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Cheque Proforma

Huntingdonshire
DISTRICT COUNCIL

Date Received: 3/11/17

Name on Cheque: BEHALF OF MICK GEORGE LTD

Amount of Cheque: £498.00

Address of Property for Application: 6 LANCASTER WAY, ERMINE

BUSINESS PARK, PE29 6XU

Agents/Solicitors Name: N/A

Person Completing Proforma: AR /Doc Centre staff processing chq. [Signature]

Section Name	FMS Code and Description		Payment Short Code	Tick	Single Receipt	Duplicate Receipt
Planning	New Applications - no vat	PD02A10N	10.07			
	Sale of Plans - vat	PD01A31S	11.10		✓	
	Conditions Fees	PD02 A02N	10.36			
	Pre-application Advice Fees	PD01 A02S	11.53			
Building Control	New Applications - vat	PB02A10S	11.04			
	New Applications - no vat	PB02A10N				
	Sale of Plans - no vat					
	Works outside District					
Land Charges	Official Search (LLCI) £16.00					
	Standard Enquires (CON29R) £90.00					
	Standard Enquires Additional Parcels (CON29R) £.....					
	Optional Enquiries (CON29O) £.....					
Env Health	Hygiene Courses	D				
	Scrap Metal Dealer's Licence	D				
Legal						
Operations	Unilateral Undertaking Fund 20	E3				
Licensing	Lotteries	GM				
	Personal	GM				
	Premises	GM2				
	TempEvent	GM2				
	Taxi/P Hire Drivers	GM1				
	Taxi/P Hire Operators	GM13			✓	
	Taxi/P Hire Vehicles	GM14A00N	10.70		✓	
Housing		MU33A04S	11.47		✓	
Other	App Permit Mobile Plant	DA01A10N			✓	

Huntingdonshire District Council
ACR Document Centre

03/11/2017 12:27
Fund: Misc Payment No VAT

Reference: DA01A10N
Pay Type: Cheque Post
Amount: £498.00
Machine: ACRD
CAN: 10942
VAT Amount: £0.00
MICK GEORGE LTD

Thank you for your payment

VAT No. 214 4299 74

COMMUNITY
03 NOV 2017
RECEIVED

www.mickgeorge.co.uk
www.mickgeorgeships.co.uk
Email: sales@mickgeorge.co.uk
Tel: 01480 498 099
Fax: 01480 498 077

6 Lancaster Way
Ermine Business Park
Huntingdon
Cambs
PE29 6XU

2nd November 2017

Environmental Protection Officer,
Environmental Health Department,
Huntingdonshire District Council,
Pathfinder House,
St. Mary's Street,
Huntingdon
PE29 3TN

HDC DOC. CENTRE

03 NOV 2017

RECEIVED

Environmental Permitting Regulations 2010 (as amended)

**Permit Application – Mobile Plant
Terex Finlay J - 1175 - Serial No 95188 (PL1019)**

Please find attached a Permit Application for the above crusher which is classed as a mobile plant.

The application for the use of the mobile crusher is to include T7 (waste bricks, tiles, and concrete by crushing, grinding or reducing in size).

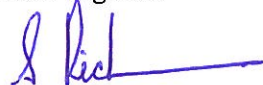
The application comprises:

Part B Application form - Mobile Plant
Permit Application Terex Finlay J - 1175 – Supporting Statement
Application fee – £498.

I hope that you find this application to be in order and I look forward to receiving confirmation that the application has been 'duly made'.

Should you require any further information I can be contacted as below.

Kind regards



Stuart Richardson
Technical Manager
Tel 01480 499137
Mobile 07789 558067
Stuart.richardson@mickgeorge.co.uk

Mick George Ltd Registered no. 2417831 (England)

Mick George Managing Director Jon Stump Financial Director Geoff Craven Logistics Director
Neil Johnson Technical and Waste Director Pete Newman MSOE MIRTE (Eng-Tech) Engineering Director Michael George Contracts Director



Application for a Permit for a Mobile Plant

Local Authority Pollution Prevention and Control

Pollution Prevention and Control Act, 1999

Environmental Permitting (England and Wales) Regulations 2010 as amended

When to use this form

This environmental permitting regime is known as and referred to as Local Authority Pollution Prevention and Control ('LAPPC'). Installations permitted under this regime are known as Part 'B' installations. Use this form if you are sending an application for a 'Part B mobile plant' permit to a Local Authority under the Environmental Permitting (England and Wales) Regulations 2010 ('the EP Regulations').

