| Assessment criteria | Applicants description | Remarks by Board/Jury |
| --- | --- | --- |
| **Project Description:**Give a brief overview of the project describing the main features of the renovation and the techniques used. Please remember that the assessment will be based on the renovation project and will include both the quality of the final result and the relative improvement obtained in the renovating process. (Max. 100 words) |  |  |
| **Improvements:**Three most important improvements, has the function of the car park been changed? |  |  |
| **Added Structural Features:**Describe any new features that have been added to the existing car park to improve the overall quality of the car park; for example: new stairs/lifts, additional internal ramps. |  |  |
| **Environmental Impact:**Describe how the renovation will affect the environmental impact of the car park, pollution and congestion, compared with before renovation. |  |  |
| **Remaining old structures**Showing the old structure inside the finished project or describe how the structure of the old car park is included in the renovated project. |  |  |
| **Situation & functionality:** |
| **Function of Car Park**Description of the community that the car park is intended to serve. |  |  |
| **Location:**Map/sketch showing the car parks location in relation to its main target area/marked.Scale 1:5000 |  |  |
| Contribution to Local Community:Explain how the car park enhances the local community and supports local social and economic activity.(Max. 50 words) |  |  |
| **Identification as a car park:**Parking guidance to the car park at the most important access roads and identification of entrance.(Max. 50 words, photo) |  |  |
| **Contribution to quality of city center attractiveness**What considerations have been made to ensure that the car park contributes to a better townscape. Quality of areas around the car park.(Max. 50 words, drawing/photo) |  |  |
| **Accessibility for vehicles:**Describe and/or show on map/photo location and design of guidance systems for drivers. |  |  |
| **Accessibility for pedestrians:**Describe and/or show on map/photo location and design of guidance systems for pedestrians. |  |  |
| **Contribution to sustainable mobility:**Describe how the project supports the development of modern solutions for sustainable mobility |  |  |
| Other aspects:Other aspects relevant to the situation and functionality of the car park.(Max. 50 words) |  |  |
| **Structure:** |
| **Design Aesthetics:**Primary design principles used to enhance the general appearance and aesthetic quality of the car park.(Max. 50 words)  |  |  |
| **Design Functionality:**Describe design features used to make the car parking structure easier to operate and maintain, for example drainage, lighting.(Max. 50 words) |  |  |
| **Construction/columns etc:**What construction characteristics is chosen to enhance the quality of use of the car park. (Open view)(Max. 50 words) |  |  |
| **Materials/quality of finish:**General use of materials and any out of the normal features to enhance the quality of use and/or maintenance.(Max. 50 words) |  |  |
| **Other aspects:**Other aspects relevant to the building structure of the car park.(Max. 50 words) |  |  |
| **Better use of urban space:**How does the project improve the integration in public and private space. Are there additional use-cases planned.(Max. 50 words) |  |  |
| **Parking service provided:** |
| **Layout, routing, size of stalls:**The overall layout and traffic flow system for cars and other users (motorcycles, bicycles, etc.) inside the car park. Show size of stalls for all intended user groups. Ramp sizes and gradients, aisle widths and headroom. |  |  |
| **Disabled Access:**Describe what features are included to ensure that the car park is accessible and easy to use by those with disabilities. |  |  |
| **Pedestrians, routing, orientation:**Show internal pedestrian routes and describe any design features used to make it easy to find the way out, to pay-stations etc. |  |  |
| **Safety and security:**What systems are installed to enhance the safety and security of cars and people inside the car park? (Closed-circuit television, attendance etc.). Fire monitoring and suppression systems.(Max. 50 words) |  |  |
| **Parking equipment:**General system type. Available means of payment, and any out the ordinary advantages offered to the customer, related to the parking equipment. |  |  |
| Lighting/Ventilation:Design criteria for the quality of lighting related to all types of areas inside the car park. Design features used to enhance the quality of lighting. Describe systems of heating and ventilation (if relevant) and describe how these systems have been designed to minimise energy consumption. |  |  |
| **Quality of materials, colouring, decoration, music:**Mention the quality factors implemented to enhance the users experience of the car park.(Max. 50 words) |  |  |
| **Management of the car park:** |
| Supervision and management:Marketing information and type of media. Safety routines (evacuation etc.).Other aspects. (e.g. customer survey)(Max. 50 words) |  |  |
| Information and service:Short description of:* Number of staff present or available
* Information and type of media offered inside the car-park
 |  |  |
| Cleanliness and maintenance:Any out of the ordinary effort taken to enhance the impression of cleanliness and good maintenance. |  |  |
| **Special services:**Headwords, describing any added value services offered to the customers. |  |  |
| **Environmental Impact**Please describe any features that have been included in the car park to reduce its environmental impact. For example:* Energy saving measures used during construction
* Energy saving features of the car park’s operation
* Impact on pollution and congestion
 |  |  |
| **Why do you think this project should win?** (Max. 50 words) |  |  |