**Einbauprotokoll für bituminöse Beläge** (auszufüllen bei maschinellem Einbau Fahrbahn)

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Bau Nr.:** | | | |  | | | **Bauobjekt:** | | | | | | | | | | | | | | |
| Abschnitt: | | | |  | | | | | | | | | | | | | | | | | |
| Unternehmung: | | | | | |  | | | | | | | | | | | | | | | |
| Bauleitung: | | | | | |  | | | | | | | | | | | | | | | |
| **Einbaudatum:** | | | | | |  | | | | | | **Zeit:** von       bis | | | | | | | | | |
| Witterung: | | | | | |  | | | | | | | | | | | | | | | |
| Lufttemperatur: | | | | | | °C um       Uhr | | | °C um       Uhr | | | | | | | | | °C um       Uhr | | | |
| Bodentemperatur: | | | | | | °C um       Uhr | | | °C um       Uhr | | | | | | | | | °C um       Uhr | | | |
| Mischguthersteller: | | | | | |  | | | | | | Standort Anlage: | | | | | |  | | | |
| Mischgutsorte: | | | | | |  | | | | | | Schichtdicke: | | | | | | mm | | | |
| Bindemittelsorte: | | | | | |  | | | | | | Dosierung: | | | | | | Massen-% | | | |
| Voranstrich Typ: | | | | | |  | | | | | | Auftrag: | | | | | | g / m2 | | | |
| Fugenanstrich: | | | | | |  | | | | | | Fugenband Typ: | | | | | |  | | | |
| Unterlage Art: | | | | | |  | | | | | | | | | | | | | | | |
|  | | | | | |  | | | |  | | | | | | | |  | | | |
| **Einbaufläche:** | | | | | | Länge:       m | | | | Breite:       m | | | | | | | | Fläche:       m2 | | | |
| **Einbauschema:** (Skizze des Einbaus) (Grössere, komplizierte Baustellen auf separatem Plan) | | | | | | | | | | | | | **Legende:** | | | | | | | | |
|  | | | | | | | | | | | | | F Fertiger  KW Kombiwalze  VW Vibrowalze | | | | GRW Gummiradwalze  GMW Glattmantelwalze  DGMW Dreiradglattmantelwalze v Vertikalvibration o oszillierend | | | | |
| **Beispiel:**  F  B = 4.20 m VW  Nr. 1 Nr. 3  GRW  Nr. 5  F VW  B = 3.80 m Nr. 4  Nr. 2 DGMW Nr. 6 | | | | | | | | |
|  | |  |  | |  | | |  | | |  | | |  | |  | | | | | |
| **Nr.** | | **Abkz.** | **Art** | | **Marke, Typ** | | | **o/v** | | | **Frequenz** | | | **Amplitude** | | **Breite / Gewicht** | | | | | |
| **1** | F | | Fertiger | |  | | | | | | | | | | | Einbaubreite: | | | | m | |
| **2** | F | | Fertiger | |  | | | | | | | | | | | Einbaubreite: | | | | m | |
| **3** |  | | Walze | |  | | |  | | | Hz | | | |  | Gewicht: | | | t | Linienlast kg/cm: |  |
| **4** |  | | Walze | |  | | |  | | | Hz | | | |  | Gewicht: | | | t | Linienlast kg/cm: |  |
| **5** |  | | Walze | |  | | |  | | | Hz | | | |  | Gewicht: | | | t | Linienlast kg/cm: |  |
| **6** |  | | Walze | |  | | |  | | | Hz | | | |  | Gewicht: | | | t | Linienlast kg/cm: |  |
| **7** |  | | Walze | |  | | |  | | | Hz | | | |  | Gewicht: | | | t | Linienlast kg/cm: |  |
| **8** |  | | Walze | |  | | |  | | | Hz | | | |  | Gewicht: | | | t | Linienlast kg/cm: |  |
|  | | | | | | | | | | | | | | | | | | | | | |
| Besondere Vorkommnisse und Anordnungen: | | | | | | | | | | | | | | | | | | | | | |
|  | | | | | | | | | | | | | | | | | | | | | |
|  | | | | | | | | | | | | | | | | | | | | | |

Datum, Unterschrift: