Nordtrack™ CW85 & CW100 Heavy-duty wheeled mobile stacking conveyors

Tough conveyors that give you long-lasting performance

Nordtrack[™] CW85 and CW100 wheeled stacking conveyors provide heavy-duty dependability in a mobile package. By replacing wheel loaders and eliminating double-handling of materials, they can reduce your material cost per ton.

Heavy-duty construction and easy servicing for continuous performance

Different hopper options for higher volumes

Easy to move on-site

- Radial movement as standard
- Optional hydraulic wheel drive
- Hydraulic axle extension and axel jacks as standard

Different drive options

- External electric power source
- External hydraulic power source
- Built-in diesel engine

Nordtrack™ CW85 pictured Available only in North America



More cost-effective than wheel loaders



Mobile and easy to move on-site



Reduces traffic on-site for improved health and safety



Technical details Nordtrack™ CW85 & CW100

Metso:Outotec





Nordtrack™ CW85 mobile stacking conveyor

Belt length 24.4 m (80') Belt width 900 mm (36") r Hopper capacity 1.5 m³ (2.0 yd³) Stockpile height 9.3 m (30' 6")

Capacity

Stockpile capacity 1,482 m³ (1938 yd³)

Nordtrack™ CW100 mobile stacking conveyor

Belt length 30.5 m (100') Belt width 900 mm (36") Hopper capacity 1.5 m³ (2.0 yd³) Stockpile height 12.2 m (40' 0") Stockpile capacity 3,342 m³ (4371 yd³) Drive options



No engine External hydraulic power source or External electric power supply (electric conveyor drive motor)

Diesel engine Tier 4F: CAT C2.2 37 kW (49 hp)

Tier 4F - power upgrade: CAT C2.8 55 kW (74 hp)

No engine External hydraulic power source or External electric power supply (electric conveyor drive motor)

Diesel engine Tier 4F: CAT C2.8 55 kW (74 hp)

Tier 4F - power upgrade: CAT C3.4 75 kW (100 hp)

Transport & dimensions



Weight 9.0 t (20,000 lbs) Width 3.2 m (10' 3") Height 4.2 m (13' 9") Length 18.7 m (61' 5")

Weight 11.3 † (25,000 lbs) Width 3.3 m (10' 11") Height 4.4 m (14' 5") Length 22.5 m (73' 6")

