199 00 Prague 9 - Letňaný, Czech Republic rkplace, mailing address: Dělnická 12, 170 00, Prague, Czech Reput npany ID: 63080575, VAT number: CZ63080575 jistered: at the CC in Prague, section B, insert 3309		of Implementation of the Exposition
k connection: Česká spořitelna, a.s., account number: 10665962/08 N: CZ59 0800 0000 0000 1066 5962, SWIFT: GIBACZPXXXX : +420 724 137 914 nail: international@abf.cz, Internet: www.forcaravan.cz, www.pvaex	800	FOR CARAVAN PVA EXPO PRAGUE, 15–17 March 2024 Deadline for submission of orders is 1 February 2024
nibitor (Company name):		
Exhibitor's confirmation:		
Ve hereby confirm that the construction of our exposition will b	e implemented by:	
Company name		Reg. No
Registered office* - street		Tax ID. No
ōwn	Postal Code	Country
nternet www.		
Person responsible for the exposition implementation		
el./mobile		
Ve hereby authorise the above mentioned firm also for negotiat At the same time we attach for approval the stand design (in the	•	-
Ve hereby authorise the above mentioned firm also for negotiat At the same time we attach for approval the stand design (in the vater and sewerage, of any dominant heights and eye-catchers rrea.	e front view and ground plan) w	ith the marking and positioning of the inlets of power supply,
At the same time we attach for approval the stand design (in the vater and sewerage, of any dominant heights and eye-catchers	e front view and ground plan) w s, surface reinforcement, includi	ith the marking and positioning of the inlets of power supply,
At the same time we attach for approval the stand design (in the vater and sewerage, of any dominant heights and eye-catchers area. Maximum height of the exposition, including dominants: Ve furthermore confirm that the above mentioned firm Has made itself familiar with acknowledges the Business and	e front view and ground plan) w s, surface reinforcement, includi	ith the marking and positioning of the inlets of power supply, ng the stand orientation within the framework of the ordered
At the same time we attach for approval the stand design (in the vater and sewerage, of any dominant heights and eye-catchers area. Maximum height of the exposition, including dominants: Ve furthermore confirm that the above mentioned firm Has made itself familiar with acknowledges the Business and Is a holder of authorisation to carry out specialised work	e front view and ground plan) w s, surface reinforcement, includi m Technical Terms and Conditions	ith the marking and positioning of the inlets of power supply, ng the stand orientation within the framework of the ordered
At the same time we attach for approval the stand design (in the vater and sewerage, of any dominant heights and eye-catchers area. Maximum height of the exposition, including dominants: Ve furthermore confirm that the above mentioned firm Has made itself familiar with acknowledges the Business and	e front view and ground plan) w s, surface reinforcement, includi m Technical Terms and Conditions n uction feature a reduced flamma	ith the marking and positioning of the inlets of power supply, ng the stand orientation within the framework of the ordered for the Participation of Exhibitors in the Trade Fair.