Before you start to fill in this form

You are strongly advised to read relevant parts of the Defra general guidance manual issued for LA-IPPC and LAPPC, regularly amended and available for free download at <http://www.defra.gov.uk/environment/quality/industrial/las-regulations/guidance/>. This contains a list of other documents you may need to refer to when you are preparing your application, and explains some of the technical terms used. You will also need to read the relevant Process Guidance note as relevant The EP Regulations can be obtained from The Office of Public Sector Information, or viewed on their website at: <http://www.legislation.gov.uk/>.

Which parts of the form to fill in

You should fill in as much of this form as possible. The appropriate fee must be enclosed with the application to enable it to be processed further. When complete return to:

Environmental Protection Officer, Environmental Health Department, Huntingdonshire District Council, Pathfinder House, St. Mary's Street, Huntingdon PE29 3TN or e-mail: envhealth@huntingdonshire.gov.uk.

If you require any help or advice on how to set out the information we need please contact us at the above address or telephone 01480 388363.

Other documents you may need to submit

There are number of other documents you may need to send us with your application. Each time a request for a document is made in the application form you will need to record a document reference number for the document or documents that you are submitting in the space provided on the form for this purpose. Please also mark the document(s) clearly with this reference number.

Using continuation sheets

In the case of the questions on the application form itself, please use a continuation sheet if you need extra space; but please indicate clearly on the form that you have done so by stating a document reference number for that continuation sheet. Please also mark the continuation sheet itself clearly with the information referred to above.

Copies

Please only send the original all other supporting material, to assist the Authority in conducting any necessary consultation process. If submitting the form electronically no duplicate copies are required. It is this Authority preference to receive the documents electronically.

A - Introduction

A1.1 Details of the plant

Make:	<u>Terex / Finlay</u>
Model:	<u>J – 1175 Dual Power Jaw Crusher</u>
Serial number:	<u>95188 (PL - 1019)</u>

A1.3 Existing authorisations:

Please give details of any existing LAPC or IPC authorisation for the installation, or any waste management licences or water discharge consents, including reference number(s), type(s) and local authority:

N/A

Please provide the information requested below about the "Operator", which means the person who it is proposed will have control over the installation in accordance with the permit (if granted)

A2.1 The Operator – Please provide the full name of company or corporate body

Name

Trading/business name (if different) Mick George Limited

Registered Office address 6 Lancaster Way, Ermine Business Park, Huntingdon,
Cambridgeshire

Postcode PE29 6XU

Principal Office address (if different)

Postcode

Company registration number 02417831

A2.2 Holding Companies

Is the operator a subsidiary of a holding company within the meaning of Section 736 of the Companies Act 1985?

No

☒

Yes

☐

Name of ultimate holding company

Registered office address

Postcode

Principal Office address (if different)

Postcode

Company registration number

A3.1 Who can we contact about your application?

It will help is to have someone who we can contact directly with any questions about your application. The person you name should have the authority to act on behalf of the operator. This could be an agent or consultant rather than the operator.

Name Stuart Richardson

Position Technical Manager

Address As above

Postcode

Telephone number 01480 498 137 / Mob 07789 558067

Fax number

E. Mail address Stuart.richardson@mickgeorge.co.uk

B About the mobile plant

B1.1 Why is the application being made?

☒

The plant is new

☐

The plant is replacing an already permitted plant

Please state the permit number of the plant being replaced.

Please provide written information about the aspects of your installation listed below. We need this information to determine whether you will operate the installation in a way in which all the environmental requirements of the EP Regulations are met.

B2.1 Describe the proposed methods to prevent dust escaping from the plant and stockpiles.

Doc Reference See the attached application
document

B2.2 What maintenance schedule is being proposed for the plant?

Doc Reference See the attached application
document – As per manufacturers
recommendations

B2.3 What monitoring will be undertaken of emissions from the plant?

Doc Reference See the attached application
document

B2.4 What training requirements are undertaken for operators of the plant?

Doc Reference See the attached application
document

B2.5 If you have a company environmental management system please provide detailed procedures and policies of your proposed environmental management techniques, in relation to the plant.

Doc Reference See the attached application
document – ISO14001 Certificate

B3 Please supply any additional information that you would like us to take account of in considering this application.

Doc Reference See the attached application
document

C Fees and Charges, Information Handling, and Declaration

C1 Fees and Charges

The enclosed charging scheme leaflet gives details of how to calculate the application fee. Your application cannot be processed unless the application fee is correct and enclosed.

C1.1 Please state the amount enclosed as an application fee for this installation:

£498 (cheques should be made payable to **Huntingdonshire District Council**)

We will confirm receipt of this fee when we write to you acknowledging your application.

C2 Annual subsistence charges

If we grant you a permit, you will be required to pay an annual subsistence charge, failure to do so may result in the suspension or revocation of your permit and you will not be able to operate your installation. Also late payment of subsistence fees will result in a late payment charge being issued.

C2.1 Please provide details of the address you wish invoices to be sent to and details of someone we may contact about fees and charges within your finance section.

Name (if applicable) Simon Pawley

Department Finance

Address 6 Lancaster Way, Ermine Business Park, Huntingdon, Cambridgeshire.

Postcode PE29 6XU

Telephone number 01480 498 099

E. Mail address Simon.pawley@mickgeorge.co.uk

C3 Confidentiality

C3.1 Is there any information in the application that you wish to justify being kept from the public register on the grounds of commercial or industrial confidentiality?

No

☐

Yes

☒

Please provide full justification, considering the definition of commercial confidentiality within the EP Regulations

Doc Reference Appendix 2 News Release – June 17, 2015

C3.2 Is there any information in the application that you believe should be kept from the public register on the grounds of national security?

No

☒

Yes

☐

Do not write anything about this information on the form. Please provide full details on separate sheets, plus provide a copy of the application form to the Secretary of State/ Welsh Ministers for a direction to exclude information on grounds of national security

C4 Data Protection

The information you give will be used by the local authority to process your application. It will be placed on the relevant public register and used to monitor compliance with the permit conditions. We may also use and or disclose any of the information you give us in order to:

- Consult with the public, public bodies and other organisations
- Carry out statistical analysis, research and development on environmental issues
- Provide public register information to enquirers
- Make sure you keep to the conditions of your permit and deal with any matters relating to your permit
- Investigate possible breaches of environmental law and take any resulting action
- Prevent breaches of environmental law
- Offer you documents or services relating to environmental matters
- Respond to requests for information under the Freedom of Information Act 2000 and the Environmental Information Regulations 2004 (if the Data Protection Act allows)
- Assess customer service satisfaction and improve our service

We may pass on the information to agents/ representatives who we ask to do any of these things on our behalf.

It is an offence under regulation 38 of the EP Regulations, for the purpose of obtaining a permit (for yourself or anyone else), to:

- Make a false statement which you know to be false or misleading in a material particular
- Recklessly make a statement which is false or misleading in a material particular
- Intentionally to make a false entry in any record required to be kept under any environmental permit condition

- With intent to deceive, to forge or use a document issued or required for any purpose under any environmental permit condition

Make a false statement

- We may prosecute you, and
- If you are convicted, you are liable to a fine or imprisonment (or both).

C5 Declaration:

previous offences (delete whichever is inapplicable)

I/We certify

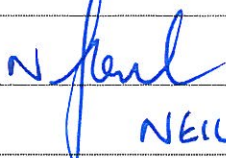
EITHER

No offences have been committed in the previous five years which are relevant to my/our competence to operate this installation in accordance with the EP Regulations.

OR

The following offences have been committed in the previous five years which may be relevant to my/ our competence to operating this installation in accordance with the regulations:

Doc Reference Appendix 2 News Release – June 17, 2015

Signature 

Name NEIL Samson

Position DIRECTOR Date 1/11/17

Signature of current operator(s)*

I/We certify that the information in this application is correct. I/We apply for a permit in respect of the particulars described in this application (including supporting documentation) I/We have supplied. Please note that each individual operator must sign the declaration themselves, even if an agent is acting on their behalf.


