Specifications

**Construction project: …………............................................................................................................................................................................**

**Architect/client: …………............................................................................................................................................................................**

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| **Preliminary remarks:** |
| Work is carried out using products from the Minden-based company Triflex GmbH & Co. KG. |
| This offer is for the procurement and installation of the interior deck coating system Triflex CPS-C+. Two versions are available for selection:  Version 1: > 1.5 mm as per DIN EN 13813  Version 2: > 2.5 mm as per DIN EN 1504-2 (OS 8) |
| Compliance with all applicable guidelines is taken into account and required for the different recommended system designs using Triflex products. |
| Before the contract is awarded, contractors must prove that they have been trained in the application of Triflex products. Otherwise, instruction by a trainer shall be provided on-site. |
| If work is to be carried out with subcontractors, the client or his representative must be informed of this in good time before the start of work. Moreover, a party in possession of an SIVV certificate must be present at the construction site at all times. The certificates must be held available accordingly. |
| The quantities contained herein shall be checked on the building site. |
| The substrate must be pre-treated in accordance with the specifications in the Repair Guideline (Rili SIB). The following consumption specifications therefore relate to a roughness depth of Rt= 0.5 mm. In case of increased roughness depths, scratch and levelling coats must be costed separately. |
| Proceed as per DAfStb Rili SIB Part 3, Annex A to determine adhesive strengths and as per DAfStb Rili SIB Part 2, table 2.5 for substrate pre-treatment. |
| Billing shall be based on measurements conducted jointly by the contractor and client. |
| The coating system must be applied so as to prevent rainwater from penetrating the system structure in the event that work is interrupted. |
| For disposal of rubble, the cartage and landfill costs shall be included in the individual prices or itemised separately. |
| Concerns about prior work performed by other contractors shall be communicated to the client in writing immediately, ideally before work begins. |
| It is recommended that the bidder view the work site prior to submitting a tender. |
| If alterations or special work not included herein become necessary after work has commenced, detailed notification shall be given before going ahead with such alterations or special work, and the work shall subsequently be billed separately. |
| Unless explicitly stated otherwise, all work shall be regarded as a comprehensive turnkey service, including the supply of all required materials and ancillary services. |
| Multi-storey car park coatings and traffic markings are subject to constant loads and wear in accordance with the level of use. |

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| The system build-up must be adapted by the expert planner to meet the project-specific requirements. Detailed tender texts must be created by the planner on his or her own authority. There is no specific project consultation associated with the issue of these draft specifications. The preparation of drafts is a non-obligatory service provided by Triflex. Any legal claims from this service are excluded. |
| The bases for the implementation of concrete repairs which are relevant to stability, are the rules and directives introduced in the German federal states as Technical Building Regulations as per VV TB, Part A, No. A 1.2.3.2 and VV TB, Part C, No. C 3.12. |
| Furthermore, all work shall comply with the General Construction Contract Procedures (VOB) - Part C: General Technical Specifications in Construction Contracts (ATV), with particular reference to DIN 18349 - Repair work on concrete structures, 09/2016 version. |
