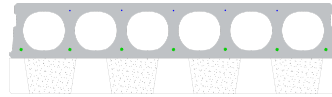


FS200-1200ISO

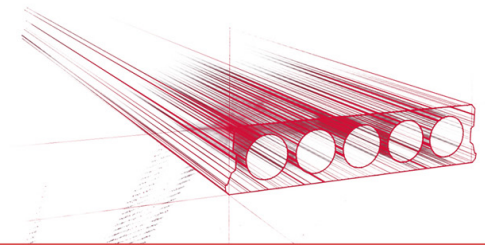


Technische Infos

| | |
|---|--|
| Höhe (Dicke) | 200mm |
| Breite | 1200mm |
| Feuerwiderstand | 1 Stunde (2 Stunden auf Anfrage) |
| Expositionsklasse | XC1, XC2, XC3 (andere auf Anfrage) |
| Transportgewicht | 2.71 kN/m ² (excl. nokken) |
| Gewicht /m | 3,25 kN/m |
| Bemessungsgewicht | 2,85 kN/m ² (inklusive Füllbeton) |
| Hohlraumfüllung | 17,5 l/m |
| Füllbeton | 5,7 l/m ² |
| Betongüte | C50/60 |
| Stahlqualität | f(pk)1860 |
| Konstruktionshöhe Rc=4.0 m ² K/W | 200 + 130 = 330 mm |
| Konstruktionshöhe RC=5.0m ² K/W | 200 + 150 = 350 mm |

Keurmerken



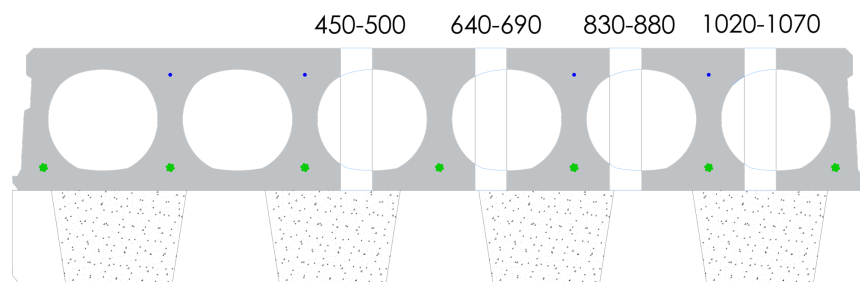


Spannweiten

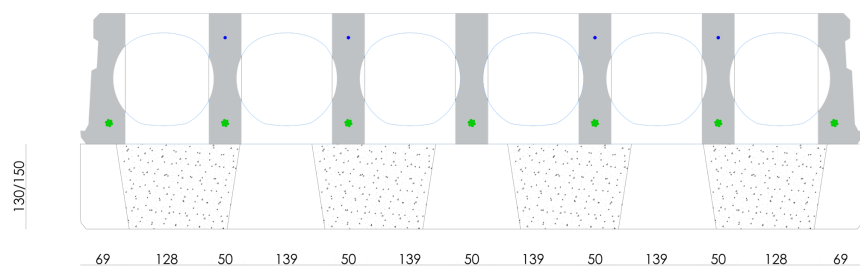
Zie hiervoor onze online rekenmodule



Passplatten

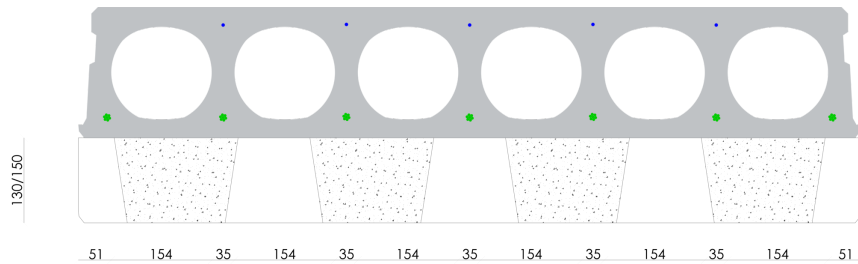


Bohrvorschriften

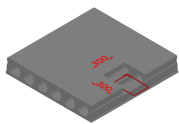




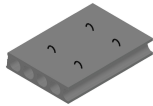
Bewehrungspositionen



Zubehör



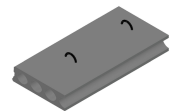
Koppelsparung
(hamerkop)



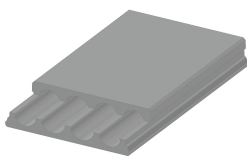
Passplatten -
Spannbeton-Hohlplatte



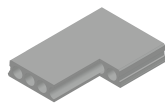
Schrägschnitte



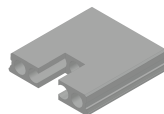
Hubschlaufen



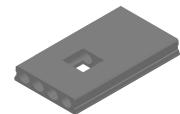
Verjüngte Oberseite



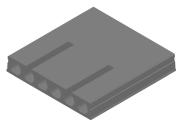
Eckaussparungen



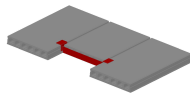
Kopfaussparung



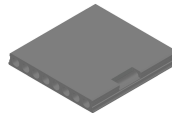
Mittelaussparung



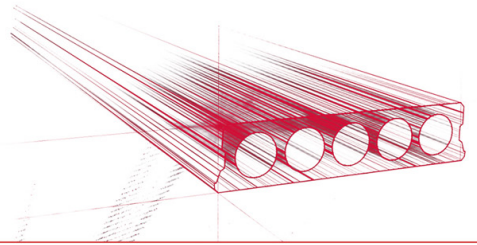
Geöffnete Hohlkammern



Wechseleisen
Spannbeton-Hohlplatten



Vertiefte Aussparungen



Vorrat

| | Produktion | Abnehmbar | Vorrätig |
|-------------|------------|-----------|----------|
| Malle 1 | | | |
| Malle 2 | X | X | |
| Frederickx | | | |
| Tessenderlo | | | |