For the application from Mick George Ltd

Installation name Terrex / Finley J-1175 Dual Power Jaw Crusher

Signature _____

Name Neil Johnson

Position Technical & Waste Director Date _____

Signature 

Name NEIL JOHNSON

Position DIRECTOR Date 1/11/17

** Where more than one person is defined as the operator, all should sign. Where a company or other body corporate – an authorised person should sign and provide evidence of authority from the board the company or body corporate.*

MICK GEORGE



Environmental Permitting Regulations 2010 (as amended)

Permit Application: Mobile Plant

Type: Terex Finlay J – 1175 Dual Power Jaw Crusher

Serial Number : 95188 (PL 1019)

2nd November 2017

Document Control

Document: Permit Application – Mobile Plant – Terex Finlay J – 1175 Dual Power Jaw Crusher

Site: Various

File Origin: <J:\Departments\Technical\Level 1\Monitoring\Stuart Richardson\Mobile Crusher\Terrex J-1175 PL - 1019>

Issue	Date	Status
1	27th October 2017	Draft Issue
2	2nd November 2017	Submission Issue

Introduction

Mick George Ltd wish to apply for a Permit Part B Standard Installation, under the Environmental Regulations 2010 (as amended) to operate a mobile crusher for the reduction in size of bricks, tile, concrete and any other mineral products by crushing and grinding.

The use of the mobile crusher is for processing materials at quarries or from demolition contracts and these materials include rocks, stones, concrete, bricks, tiles and ceramics. The materials to be crushed are to produce an aggregate that can be used in the local building industry.

The activity applied for through this Permit application includes the crushing of materials and the associated activity of stockpiling the product.

Plant

Crusher Type: Terex Finlay J – 1175

Serial Number: 95188 (PL – 1019)

Operating Techniques

1.0 Asbestos

The location of the plant maybe in a rock or stone quarry producing primary aggregate and there would be no reason for asbestos to be found in such a natural resource.

If the plant is used on a demolition project the material to be crushed would typically be concrete, bricks, tiles and ceramics and all materials will be inspected for the presence of asbestos prior to loading in to the crusher. Asbestos will not be accepted in to the process and will not be crushed or screened.

2.0 Plant Use

The crusher will be fed with either rock or stone at a quarry or construction wastes at a demolition project to reduce the size of the material to a graded product that can be used as an aggregate.

The crusher will be loaded with either an excavator or loading shovel and then the processed material will be stockpiled on site, before either re-use on-site or loaded on to road going vehicles for sale off-site.

If the crusher is working on a demolition project, following crushing the material maybe hand-picked to remove contamination such as metal and litter.

3.0 Notifications

Mick George Limited will inform the regulator of where and when the crusher is moved to different locations and will also confirm the start date of the operation.

Mick George Limited will also inform the regulator of cessation of operations.

4.0 Emissions and Monitoring

The mobile crusher will be operated by trained and competent staff. They shall monitor the performance of the operation with particular attention been given to the emissions of particulate matter including the generation of dust. The operator will monitor and keep records of his inspections recording weather conditions, crusher and stockpile dust levels. They shall record their inspections on start-up and on at least two more occasions during the working day.

The operator will also monitor the performance of the crusher itself, including engine emissions. The crusher will be maintained in accordance with the manufacturer's instructions and any faults that are creating an issue will be investigated and repaired.

Mick George Ltd operates in accordance with an environmental management system which is accredited to ISO14001 standards. A copy of the certificate is included in Appendix 1.

5.0 Aggregate delivery and storage

Crushed aggregate that has been processed will predominantly be of granular type material typically 10mm to 100mm. Materials shall be stored in open stockpiles and shall be subject to management techniques to minimise the emissions of airborne dust. Such techniques may include reducing fall heights from conveyors, taking regard of prevailing wind directions, proximity to neighbours, limiting the height of stockpiles or using dust suppressants.

6.0 Crusher details

The Terex® Finlay J-1175 is a high performance and aggressive tracked mobile jaw crusher. Incorporating a Terex® Jaques JW42 jaw crusher and a heavy duty vibrating grizzly feeder the Terex® Finlay J-1175 gives optimum production in a range of applications. Its compact size, quick set up times, ease of transport and simple maintenance make the Terex® Finlay J-1175 ideal for quarrying, mining, demolition and recycling applications.

7.0 Belt Conveyors

The internal processing within the crusher is protected from side winds and the main conveyor is piped for dust suppression complete with spray bars.

8.0 Transport of crushed material

All road going vehicles removing crushed products shall be sheeted or covered so that material is not able to escape from the body.

