Metso

Nordtrack™ mobile solutions

Contracting made more productive





Asphalt recycling



Concrete demolition



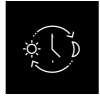
Aggregates production

Dependable solutions for contracting work

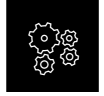
The Metso Nordtrack range of mobile crushing and screening plants makes it easy to get your operations up and running on time and on budget. With standard pre-configured products, and a worldwide sales and support network, Nordtrack is ideal for contractors who need to meet project timelines and capacity quickly.

Nordtrack units are purpose-designed for asphalt recycling, concrete demolition and small scale aggregate production. They are also suitable for screening of coal as well agricultural materials, such as topsoil and wood pellets. They are ideal for short-term contracting jobs or if you are just starting your own operations. Based on field-proven technology to ensure robustness and reliable performance, Nordtrack gives you the availability and productivity that you need.

The delivery time for Nordtrack equipment is just a few weeks on average, and it can be set up and ready to use quickly. In addition, their compact size means that it's easy to transport them between projects, as well. With robust wheels or tracks and remote control, Nordtrack products are also easy to move around the work site, so you can position them exactly where you need them.



Dependability



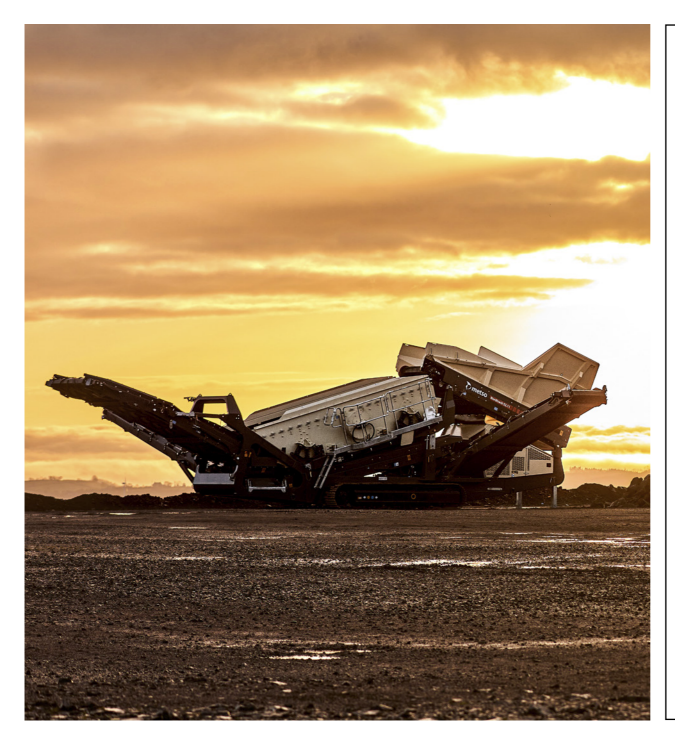
Plug-and-play



Mobility



Rapid delivery



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Easy to select and order

You don't have to be a crushing and screening expert to get started with selecting your Nordtrack. The units come in standard configurations for asphalt recycling, separating agricultural materials and aggregate production. The choice of options is limited to features that are necessary for concrete demolition and dust suppression, and which add extra usability — so you only pay for the features that you really need. The Nordtrack product family includes impact crushers, jaw crushers, screens and conveyors, which offer the right combination of size, productivity and price to match the scale of your operations. Their flexible designs also mean that they can handle different needs, including a variety of feed materials and end-product requirements.



The Nordtrack range:

- Impact crushers
- Jaw crushers
- Scalping screens
- Product screens
- Stacking conveyors

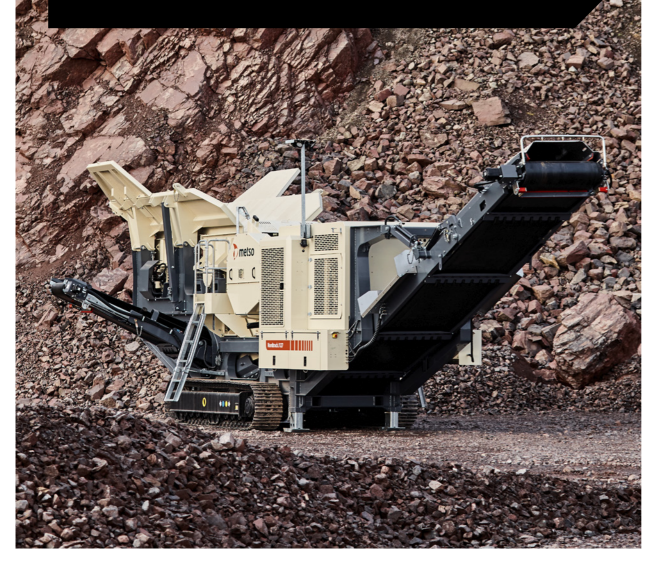
Worldwide availability and support

Nordtracks are available from Metso and distributor sales worldwide. We also supply all the parts, service and technical support you need, to ensure your business keeps running smoothly.

