Length 900 mm
Depth 540 mm
High 550 mm
Weight without rolls and rolls’ holders 474/493 Kg
Centre line wire/base 290 mm
Locking holes on the length 580 mm
Locking holes on the depth 480 mm
Shaft diameter 32 mm
Nr. of rolls 3+3
Min/Max rolls Ø 170÷200 mm
Max Rolls’ thickness 40 mm
Rolls’ axial adjusting range ± 1.5 mm
Fork-joints holder adjusting range 25 mm
Max pulling force (static) ~N100000

Equipped of:
- Radial independent adjusting of each roll
- Extremely easy axial independent adjusting of each roll
- Simultaneous fine radial adjusting system (approaching or spacing) each group of 3 rolls by hand-gear-box
- 2 Revolution counter to check the fine adjusting position
- Cooling circuit for the roll holders bearings
- Lubricating circuit for the rolls holders bearing