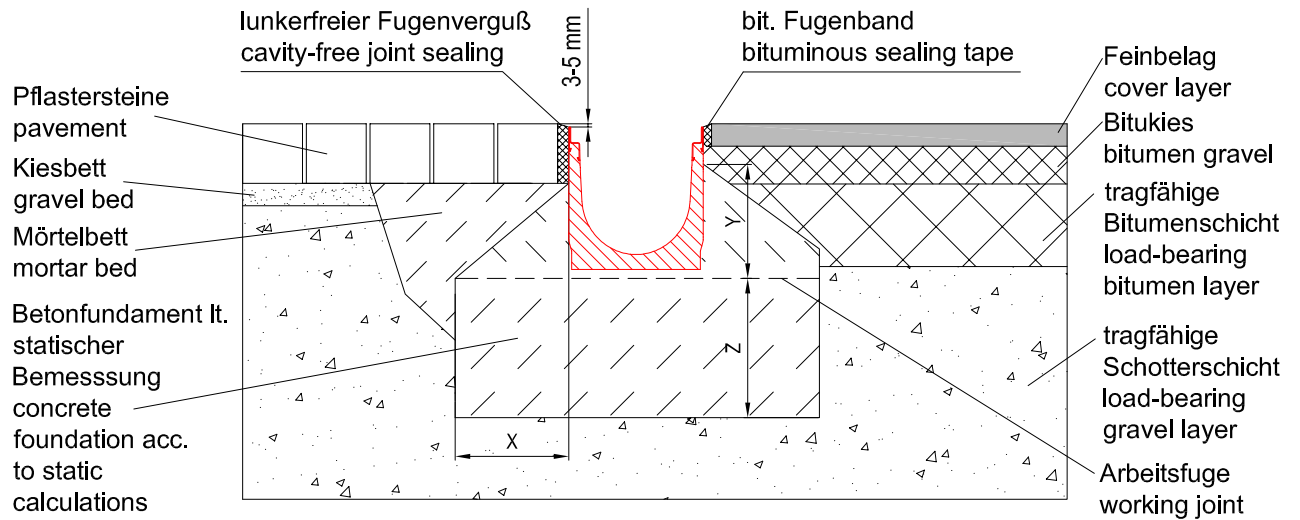
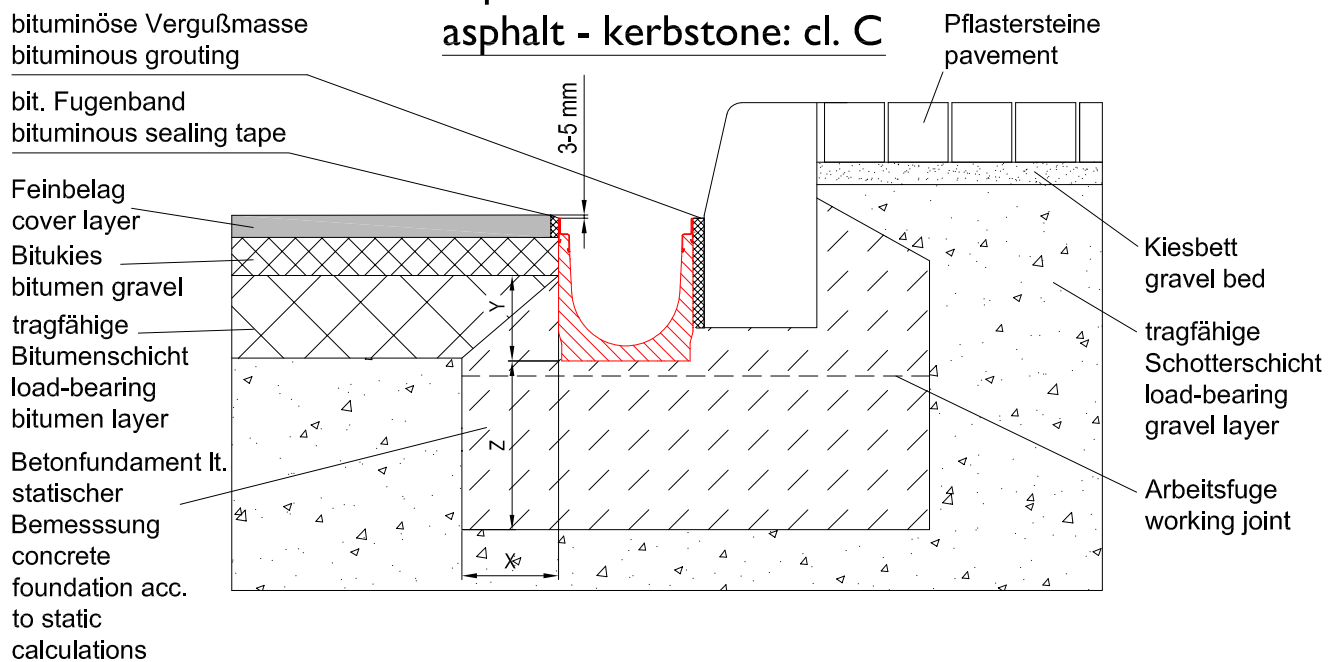


