

Confirmation Statement

Company Name: SIGMA PRECISION ENGINEERING LTD.

Company Number: 04524325

Received for filing in Electronic Format on the: 13/09/2021



XACX683M

Company Name: SIGMA PRECISION ENGINEERING LTD.

Company Number: **04524325**

Confirmation **02/09/2021**

Statement date:

Sic Codes: 28490

Principal activity Manufacture of other machine tools

description:

Statement of Capital (Share Capital)

Class of Shares: ORDINARY Number allotted 200

Currency: GBP Aggregate nominal value: 200

Prescribed particulars

ALL RIGHTS ATTACHED, EACH SHARE IS ENTITLED TO ONE VOTE IN ANY
CIRCUMSTANCES, IS ENTITLED PARI PASSU TO DIVIDEND PAYMENTS OR ANY OTHER
DISTRIBUTION AND IS ENTITLED PARI PASSU TO PARTICIPATE IN A DISTRIBUTION
ARISING FROM A WINDING UP OF THE COMPANY

Statement of Capital (Totals)

Currency: GBP Total number of shares: 200

Total aggregate nominal value: 200

Total aggregate amount **0**

unpaid:

Full details of Shareholders

The details below relate to individuals/corporate bodies that were shareholders during the review period or that had ceased to be shareholders since the date of the previous confirmation statement.

Shareholder information for a non-traded company as at the confirmation statement date is shown below

Shareholding 1: 100 ORDINARY shares held as at the date of this confirmation

statement

Name: ANDREW PETER COPESTICK

Shareholding 2: 100 ORDINARY shares held as at the date of this confirmation

statement

Name: CAROLINE NORA COPESTICK

Confirmation Statement

I confirm that all information required to be delivered by the company to the registrar in relation to the confirmation period concerned either has been delivered or is being delivered at the same time as the confirmation statement				

04524325

Electronically filed document for Company Number:

Authorisation

Authenticated This form was authorised by one of the Director, Secretary, Person Authorised, Judicial Factor	Receiver and Manager, C	CIC Manager,

04524325

End of Electronically filed document for Company Number: