

Admission request form for the extraordinary general meeting in Shape Robotics A/S to be held on 22 January 2026, at 14.00 (02.00 PM CET) at Business Centre Winghouse, Ørestads Boulevard 73, 2300 Copenhagen, Denmark

Name and address:	This form must be returned to
	Shape Robotics A/S by e-mail: ir@shaperobotics.com
VD / '	il@shaperobotics.com
VP deposit acc. no:	
NB! VP-deposit account number MUST be specified in o as a shareholder.	order for Shape Robotics A/S to be able to identify you
Request for admission card: In order to attend the general meeting in person, a sha	reholder must have requested timely for an admission
card, which shall be presented at the entrance to the e	extraordinary general meeting. The same requirement
applies to proxy holders and potential accompanying o	advisors, who in addition must be able to present valid
ID documentation.	
Admission cards (including for proxy holders and adviso By the use of the admission request form	rs) can be ordered as follows: that is available on Shape Robotics' website
http://www.shaperobotics.com/investors. The fo	orm must be filled out and thereafter be scanned and
sent by e-mail to the Company at the following e	-mail address <u>ir@shaperobotics.com</u> .
The deadline for requesting admission cards is Mondo	ay, 19 January 2026, at 23:59 (11:59 PM CEST).
Admission cards will be distributed by the Company by party states on this form below.	y e-mail only to the e-mail address that the requesting
Admission cards must be printed, carried along to the	e general meeting, where voting forms will be provided
at the entrance to the general meeting in connection	with the registration of attendance.
PLEASE TICK THE RELEVANT BOXES BELOW: I wish to attend the general meeting in person and I	hereby request an admission card.
☐ I also wish to order an admission card for the follow	ing companion/advisor
Name and address:	
E-mail address to which admission card(s) shall b	oe sent:
-	
 Date	Signature

Please note that Shape Robotics A/S assumes no responsibility for possible losses or delays in the transmission