

[George](#) [Transfers & Orders](#) [SEPA Direct Debits](#)

Manage Your SEPA Mandates as a Debtor

Last Article Update 02.11.2023

Read this article in

English ▾

Share this article

 Share now

 Print this art...

With George it's not only easy to **create transfers** of any kind. You can also collect money from someone else and third parties can collect money from you - with so-called **SEPA direct debits**. One important item though is crucial for SEPA direct debits: the so-called SEPA mandate. In the following article, you'll find out how you, as a debtor, can see the SEPA mandates that you've signed.

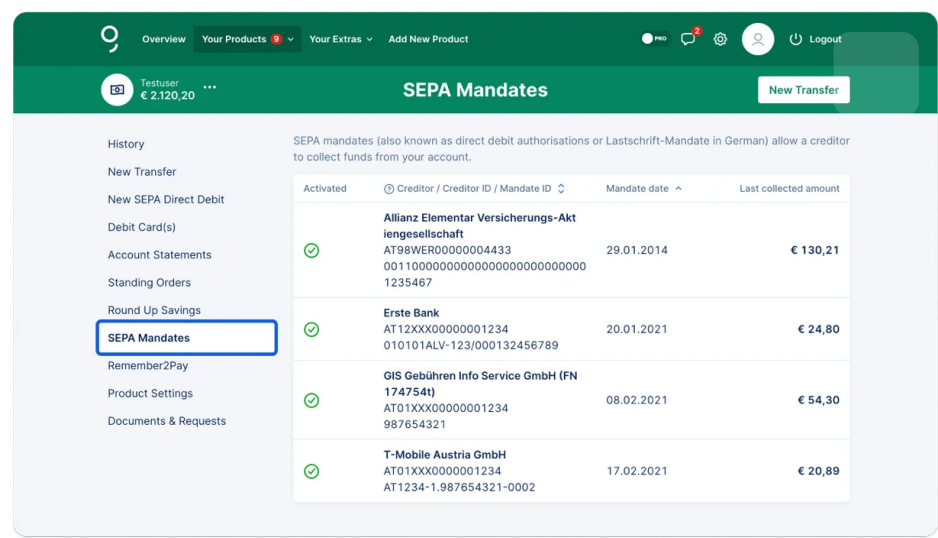
Please note

Not all accounts can initially create a SEPA direct debit. If you want to create SEPA direct debits yourself, please **contact your personal advisor** to know how to get the respective account rights to do so.

As the name implies, SEPA direct debits are only available within the **SEPA region**.

Currently with George, it is only possible to see

your SEPA direct debits. This means that you can see who is eligible to deduct money from your account - with your permission, of course, in the form of a SEPA mandate.



If you want to see your SEPA mandates within George, you can simply click on your respective account and then, in the left-hand menu, select **"SEPA Mandates"**. Currently, George will only list all SEPA mandates that you, the debtor, signed so others (i.e. creditors) can collect money from your account. You can also see **when you signed the respective SEPA mandate** and **how much money** will be **collected** from your account.



Please note

You cannot delete SEPA mandates yourself. This can only be done by the creditor. If you have further questions, you can always reach out to your **personal advisor**.

Author: Samira El-Shamy

Related Articles

[Create a New SEPA direct debit](#)

[Create a New SEPA Transfer](#)

[Your Payment Orders](#)

Did this content help you understand George better?

[Oh yes! G\(e\)orgeous.](#)

[No, please improve this Help Center content.](#)

George

 [George Login](#)

