# Output factsheet: Tools

<table>
<thead>
<tr>
<th>Project index number and acronym</th>
<th>CE970 - SURFACE</th>
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<tbody>
<tr>
<td>Lead partner</td>
<td>Abfallwirtschaft Tirol Mitte GmbH</td>
</tr>
<tr>
<td>Output number and title</td>
<td>O.T1.1 - Decision Matrix on Modular Reuse and Synergic oriented Urban Practices in Waste Prevention</td>
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<tr>
<td>Responsible partner (PP name and number)</td>
<td>Bay Zoltán Nonprofit Ltd. for Applied Research - PP8</td>
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<td>Delivery date</td>
<td>March 2018</td>
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## Summary description of the key features of the tool (developed and/or implemented)

The related deliverable for this output is the D.T1.1.3 - Decision Matrix (DM). The DM assigned to scatter the built-up knowledge and know-how for a wider implementation of smart re-use park concepts throughout in and outside the Central European territory.

The DM is substantially based on the experiments of project partners having dedicated Functional Urban Areas (FUA). Unfolding and sharing their opinion and expertise are important for a common thinking.

The developed DM offers the easy overview and comparison of the situation and potentials of the participated FUAs including the following dimensions: Legislation, State subsidy, Socio-economy aspects, Public awareness, Smart Re-use Park Implementation Potential, Demand on second-hand items, Supply on second-hand items.

Albeit the starting points and development potentials in the FUAs vary on a wide scale, their co-operation within project SURFACE can foster finding the most appropriate actions for the development. The main gain is the changing of knowledge and experiences.

Partners from outside the project consortium are also addressed to use the tool no matter they plan or they already implement a (Smart) Re-use Park. Using the tool can contribute with best practices and serve as inventory for a successful realization of related actions.
NUTS region(s) where the tool has been developed and/or implemented (relevant NUTS level)

The tool is developed by the project Consortium, including the following geographical areas (with NUTS codes):
- Mid Tyrol (Austria, AT332)
- Labin (Croatia, HR036)
- Stonavka (Czech Republic, CZ080)
- Kempten (Germany, DE273)
- Budapest (Hungary, HU101)
- Emilia Romagna (Italy, ITH5)
- Vicenza (Italy, ITD32)
- Kujawsko-Pomorskie (Poland, PL616)
- Central Ljubljana (Slovenia, SI021)

Expected impact and benefits of the tool for the concerned territories and target groups

The participated regions (FUAs) and target groups (stakeholders) definitely gain on the developed tool by the intensive co-operation and by the transfer of knowledge and experiments among the consortium members, as well as for external stakeholders not even during the project duration but beyond it. The main target group is the local citizens, who can benefit by the SURFACE action with an increased environmental consciousness, an more sustainable urban living and social interactions (SRPs as meeting points).

Sustainability of the tool and its transferability to other territories and stakeholders

The variety of different situations in the participated FUAs, the Decision Matrix Tool can address a wide group of interested stakeholders outside the project consortium. By applying the tool each interested partner can choose typical case(s) from the DM which fits the most their own situations. By the gained experiments they can make a more custom-made action plan for their developments.

Lessons learned from the development/implementation process of the tool and added value of transnational cooperation

The main consequence of the tool development that specifying of different dimensions for a possible evaluation of highly different situations (starting points) is essential for the further usability of the tool. Another main aspect that a consequent tool can only be developed by an intensive and open co-operation of participated partners. Albeit the tool is ready for the declared project deadline, the project consortium continuously gains experiences and knowledge during the whole project duration and stakeholder interactions. So the elemental impact of the tool can be exploited together with the common knowledge gained by the project.
<table>
<thead>
<tr>
<th>References to relevant deliverables and web-links</th>
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<td>If applicable, pictures or images to be provided as annex</td>
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Related deliverable: D.T1.1.3 - Decision Matrix