

P.O. Box 176, Savona, BC, Canada V0K 2J0 Phone: (250) 373-2424 Fax: (250) 373-2323

Website: savonaequipment.com Email: sales@savonaequipment.com

Located just 20 minutes west of Kamloops, BC

<u>Siemens 800 Tonnes Bucket Wheel Excavator</u>

[Inventory ID #187222]



· Bucket wheel details:

- Diameter: 4400 mm. (14.44 feet)
- No. of buckets: 8.
- Volume: 250 I buckets.
- Peripheral speed: 1.9 m / s.
- o No. of discharges: 65.6 min-1.
- · Capacity Phase I: 200 tonnes/hour.
- o Capacity Phase II: 800 tonnes/hour.

· Operational driving:

- Type three-point support.
- o Distance (b/w rails): 8 m. (26.25 feet)
- No. of rollers: 24.
- No. of rollers (with a ribbon): 2 + 4.
- No. of bicycles: 30.
- o No. of drive wheels 12.
- o No. of wheels (on machine): 12.
- o Diameter rollers: 630 mm. (2.07 feet)
- Driving speed: 16 m / min.
- Max. wheel pressure: 250 KN.
- Reduction socket 4AZ 132 M-4 P = 7.5 kW, n = 1,450 min-1, IP 54, B3, P = 11 kW I = 62.4.
- Set = 23 min-1.
- Hydrodynamic clutch: EG-320.
- Double jaw brake: EZ-250.

Plain line

- Spread (b/w rails): 8 m. (26.25 feet)
- Rail Type A 75 or 60 U1C.
- Max. along. slope: 0.3%.
- Max. cross slope: 0.3%.
- o Tolerance b/w rails: ± 3 mm. (± .0098 feet)

Transporter of the lever

Conveyor length: 36200 mm. (118.77 feet)



P.O. Box 176, Savona, BC, Canada V0K 2J0 Phone: (250) 373-2424 Fax: (250) 373-2323

Website: savonaequipment.com Email: sales@savonaequipment.com

Located just 20 minutes west of Kamloops, BC

Tape width: 1,000 mm. (3.28 feet)

o Belt speed: 2.5 m/s.

• Tilt wearing. rolls of 30 degrees.

Quest diameter: 650 mm. (2.13 feet)

• Cross conveyor

Length: 3.3 m. (10.83 feet)Width: 1000 mm. (3.28 feet)

• Belt speed: 2.2 m/s.

Diameter: 400 mm. (1.31 feet)

Coating: rubber.

o Tension drum diameter: 400 mm. (1.31 feet)

Coating: rubber coating.

o Bore Dimater: 133 mm (.44 feet) rollers.

Tilt wearing: 30 degrees.

• Gum strip: 5 EF 315 = 5, S1 / S2 = 4/2, and B= 1000 mm.

• Drive conveyor

• Electric motor 4AZ 160 L-4 P = 15 kW.

on = 1,450 min-1, IP 54, B3.

• Reduction: SAN 140.

 \circ P = 26 kW I = 12.5.

• String = 120 min-1.

• Hydrodynamic clutch 370-14 HS-EKD.

o Dvo?eljustna brake EZ 315 c.

• Pusher EHT 80-60 F.

Cable Reels

- Cable drum power cable type LT 20/45 H4K 200-14 / 78 R10.
- Cable drum signal cable type 24K60-12 18/38 N / 95M5.

• Electronic belt weigher on the conveyor on the lever

- Electronic belt weigher Type EBW-M2-1000 B = 1000 mm. (3.28 feet)
- Q = 800 tonnes/h, 0-20 mA.