Nordtrack mobile solutions are engineered to the highest HSE standards for safe operation, with CE certification. Safety features include remote controllers, safety buttons, easy to access maintenance points, safety guards and hand rails.



Every Nordtrack product is backed up by Metso's standard warranty









Nordtrack™ I908 mobile impact crusher The small and agile powerhouse

For the smaller jobsites where quick performance is valuated

Controlled from the user-friendly automation panel this compact unit provides extremely efficient throughput. The Nordtrack[™] 1908 is offered with wide variety of different impact hammers for many applications from martensitic hammers recommended for concrete crushing to chromium iron hammers for reclaimed asphalt crushing. Clutch-driven direct drive system provides highly efficient fuel consumption to crushing ratio and compact design saves on transportation costs.





* Optional, not included in standard delivery



High performance crushing in a compact size





Technical details Nordtrack[™] 1908

Crusher



Feed opening 860 x 650 mm (34 x 25.6")

Feeder



Hopper capacity 2.8 m³ (3.6 yd³)

Options Multiple grizzly bar and punch plate aperture options with easily changeable cassette



Product conveyor 900 mm (36") wide Side conveyor (optional) Belt width 500 mm (20") Engine power options



Tier 3 (Stage III A): Volvo D8 188 kW (252 hp) Tier 4F: Volvo D8 188 kW (252 hp) Stage V: Volvo D8 188 kW (252 hp) **Transport dimensions**

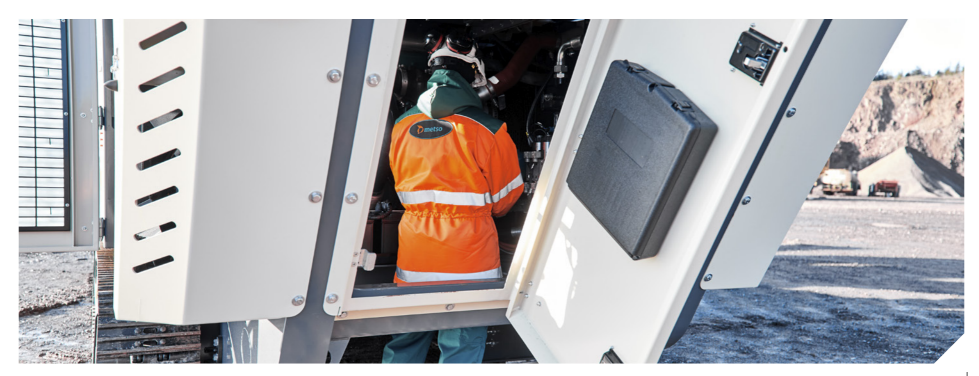


23.6 t (52,000 lb) Width 2.5 m (8' 2") Height 3.0 m (10')

Weight

Length

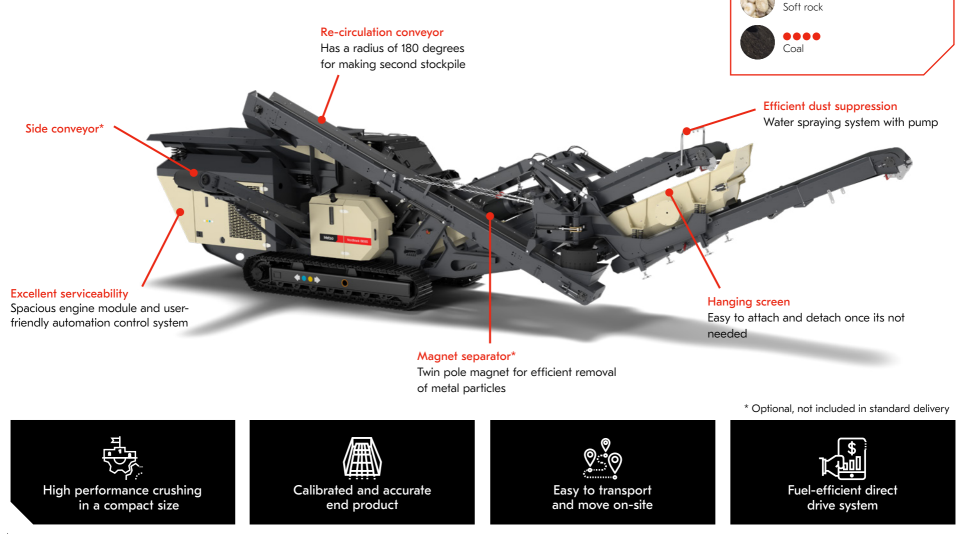
9.3 m (30' 7")



Nordtrack™ 1908S mobile impact crusher A highly competitive recycling crusher

Designed to get crushing operations up and running quickly

The Nordtrack[™] 1908S mobile impact crusher provides high performance crushing in a very compact size. The hanging screen module with easy to use attachment system and the 180 degree radial conveyor makes this unit flexible enough for various types of jobs.



