



Learner Registration Details

Learner

Name: Mr Mantas Blekaitis
Award: MROC1
Date of Registration: 08/03/2019
WAMITAB Registration No: 106277
Contact Number: 07540183967
Assessment Site: Multipanel UK Ltd
Unit 1-4 Millyard Way
Eythorne
Dover
Kent
CT15 4NL

Your Assessor

Name: Paul Robson
Contact Number: 07738 734396
Email: paulrobson@ewsolutions.co.uk

Your IQA

Name: Stuart Reynolds*

Your EQA

Name: Jane Gilbert*

*If required contact can be made through EWS' office.

Please note all correspondence should be sent to:

EWS Training
7 Brook House
Turkey Mill
Ashford
Kent
ME14 5PP
01622 737586
info@ews-training.co.uk

From: Kay Roberts <kay.roberts@multipaneluk.co.uk>
Sent: 25 February 2019 16:10
To: Paul Downing
Subject: RE: Thermal input rating // P-20180129 Multipanel

Hi Paul,

I have registered Mantas Blekaitis, who is our Production Manager. We will be using EWS in Maidstone for our WAMITAB training and will be Level 4, MROC1.

Best Regards

Kay

Kay Roberts EHS Manager

Email: kay.roberts@multipaneluk.co.uk **Web:** www.multipaneluk.co.uk



From: Paul Downing <paul@pauldowningltd.co.uk>
Sent: 25 February 2019 15:12
To: Kay Roberts <kay.roberts@multipaneluk.co.uk>
Subject: Re: Thermal input rating // P-20180129 Multipanel

Hi Kay,

These should be fine, another client used these recently.

I'll add detail to the FPP. We should be ready to submit in a week or so as soon as you have got the WAMITAB course registered. I just need the registration details and name of who will be the technically competent person.

Just tell them what you are doing and they'll register you on the correct course.

<https://wamitab.org.uk/>

Regards,

Paul Downing
Director
07790147084
www.pauldowningltd.co.uk

From: Kay Roberts <kay.roberts@multipaneluk.co.uk>
Date: Monday, 25 February 2019 at 15:03

To: Paul Downing <paul@pauldowningltd.co.uk>
Subject: RE: Thermal input rating // P-20180129 Multipanel

Hi Paul,

Here is the link for the thermal imaging cameras. I have no idea what standard is required by the EA, but have found these. <https://www.laptopsdirect.co.uk/swann-8channel-nvr-4camera-5mp-poe-cctv-kit-swnvk-875804-uk/version.asp>

I contacted Legioblock, people last week but have not heard anything back yet.

The Fire Extinguishers will be situated at fire exits:

4 x Foam 6kg

4x CO2 5kg

4x Fire blanket 1.8m x 1.8m.

Let me know if this is enough.

Best Regards

Kay

Kay Roberts EHS Manager

Email: kay.roberts@multipaneluk.co.uk **Web:** www.multipaneluk.co.uk



From: Paul Downing <paul@pauldowningltd.co.uk>
Sent: 20 February 2019 11:23
To: Kay Roberts <kay.roberts@multipaneluk.co.uk>
Subject: Re: Thermal input rating // P-20180129 Multipanel

Thanks Kay,

For the FPP I will need to include;

Firebay specs – what it is made of... etc

CCTV cameras types and locations

Fire extinguishers and blankets you will keep on site to help with fire suppression.

Most of my clients install legioblock firebays see below

<https://www.legioblock.com/en/>

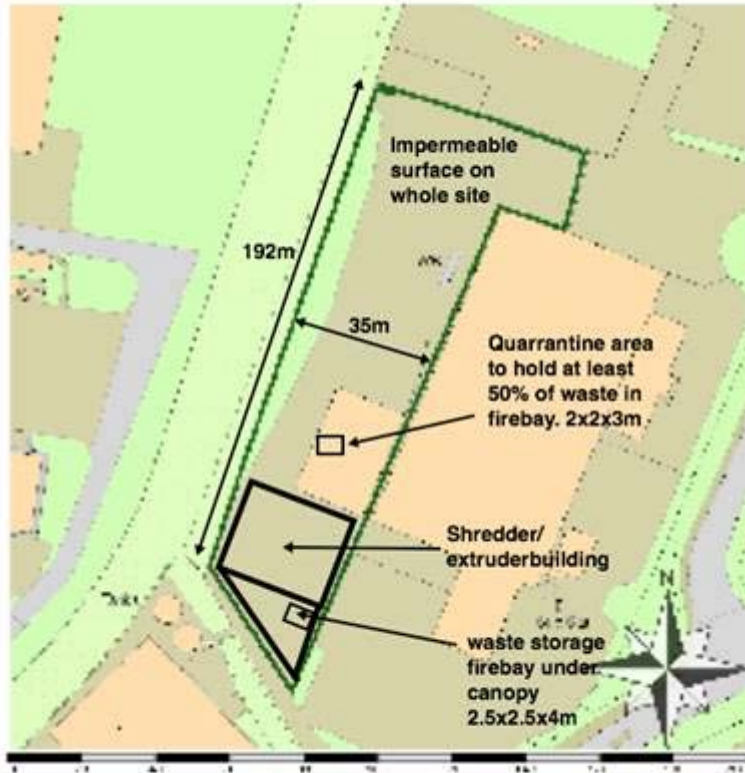
You will need a firebay under the canopy of at least 2.5x2.5x4m (19 cubic metres including the 1m freeboard below the height of the bay 4m) – can you let them know and they will give you a quote and provide thermal resistance spec and drawings and costs.

Can you get the same for CCTV please and numbers types of fire extinguishers/blankets.

