## Annex C (Confidentiality Obligation)

EK 04, Version 02, valid from: 27.02.2017



## Confidentiality Obligation for external partners,

agreed between

Brezelbäckerei Ditsch GmbH, Robert-Bosch-Straße 44, 55129 Mainz -Germany	/-
and	

the company
-------------

The contractor is obliged to take no note of personal or other confidential data without authorisation to do so and to treat confidentially all personal data and other internal company circumstances, data and information that comes to his knowledge in connection with the fulfilment of this contract or in the course of contractual fulfilment.

The contractor is also obliged not to make this data available to third parties and not to otherwise disclose, utilise or exploit this data. In addition, he is obliged to keep confidential all data and other information that comes to his knowledge even by chance or otherwise during or in the course of fulfilling his service obligations and not to either record this information or pass it on to third parties.

It is also forbidden without permission from the client to use, copy or remove from the company any data carriers, file content or other documents of any kind accessible to him in the course of fulfilling the contract.

This obligation extends to all personal data and all other company data and information, regardless of the form in which it exists and whether or not it is expressly marked as confidential.

The contractor confirms that he is aware of the relevant data protection law provisions and is obliged to maintain data confidentiality.

This Confidentiality Obligation also continues to exist beyond the end of this contractual relationship.

In the case of a culpable violation of the above confidentiality agreement the contractor is obliged to pay a monetary fine of  $\leqslant$  15,000.00 under exclusion of the continuity of offence reasoning. Assertion of a more extensive damage claim remains unaffected, but an imposed and paid contractual fine is to be set off against the damage claim.

Place, Date	Signature