



Return of Allotment of Shares

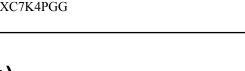
Company Name: NOOLABS LIMITED Company Number: 11908975

Received for filing in Electronic Format on the: **11/07/2023**

Shares Allotted (including bonus shares)

То Date or period during which From 30/06/2023 shares are allotted **Class of Shares:** A ORDINARY Number allotted 1850 GBP Nominal value of each share Currency: 0.01 Amount paid: 0.01 Amount unpaid: 0 No shares allotted other than for cash Class of Shares: **B ORDINARY** Number allotted 650 Nominal value of each share GBP 0.01 Currency: Amount paid: 0.01 Amount unpaid: 0

No shares allotted other than for cash



Statement of Capital (Share Capital)

Class of Shares:	Α	Number allotted	26850
	ORDINARY	Aggregate nominal value:	268.5
Currency:	GBP		

Prescribed particulars

A ORDINARY SHARES SHALL ATTRACT ONE VOTE PER SHARE, SHALL HAVE A RIGHT TO A DIVIDEND PAID AT A RATIO OF 4:1 COMPARED TO C ORDINARY SHARES, SHALL HAVE A RIGHT TO PARTICIPATE IN A DISTRIBUTION, AND SHALL BE NON-REDEEMABLE.

Class of Shares:	В	Number allotted	9450
	ORDINARY	Aggregate nominal value:	94.5
Currency:	GBP		
Prescribed particula	ars		
B ORDINARY SHA	RES SHALL ATTRACT ON	IE VOTE PER SHARE, SHALL	HAVE A RIGHT TO
A DIVIDEND PAID	AT A RATIO OF 2:1 COMP	ARED TO C ORDINARY SHAR	ES, SHALL HAVE A
RIGHT TO PARTIC	IPATE IN A DISTRIBUTION	, AND SHALL BE NON-REDEE	MABLE.

Class of Shares:	C	Number allotted	97029
	ORDINARY	Aggregate nominal value:	970.29
Currency:	GBP		

Prescribed particulars

C ORDINARY SHARES SHALL ATTRACT ONE VOTE PER SHARE, SHALL HAVE A RIGHT TO A DIVIDEND PAID AT A RATIO OF 1:1, SHALL HAVE A RIGHT TO PARTICIPATE IN A DISTRIBUTION, AND SHALL BE NON-REDEEMABLE.

Statement of Capital (Totals)

Currency:	GBP	Total number of shares:	133329
		Total aggregate nominal value:	1333.29
		Total aggregate amount unpaid:	0

Authorisation

Authenticated

This form was authorised by one of the following:

Director, Secretary, Person Authorised, Administrator, Administrative Receiver, Receiver, Receiver, Manager, CIC Manager.