



Premises in the communication model transport ordering

Area of usage Transport order per VDA 4933 T1-T4

• European land transports freight to be payed by Volkswagen AG.

Communication Concept Volkswagen

The numbering of the following steps can be found in the figures on the next pages.

- 1. The transport order is created by the supplier from its ERP system directly or via the ONE KBP (vwgroupsupply.com) application Discovery The message is checked on the Volkswagen AG EDI converter and rejected in case of syntax errors.
- 2. Correct messages are transmitted in consolidated files to EDI capable forwarders via the Volkswagen EDI converter or the information is made available to non-EDI capable forwarders in the Discovery application. (Alternatively for Audi Pilot with RIO TMS).
- 3. The forwarder confirms the pickup via EDI from its TMS or via the ONE KBP application Discovery.

The type of communication to be used by the partner is to be decided between Volkswagen and the forwarder at the time of commissioning or to be agreed upon in the event of a change.

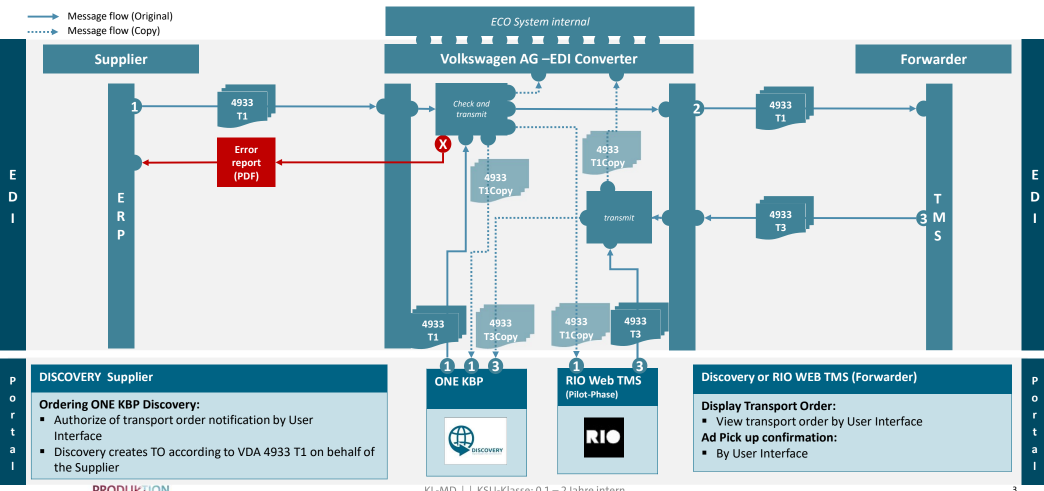
Connection Concept Porsche

- Porsche communication takes place with the same message formats as Volkswagen or by using the One KBP application Discovery.
- The message transmission takes place via the Porsche EDI converter and is to be coordinated via the EDI contacts of Porsche AG Contact information for Porsche EDI Communication are published on the tab EDI Contact.



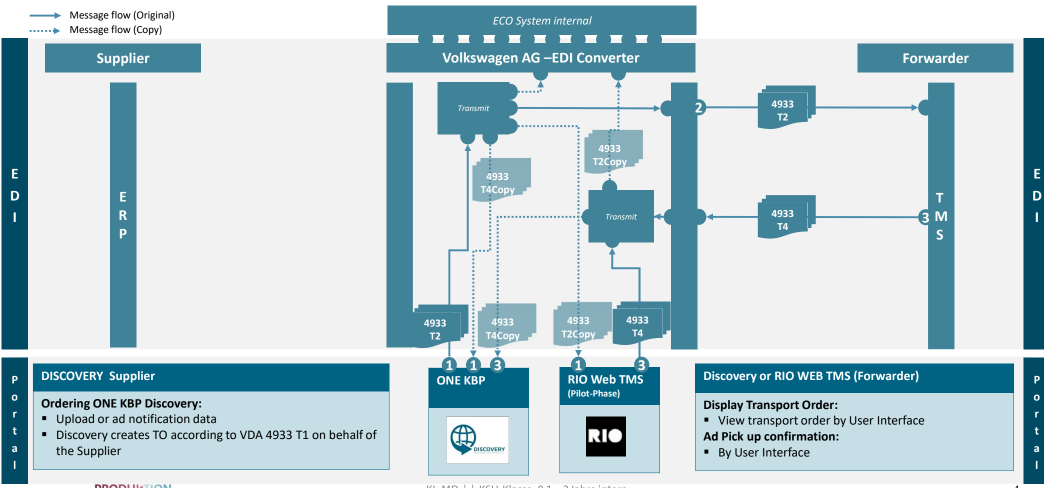


Transport order process at Volkswagen – Material - Road Transport Europe Information-Flow 4933 T1 Transport Order – 4933 T3 Transport Order Confirmation





Transport order process at Volkswagen – Material - Road Transport Europe Information-Flow 4933 T1 Transport Order – 4933 T3 Transport Order Confirmation



PRODUKTION

KL-MD | KSU-Klasse: 0.1 – 2 Jahre intern