I will include all specs in the FPP. You won't have to do anything until the FPP is approved but at least you'll know how much it will cost you and have it ready to go when it is approved.

Give me a call if not clear.

Regards,



Scale: 1:2500 | Area 4Ha | Grid Reference: 628723,150375 | Paper Size: A4

Paul Downing
Director
07790147084
www.pauldowningltd.co.uk

From: Kay Roberts <kay.roberts@multipaneluk.co.uk>
Date: Tuesday, 19 February 2019 at 11:51
To: Paul Downing <paul@pauldowningltd.co.uk>
Subject: FW: Thermal input rating // P-20180129 Multipanel

Hi Paul,
Please find the thermal input rating below, as requested.

Best Regards

Kay

Kay Roberts EHS Manager

Email: kay.roberts@multipaneluk.co.uk **Web:** www.multipaneluk.co.uk



From: Juan Muller <Juan@multipaneluk.co.uk>
Sent: 19 February 2019 08:42
To: Kay Roberts <kay.roberts@multipaneluk.co.uk>
Subject: FW: Thermal input rating // P-20180129 Multipanel

Hi Kay,
Feedback from Erema, I would say we can work on 100 kw.
regards

Juan Muller

Engineering Manager



Tel: +44 (0)1304 833 128 **Mobile:** +44 (0) 7816 923 318

From: Sebesta Christian <C.Sebesta@erema.at>
Sent: 19 February 2019 06:20
To: Juan Muller <Juan@multipaneluk.co.uk>
Cc: Kay Roberts <kay.roberts@multipaneluk.co.uk>
Subject: AW: Thermal input rating // P-20180129 Multipanel

Hi Juan,

The heat dissipation rate is about 99 KW.

Juan, I talked to our production manager again and we have to deliver the system in the CW13.
Do you have any news regarding the storage in your hall?

Christian

Christian Sebesta

Project Manager

EREMA Engineering Recycling Maschinen und Anlagen GesmbH

Unterfeldstraße 3

Ansfelden, 4052 / Austria

Phone +43 (732) 3190 - 273

Fax +43 (732) 3190 - 23

c.sebesta@erema.at

www.erema.com



Von: Juan Muller <Juan@multipaneluk.co.uk>
Gesendet: Montag, 18. Februar 2019 15:09
An: Sebesta Christian <c.sebesta@erema.at>
Cc: Kay Roberts <kay.roberts@multipaneluk.co.uk>
Betreff: Thermal input rating

Afternoon Christian,

We are in the process of applying our recycling permit and one of the questions is what the plants/extruders Thermal Input Rating is – I have received the figure below from yourself and although it indicates the resistive loads (heaters) , we also know that a large portion of the motor input energy to the extrusion (conditioning ?) process is converted to heat energy due to friction. Do you have any figures on this?

regards

Heizungen Extruder /
heaters extruder 12 Zonen 168,4 kW 225,8 hP 256,8 A
Heizungen Filtereinheit 1 /
heaters filter unit 1 10 Zonen 65,0 kW 87,2 hP 105,9 A

Juan Muller (Cert .Eng., MIET, ICMEESA, IEEE) Engineering Manager

Tel: +44 (0)1304 833 128 **Mobile:** +44 (0) 7816 923 318 **Email:** Juan@multipaneluk.co.uk **Web:** www.multipaneluk.co.uk



MADE IN BRITAIN 

UK Head Office

Unit 6, Site 2, Oak Business Units
Thorverton Road, Matford, Exeter,
Devon, EX2 8FS

T: +44(0)1392 823015

F: +44(0)1392 829502

UK Manufacturing Site

Units 1-4, Millyard Way,
Eythorne, Dover,
Kent, CT15 4NL

T: +44(0)1304 831319

UK Distribution Centre

Bays 2 & 3, Former Britland Site,
Pike Road, Eythorne, Dover,
Kent, CT15 4ND

T: +44(0)1304 833125



All E-Mail messages sent from Multipanel UK Ltd have been automatically scanned for viruses and as such should be free from any virus; malicious code; script or other executable attachment. However, the accuracy of scanning products is not guaranteed. The recipient(s) should therefore carry out any checks that they deem to be appropriate in this respect. We cannot be held responsible for loss of or damage to data or other damages, resulting from such actions out of our control, howsoever incurred. All E-Mail messages from Multipanel UK Ltd are sent in good faith. We cannot be held responsible for any modification that happens by any virus or other third party after they have been sent. Any views or opinions expressed in this message are the views of the individual sender only and may not necessarily represent the views of Multipanel UK Ltd. This message is intended for the recipient only. If you are not the intended recipient specifically identified as the addressee on this E-Mail then you should delete the message and all its attachments and are prohibited from using, reading, disclosing to any person or otherwise acting on the information contained in this message and/or its contents in any way and should also notify us as soon as possible of this fact.

See our Privacy Policy

Multipanel UK Ltd is registered under the Data Protection Act. For Trading Conditions please contact Multipanel UK.

Company Registration: 5024774. Registered in England, Registered Office Address: The Old Mill, Blisworth Hill Farm, Stoke Road, Northampton. NN7 3DB

MPUKV1-10-17

This e-mail is confidential and may contain proprietary information. This message is exclusively disclosed for the intended use by the addressee. Use by - and disclosure to third parties is not allowed. If you have received this message in error, please inform us and the sender immediately and delete it from your computer system. EREMA Engineering Recycling Maschinen und Anlagen Ges.m.b.H, Unterfeldstrasse 3, 4052 Ansfelden, Österreich, FN 83762f, Landesgericht Linz.