



Jack Burgess <jack.burgess@ocado.com>

Noise issues

Scott Jones <s.jones@riello-ups.co.uk>
To: Jack Burgess <jack.burgess@ocado.com>

7 August 2017 at 09:00

Hi Jack,

I'm ok, slowly getting there.

We don't have a specific document for the noise but attached is the full technical manual and the noise level of 72dBA @1 meter is stated on page 32.

The 800kVA's are enclosed in a thermally lined container so the overall noise outside the door of the container would be reduced to least <65dBA

Regards,

Scott Jones CDCDP, Prince 2® Practitioner 07935 504 161

Business Development Manager

Mobile 07935 504 161 | **Sales** 0800 269 394 | **Service** 0800 298 5355

Follow us on Social Networks



www.riello-ups.co.uk



Reliable power for a sustainable world

Uninterruptible Power Supplies | Static Transfer Switches
Service & Maintenance | 24/7 Remote Site Monitoring
Extensive Stock Holdings | UK Based Tech Support
Customer Service Excellence

From: Jack Burgess [mailto:jack.burgess@ocado.com]

Sent: 07 August 2017 08:35

To: Scott Jones <s.jones@riello-ups.co.uk>

Subject: Noise issues

[Quoted text hidden]

Notice: This email is confidential and may contain copyright material of members of the Ocado Group. Opinions and views expressed in this message may not necessarily reflect the opinions and views of the members of the Ocado Group.

If you are not the intended recipient, please notify us immediately and delete all copies of this message. Please note that it is your responsibility to scan this message for viruses.

Fetch and Sizzle are trading names of Speciality Stores Limited and Fabled is a trading name of Marie Claire Beauty Limited, both members of the Ocado Group.

References to the "Ocado Group" are to Ocado Group plc (registered in England and Wales with number 7098618) and its subsidiary undertakings (as that expression is defined in the Companies Act 2006) from time to time. The registered office of Ocado Group plc is Buildings One & Two, Trident Place, Mosquito Way, Hatfield, Hertfordshire, AL10 9UL.



SPTMHEF3T16FREN (1).pdf

1405K