

TRANSPORTATION SERVICES CASE STUDY



Main

- Over 300Mio€ yearly indirect spend
- 1 Mio€ Inventory value
- Over 200K item master
- 298 inhomogeneous commodity groups



Issues:

- Categories too generic
- Lack in train reference
- Data quality issue



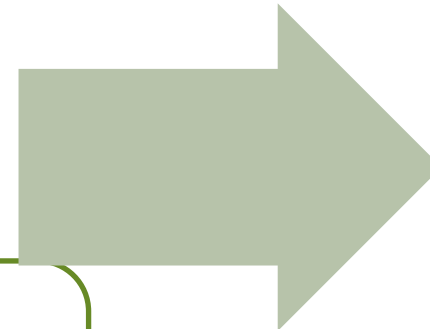
Goals:

- Define a corporate taxonomy
- Implement UNI-EN15380-2
- Exploit existing information
- Detect missing information
- Find duplicates
- Avoid new duplicates
- Support Search (reuse)

TSV – Spend Analysis

- RFQ time reduction over 70%

Parallel implementation



TAM - MMDM

- Double items found in the first semester: 1 M€ of inventory value

Promoted by Purchasing department, TAM has been adopted soon as search engine by engineering department (more than 90 users)