| The contract comprises the following components:   * Specifications * System description, system drawings and manufacturer’s product information * DIN 18202 Tolerances for building construction * DIN 18532 – Waterproofing of concrete areas trafficable by vehicles * The rules and directives introduced in the German federal states as Technical Building Regulations as per VV TB, Part A, No. A 1.2.3.2. * DIN 18533 – Waterproofing against non-pressurised surface water * Building code regulations * Accident prevention regulations * German Construction Contract Procedures (VOB), Part B   in the versions valid at the time of conclusion of the contract. |
| System and product characteristics:   * Surface protection system with two versions with epoxy resin (EP) base Version 1: ≥ 1.5 mm as per DIN EN 13813 Version 2: ≥ 2.5 mm as per DIN EN 1504- 2 * Mechanically strong * Seamless * System-integrated detail solutions * Full-surface adhesion and resistant to infiltration from below * Cold-applied * Ready for pedestrian traffic after approx. 20 hrs, ready for vehicle traffic after approx. 2 days |

Specifications

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| Performance properties of Triflex CPS-C+, version 2 (OS 8) as per DBV data sheet for multi-storey car parks and underground car parks (2018) with additional performance properties: |

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| **Line** | **Performance properties as per DIN EN 1504-2** | **Test method as per** | **Requirement** | **Triflex CPS-C+** |
| 1 | Linear shrinkage | DIN EN 12617-1 | ≤ 0.3 % | Not required |
| 2 | Compressive strength | DIN EN 12190 | Class I: ≥ 35 N/mm² | Not required |
| 3 | Abrasion resistance | DIN EN ISO 5470-1 | Mass loss <3000 mg, friction wheel: H22/1000 cycles/load: 1000 g  The requirements of DIN EN 13813 must also be met (see also A.3.1) | fulfilled |
| 4 | CO2 permeability | DIN EN 1062-6 | sd > 50 m | fulfilled |
| 5 | Water vapour permeability | DIN EN ISO 7783 | Class II: 5 m ≤ sd ≤ 50 m | fulfilled |
| 6 | Capillary water absorption and water permeability | DIN EN 1062-3 | w < 0.1 kg/(m²\*h0.5) | fulfilled |
| 7 | Adhesive tensile strength as per test for temperature change tolerance  Thermal cycling with alternating freezing/thawing without exposure to de-icing salt | DIN EN 13687-3 | After thermal cycling  a) No cracks, bubbles, detachment  b) Pull-off trial ≥ 2.0 (1.5) N/mm² | fulfilled  fulfilled |
| Adhesive tensile strength as per test for temperature change tolerance  For applications outdoors under the influence of de-icing salts |  |
| 8 | Thunder shower exposure (temperature shock) (10x) and thermal cycling with alternating freezing/thawing with exposure to de-icing salt (50x) | DIN EN 13687-2  DIN EN 13687-1 |  | fulfilled |
| 9 | Resistance to strong chemical attack  Class I: 3d without pressure  Test liquids: Groups 1, 3 and 10 according to DIN EN 13529 | DIN EN 13529 | 24 hrs after removing the coating from the test liquid, reduction of the hardness by less than 50 % when measuring after the indentation hardness test as per Buchholz, DIN EN ISO 2815, or Shore hardness, DIN EN ISO 868 | fulfilled |
| 10 | Impact strength | DIN EN ISO 6272-2 | After loading, no cracks and no flaking; Class I: ≥ 4 Nm | fulfilled |
| 11 | Fire classification after application | DIN EN 13501-1 | Minimum requirements: Class Efl | fulfilled |
| 12 | Grip / slip resistance | DIN EN 13036-4 | Class III: > 55 units tested in wet condition (outside) | fulfilled |
| 13 | Fire classification after application | DIN EN 13501-1 | Minimum requirements: Class Efl | Class Bfl-s1 |
| 14 | Non-slip class | DIN 51130 |  | V1: R10 V4 |
| 15 | Fire classification of the markings | DIN EN 13501-1 |  | Bfl-s1 |

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| **1** |  |  | General information |  |  |
|  |  |  |  |  |  |
| 1.1 | Lump sum |  | Building site preparation | Lump sum | \_\_\_\_\_\_\_\_\_ |
|  |  |  |  |  |  |
| 1.2 | Lump sum |  | Container Delivery, set-up, provision and off-site transportation of a material and device container. | Lump sum | \_\_\_\_\_\_\_\_\_ |
|  |  |  |  |  |  |
| 1.3 | Lump sum |  | **Power supply**  Provision of power supply for alternating and three-phase current, to be removed on completion of the building project. | Lump sum | \_\_\_\_\_\_\_\_\_ |
|  |  |  |  |  |  |
