COMPONENTS FOR ELEVATORS





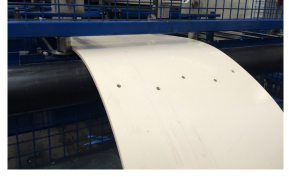
PUNCHING AND DRILLING

READY PUNCHED OR DRILLED ELEVATOR BELTS

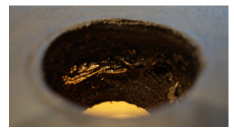
With our uniquely developed fully automatic hole punching/drilling machine we are able to process elevator belts ready for shipment within 1 to 2 hours at max. 2000 mm wide with a max. elevator bucket bolt hole pattern width of 1980 mm width.



CNC drill unit for drilling elevator bucket bolt holes and belt fastener bolt holes in Polysur® FERRO steel cord reinforced elevator belt



CNC punched Polysur $^{\scriptscriptstyle (\!\!\!)}$ type 272 food grade rubber elevator belt with staggered elevator bucket bolt hole pattern



CNC drilled hole in Polysur® FERRO steel cord reinforced elevator belt. Dry process no water involved

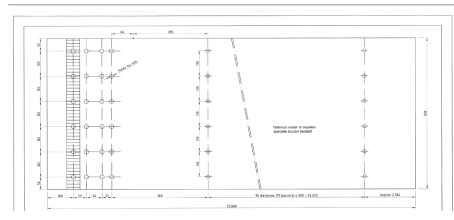


CNC punched elevator bolt hole in Polysur® EP textile reinforced rubber elevator belt



Polysur® EP textile reinforced rubber elevator belt provided with CNC punched elevator bucket bolt holes. Two rows of elevator buckets situated in staggered pattern on the elevator belt





Muller Beltex AutoCAD drawing provided with order with exact elevator bucket and belt fastener bolt hole pattern



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muller beltex