9.0 Roadways and Transportation

The area of the site used for vehicle movements will use a consolidated surface and the surface shall be kept in good repair. Vehicles shall not track debris or material from the site on to the highway. Should there be an issue a road sweeper will be employed to sweep the roadways.

10.0 Records and Training

Records of operations including inspections and maintenance will be kept for at least 3 years at the company's head office. This will also include the daily Crusher Emissions – Visual Assessment.

All staff will receive the necessary training and instruction to be able to manage the crushing operations in line with the permit. Records of relevant training will be maintained.

Appendix 1

ISO14001 Certificate

Certificate of Registration

This is to certify that the Environmental Management System of

Mick George Group

6 Lancaster Way, Ermine Business Park, Huntingdon, Cambridgeshire, PE29 6XU

has been assessed by The Certification Group for conformance to the requirements of:

BS EN ISO 14001:2004

Scope of Registration

Waste Management, Recycling, Contracting, Demolition Services, Aggregate and Concrete Sales and Quarrying

Signed on Behalf of The Certification Group

Certification Manager: Elaine Hanaghan



Registration No	2100491
Initial Certification Date	12/07/2016
Certificate Issue Date	13/07/2017
Certificate Expiry Date	11/07/2018
Issue No	9



The Certification Group Limited

This Certificate was issued electronically by The Certification Group Limited and Remains the Property of The Certification Group Limited and is bound by Conditions of Contract.

The Certification Group Limited, Archer House, Northbourne Road Eastbourne East Sussex BN22 8PW Reg: 10104589 United Kingdom Part 1 of Companies Act.

Appendix 2

News Release – June 17, 2015

News release
June 17, 2015

Mick George fined at lowest possible level due to the professional manner in which they operate and the commendable work they do within the local community

- Judge says Mick George Limited implemented commendable water recirculation system

On Friday 12 June Peterborough Crown Court fined Mick George Limited £20,000 for inadvertently allowing silty water to pollute Thornhaugh Brook due to an unforeseen failure of a float on a pump at Cook's Hole Quarry, Leicester Road, Thornhaugh.

The failure of the float, appended to a pump used in the Company's water recirculation process, on 15 May 2014 resulted in silty water passing down a channel used in connection with the recirculation and then into the local brook within the quarry. This resulted in minor localized effects to the water quality. In sentencing the Judge accepted the Company's submission (as opposed to that of the Environment Agency) that the harm created had a minor localised effect. She also concurred with the Company in stating that silty water was a natural product already within the brook at low levels. The water quality changed from excellent to good for 3 days following the incident.

Notwithstanding the submissions of the Environment Agency the Judge found that Mick George Limited had not acted recklessly and that its water recirculation activities constituted good environmental practice as asserted by Mick George Limited in its evidence and the fine imposed, which was at the lowest level possible having regard to the Judge's findings, was reflective of this. Further the Judge described the water recirculation process which the Environment Agency had described wrongly as illegal as both commendable and laudable in view of its environmental benefits.

Jon Stump, Finance Director at Mick George comments: "As a company we take our environmental responsibility very seriously and we were saddened when we learnt that the malfunction of the float on the pump at Cook's Hole Quarry, Thornhaugh had resulted in the ultimate discharge of silty water off site into the brook. We're extremely sorry that this isolated incident has happened. As a Company we strive to avoid or minimise any damage to the environment arising out of our operations. The ecological benefit of the water recirculation process we operated and our evidence to support that we had acted neither recklessly or

caused significant adverse harm, as was asserted by the Environment Agency was accepted by the Judge and reflected in the sentence.

"We are surprised that the Environment Agency sought to suggest we were acting recklessly or that our water recirculation process involving a channel within our quarry site was in any way illegal (none of which were accepted by the Court to be the case). We were further dismayed that even after sentencing and the Judge's summing up the Environment Agency chose to publish a News Release, which was factually incorrect and entirely misleading and which has resulted in serious ramifications for our business. The fact they subsequently withdrew the News Release reflected their unacceptable behavior.

"Our aim at Mick George is to be a good neighbour and build positive relationships with the people and environment around us. We have an excellent track record of supporting our local community and every year we support a vast range of conservation projects in our area through The Mick George Community Fund. We recently funded the creation of a reed bed at Cow Hollow to encourage biodiversity in the area which shows how important investing in the environment is to Mick George Limited."