| 1.4 | Lump sum |  | **Water supply**  Provision of water supplyfor the necessary cleaning tasks, to be removed on completion of the building project. | Lump sum | \_\_\_\_\_\_\_\_\_ |
|  |  |  |  |  |  |
| 1.5 | Lump sum |  | **Fence around building site**  Provision of fence for the entire period of the building project, to be adapted as required by the individual work stages. | Lump sum | \_\_\_\_\_\_\_\_\_ |
|  |  |  |  |  |  |
| 1.6 | Lump sum |  | **Re-routing of traffic**  Implementing measures to re-route traffic, such as road signs, traffic light system etc., setting up any necessary devices, adapting in accordance with progress of the building project and removing on completion of the building project. | Lump sum | \_\_\_\_\_\_\_\_\_ |
|  |  |  |  |  |  |
| **2** |  |  | **Structure and substrate inspection** |  |  |
|  |  |  |  |  |  |
| 2.1 | Lump sum |  | Cavities Checking for cavities by tapping the existing concrete surfaces with a hammer or chain, and marking any areas accordingly. | Lump sum | \_\_\_\_\_\_\_\_\_ |
|  |  |  |  |  |  |
| 2.2 | Lump sum |  | Adhesive tensile strength Determining and recording the specified adhesive tensile strength of the existing substrate using a suitable gauge (e.g. a Freundl unit).  Number of measurements: …… | Lump sum | \_\_\_\_\_\_\_\_\_ |
|  |  |  |  |  |  |
| 2.3 | Lump sum |  | Compressive strength Determining and recording the compressive strength of the existing concrete substrate using a Schmidt Hammer.  Number of measurements: …… | Lump sum | \_\_\_\_\_\_\_\_\_ |
|  |  |  |  |  |  |
| 2.4 | Lump sum |  | Moisture content Determining and recording the moisture content of the existing concrete substrate using a suitable gauge (e.g. electronic moisture meter).  Number of measurements: …… | Lump sum | \_\_\_\_\_\_\_\_\_ |
|  |  |  |  |  |  |
| 2.5 | Lump sum |  | Core sample Determining the layer configuration and each of the layer thicknesses by removing a core sample.  Number of measurements: …… | Lump sum | \_\_\_\_\_\_\_\_\_ |
|  |  |  |  |  |  |
| 2.6 | Lump sum |  | Analysis of core sample Determining the chloride content in the substrate by testing the core sample (see Item 2.5).  Number of measurements: …… | Lump sum | \_\_\_\_\_\_\_\_\_ |
|  |  |  |  |  |  |
| 2.7 | Lump sum |  | Checking gradient and unevenness Checking the existing substrate for sufficient gradient, formation of puddles and unevenness. | Lump sum | \_\_\_\_\_\_\_\_\_ |
|  |  |  |  |  |  |
| 2.8 | Lump sum |  | Site journal with continuous measuring Provision of suitable measuring devices for the continuous measuring of air humidity, ground temperature, air temperature and to determine the dew point throughout the building project, incl. a site journal with logging of measured values. | Lump sum | \_\_\_\_\_\_\_\_\_ |
|  |  |  |  |  |  |
| **3** |  |  | **Substrate pretreatment** |  |  |
|  |  |  |  |  |  |
| 3.1 | \_\_\_\_\_\_ m2 |  | **Milling**  Removal of any contaminated surfaces on the concrete with a suitable milling machine approx. 3–5 mm in depth in order to ensure the adhesive property and soundness of the substrate incl. acknowledgement of delivery, off-site transportation and proper disposal of the milled material. | \_\_\_\_\_\_ /m2 | \_\_\_\_\_\_\_\_\_ |
|  |  |  |  |  |  |
| 3.2 | \_\_\_\_\_\_ m |  | **Milling in proximity to construction and settlement joints**  Machine milling, …… cm wide, approx. 3–5 mm in depth including acknowledgement of delivery, off-site transportation and proper disposal of the milled material.  (See Triflex system drawing CPS-C+-1907 and CPS-C+-1908 or CPS-C+-1909) | \_\_\_\_\_\_ /m | \_\_\_\_\_\_\_\_\_ |
|  |  |  |  |  |  |
| 3.3 | \_\_\_\_\_\_ m2 |  | **Shot-blasting**  Cleaning of entire surface, incl. construction and settlement joint areas by Blastrac shot-blasting crosswise, incl. machine-sanding junctions, cleaning of surfaces, off-site transportation and proper disposal of any blasting residue. | \_\_\_\_\_\_ /m2 | \_\_\_\_\_\_\_\_\_ |
|  |  |  |  |  |  |
| 3.4 | \_\_\_\_\_\_ m² |  | Grinding Preparation of the substrate by grinding with suitable abrasive tools, incl. cleaning, acknowledgement of delivery, off-site transportation and proper disposal of any rubble. | \_\_\_\_\_\_ /m² | \_\_\_\_\_\_\_\_\_ |
