







ift, you see the overall profile of your resilience capabilities. t revealed the largest difference between the capabilities Tr (3.0) and Agility (3.5)

upply chain the biggest difference in resilience is between In and Internal (3.4)

he biggest difference is between Flexibilit Agility (3.5)

Items that contribute to a high level of Agili

- Frequent and fast replenishment
- Efficient order process

Items that contribute to a lower level of Tran

- Up-to-date and reliable insight into creditwo health of suppliers
- Periodic audits at key suppliers (including cyl

bi<mark>ggest difference is between Transpar</mark>en Agility (4.0)

Items that contribute to a high level of Colla

- Goals and KPIs are clear and cross-departm
- Problems are solved by multifunctional teams

Items that contribute to a lower level of Tran

- All relevant risks have been identified and a t
 plan is in place, up to date and tested
- There are enough qualified employees who c dashboards and perform analyses

m the biggest difference is between Agilit Collaboration (3.8)

Items that contribute to a high level of Trans

- Tracking & tracing information of shipped pro
- Order and invoice flows fully automated and key customers

Items that contribute to a lower level of Agil

- Short lines of communication with customers decision–making. In case of shortages, allocaknown and can be implemented quickly
- Short-term change in transport mode possib transport options available