Areas of application:

Asphalt recycling

Bricks & tiles

Construction waste crushing

Technical details Nordtrack™ 1908S

Crusher



Feed opening 860 x 650 mm (34 x 25.6")





Hanging screen 2,000 × 1,100 mm (6'7" × 3'7") Screen angle 25 degrees Stroke 8 mm





Hopper capacity 2.8 m³ (3.6 yd³)

Options Multiple grizzly bar and punch plate aperture options with easily changeable cassette Conveyors



Main conveyor 900 mm (36″) wide

Product conveyor 900 mm (36") wide

Radial re-circulation conveyor 400 mm (16") wide

Side conveyor (optional) Belt width 500 mm (20") **Engine power options**



Tier 3 (Stage III A): Volvo D8 188 kW (252 hp)

Tier 4F: Volvo D8 188 kW (252 hp)

Stage V: Volvo D8 188 kW (252 hp)

3.0 m (10') Length 12.8 m (42')

Weight

Width

Height

27.5 t (60,700 lb)

2.7 m (8' 10")

Transport dimensions

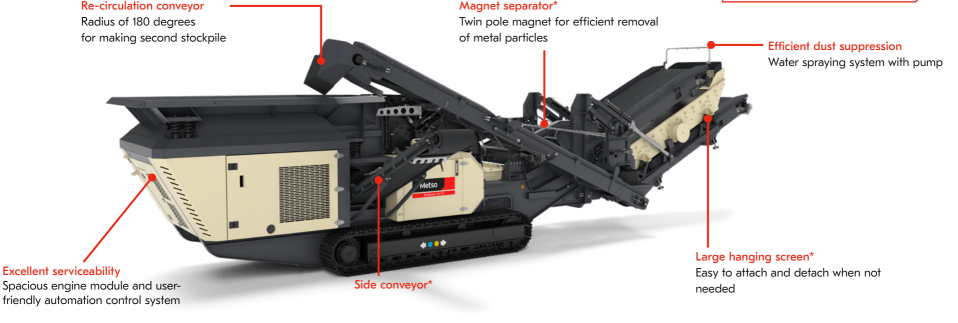


Nordtrack™ I1011 mobile impact crusher High performance with small footprint

Compact and powerful impactor for contractors and as a rental

The Nordtrack[™] I1011 mobile impact crusher combines high crushing capacity and end product accuracy with the large hanging screen (optional). This versatile crusher is suitable to work in different jobsites from rock crushing to construction and demolition waste recycling. The small footprint makes it easy to use in tight places and quick to transport with standard trailer between jobsites. Different blowbar options and crusher settings makes any job available with this machine.











Easy to transport and move on-site * Optional, not included in standard delivery



Technical details Nordtrack™ I1011

Crusher



Feed opening 1150 x 800 mm (45 x 32")





Hanging screen 3,660 x 1,530 mm (12' x 5') Screen angle 25 degrees Stroke 9 mm





Hopper capacity 3.8 m³ (5 yd³)

Options Multiple grizzly bar and punch plate aperture options Conveyors



Main conveyor 1,200 mm (48") wide Product conveyor*

1,200 mm (48") wide **Re-circulation conveyor*** 500 mm (20") wide **Side conveyor***

600 mm (24") wide

Engine power options



Tier 3 (Stage III A): CAT C9.3B 280 kW (375 hp) Tier 4F: CAT C9.3B 280 kW (375 hp) Stage V: CAT C9.3B 280 kW

(375 hp)

Transport dimensions**



Weight 41.5 † (91,600 lb) Width

3 m (9′ 11″)

Height 3.3 m (10' 11")

Length 15.8 m (*5*1' 10")

* Optional ** with screen module



Nordtrack™ J90 mobile jaw crusher Powerful crushing in a compact size

Made to be mobile for efficient crushing where you need it

The Nordtrack[™] J90 mobile jaw crusher gives you excellent crushing performance in a compact and mobile package. With a durable and heavy-duty design, it gives you the reliability you need for your crushing operations in an easily transported form.



Areas of application:

●●● Hard rock

Concrete demolition

Construction waste crushing

Technical details Nordtrack[™] J90

Crusher



Feed opening 890 x 500 mm (35 x 20")



Hopper capacity 2.8 m³ (3.6 yd3) Options

Multiple grizzly bar and punch plate aperture options with easily changeable cassette



Main conveyor 900 mm (36") Side conveyor (optional) Belt width: 500 mm (20") **Engine options**



Tier 3 (Stage III A): Volvo D5 162 kW (218 hp) Tier 4F: Volvo D5 162 kW (218 hp) Stage V: Volvo D5 162 kW (218 hp) **Transport dimensions**



Height 3.0 m (10') Length

Weight 23.9 t (52,600 lbs) Width 2.5 m (8' 2")

9.3 m (30' 7")



Nordtrack™ J127 mobile jaw crusher Extreme throughput capacity

Ready for high productivity crushing

The Nordtrack[™] J127 mobile jaw crusher is made to deliver high productivity quickly. The wide jaw crusher and the two-stage feeder enable high throughput in both quarry and recycling operations.