|  |  |  |  |  |  |
| 3.5 | \_\_\_\_\_\_ m |  | Grinding the junctions Preparation of the substrate of the wall junctions and details by grinding with suitable abrasive tools incl. cleaning, acknowledgement of delivery, off-site transportation and proper disposal of any rubble.  Junction height: …… cm | \_\_\_\_\_\_ /m | \_\_\_\_\_\_\_\_\_ |
|  |  |  |  |  |  |
| 3.6 | \_\_\_\_\_\_ m |  | **Joint milling machine/joint hook**  Removal of any joint sealant as required using joint milling machine or joint hook. | \_\_\_\_\_\_ /m | \_\_\_\_\_\_\_\_\_ |
|  |  |  |  |  |  |
| 3.7 | \_\_\_\_\_\_ m |  | **Levelling**  Levelling of joint sealant in still functional construction joints by filling with comparable material or Triflex Pox mortar, or removal of any oozing or excess material in order to achieve a flush finish. | \_\_\_\_\_\_ /m | \_\_\_\_\_\_\_\_\_ |
|  |  |  |  |  |  |
| 3.8 | \_\_\_\_\_\_ m² |  | **Preparing metal substrates**  Thoroughly abrade the metal substrates with Triflex Cleaner and additionally roughen the surface.  Consumption: min. 0.20 l/m² | \_\_\_\_\_\_ /m² | Unit price |
|  |  |  |  |  |  |
| 3.9 | \_\_\_\_\_\_ m |  | **Sealing coat**  To prevent the possibility of water infiltration or detachment around the details (wall junctions, details, joints), a stop must be cut at the transition from the surface coating to the detail waterproofing. It must be at least 15 mm deep and 5 mm wide. The cut must be made before beginning waterproofing/coating work. | \_\_\_\_\_\_ /m | \_\_\_\_\_\_\_\_\_ |
|  |  |  |  |  |  |
| **4** |  |  | **Triflex Primer** |  |  |
|  |  |  |  |  |  |
| 4.1 | \_\_\_\_\_\_ m |  | **Priming of wall junctions**  On concrete and masonry substrates up to max. 4 wt% substrate moisture.  Priming with Triflex Pox Primer 116+, including dressing with quartz sand, size 0.3-0.8 mm. Removal of any surplus after curing.  Consumption of Triflex Pox Primer 116+: at least 0.30 kg/m²  Consumption of quartz sand 0.3–0.8 mm: at least 1.00 kg/m²  Application according to the material manufacturer’s technical guidelines. Adhesion to the substrate must be checked on a case-by-case basis.  Junction height: …… cm | \_\_\_\_\_\_ /m | \_\_\_\_\_\_\_\_\_ |
|  |  |  |  |  |  |
| 4.2 | \_\_\_\_\_\_ m2 |  | **Priming of kerb**  On concrete and masonry substrates up to max. 4 wt% substrate moisture.  Priming with Triflex Pox Primer 116+, including dressing with quartz sand, size 0.3-0.8 mm. Removal of any surplus after curing.  Consumption of Triflex Pox Primer 116+: at least 0.30 kg/m²  Consumption of quartz sand 0.3–0.8 mm: at least 1.00 kg/m²  Application according to the material manufacturer’s technical guidelines. Adhesion to the substrate must be checked on a case-by-case basis.  Kerb height: …… cm, width: …… cm | \_\_\_\_\_\_ /m2 | \_\_\_\_\_\_\_\_\_ |
|  |  |  |  |  |  |
| 4.3 | \_\_\_\_\_\_ m |  | **Priming of construction joint**  On concrete and masonry substrates up to max. 4 wt% substrate moisture.  Priming with Triflex Pox Primer 116+, including dressing with quartz sand, size 0.3-0.8 mm. Removal of any surplus after curing.  Consumption of Triflex Pox Primer 116+: at least 0.30 kg/m²  Consumption of quartz sand 0.3–0.8 mm: at least 1.00 kg/m²  Application according to the material manufacturer’s technical guidelines. Adhesion to the substrate must be checked on a case-by-case basis.  Construction joint width: …… cm | \_\_\_\_\_\_ /m | \_\_\_\_\_\_\_\_\_ |
|  |  |  |  |  |  |
| 4.4 | \_\_\_\_\_\_ m |  | **Priming of settlement joint**  On concrete and masonry substrates up to max. 4 wt% substrate moisture.  Priming with Triflex Pox Primer 116+, including dressing with quartz sand, size 0.3-0.8 mm. Removal of any surplus after curing.  Consumption of Triflex Pox Primer 116+: at least 0.30 kg/m²  Consumption of quartz sand 0.3–0.8 mm: at least 1.00 kg/m²  Application according to the material manufacturer’s technical guidelines. Adhesion to the substrate must be checked on a case-by-case basis.  Settlement joint width: …… cm | \_\_\_\_\_\_ /m | \_\_\_\_\_\_\_\_\_ |
|  |  |  |  |  |  |
