**Anlage 2 zum Antrag zur Qualifizierung HPQ EXC3DB nach DBS 918005**

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| Herstellerwerk (Betriebsstätte): |       |
| Straße, Nr.: |       |
| PLZ Ort: |       |
| Land: |       |
| Bemerkung: |       |

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| --- | --- | --- | --- | --- | --- | --- | --- |
| Lfd.-Nr. | Projekt | * Projekte für DBAG
* informativ Stahlbrücken anderer …
 | Fertigung Werk | Montage | Bauwerk | FÜ [QS DBAG, andere …] | Bemerkungen |
| von | bis | von | bis | Art | Typ / Länge | Lieferlos / Tonnage |
| 01 | EÜ B-Stadt | 07/2012 | 04/2013 | 02/2013 | 08/2013 | Eisenbahnbrücke mit Steuerstab | Fachwerk / 80 m | 12 / 300 t | DB | - eigene WP- Montage Baustelle und KoSchu  durch NAN |
| 02 | Brücke C-Berg | 02/2012 | 07/2012 | 08/2012 | 11/2012 | Straßenbrücke | Bogen mit Netzwerkhänger / 60 m | 10 / 250 t | SLV … |       |
| 03 | Hilfsbrücke A-Dorf |       | 07/2013 |       | 08/2013 | Auflager HiBrü | nach Tab. 2, 2.7.1 | 50 t | DB | - Einbau in Speerpause |
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