

MAGNA

PRODUCT OVERVIEW

MADE FOR MORE



MAGNA meets the demands of large-scale operations in the quarrying, mining, construction and recycling industries.

Building on decades of experience and a strong reputation established by Terex world-leading brands, the MAGNA range consists of robust, high-capacity machinery for customers requiring larger outputs and volumes. Leveraging the global presence of Terex that spans across all continents, MAGNA customers can avail of localised service and support from a worldwide network of skilled distributors.



APPLICATIONS

•••

AGGREGATES

A tailored range designed for simplified operation and mobility, with solutions that cover hard and soft rock applications, sand and gravel, and recycled aggregates, providing high performance with optimal cost-per-tonne efficiency.



CONTRACTORS

Empowering large-scale contractors to meet customer demands with volume, precise specifications, and reliability, all while providing optimal cost-per-tonne solutions.



RECYCLING

High-capacity solutions for large-scale requirements in construction and demolition waste, slag, and asphalt that support the growing need for raw materials while adhering to new global regulations for reduction, reuse, and recycling.



MINING

Solutions for mining operations, from plant design, expertise, and selection of equipment, to parts and service support.



HOPPER / FEEDER

Hopper type: Hopper capacity:

Hopper body:

Hydraulic locking from ground level 9.3m³ (12.2 yd³) / 10.8m³ (14.1 yd³) / 14.2m³ (18.6 yd³) option dependant Abrasion resistant feed hopper with hydraulic struts and pins

JAW CRUSHER

Single toggle jaw with hydraulic setting adjustment 1200mm x 820mm (47" x 32") jaw inlet CSS range: 75mm to 200mm (3" to 8") Hydraulically adjusted CSS using wedge system

OUTPUT POTENTIAL

Up to 600tph/661 US tph depending on application

POWER UNIT

Tier 3: Tier 4F / Stage V: CAT C13 328kW (440hp) Scania DC13 84A 331kW (444hp)

CONVEYORS

Product conveyor width: 1200mm (48") **Discharge height:** 4m (13' 1")

TRANSPORT (Dimensions)

VGF or Pan Feeder & 2 deck live pre-screen

Length:	17.1m (56′ 1″)
Width:	3.0m (9′ 10″)
Height:	3.8m (12′ 6″)
Weight:	68,875kg (151,843lbs) VGD, bypass conveyor
•	& single pole magnet

MT130J

HOPPER / FEEDER

Hopper type: Hopper capacity: Hopper body: Hydraulic locking from ground level 13.5m³ (17.64 yd³) Abrasion resistant feed hopper with hydraulic struts and pins

JAW CRUSHER

Single toggle jaw with hydraulic setting adjustment 1300mm x 1000mm (51" x 39") jaw inlet CSS range: 125mm to 250mm (5" to 10") Hydraulically adjusted CSS using wedge system

OUTPUT POTENTIAL

Up to 1000tph/1120 US tph depending on application

POWER UNIT

 Tier 3 / Stage III:
 CAT C15 403kW (540hp)

 Tier 4F / Stage IV / Stage V:
 Scania DC13 410kW (550hp)

CONVEYORS

 Product conveyor width:
 1400mm (55")

 Discharge height:
 4.2m (13' 7")

TRANSPORT (Dimensions)

Length: Width: Height: Weight: 19.5m (63' 11") 3.6m (11' 8") 5.1m (16' 9") 126,200kg (278,223lbs) c/w bypass conveyor, magnet, hopper extensions

MT130



HOPPER / FEEDER

Hopper type:	Fixed feed hopper or hydraulicly foldable locking from ground level
Hopper capacity: Hopper body:	6.3m³ (8.24 yd³) / 10m³ (13 yd³) Abrasion resistant feed hopper with optional extension available

PRE-SCREEN (OPTIONAL)

Screen type:	Double deck
Dimensions:	1200mm x 2225mm (47'' x 87'') or
	1200mm x 3160mm (47" x 125")

IMPACT CRUSHER

 Crusher inlet:
 1270mm x 925mm (50" x 36")

 Rotor diameter:
 1300mm (51")

OUTPUT POTENTIAL

Up to 600tph/661 US tph depending on application

POWER UNIT

Tier 3 / Tier 4F / STAGE V:

CAT C15 / SCANIA DC16 (up to 450kW / 600hp)

CONVEYORS

 Product conveyor width:
 1600mm (63")

 Discharge height:
 3.8m - 6.0m (12' 5" - 19' 7")

TRANSPORT (Dimensions)

Length:18Width:3.Height:3.Weight operating:64Weight transport:64

18.7m (61' 4") 3.3m (10' 9") 3.8m (12' 9") 64,000 - 67,000kg (141,000 - 147,700lbs) 62,000 - 65,000kg (136,686 - 143,300lbs)

MT130I SR



HOOPER / FEEDER

Hopper type:	Fixed feed hopper or hydraulicly foldable
	locking from ground level
Hopper capacity:	6.3m³ (8.24 yd³) / 10m³ (13 yd³)
Hopper body:	Abrasion resistant feed hopper with
	optional extension available

PRE-SCREEN (OPTIONAL)

Screen type:	Double deck
Dimensions:	1200mm x 2225mm (47" x 87") or
	1200mm x 3160mm (47'' x 125'')

IMPACT CRUSHER

 Crusher inlet:
 1270mm x 925mm (50" x 36")

 Rotor diameter:
 1300mm (51")

FINAL SCREENING

Screen type:	2 or 3 deck options
Screen size:	5500mm x 2000mm (18' x 6' 6'')

OUTPUT POTENTIAL

Up to 600tph/661 US tph depending on application

POWER UNIT

Tier 3 / Tier 4F / STAGE V:

CAT C15 / SCANIA DC16 (up to 450kW / 600hp)

CONVEYORS

Product conveyor width: Under screen conveyor: Discharge height final product conveyor: 1600mm (63") 1600mm (63") 3.5m – 5.2m (11' 5" – 17')

Length:	24.2m (79' 5") depending on configuration
Width:	3.5m (11′ 6″)
Height:	3.9m (12′ 9″)
Weight operating:	88,000 - 100,000kg (194,006 - 220,462lbs)
Weight transport:	72,000 - 80,000kg (136,686 – 176,369lbs)

MT150



HOPPER / FEEDER

Hopper type:	Fixed feed hopper or hydraulicly foldable
	locking from ground level
Hopper capacity:	8m³ (10.46 yd³) / 15m³ (19.61 yd³)
Hopper body:	Abrasion resistant feed hopper with
	optional extension available

PRE-SCREEN (OPTIONAL)

Screen type:	Double deck
Dimensions:	1430mm x 2100mm (56" x 83") or
	1430mm x 3160mm (56" x 125")

IMPACT CRUSHER

 Crusher inlet:
 1500mm x 925mm (59" x 36")

 Rotor diameter:
 1300mm (51")

OUTPUT POTENTIAL

Up to 800tph/881 US tph depending on application

POWER UNIT

Tier 3 / Tier 4F / STAGE V:

CAT C18 / SCANIA DC16 (up to 565kW / 750hp)

CONVEYORS

 Product conveyor width:
 1600mm (63")

 Discharge height:
 3.8m - 6.0m (12' 5" - 19' 7")

TRANSPORT (Dimensions)

Length:16.6m (54' 5")Width:3.5m (11' 5")Height:4.1m (13' 5")Weight operating:71,000 - 80,000Weight transport:62,000 - 68,000

16.6m (54' 5") 3.5m (11' 5") 4.1m (13' 5") 71,000 - 80,000kg (156,528 - 176,369lbs) 62,000 - 68,000kg (136,686 - 149,914lbs)

MT150I SR



HOPPER / FEEDER

Hopper type:	Fixed feed hopper or hydraulicly foldable
	locking from ground level
Hopper capacity:	8.3m³ (10.46 yd³) / 15m³ (19.61 yd³)
Hopper body:	Abrasion resistant feed hopper with
	optional extension available

PRE-SCREEN (OPTIONAL)

Screen type:	Double deck
Dimensions:	1430mm x 2100mm (56" x 83") or
	1430mm x 3160mm (56" x 125")

IMPACT CRUSHER

 Crusher inlet:
 1500mm x 925mm (59" x 36")

 Rotor diameter:
 1300mm (51")

FINAL SCREENING

Screen type:	2 or 3 deck options
Screen size:	6500mm x 2000mm (21' 4'' x 6' 6'')

OUTPUT POTENTIAL

Up to 800tph/881 US tph depending on application

POWER UNIT

Tier 3 / Tier 4F / STG V:

CAT C18 / SCANIA DC16 (up to 565kW / 750hp)

CONVEYORS

Product conveyor width: Under screen conveyor: Discharge height final product conveyor: 1600mm (63") 1600mm (63")

3.5m – 5.2m (11' 5'' – 17')

Length:	26m-30m (85' - 98' 5") depending on configuration
Width:	3.5m (11' 5")
Height:	4.1m (13′ 5″)
Weight operating:	100,000 - 220,000kg (220,462 – 485,016lbs)
Weight transport:	72,000 - 90,000kg (158,732 – 198,416lbs)

MT170



HOOPER / FEEDER

Hopper type:

Hopper capacity: Hopper body: Fixed feed hopper or hydraulicly foldable locking from ground level 9m³ (11.8 yd³) / 18m³ (23.5 yd³) Abrasion resistant feed hopper with optional extension available

PRE-SCREEN (OPTIONAL)

Screen type:DouDimensions:1670

Double deck 1670mm x 3300mm (65" x 130")

IMPACT CRUSHER

 Crusher inlet:
 1670mm x 925

 Rotor diameter:
 1300mm (51")

 Rotor diameter optional:
 1400mm (55")

1670mm x 925mm (66" x 36") 1300mm (51") 1400mm (55")

OUTPUT POTENTIAL

Up to 1100tph/1232 US tph depending on application

POWER UNIT

Tier 3 / Tier 4F / STAGE V:

CAT C18 / SCANIA DC16 (up to 565kW / 750hp)

CONVEYORS

Product conveyor width: Discharge height: 1800mm (71") 3.8m – 6.0m (12' 5" – 19' 7")

TRANSPORT (Dimensions)

 Length:
 20m-24m (65' 7'- 78'8") depending on configuration

 Width:
 3.6m (11' 9")

 Height:
 4.2m (19' 9")

 Weight operating:
 87,000 - 96,000kg (191,802 - 211,643lbs)

 Weight transport:
 74,000 - 90,000kg (163,142 - 198,416lbs)

MT170I SR



HOPPER / FEEDER

Hopper type:	Fixed feed hopper or hydraulicly foldable
	locking from ground level
Hopper capacity:	9m³ (11.8 yd³) / 18m³ (23.5 yd³)
Hopper body:	Abrasion resistant feed hopper with
	optional extension available

PRE-SCREEN (OPTIONAL)

 Screen type:
 Double deck

 Dimensions:
 1670mm x 3300mm (65" x 130")

IMPACT CRUSHER

 Crusher inlet:
 1670mm x 925

 Rotor diameter:
 1300mm (51")

 Rotor diameter optional:
 1400mm (55")

1670mm x 925mm (66" x 36") 1300mm (51") 1400mm (55")

FINAL SCREENING

 Screen type:
 2 or 3 deck options

 Screen size:
 7500mm x 2000mm (24' 6" x 6' 6")

OUTPUT POTENTIAL

Up to 1100tph/1232 US tph depending on application

POWER UNIT

Tier 3 / Tier 4F / STAGE V:

CAT C27 (up to 746kW / 1000hp)

CONVEYORS

Product conveyor width: Under screen conveyor: Discharge height final product conveyor:

1800mm (71'') 1600mm (63'') 3.5m – 5.2m (11' 5'' – 17')

Length:	27m-32m (88' 6"- 105') depending on configuration
Width:	3.6m (11′ 9″)
Height:	4.2m (13' 8")
Weight operating:	135,000 - 240,000kg (297,624 – 529,109lbs)
Weight transport:	74,000 - 90,000kg (163,142 – 198,416lbs)

VT400C

AAGNA

HOPPER / FEEDER

Hopper type: Hopper capacity: Hopper body:

Fixed feed hopper with direct feed rear door $8m^3$ (10.4 vd³)

Fabricated in 10mm mild steel plate, with combination of 15mm, 10mm & 6mm wear resistant steel liners at impact point

CONE CHAMBER

MVP450x (1380mm (54") cone chamber) Hydraulic overload protection with automatic reset Anti-spin brake technology

OUTPUT POTENTIAL

Up to 700tph/771 US tph depending on application

POWER UNIT

STAGE V:

Tier 2 or equivalent: CAT C18 ACERT 571 kW (765hp) Scania DC16 478kW (650hp)

CONVEYORS

Product conveyor width: 1200mm (48") **Discharge height:** 3.55m (11' 8")

Length:	17m (55' 8")
Width:	3m (9′ 10″)
Height:	3.8m (12' 6") metal detector removed for transport
Weight:	60,260kg (132,850lbs) without options
•	61,060kg (134,614lbs) with optional hopper extensions

MT620H

HOPPER / FEEDER

Hopper type:
Hopper capacity:
Hopper body:

Heavy duty, wear resistant feed hopper 8.2m³ (10.72 yd³) Hydraulic folding hopper sides

SCREENBOX

6100mm x 1930mm (20' x 6' 4") triple deck screen Adjustable stroke angle & speed Wide range of screen media Max feed size up to 250mm

OUTPUT POTENTIAL

Up to 800tph / 881 US tph depending on application

POWER UNIT

Tier 3 / Tier 4F / STAGE V:

CAT 7.1 151 kW (202hp) @ 2200rpm

CONVEYORS

Wide underscreen conveyor:	1500mm (60")
Wide finesize side conveyor:	900mm (36")
Wide mid-finesize:	900mm (36")
Wide oversize tail conveyor:	1400mm (56'')

Length:	19.54m (64′ 1″)
Width:	3.24m (10' 8")
Height:	3.6m (11′ 10″)
Weight:	46,700kg (102,955lbs)

MT620HR

HOPPER / FEEDER

Hopper type:Direct feed hopper with impact bars & rollersHopper capacity:4.33m³ (5.67 yd³)Hopper body:Replaceable wear resistant steel panel liners

SCREENBOX

6100mm x 1930mm (20' x 6' 4") triple deck screen Adjustable stroke angle & speed Wide range of screen media Max feed size up to 250mm **Total screening area:** 35.3m² (380ft²)

OUTPUT POTENTIAL

Up to 800 tph/881 US tph depending on application

POWER UNIT

Tier 3 / Tier 4F / STAGE V:

CAT C7.1 151 kW (202hp) @ 2200rpm

CONVEYORS

Wide underscreen conveyor:	1500mm (60'')
Wide finesize side conveyor:	900mm (36")
Wide mid-finesize:	900mm (36")
Wide oversize side conveyor:	900mm (36")
Wide mid-oversize tail conveyor:	900mm (36")
Wide oversize recirculating conveyor (optional):	800mm (32")

Length:	19.54m (64′ 1″)
Width:	3.24m (10' 8")
Height:	3.6m (11′ 10″)
Weight:	46,700kg (102,955lbs)

MT8200T

HOPPER / FEEDER

Hopper type:Heavy duty, wear resistant feed hopperHopper capacity: $25m^3 (32.7 \text{ yd}^3)$ Feed opening:4100mm wide x 4875mm long (13' 5" x 16')

TROMMEL DRUM

Diameter:Internal 2m (6' 7")Length:8m (26' 3")Screen apertures:Fines 25mm - 300mmMiddle grade 100mm - 720mm

OUTPUT POTENTIAL

Up to 800tph/881 US tph depending on application

POWER UNIT

Tier 3 / Tier 4F / STAGE V: CAT C7.1 175 kW (234hp)

CONVEYORS

Wide fines collection conveyor:1500mm (60")Wide fines stacking conveyor:1050mm (41")Wide mid product stacking conveyor:1200mm (47")Wide oversize stacking conveyor:1200mm (47")

TRANSPORT (Dimensions)

The MT8200T is transported in 4 sections - 2 x 40ft high cube open top container & 2 main assemblies:

Lower module

Length:	15.61m (51′ 2″)
Width:	3.99m (13′ 2″)
Height:	3.74m (12′ 3″)
Upper module Length:	14.37m (47' 2")
Width:	3.58m (11′ 9″)
Height:	3.82m (12′ 6″)
Total machine weight:	165,000 – 195,000kg (352,739lbs – 429,900lbs) depending on spec



HOPPER / FEEDER

Hopper type:Hydraulic variable speed driveHopper capacity:10m³ (13.08 yd³)Hopper body:Abrasion resistant steel pan apron feeder
mounted with wide mouth opening

SCREENBOX

 $6100 \text{ mm} \times 1830 \text{ mm} (20' \times 6')$ double deck screen Variable screen angle Wide range of screen media **Total screening area:** $21.2\text{m}^2 (228\text{ft}^2)$

OUTPUT POTENTIAL

Up to 800 tph/881 US tph depending on application

POWER UNIT

Tier 3: Tier 4F / STAGE V: CAT C7.1 LRC Engine Power: 151kW (202hp) CAT C4.4 Engine Power: 129kW (173hp)

CONVEYORS

 Wide underscreen conveyor:
 1600mm (63")

 Wide fines conveyor:
 1050mm (41")

 Wide midgrade conveyor:
 900mm (36")

Length:	17.9m (58' 8")
Width:	3m (9′ 10″)
Height:	3.6m (11′ 9″)
Weight:	48,700kg (107,365lbs)

MT10R



HOPPER / FEEDER

Hopper type:

Hopper capacity: Hopper body:

Apron feed conveyor:

ROLLER GRIZZLY

Gap setting range: **Configuration:**

Abrasion resistant feed hopper with optional extension available 1000mm (39")

4m³ (5.3 yd³) / 7m³ (9.2 yd³)

Fixed feed hopper, with optional manual

40mm - 80mm 1 set of 8 or 10 rollers 2 sets of 8 (standard) or 10 rollers 2 sets of 5 rollers

OUTPUT POTENTIAL

Up to 300tph/331 US tph depending on application

extensions

POWER UNIT

Tier 3 / Tier 4F / STAGE V:

CAT 7.1 (up to 161kW / 216hp)

CONVEYORS

Apron conveyor width: **Discharge height:**

1000mm (39") 4.4m - 5.2m (14' 5" - 17')

Length:	1 roller configuration: 13m - 15m (42' 8" – 49' 3") 2 roller configuration: 16m - 18m (52' 6" – 59')
Width:	3.1m (10')
Height:	3.6m (11' 9")
Weight operating:	55,000 - 62,000kg (121,254 – 136,686lbs)
Weight transport:	53,000 - 60,000kg (116,844– 132,277lbs)

MT13R

HOPPER / FEEDER

Hopper type:

Hopper capacity: Hopper body:

Feed apron conveyor: 1300mm (51")

ROLLER GRIZZLY

Gap setting range: Configuration: 40mm - 110mm 1 set of 8 or 10 rollers 2 sets of 8 (standard) or 10 rollers 2 sets of 5 rollers

Fixed feed hopper, with optional

Abrasion resistant feed hopper with

6m³ (7.84 yd³) / 10m³ (13 yd³)

optional extension available

manual extensions

OUTPUT POTENTIAL

Up to 600tph/661 US tph depending on application

POWER UNIT

Tier 3 / Tier 4F / STAGE V:

Volvo TAD883VE / CAT C9 (up to 310kW / 415hp)

CONVEYORS

Apron conveyor width: Discharge height: 1300mm (51'') 4.9m – 6m (16' – 19' 8'')

Length:	1 roller configuration: 16m - 18m (52' 6" – 59') 2 roller configuration: 20m - 24m (65' 7" – 78' 9")
Width:	3.4m (10')
Height:	4.1m (11' 9")
Weight operating:	81,000 - 92,000Kg (178,574 – 202,825lbs)
Weight transport:	75,000 - 90,000kg (165,346– 291,620lbs)



CONVEYOR

 Conveyor length working at 24°:
 21.4m (70'3")

 Belt width:
 1050mm (42")

 Drive drum dia:
 286mm (11.3")

 Tail drum dia:
 270mm (10.6")

 Capacity:
 Up to 500tph (551 US tph)

 depending on application

POWER

Tier 3: Tier 4F / Tier V: Deutz D2011 L041 36.4kW (48hp) @ 2200rpm Deutz TC 2.9 L04 45kW (60hp) @ 2200rpm

Hydraulic folding head section

FEEDBOOT

Capacity:

0.6 m³ (0.8 yd³)

TRANSPORT (Dimensions)

Туре:	Self powered, fully containerised
Length :	11.88m (38' 11'')
Width :	2.88m (9′ 5″)
Height :	2.25m (7′ 4″)
Weight(estimated):	16,750kg (36,927lbs)

CURRENT OPTIONS

- 6mm AR400 steel wear feedboot liners
- 20mm rubber wear feedboot liners
- Feedboot extension c/w steel wear liners
- Feedboot extension c/w 20mm rubber wear liners
- Feedboot extension c/w 6mm AR400 steelwear liners
- Impact rollers at feedboot area





CONVEYOR

Conveyor length working at 24°: Belt width: Drive drum diameter: Tail drum diameter: Capacity: 28.22m (92' 7") 1050mm (42") 340mm (13.4") 270mm (10.6") Up to 600tph (661 US tph) depending on application Hydraulic folding head section

POWER

Tier 3 / Tier 4F: Tier V:

FEEDBOOT

Capacity:

CAT C4.4 83kW (111hp) @ 1800rpm CAT C2.2 55kW (73hp)

0.6m³ (0.8 yd³)

TRANSPORT (Dimensions)

Туре:	Self powered, fully containerised
Length :	17.9m (58' 8")
Width :	3m (9' 10")
Height :	3.6m (11′ 9″)
Weight(Est.):	21,800kg (48,000lbs)

CURRENT OPTIONS

- 6mm AR400 steel wear feedboot liners
- 20mm rubber wear feedboot liners
- Feedboot extension c/w steel wear liners
- Feedboot extension c/w 20mm rubber wear liners
- Feedboot extension c/w 6mm AR400 steelwear liners
- Impact rollers at feedboot area

TELESCOPIC CONVEYOR



CONVEYOR

Belt width:	
Conveyor Fully Extended:	
Maximum Stockpile Height:	
Rated Tonnage:	

Maximum Stockpile Capacity:

36" (900mm) 42.45m (139' 3") 14.4m (47' 2") @ 18° 400TPH (standard) 600TPH/800TPH (optional) 55,750m³ (72,920 Yd³) @ 18°@ 270° radial

POWER

Type: Inner conveyor standard: Outer conveyor standard:

FEEDBOOT

Capacity:

Fully electric 2 x 7.5kw bevel helical gearbox drives 2 x 9.2kw bevel helical gearbox drives

1.1m³ (1.44 yd³)

TRANSPORT (Dimensions)

Туре:	Container (x3) /road towable
Length :	27.26m (89' 5")
Width :	3.46m (11′ 4″)
Height :	4.33m (14′ 2″)
Weight (estimated):	27,000kg (59,525lbs)

CURRENT OPTIONS

- Various feedboot liners
- Self propelled track tugger
- Belt scales
- Dust covers
- Belt scales
- Extended feedboots
- Radio control
- Sensor packages
- Self aligning rollers

TRACKED CONVEYOR



CONVEYOR

Belt width: Conveyor fully extended: Maximum stockpile height: Rated tonnage:

Maximum stockpile capacity:

POWER

Type: Inner conveyor standard: Outer conveyor standard:

FEEDBOOT

Capacity:

36" (900mm) 46m (150' 9") 15.1m (49' 5") @ 18° 800tph (standard) 1000tph (optional) 78,517m³ (102696 Yd³) @ 18°@ 270° radial

Fully electric 2 x 11kw bevel helical hearbox drive 1 x 30kw bevel helical gearbox drives

1.1m³ (1.44 yd³)

TRANSPORT (Dimensions)

Type:	Road towable
Length :	27.3m (89' 5")
Width :	3.65m (11' 9")
Height :	4.2m (13' 7")
Weight(estimated):	29,500kg (65,036lbs)

CURRENT OPTIONS

- Various feedboot liners
- Self propelled track tugger
- Belt scales
- Dust covers
- Belt scales
- Extended feedboots
- Radio control
- Sensor packages
- Self aligning rollers

TELESCOPIC CONVEYOR

CONVEYOR

Belt width: Conveyor fully extended: Maximum stockpile height: Rated tonnage:

Maximum Stockpile Capacity:

POWER

Type: Inner conveyor standard: Outer conveyor standard:

FEEDBOOT

Capacity:

42" (1000mm) 51.4m (168' 10") 18m (59') @ 18° 1000tph (standard) 1500tph (optional) 113,730m³ (148,750 Yd³)@ 18°@ 270° radial

Fully Electric 2 x 30kw bevel helical gearbox drives 2 x 37kw bevel helical gearbox drives

1.55m³ (2.03 yd³)

TRANSPORT (Dimensions)

Туре:	Containerised (x5)
Length :	34m (111' 7'')
Width :	3.6m (11′ 10′′)
Height :	4.6m (15' 8'')
Weight(estimated):	56,500kg (124,564lbs)

AN

IV IN EVIN

CURRENT OPTIONS

- Various feedboot liners
- Self propelled track tugger
- Belt scales
- Dust covers
- Belt scales
- Extended feedboots
- Radio control
- Sensor packages
- Self aligning rollers

ACGNA® A TEREX BRAND

Omagh, UK

Drumquin Road Omagh Co. Tyrone BT78 5PN Tel: +44 (0) 28 8241 8700 Email: magna@terex.com terex.com/magna

@TerexCorporation 2025