| 4.5 | \_\_\_\_\_\_ m² |  | **Priming of metal**  e.g. stainless steel, steel and zinc.  Priming with Triflex Metal Primer, incl. pre-cleaning of the surface with Triflex Cleaner.  Consumption of Triflex Cleaner: at least 0.20 l/m²  Consumption of Triflex Metal Primer: approx. 0.08–0.10 l/m²  Application according to the material manufacturer’s technical guidelines. Adhesion to the substrate must be checked on a case-by-case basis. | \_\_\_\_\_\_ /m² | \_\_\_\_\_\_\_\_\_ |
|  |  |  |  |  |  |
| 4.6 | \_\_\_\_\_\_ m2 |  | **Additional priming (surface)**  Additional priming is required on highly absorbent substrates and with substrate moisture of between 4–6 % wt%.  Prime with Triflex Pox Primer 116+.  Consumption: at least 0.50 kg/m² (unfilled and non-dressed)  Application as per the material manufacturer’s technical guidelines. Adhesion to the substrate must be checked on a case-by-case basis. | \_\_\_\_\_\_ /m2 | Unit price |
|  |  |  |  |  |  |
| 4.7 | \_\_\_\_\_\_ m |  | **Additional priming (junctions)**  Additional priming is required on highly absorbent substrates and with substrate moisture of between 4–6 % wt%.  Prime with Triflex Pox Primer 116+.  Consumption: at least 0.50 kg/m² (unfilled and non-dressed)  Application as per the material manufacturer’s technical guidelines. Adhesion to the substrate must be checked on a case-by-case basis.  Junction height: …… cm | \_\_\_\_\_\_ /m | Unit price |
|  |  |  |  |  |  |
| **5** |  |  | **Triflex repairs** |  |  |
|  |  |  |  |  |  |
| 5.1 | \_\_\_\_\_\_ m2 |  | **Scratch coat**  Roughness depth levelling Rt 0.5-1.5 mm.  Scratch coat: 1.00 kg of Triflex Pox Primer 116+ is mixed with  0.50 kg of quartz sand 0.1-0.4 mm.  Consumption: at least 2.20 kg/m² per mm layer thickness  Application as per the material manufacturer’s technical guidelines. | \_\_\_\_\_\_ /m2 | Unit price |
|  |  |  |  |  |  |
| 5.2 | \_\_\_\_\_\_ m2 |  | **Levelling coat**  Roughness depth levelling Rt 2.0-3.0 mm.  Mortar mix: 1.00 kg of Triflex Pox Primer 116+ is mixed with  0.70 kg of quartz sand 0.1–0.4 mm and 0.30 kg of quartz sand 0.3–0.8 mm  Consumption: at least 2.20 kg/m² per mm layer thickness  Application as per the material manufacturer’s technical guidelines. | \_\_\_\_\_\_ /m2 | Unit price |
|  |  |  |  |  |  |
| 5.3 | \_\_\_\_\_\_ m2 |  | **Mortar**  Levelling off of larger areas of damage with Triflex Pox mortar.  Mixing ratio and grading curve as per product information.  Consumption: at least 2.20 kg/m² per mm layer thickness  Application as per the material manufacturer’s technical guidelines.  Average layer thickness: …… | \_\_\_\_\_\_ /m2 | Unit price |
|  |  |  |  |  |  |
| **6** |  |  | Triflex detail waterproofingCreation of detail waterproofing with Triflex Than R 557 thix, including Triflex Special Fleece. |  |  |
|  |  |  |  |  |  |
| 6.1 | \_\_\_\_\_\_ m |  | **Wall junction**  Waterproofing of the wall junction with Triflex Than R 557 thix, including Triflex Special Fleece.  Triflex Than R 557 thix, colour 7032, consumption at least 3.00 kg/m².  Application as per the material manufacturer’s technical guidelines.  (See Triflex system drawing CPS-C+-1903)  Junction height: …… cm | \_\_\_\_\_\_ /m | \_\_\_\_\_\_\_\_\_ |
|  |  |  |  |  |  |
| 6.2 | \_\_\_\_\_\_ m2 |  | **Kerb**, **threshold**  Waterproofing of the kerb/threshold with Triflex Than R 557 thix, including Triflex Special Fleece.  Triflex Than R 557 thix, colour 7032, consumption at least 3.00 kg/m²  Application as per the material manufacturer’s technical guidelines.  (See Triflex system drawing CPS-C+-1905) | \_\_\_\_\_\_ /m2 | \_\_\_\_\_\_\_\_\_ |
|  |  |  |  |  |  |
| 6.3 | \_\_\_\_\_\_ m |  | **Kerb, collision protection**  Bonding of a cover plate to the kerb using Triflex Cryl Paste and additional mechanical anchors if necessary.  Triflex Cryl Paste, consumption: at least 0.50 kg/m²  Application according to the material manufacturer’s technical guidelines.  (See Triflex system drawing CPS-C+-1905) | \_\_\_\_\_\_ /m | \_\_\_\_\_\_\_\_\_ |
|  |  |  |  |  |  |
| 6.4 | \_\_\_\_\_ pc. |  | **Gully**  Waterproofing of the drainage channel (gully) with Triflex Than R 557 thix, including Triflex Special Fleece.  Triflex Than R 557 thix, colour 7032, consumption at least 3.00 kg/m².  Application as per the material manufacturer’s technical guidelines.  (See Triflex system drawing CPS-C+-1906) | \_\_\_\_\_ /pc. | \_\_\_\_\_\_\_\_\_ |