High capacity feeder with durable structure Efficient dust suppression Sand and gravel • Highly resistant wear plates • Water spraying system with pump Two-stage pan feeder and scalper grizzly Aluminum covers Magnet separator* Twin pole magnet for efficient removal of metal particles Simple and fast to open and to fold the feeder with: Hydraulic cylinders Hydraulic wedging system Hydraulically operated te High throughput crushing • Reduces material moves due to higher piling • In-house designed wide jaw crusher Can be installed on either side with material level sensor Simple to fold for transportation Crusher deflector plate Hydraulic setting adjustments * Optional, not included in standard delivery ////// Robust two-stage feeder Durable and reliable design Versatile solution for High performance crushing for high tonnages rental and plant hires

Areas of application:

Hard rock

Construction waste crushing

Concrete demolition

Technical details Nordtrack[™] J127

Crusher



Feed opening 1,270 x 735 mm (50" x 29")

Panfeeder and scalper



Hopper capacity 6.8 m³ (8.9 yd³)

Scalper Total area 2,120 x 1,204 mm (83.5" x 47.4")

Bottom deck mesh 1,200 x 1,220 mm (47.2" x 48")

Ultrasonic material level sensor to prevent overload of the crusher rock box

Conveyors



Main conveyor 1,200 mm (48") wide

Side conveyor Hydraulically folding fines conveyor: length 2.6 m (8' 6"), width 650 mm (26")

Engine options



Tier 3 (Stage III A): CAT C9.3B 280 kW (375 hp) Tier 4F: CAT C9.3B 280 kW (375 hp) Stage V: CAT C9.3B 280 kW (375 hp) **Transport dimensions**



Weight 56.5 t (124,600 lbs) Width 3.0 m (9' 10") Height 3.6 m (11' 8.8") Length 15.5 m (50' 8")



Safety FIRSt



Working lights as standard for better work ergonomics and safety.



Water spraying system for efficient dust suppression, pump included.



Remote controller for crawler tracks as standard.



Crusher automation always as standard for ease of use.

Nordtrack[™] S2.5 mobile scalping screen Small and agile two deck scalper

Versatility and cost-effective productivity in one package

The Nordtrack[™] S2.5 mobile scalping screen is designed for small jobsites and for various different applications. It comes with a variety of different screening media for the highly effective 2-deck screen. It can be used as a pre-scalper or a tertiary screener for up to 450 tph capacity process. The compact design and robust chassis makes it cost-effective for contracting jobs where site locations change frequently.

Areas of application: Sand and gravel Agricultural materials screening Aggregate screening Coal

· Extensive screening media choice for various applications Belt feeder Apron feeder* • Easy maintenance with good accessibility Highly resistant wear plates • Remote controller for feeder speed and on/off Efficient dust suppression Water spraying system with pump* Fuel efficient drive system Dual Power upgrade kit to drive the hydraulics with external electric power* Possibility for two-way split*



Compact transport dimensions for contracting jobs

High capacity in a compact size



Mobile and easy to move on-site



High capacity feeder with durable structure

Wide range of media options for different applications

* Optional, not included in standard delivery



Easy to use and maintain

Technical details Nordtrack[™] S2.5

Screen



Top deck 3,660 x 1,370 mm (12' x 4' 6")

Bottom deck 3,460 x 1,370 mm (11' 4" x 4' 6")

Options for screening media

- Punch plate
- Plate grizzly / bofor

bar

- Heavy duty fingers
- Woven screen mesh

Stroke

10 mm



Belt feeder as standard, apron feeder as option Hopper capacity

6.0 m³ (7.8 yd³)



Fines conveyor 800 mm (32") Mid-fraction conveyor 800 mm (32")

Oversize conveyor 1,200 mm (48")

Engine options



Tier 3 (Stage III A): CAT C4.4 98 kW (131 hp) Tier 4F: CAT C3.6 100 kW (134 hp) Stage V: Deutz TCD 3.6 100 kW (134 hp)

Transport dimensions



Weight 23.0 t (50,700 lbs) Width 2.5 m (8' 2") Height 3.2m (10' 6")

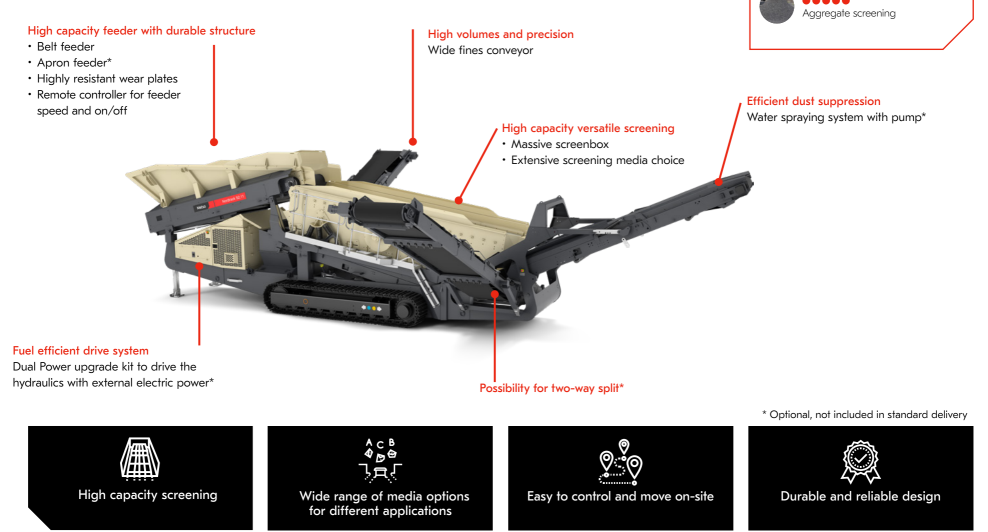
Length 13.0 m (42' 10")



