1. Sand-blasting at white metal SA2.5
2. Bicomponent epoxidic covering at high thickness
   - Minimum thickness dry film
     - Exposed surfaces: 250 micron
     - Worked surfaces and contact surfaces of the concrete: 70 micron

Note A: Protective Anticorrosion Cycle According to EN 1337-9

E-Safe HDRB \( \phi D \times H \text{ tot (Te)} \)

E.g.: E-Safe HDRB \( \phi 500 \times 183 \) (80)

Te = total elastomer thickness

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