|  |  |  |  |  |  |
| 6.5 | \_\_\_\_\_\_ m |  | **Drainage channel**  Waterproofing of the drainage channel with Triflex Than R 557 thix, including Triflex Special Fleece.  Triflex Than R 557 thix, colour 7032, consumption at least 3.00 kg/m²  Application as per the material manufacturer’s technical guidelines.  (See Triflex system drawing CPS-C+-1906) | \_\_\_\_\_\_ /m | \_\_\_\_\_\_\_\_\_ |
|  |  |  |  |  |  |
| 6.6 | \_\_\_\_\_ pc. |  | **Column joint**  Waterproofing of the prop connectors with Triflex Than R 557 thix, including Triflex Special Fleece.  Triflex Than R 557 thix, colour 7032, consumption at least 3.00 kg/m²  Application as per the material manufacturer’s technical guidelines.  (See Triflex system drawing CPS-C+-1904)  Junction height: …… cm | \_\_\_\_\_ /pc. | \_\_\_\_\_\_\_\_\_ |
|  |  |  |  |  |  |
| 6.7 | \_\_\_\_\_\_ pc. |  | **Penetration**  Waterproofing of the penetrations with Triflex Than R 557 thix, including Triflex Special Fleece.  Triflex Than R 557 thix, colour 7032, consumption at least 3.00 kg/m².  Application as per the material manufacturer’s technical guidelines.  (Corresponds to Triflex system drawing CPS-C+-1904)  Junction height: …… cm | \_\_\_\_\_ /pc. | \_\_\_\_\_\_\_\_\_ |
|  |  |  |  |  |  |
| 6.8 | \_\_\_\_\_\_ m |  | **Door sill**  Waterproofing of the junction to a door sill with Triflex Than R 557 thix, including Triflex Special Fleece.  Triflex Than R 557 thix, colour 7032, consumption at least 3.00 kg/m².  Application as per the material manufacturer’s technical guidelines.  (Corresponds to Triflex system drawing CPS-C+-1903) | \_\_\_\_\_\_ /m | \_\_\_\_\_\_\_\_\_ |
|  |  |  |  |  |  |
| **7** |  |  | Triflex joint waterproofing |  |  |
|  |  |  |  |  |  |
| 7.1 | \_\_\_\_\_\_ m |  | Construction joint Waterproofing of the construction joint with Triflex Than R 557 thix, including Triflex Special Fleece.  If required, levelling out of the joint flush with Triflex Pox mortar, including dressing with a surplus of quartz sand, grain size 0.3–0.8 mm.  Width ….. cm, consumption of Triflex Pox mortar: approx. 2.20 kg/m² per mm layer thickness.  Triflex Than R 557 thix, colour 7032, consumption at least 3.00 kg/m². Application as per the material manufacturer’s technical guidelines.(See Triflex system drawing CPS-C+-1907) | \_\_\_\_\_\_ /m | \_\_\_\_\_\_\_\_\_ |
|  |  |  |  |  |  |
| 7.2 | \_\_\_\_\_\_ m |  | Settlement joint surface Waterproofing of the settlement joint with Triflex Than R 557 thix, including Triflex Special Fleece.  Apply a width of approx. 4 cm of Triflex Cryl Paste to both sides of the joint to bond the Triflex Support Strip, consumption: 1.40 kg/m² per mm coat thickness.  Triflex Than R 557 thix, colour 7032, consumption at least 2.10 kg/m, including 2 layers of Triflex Special Fleece, fleece width 35 cm and a PE round sealing band (closed-cell).  Filled with Triflex FlexFiller, colour 7043, consumption at least 1.40 kg/m² per mm layer thickness Application as per the material manufacturer’s technical guidelines. (See Triflex system drawing CPS-C+-1908)  Note:  The settlement joints are all maintenance joints. For visual reasons, it may be necessary to renew the joint sealant after structural movements. | \_\_\_\_\_\_ /m | \_\_\_\_\_\_\_\_\_ |
|  |  |  |  |  |  |
| 7.3 | \_\_\_\_\_\_ m |  | Settlement joint – wall junction Waterproofing of the settlement joint with Triflex Than R 557 thix, including Triflex Special Fleece.  Apply a width of approx. 4 cm of Triflex Cryl Paste to both sides of the joint to bond the Triflex Support Strip, consumption: 1.40 kg/m² per mm coat thickness.  Than R 557 thix, colour 7032, consumption at least 2.10 kg/m, including 2 layers of Triflex Special Fleece, fleece width 35 cm and a PE round sealing band (closed-cell).  Filled with Triflex FlexFiller, colour 7043, consumption at least 1.40 kg/m² per mm layer thickness Application as per the material manufacturer’s technical guidelines. (See Triflex system drawing CPS-C+-1909)  Junction height: …… cm  Note:  The settlement joints are all maintenance joints. For visual reasons, it may be necessary to renew the joint sealant after structural movements. | \_\_\_\_\_\_ /m | \_\_\_\_\_\_\_\_\_ |
|  |  |  |  |  |  |
