sato

Authorisation (power of attorney)

Authorisation granted by ('grantor(s)') (lessee(s))

Name	Personal identity code
Email	Phone
Name	Personal identity code
Email	Phone

Authorisation granted to ('grantee')

Name	Personal identity code
Email	Phone

The Grantee consents to the filing of the Grantee's details in the SATO Customer Register for the purpose of using the authorisation. SATO's personal data file descriptions can be found at www.sato.fi/en under shortcuts/privacy and terms of use.

Tenancy relationship (if lease agreement has already been signed)

Apartment address	Date of signing of agreement

Coverage of authorisation

The Grantee is authorised to represent the Grantor(s) in the following matters relating to the above-mentioned tenancy relationship:

Please select 'Yes' or 'No' for each.

Tes	NO	
		Submitting or cancelling an apartment application or editing an apartment application that has already been submitted
		Receiving information about rent payments and amounts of rent owed
		Entering into payment arrangements relating to rent payments

	Receiving information about obligations, reprimands, warnings and other such matters relating to the tenancy
	relationship

- Receiving notifications relating to the tenancy relationship (including warnings and notices of termination or rescission)
- □ □ Giving notice of lease termination or rescinding the lease agreement
- □ □ Carrying out (an)other legal transaction(s) separately determined as follows:

SATO will always contact the Grantor(s) prior to the signing of a lease agreement to verify the legitimacy of the transaction. SATO will not charge a letting agency fee.

The keys will only be handed over to the person who signed the lease with SATO. The keys cannot be obtained with a power of attorney.

Validity

This authorisation remains valid until further notice.

□ This authorisation remains valid until ____/___20____.

Signature(s) of grantor(s) of authorisation

Place and date

Grantor's signature and name in print

Grantor's signature and name in print