ENDS

For further information and high resolution images, please contact:

Stuart Costello on 07469 852 542 stuart.costello@mickgeorge.co.uk

About Mick George:

- Mick George started out with just one tipper truck in 1978 and has grown to become one of the leading suppliers to the construction industry in East Anglia and the East Midlands with a commercial fleet size in excess of 200 HGV vehicles.
- They specialise in bulk excavation, demolition & earthmoving services, ready mixed concrete, a wide range of skip hire and waste management services and aggregate supply.
- Mick George has an extensive network of operating sites across the region including quarries, landfill, transfer stations, concrete batching plants, state-of-the-art recycling centres and soil washing facilities.
- They have recently launched a brand new Trade Waste service for businesses across East Anglia and the East Midlands.
- The rapid growth of Mick George over the years has led to the creation of 100's of new jobs within the local area, and Mick George Ltd now employs over 500 staff.
- The business growth of Mick George has been recognised with a number of awards, including winning the 2015 Cambridge Business Award for Growth and being ranked in the Sunday Times Fast Track 100 league table in 2015.

- One of the company's main priorities is support within the local community. Mick George is heavily involved in sponsorship of both small local sports club, such as St Ives F.C and Park Farm Pumas, as well as much larger sports clubs like Peterborough United and Cambridge United. The company prioritises Involvement in local events, environment and charities, most recently announcing its intention to raise £50,000 for Sue Ryder Thorpe Hall Hospice.
- For further information, please visit: <http://www.mickgeorge.co.uk>

Appendix 3

Terrex Finlay J - 1175



TEREX® | FINLAY



Jaw Crusher J-1175



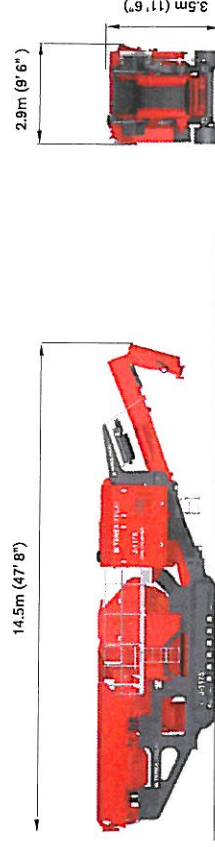
The Terex Finlay J-1175 is a high performance tracked mobile jaw crusher. Incorporating the Terex Jaques JW42 jaw crusher and a heavy duty VGF feeder the Finlay J-1175 gives optimum production in a range of applications.

Its compact size, quick set up times, ease of transport and simple maintenance make the Terex Finlay J-1175 ideal for quarrying, mining, demolition and recycling applications.

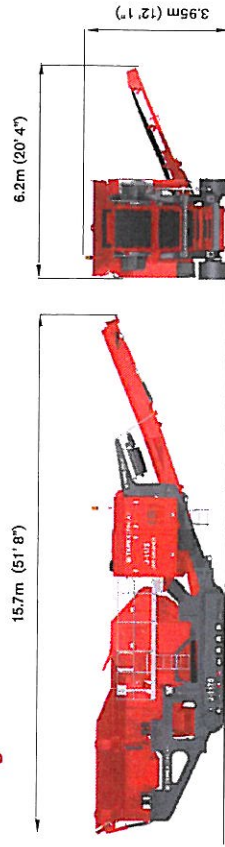
Features:

- ▲ The robust high performance hydrostatically driven single toggle jaw chamber provides high capacity with large reduction ratio's.
- ▲ Automatic variable speed VGF ensures continuous choke feeding of the crushing chamber for optimal productivity.
- ▲ High powered hydrostatic drive ensures precise chamber controls and reverse functionality for clearing blockages and assisting in demolition and recycling applications.
- ▲ Fully hydraulic closed side setting minimises downtime and offers quick adjustment.

Transport Dimensions



Working Dimensions



Maximum Plant Capacity:

	Tph**	Stph**
	475	524

**Material is based on Limestone with bulk density 1.67/m³. Where available optional Pre-screen is used. Maximum capacity uses optimal mesh sizes and material conditions.

Machine Weight: 51,300kg (113,056lbs) (without by-pass conveyor and magnet options)
53,500kg (117,946lbs) (with by-pass conveyor and magnet options)