| 7.4 | \_\_\_\_\_\_ m |  | Filling the stop The established cut, at least 15 mm deep and 5 mm wide, is filled to complete with the work with Triflex FlexFiller, including all masking work.  Triflex FlexFiller, colour 7043, consumption at least 1.40 kg/m² per mm layer thickness Application as per the material manufacturer’s technical guidelines. (See Triflex system drawings CPS-C+) | \_\_\_\_\_\_ /m | \_\_\_\_\_\_\_\_\_ |
|  |  |  |  |  |  |
| **8** |  |  | **Triflex surface coating** |  |  |
|  |  |  |  |  |  |
| 8.1 | \_\_\_\_\_\_ m2 |  | **Surface coating, Version 1**  Version 1: > 1.5 mm as per DIN EN 13813.  Creation of a primer coat with Triflex Pox Primer 116+ with a ratio of 1:0.5 wt%. Mix with quartz sand 0.1–0.4 mm and apply using a cellular rubber spreader (red), a metal blade or a smoothing trowel. The primer layer is dressed – with surplus – while still fresh.  Consumption of Triflex Pox Primer 116+: at least 0.50 kg/m².  Consumption of quartz sand 0.1–0.4 mm (filling): at least 0.25 kg/m².  Consumption of quartz sand 0.3–0.8 mm (dressing): at least 4.00 kg/m² with surplus.  Application as per the material manufacturer’s technical guidelines.  (See Triflex system drawing CPS-C+-1901) | \_\_\_\_\_\_ /m2 | \_\_\_\_\_\_\_\_\_ |
|  |  |  |  |  |  |
| 8.2 | \_\_\_\_\_\_ m2 |  | **Surface coating OS 8, version 2**  Version 2: > 2.5 mm as per DIN EN 1504-2.  Creation of a primer coat with Triflex Pox Primer 116+ with a ratio of 1:0.5 wt%. Mix with quartz sand 0.1–0.4 mm and apply using a cellular rubber spreader (red), a metal blade or a smoothing trowel. The primer layer is dressed – with surplus – while still fresh.  Consumption of Triflex Pox Primer 116+: at least 0.80 kg/m².  Consumption of quartz sand 0.1–0.4 mm (filling): at least 0.40 kg/m².  Consumption of quartz sand 0.3–0.8 mm (dressing): at least 5.00 kg/m² with surplus.  Application as per the material manufacturer’s technical guidelines.  (See Triflex system drawing CPS-C+-1902) | \_\_\_\_\_\_ /m2 | \_\_\_\_\_\_\_\_\_ |
|  |  |  |  |  |  |
| 8.3 | \_\_\_\_\_\_ m2 |  | **Allowance for surface coating (Rt = 0.2 mm)**  Surcharge for additional levelling off of the roughness depth for each 0.5 mm with Triflex Pox Primer 116+.  Determination of the roughness depth after surface preparation as per Rili-SIB (2001).  To achieve the minimum layer thicknesses as per the Repair Guideline, the respective minimum thickness surcharges and layer thickness surcharges (dz) for levelling off roughness depths (Rt) must be included.  Rt = 0.2 mm / dz = 300 µm  Consumption: at least 0.40 kg/m² | \_\_\_\_\_\_ /m2 | \_\_\_\_\_\_\_\_\_ |
|  |  |  |  |  |  |
| 8.4 | \_\_\_\_\_\_ m2 |  | **Allowance for surface coating (Rt = 0.5 mm)**  To achieve the minimum layer thicknesses as per the Repair Guideline, the respective minimum thickness surcharges and layer thickness surcharges (dz) for levelling off roughness depths (Rt) with Triflex Pox Primer 116+ must be included.  Rt = 0.5 mm / dz = 600 µm  Consumption: at least 1.00 kg/m² | \_\_\_\_\_\_ /m2 | \_\_\_\_\_\_\_\_\_ |
|  |  |  |  |  |  |
| 8.5 | \_\_\_\_\_\_ m2 |  | **Allowance for surface coating (Rt = 1.0 mm)**  To achieve the minimum layer thicknesses as per the Repair Guideline, the respective minimum thickness surcharges and layer thickness surcharges (dz) for levelling off roughness depths (Rt) with Triflex Pox Primer 116+ must be included.  Rt = 1.0 mm / dz = 1000 µm  Consumption: at least 2.00 kg/m² | \_\_\_\_\_\_ /m2 | \_\_\_\_\_\_\_\_\_ |
|  |  |  |  |  |  |
| **9** |  |  | **Triflex finish** |  |  |
|  |  |  |  |  |  |
| 9.1 | \_\_\_\_\_\_ m |  | **Finishing of wall junction**  Finishing the wall junctions with Triflex Pox Finish 173+, mixed with Triflex Powder Thixo.  Colour 7032, consumption: at least 0.60 kg/m².  Application as per the material manufacturer’s technical guidelines.  (See Triflex system drawing CPS-C+-1903)  Junction height: ….. cm | \_\_\_\_\_\_ /m | \_\_\_\_\_\_\_\_\_ |
|  |  |  |  |  |  |
| 9.2 | \_\_\_\_\_\_ m2 |  | **Finishing of kerb, threshold**  Finishing in the area of the kerb and thresholds with Triflex Pox Finish 173+.  Colour 7032, consumption: at least 0.60 kg/m².  Application as per the material manufacturer’s technical guidelines.  (See Triflex system drawing CPS-C+-1905) | \_\_\_\_\_\_ /m2 | \_\_\_\_\_\_\_\_\_ |
