chipTAN: Bank transfers in the internet branch

www.sparkasse-kl.de/chiptan

Sparkasse Kaiserslautern

1 Log on to our Website. Q suche Annelden		3 Now enter the name of the recipient, their IBAN, the amount and the purpose of payment - like the invoice number if available. Überweisung () Überweisung () Exercise provide	e audriting andern Scose 2022 (Standar) Buchong and dem Employekonto spätestens bis Ende übernächster deschäftstag. Überweissung präfion
		Empfänger oder IBAH eingeben Deten aus der Vortage übernehmen Überweisungsdaten aus der Vortage übernehmen (optional)	In the lower part you can make further settings. By clicking on "Überweisung prüfen" the de- tails are summarized again.
4 Now choose the way in which you would like to create the TAN. With "chipTAN QR", a QR code will be displayed to you. With "chipTAN optisch", a flickering graphic will be displayed to you. With "chipTAN manuell", the TAN will be generated after you enter specific order data. <	 5 Now create a TAN with the TAA and compare the details in the original documents, e.g. involutions of the original documents, e.g. involutions of the original documents, e.g. involutions of the original documents of the original documents	The TAN message with your dice. diduken Sie threen TAN- ators If they match, enter the TAN and tap Send ("Senden"). Senden 🕥	Struct transfer has been carried out and you receive confirmation. Preventer were entregegegegenement. Arbum transporter to the out out transporter to the out transpor

Tips for step 3: Enter the details directly. Errors can occur when copying. Avoid using umlauts and special characters. Euro and cents are separated with a comma. Avoid using any separator for thousand amounts.

DO YOU HAVE ANY QUESTIONS? WE WILL BE HAPPY TO HELP YOU.

Kunden-Service-Center: You can contact us under 0631/3636-0 Mon–Fri from 8 am – 6 pm.

Further information and FAQs about chipTAN is available at: www.sparkasse-kl.de/chiptan

Further information about Online-Banking www.sparkasse-kl.de/onlinebanking-hilfe