Nordtrack™ S2.11 mobile scalping screen Heavy duty high capacity screening

Made to deliver versatile, all around screening

The Nordtrack[™] S2.11 mobile scalping screen handles massive volumes of feed material with precision. It gives you the flexibility to screen a wide variety of feed materials in different recycling, demolition and aggregate applications, and is able to reach over 800 tph screening potential depending on application.



Areas of application:

Sand and gravel

Concrete waste screening

Agricultural materials screening

Technical details Nordtrack[™] S2.11

Screen



Top deck 6,100 x 1,800 m (20' x 6')

Bottom deck 5,500 x 1,800 m (18' x 6')

Options for screening media

Punch plate

• Plate grizzly / bofor bar

• Heavy duty fingers

• Woven screen mesh

Stroke 10 mm



Belt feeder as standard, apron feeder as option Hopper capacity 11.5 m³ (15.0 yd³)

Conveyors

Fines conveyor 1,050 mm (42") Mid-fraction conveyor 900 mm (36") Oversize conveyor

1,600 mm (64")

Engine options

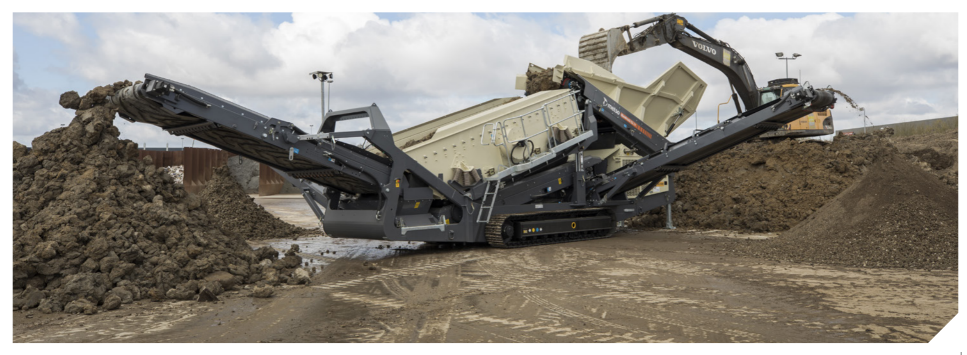


Tier 3 (Stage III A): CAT C7.1 209 kW (281 hp) Tier 4F: CAT C7.1 168 kW 225 (hp) Stage V: CAT C7.1 168 kW (225 hp) **Transport dimensions**



Weight 37.2 t (82,000 lbs) Width 3.0 m (9′ 10") Height 3.5 m (11' 6")

Length 17.0 m (55' 8")



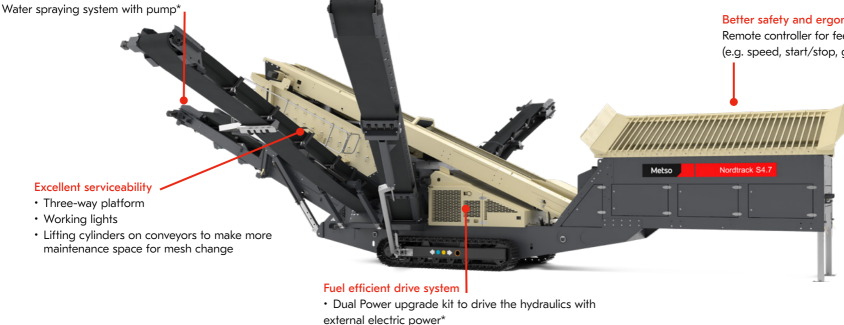
Nordtrack[™] S3.7 & S4.7 mobile screens Compact screening with two or three decks

Designed to let you start screening operations fast

The Nordtrack™ S3.7 and S4.7 are compact and efficient mobile screens that are simple to set up and operate. Their compact folding design makes them convenient to transport, and due to their large screenbox, they have high productivity as well with potential up to 450 tph (depending on application).