|  |  |  |  |  |  |
| 9.3 | \_\_\_\_\_ pc. |  | **Finishing of railing posts**  Finishing in the area of the rising railing posts with Triflex Pox Finish 173+, mixed with Triflex Powder Thixo.  Colour 7032, consumption: at least 0.60 kg/m².  Application as per the material manufacturer’s technical guidelines.  (See Triflex system drawing CPS-C+-1904)  Junction height: …… cm | \_\_\_\_\_ /pc. | \_\_\_\_\_\_\_\_\_ |
|  |  |  |  |  |  |
| 9.4 | \_\_\_\_\_ pc. |  | **Finishing of penetration**  Finishing in the area of the rising penetrations with Triflex Pox Finish 173+, mixed with Triflex Powder Thixo.  Colour 7032, consumption: at least 0.60 kg/m².  Application as per the material manufacturer’s technical guidelines.  (Corresponds to Triflex system drawing CPS-C+-1904)  Junction height: …… cm | \_\_\_\_\_ /pc. | \_\_\_\_\_\_\_\_\_ |
|  |  |  |  |  |  |
| 9.5 | \_\_\_\_\_\_ m² |  | **Finish of the surface**  Finishing of the surface with Triflex Pox Finish 173+.  Colour 7032, consumption: at least 0.60 kg/m².  Application as per the material manufacturer’s technical guidelines.  (See Triflex system drawing and CPS-C+-1901 or CPS-C+-1902) | \_\_\_\_\_\_ /m² | \_\_\_\_\_\_\_\_\_ |
|  |  |  |  |  |  |
| **10** |  |  | **Collision protection** |  |  |
|  |  |  |  |  |  |
| 10.1 | \_\_\_\_\_\_ m |  | **Protection from mechanical damage**  Insertion of stainless steel plates in Triflex Cryl Paste to protect the waterproofing from mechanical damage in areas at risk (kerb, thresholds or joints).  Processing: …… x …… cm  Application as per the material manufacturer’s technical guidelines.  (See Triflex system drawing CPS-C+-1905) | \_\_\_\_\_\_ /m | \_\_\_\_\_\_\_\_\_ |
|  |  |  |  |  |  |
| **11** |  |  | **Triflex Marking** |  |  |
|  |  |  |  |  |  |
| 11.1 | \_\_\_\_\_\_ m |  | **Thin layer of marking paint, parking bays**  Marking of parking bays with Preco Line 300. Width of outline: 10 cm incl. tape.  Consumption: at least 0.44 kg/m².  Application as per the material manufacturer’s technical guidelines, see Triflex DMS, version 3.  Colour: .................. at the discretion of the client. | \_\_\_\_\_\_ /m | \_\_\_\_\_\_\_\_\_ |
|  |  |  |  |  |  |
| 11.2 | \_\_\_\_\_ pc. |  | **Thin layer of marking paint, disabled parking bays**  Marking of disabled parking bays with Preco Line 300, incl. taping and, where required, provision of template.  Consumption: at least 0.44 kg/m².  Application as per the material manufacturer’s technical guidelines, see Triflex DMS, version 3.  Colour: .................. at the discretion of the client. | \_\_\_\_\_\_ /pc. | \_\_\_\_\_\_\_\_\_ |
|  |  |  |  |  |  |
| 11.3 | \_\_\_\_\_ pc. |  | **Thin layer of marking paint, directional arrows**  Marking of direction arrows with Preco Line 300, incl. taping and, where required, provision of template. To include the following arrows  - Straight: ………. pc.  - Left: ………. pc.  - Right: ………. pc.  Consumption: at least 0.44 kg/m².  Application as per the material manufacturer’s technical guidelines, see Triflex DMS, version 3.  Colour: .................. at the discretion of the client. | \_\_\_\_\_\_ /pc. | \_\_\_\_\_\_\_\_\_ |
|  |  |  |  |  |  |
| **12** |  |  | Hourly rates |  |  |
|  |  |  |  |  |  |
| 12.1 | \_\_\_\_\_\_ hrs. |  | Hourly rate of a foreman. | \_\_\_\_\_\_ /hr. | \_\_\_\_\_\_\_\_\_ |
|  |  |  |  |  |  |
| 12.2 | \_\_\_\_\_\_ hrs. |  | Hourly rate of a skilled worker. | \_\_\_\_\_\_ /hr. | \_\_\_\_\_\_\_\_\_ |
|  |  |  |  |  |  |
| 12.3 | \_\_\_\_\_\_ hrs. |  | Hourly rate of an assistant. | \_\_\_\_\_\_ /hr. | \_\_\_\_\_\_\_\_\_ |
|  |  |  |  |  |  |
| **13** |  |  | **Materials** |  |  |
|  |  |  |  |  |  |
| 13.1 | \_\_\_\_\_\_ kg |  | Material consumption upon proof. | \_\_\_\_\_\_ /kg | Unit price |
|  |  |  |  |  |  |
| **14** |  |  | **Disposal** |  |  |
|  |  |  |  |  |  |
| 14.1 | Lump sum |  | Disposal of all waste and hazardous waste materials in accordance with the current applicable laws and implementing regulations. | Lump sum | \_\_\_\_\_\_\_\_\_ |
|  |  |  |  |  |  |
|  |  |  | Net total: |  |  |
|  |  |  |  |  |  |
|  |  |  | Statutory VAT at \_\_\_\_% |  | \_\_\_\_\_\_\_\_\_ |
|  |  |  |  |  |  |
|  |  |  | Gross total: |  |  |