**Pflaster - Asphalt: Kl. A - C**  
**pavement - asphalt: cl. A - C**

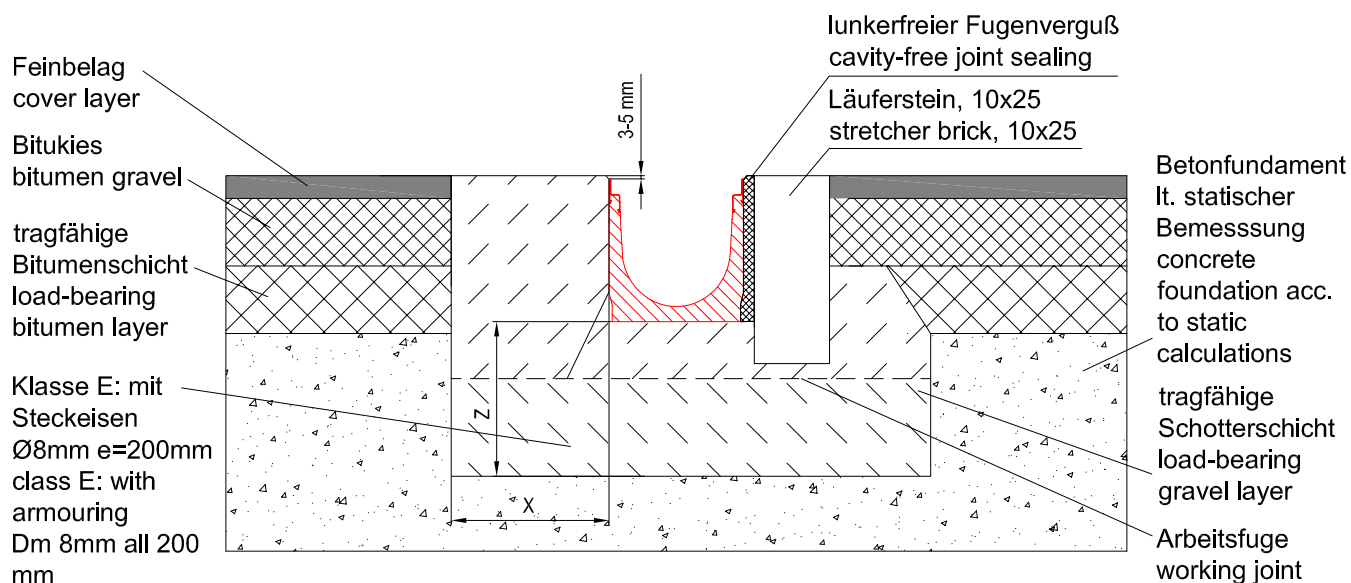


**Asphalt - Bordstein: Kl. C**  
**asphalt - kerbstone: cl. C**

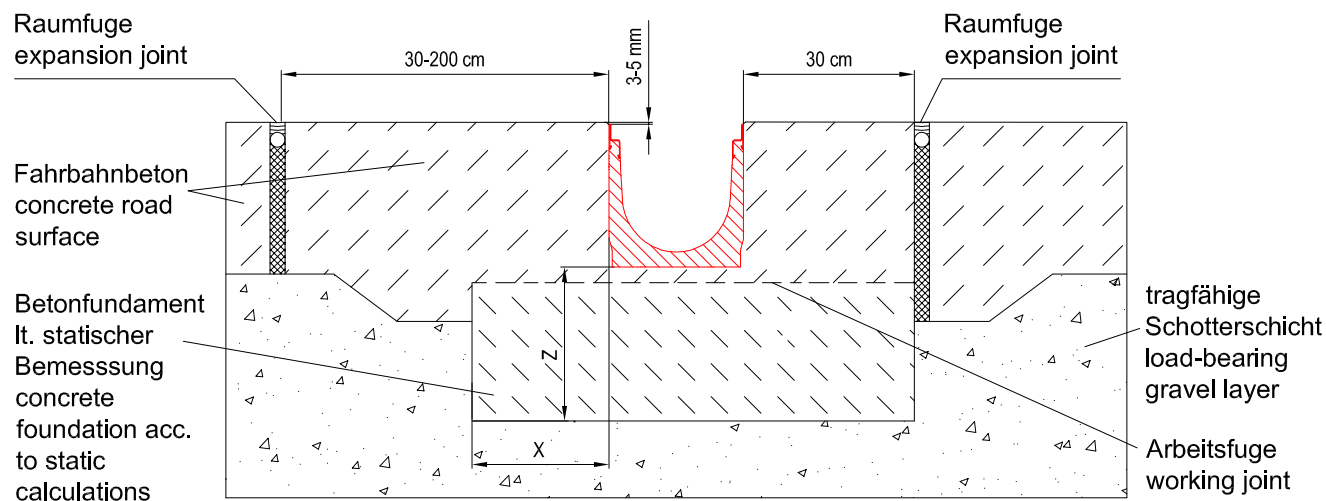


| Belastungsklasse/load class   | A 15 kN  | B 125 kN | C 250 kN |
|---|--|----------|----------|
| Betongüte - Fundament gem. / concrete quality acc. to Ö-Norm B4710-1*   | C 16/20  | C 20/25  | C 20/25  |
| Breite: / width: X  | ≥ 8 cm   | ≥ 10 cm  | ≥ 15 cm  |
| Höhe: / height: Y   | Rinnenhöhe / channel height - 5 cm (mini - 3 cm) |          |          |
| Stärke / thickness: Z   | ≥ 8 cm   | ≥ 10 cm  | ≥ 15 cm  |
| Steckisen / reinforcement bar   | nicht erforderlich / unnecessary                 |          |          |
| * Betongüte ist eine Mindestanforderung und den örtlichen Anforderungen anzupassen.<br>* Concrete quality is a minimum requirement and has to be adapted to the local conditions. |  |          |          |

### Asphalt - Asphalt: Kl. A-C asphalt - asphalt: cl. A-C



### Beton - Beton: Kl. A-C concrete - concrete: cl. A-C



| Belastungsklasse/load class   | A 15 kN  | B 125 kN | C 250 kN |
|---|--|----------|----------|
| Betongüte - Fundament gem. / concrete quality acc. to Ö-Norm B4710-1*   | C 16/20  | C 20/25  | C 20/25  |
| Breite: / width: X  | ≥ 8 cm   | ≥ 10 cm  | ≥ 15 cm  |
| Höhe: / height: Y   | Rinnenhöhe / channel height - 5 cm (mini - 3 cm) |          |          |
| Stärke / thickness: Z   | ≥ 8 cm   | ≥ 10 cm  | ≥ 15 cm  |
| Steckeseisen / reinforcement bar  | nicht erforderlich / unnecessary                 |          |          |
| * Betongüte ist eine Mindestanforderung und den örtlichen Anforderungen anzupassen.<br>* Concrete quality is a minimum requirement and has to be adapted to the local conditions. |  |          |          |