Better safety and ergonomics Remote controller for feeder functionalities (e.g. speed, start/stop, grid tilting)



Possibility to plug-in accessories (hydraulic PTO)*



High capacity in a compact size



Mobile and easy to move on-site



Possible to pair to closed circuit with Metso Lokotrack mobile crusher

Nordtrack[™] S4.7 pictured * Optional, not included in standard delivery



Easy to use and maintain

Efficient dust suppression

Technical details Nordtrack[™] S3.7 & S4.7

Screen



Nordtrack™ S3.7 mobile screening unit

Top deck 4,270 x 1,524 mm (14' x 5')

Bottom deck 3,660 x 1,524 mm (12' x 5')

Stroke 8 mm

Nordtrack™ S4.7 mobile screening unit

Top deck 4,270 x 1,524 mm (14' x 5')

Middle deck 4,270 x 1,524 mm (14' x 5')

Bottom deck 3,660 x 1,524 mm (12' x 5') Stroke

8 mm



10.0 m³ (13.1 yd³) Static grizzly

Feeder

100 mm (4") spacing

Options Vibrating two-deck grid (on request)

Hopper capacity 10.0 m³ (13.1 yd³)

Static grizzly 100 mm (4") spacing

Options Vibrating two-deck grid (on request)



Lifting conveyor 1,050 mm (42")

Fines conveyor 1,200 mm (48")

Mid-fraction conveyor 650 mm (26")

Oversize conveyor 650 mm (26")

Lifting conveyor 1,050 mm (42")

Fines conveyor 1,200 mm (48")

Mid-fraction conveyors 650 mm (26")

Oversize conveyor 650 mm (26")

Engine options



Tier 3 (Stage III A): CAT C4.4 98 kW (131 hp) Tier 4F: CAT C4.4 102 kW (137 hp)

Stage V: Deutz TCD 3.6 100 kW (134 hp)

Tier 3 (Stage III A): CAT C4.4 98 kW (131 hp) Tier 4F: CAT C4.4 102 kW (137 hp) Stage V: Deutz TCD 3.6 100 kW (134 hp) **Transport dimensions**



Weight 28.0 t (61,750 lbs) Width 3.0 m (9' 10") Height 3.5 m (11' 6") Length 16.4 m (53' 9")

Weight 32.0 † (70,600 lbs) Width 3.3 m (10' 8") Height 3.5 m (11' 6") Length 16.6 m (54' 4")



Robust tipping grid with remote controllable tilting. Possibility to offer also vibrating grid



Six emergency stops, start siren, engine shutdown system and nip point guards for safety

Nordtrack[™] S3.9 & S4.9 mobile screens High volume screening with two or three decks

Made to boost your screening capacity quickly

The Nordtrack[™] S3.9 and S4.9 are high capacity mobile screens that are easy to transport and move between work sites. They're designed to let you increase your screening capacity quickly, wherever it's needed. The powerful lifting conveyor makes sure the screenbox is utilized to maximum capacity and can reach up to 600 tph potential (depending on application).



Better safety and ergonomics Remote controller for feeder functionalities (e.g. speed, start/stop, grid tilting)

Efficient dust suppression Water spraying system with pump*

Excellent serviceability

- Three-way platform
- Working lights
- Lifting cylinders on conveyors to make more maintenance space for mesh change



• Possibility to plug in accessories (hydraulic PTO)



Versatile solution for rental and plant hires

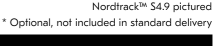


Mobile and easy to move on-site



Possible to pair to closed circuit with Metso Lokotrack mobile crusher

Metso





Robust and reliable design

Technical details Nordtrack[™] S3.9 & S4.9

Feeder

Screen



Nordtrack™ S3.9 mobile screening unit

Top deck 6,100 x 1,524 mm (20' x 5')

Bottom deck 5,490 x 1,524 mm (18' x 5')

Stroke 8 mm

Nordtrack™ S4.9 mobile screening unit

Top deck 6,100 x 1,524 mm (20' x 5')

Middle deck 6,100 x 1,524 mm (20' x 5')

Bottom deck 5,490 x 1,524 mm (18' x 5') Stroke

8 mm



Static grizzly 100 mm (4") spacing

Options Vibrating two-deck grid (on request)

Hopper capacity 10.0 m³ (13.1 yd³)

Static grizzly 100 mm (4") spacing

Options Vibrating two-deck grid (on request)



Lifting conveyor 1,050 mm (42")

Fines conveyor 1,200 mm (48")

Mid-fraction conveyor 800 mm (32")

Oversize conveyor 800 mm (32")

Lifting conveyor 1,050 mm (42")

Fines conveyor 1,200 mm (48")

Mid-fraction conveyors 800 mm (32")

Oversize conveyor 650 mm (26") **Engine options**



Tier 3 (Stage III A): CAT C4.4 98 kW (131 hp) Tier 4F: CAT C4.4 102 kW (137 hp) Stage V:

Deutz TCD 3.6 100 kW (134 hp)

Tier 3 (Stage III A): CAT C4.4 98 kW (131 hp) Tier 4F: CAT C4.4 102 kW (137 hp) Stage V: Deutz TCD 3.6 100 kW (134 hp) **Transport dimensions**



Weight 36.4 t (80,300 lbs) Width 3.0 m (9' 10") Height 3.5 m (11' 6") Length 18.5 m (60' 6")

Weight 38.8 t (85,500 lbs) Width 3.3 m (10' 8") Height 3.5 m (11' 4") Length 18.5 m (60' 6")



Nordtrack[™] S4.12 mobile screen Heavy duty screening with three decks

Tough and powerful for dependable screening performance

The Nordtrack[™] S4.12 mobile screening unit is a big, heavy-duty three-deck screener for high volume screening able to reach over 800tph total screening potential (depending on application). The big hopper accepts also wheel loader feed but is also the perfect match for Metso Lokotrack mobile crusher for a closed circuit feed.



Powerful drive system Possibility to plug in accessories (hydraulic PTO)

* Optional, not included in standard delivery

Areas of application:

Sand and gravel

Agricultural materials screening

Aggregate screening



Technical details Nordtrack[™] S4.12

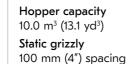
Screen



Top deck 6,710 x 1,830 mm (22' x 6') Middle deck 6,710 x 1,830 mm (22' x 6') Bottom deck 6,100 x 1,830 mm (20' x 6')

Stroke





Options Vibrating two-deck grid (on request)



Lifting conveyor 1,200 mm (48")

Fines conveyor 1,400 mm (55")

Mid-fraction conveyors 900 mm (36")

Oversize conveyor 800 mm (32") **Engine options**



Tier 3 (Stage III A): CAT C7.1 209 kW (281 hp) Tier 4F: CAT C7.1 168 kW (225 hp) Stage V: CAT C7.1 168 kW (225 hp)

Transport dimensions



Weight 42.4 t (93,600 lbs) Width 3.7 m (12' 2") Height 3.6 m (11' 10")

Length 19.6 m (64' 2")



Nordtrack™ CT20 & CT24 Compact tracked stacking conveyors

Tracked conveyors that deliver efficiency and cost savings

Nordtrack[™] CT20 and CT24 mobile stacking conveyors are a cost-effective alternative to wheel loaders. By eliminating the need for extra handling with wheel loaders, these conveyors reduce your running costs and improve your end product quality.



Technical details Nordtrack[™] CT20 & CT24





Nordtrack™ CT20 mobile stacking conveyor

Nordtrack™ CT24 mobile stacking conveyor

Belt length 19.4 m (63' 5")

Belt width 1,000 mm (40")

Belt length

Belt width

23.5 m (77' 3")

1,000 mm (40")

Capacity

Hopper capacity

3.0 m³ (3.9 yd³)

Stockpile height

Stockpile capacity

991 m³ (1296 yd³)

Hopper capacity

3.0 m³ (3.9 yd³)

Stockpile height

Stockpile capacity

9.7 m (31' 10")

8.4 m (27' 8")



Drive options



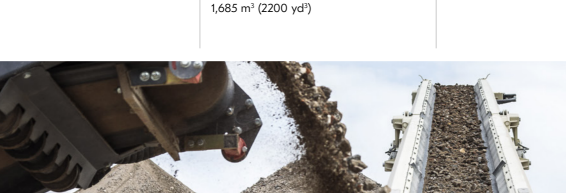
Diesel engine Tier 3 (Stage III A): Isuzu 4LE1 37 kW (49 hp) Stage V: Deutz TCD 2.2 50 kW (67 hp)

Diesel engine Tier 3 (Stage III A): Isuzu 4LE1 37 kW (49 hp) Stage V Deutz TCD 2.2 50 kW (67 hp) **Transport dimensions**



Weight 10.5 t (23,150 lbs) Width 2.3 m (7' 6") Height 2.5 m (8' 3") Length 12.1 m (39' 9")

Weight 12.9 t (28,420 lbs) Width 2.3 m (7' 6") Height 2.7 m (8' 9") Length 12.2 m (39' 11")



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





Mobile and easy to move on-site



Reduces traffic on-site for improved health and safety



Technical details Nordtrack™ CW85 & CW100





Capacity



Nordtrack™ CW85 mobile stacking conveyor

Belt length 24.4 m (80') Belt width

900 mm (36")

Hopper capacity 1.5 m³ (2.0 yd³) Stockpile height 9.3 m (30' 6")

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 t (25,000 lbs) Width 3.3 m (10' 11") Height 4.4 m (14' 5") Length 22.5 m (73' 6")



Nordtrack™ CT85 & CT100 Heavy-duty tracked mobile stacking conveyors

Made to give you dependable, heavy-duty performance

Nordtrack[™] CT85 and CT100 tracked stacking conveyors deliver heavy-duty reliability combined with convenient mobility. They include remote controlled crawler tracks as standard for easy on-site positioning. They also give you the capacity you need to replace wheel loaders.

Heavy-duty construction and easy servicing for continuous performance

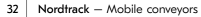
Agile and easy to move on-site Remote controlled hydraulically driven crawler tracks

> Nordtrack™ CT85 pictured Available only in North America



Different hopper options for higher volumes

More cost-effective than wheel loaders





Mobile and easy to move on-site



Reduces traffic on-site for improved health and safety



Reliable, heavy-duty performance

Technical details Nordtrack™ CT85 & CT100





Nordtrack™ CT85 mobile stacking conveyor

Belt length 24.4 m (80') Belt width

900 mm (36")

Capacity



Hopper capacity 1.5 m³ (2.0 yd³) Stockpile height 10.0 m (32' 10") Stockpile capacity

1,848 m³ (2418 yd³)

Nordtrack™ CT100 mobile stacking conveyor

Belt length 30.5 m (100') Belt width

900 mm (36")

Hopper capacity 1.5 m³ (2.0 yd³) Stockpile height 12.4 m (40' 7") Stockpile capacity 3,490 m³ (4565 yd³) **Drive options**



Diesel engine Tier 4F: CAT C2.2 37 kW (49 hp) Tier 4F - power upgrade: CAT C2.8 55 kW (74 hp)

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 11.4 † (25,000 lbs) Width 2.5 m (8' 2") Height 3.5 m (11' 3") Length 15.8 m (51' 8")

Weight 12.7 t (28,000 lbs) Width 2.6 m (8' 5") Height 3.5 m (11' 4") Length 21.3 m (69' 9")



Nordtrack™ CT85R & CT100R Heavy-duty tracked mobile stacking conveyors with radial movement

Made to deliver flexible, heavy-duty performance wherever you need it

Nordtrack[™] CT85R and CT100R tracked stacking conveyors include wheels for radial movement and flexible positioning. The remote controlled crawler tracks make them agile and easy to move on-site and the added radial movement makes them an especially convenient alternative to wheel loaders.

Heavy-duty construction and easy servicing for continuous performance

Wheels for radial movement and easy positioning

Agile and easy to move on-site Remote controlled hydraulically driven crawler tracks

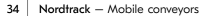
> Nordtrack™ CT85R pictured Available only in North America



More cost-effective than wheel loaders

Different hopper options for

higher volumes





Mobile and easy to move on-site



Reduces traffic on-site for improved health and safety



Reliable, heavy-duty performance

Technical details Nordtrack[™] CT85R & CT100R





Capacity



Nordtrack[™] CT85R mobile stacking conveyor

Belt length 24.4 m (80')

Belt width 900 mm (36")

Hopper capacity 1.5 m³ (2.0 yd³) Stockpile height 10.0 m (32' 10")

Stockpile capacity 1,848 m³ (2418 yd³)

Nordtrack™ CT100R mobile stacking conveyor

Belt length 30.5 m (100') Belt width

900 mm (36")

Hopper capacity 1.5 m³ (2.0 yd³) Stockpile height 12.4 m (40' 7") Stockpile capacity 3,490 m³ (4565 yd³) **Drive options**



Diesel engine Tier 4F: CAT C2.2 37 kW (49 hp) Tier 4F - power upgrade: CAT C2.8 55 kW (74 hp)

Diesel engine Tier 4F: CAT C2.8 55 kW (74 hp) Tier 4F - power upgrade: CAT C3.4 75 kW (100 hp)

3.0 m (9' 8") Height 3.5 m (11' 4")

Length 21.3 m (69' 9")

13.7 t (30,200 lbs)

Transport dimensions

Weight

Width

Height

Weight

Width

2.9 m (9' 4")

3.5 m (11' 3") Length 15.8 m (51' 8")

12.5 t (27,500 lbs)



Ease of operation

Easy control

The entire Nordtrack[™] series is designed with ease of use in mind. All Nordtrack machines can be operated safely and directly from the unit. In addition, all Nordtrack crushers come with crusher automation. Usability is further enhanced with remote controllers for the crawler tracks and other functions.

The built-in control panels in Nordtrack units give you direct control of all the equipment functions and hydraulics. In Nordtrack crushers, an automation panel is also included, which lets you control, monitor and troubleshoot every aspect of crusher operations.

With Nordtrack screens the units are controlled via user-friendly control panel and easy-to-use hand-levers. With the extra remote controller the operator can also control feeder functions remotely, like the tipping grid cleaning, from the excavator cabin.







Remote control crawler track operation

Nordtrack tracked equipment can be remote controlled using either wireless or wired controllers, ensuring that you are a safe distance from the moving machine, and giving you better visibility of the surrounding area. Nordtrack remote controls can be used with any Nordtrack product to easily steer the equipment around the work site.





Fast service and support

The Nordtrack[™] range comprises preconfigured, ready-to-ship products and a limited choice of well-defined options. This pre-designed approach makes them easy to order and quick to deliver. Nordtrack products are available through Metso and our worldwide network of distributors, and we can deliver them exactly where you need, when you need, with the support and parts you need, so you can be productive and profitable quickly.





All Nordtrack products are supported through Metso and through our network of authorized Metso distributors with our expert service, technical support and genuine spare parts. <u>All Nordtrack products are covered by Metso's standard warranty.</u>



Metso is a frontrunner in providing sustainable technologies, end-to-end solutions and services for the aggregates, minerals processing and metals refining industries globally. By helping our customers increase their productivity, improve their energy and water efficiency and environmental performance with our process and product expertise, we are the **partner for positive change**.

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