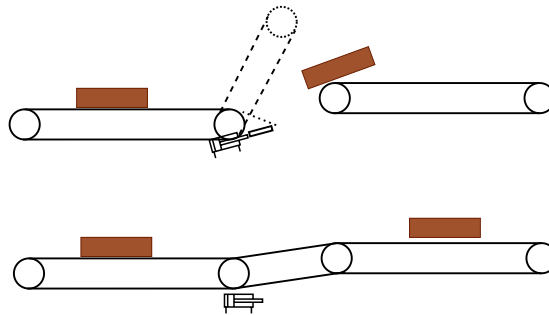


D9. Turning device - with head clamp

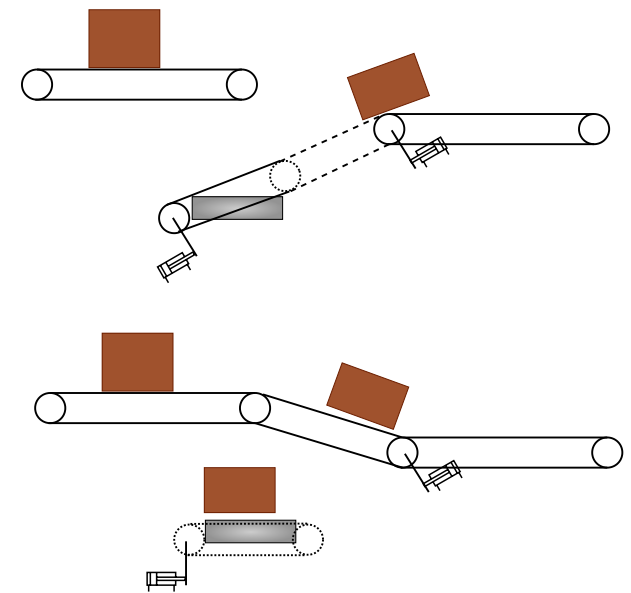




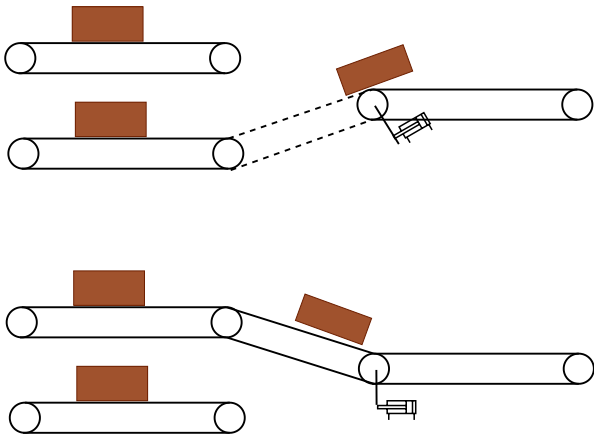
E1. Sorting gate with roller track



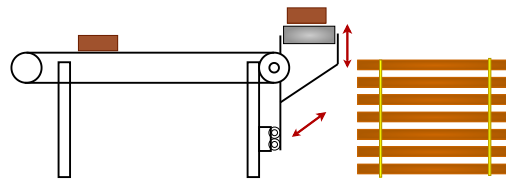
E2. Sorting gate with driven track



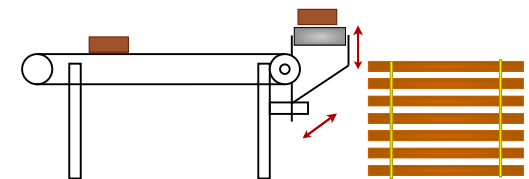
E3. Sorting gate with driven track for heavy beams



E3. Switching trap

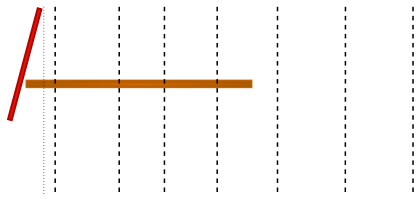


F1. Mobile rollerstand attached to the conveyor frame

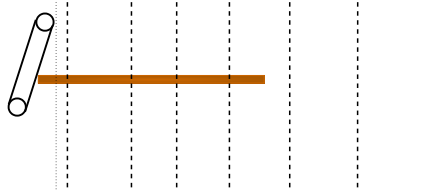


F2. Pluggable rollerstand in hole grid

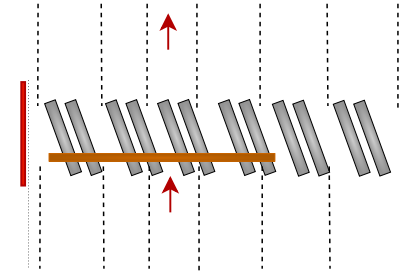




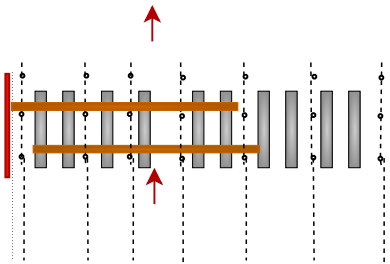
G1. Alignment with adjustable fence



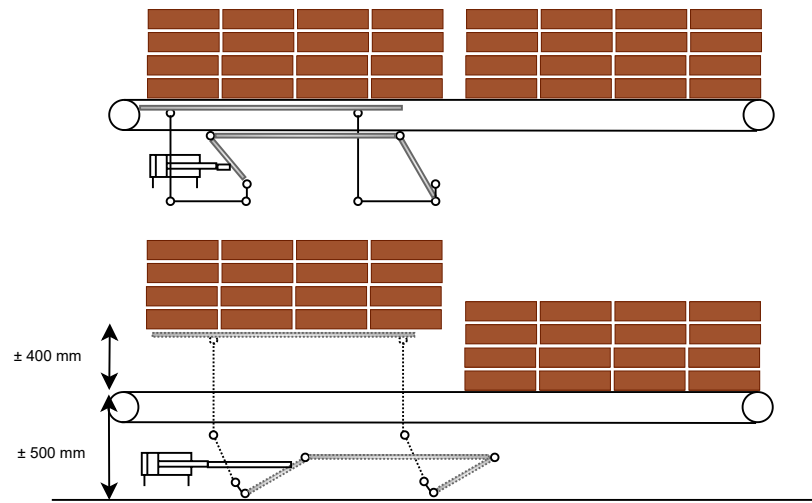
G2. Alignment continuous - with adjustable driven conveyor



G3. Alignment continuous - with inclined rollers



G4. Alignment continuous - with dog chain



A1. Stack lift



