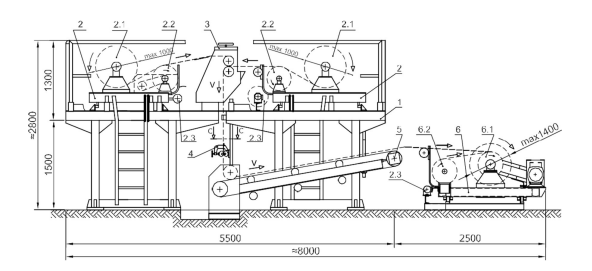
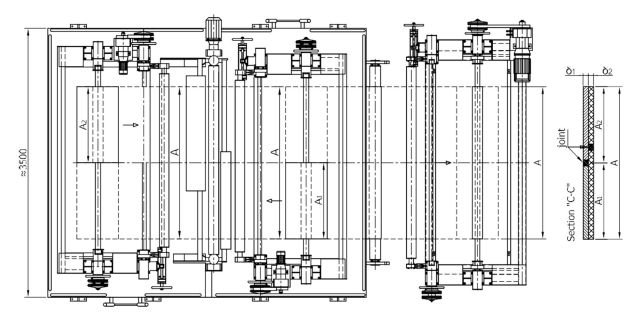


07.23/10.4.1

PLANT FOR INCREASING THE WIDTH AND THICKNESS OF RUBBER COATINGS AND RUBBERIZED CANVAS





Legend:

- 1. Frame
- 2. Unwinding station
- 2.1 Unwinding of rubber canvas/rubber lining
- 2.2 Winding of lining
- 2.3 Drive cart
- 3. Dubling roler
- 4. Joining mechanism
- 5. Conveyor
- 6. Winding station
- 6.1 Winding of rubber canvas/rubber lining
- 6.2 Unwinding of lining

Main technical characteristics:

Purpose: Incrase of width and thickness of rubber canvas and rubber lining Width: $-A \le 2000$ mm

 $\begin{array}{ll} -A_1, A_2 \ (800 \div 1200) mm \\ Thickness: & -(\delta_1 + \delta_2) \leq 12mm \\ Work \ speed: & v = (5 \div 15) m/min \\ Laterally \ movement \ of \ stations \ 2 \ i \ 6...... \pm 80mm \\ Total \ power: & \approx 15kW \end{array}$



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