

Herstellerwerk: TB Betonwerk Zams

| Festigkeitsklasse | Konsistenz | Größtkorn | Expositions-kategorie/Kurzbezeichnung | Zement/Schretter | Zement/Holcim * | AHWZ | Zusatzmittel | Rezept-Nr. |
|-------------------|------------|-----------|---------------------------------------|------------------------|------------------------|--------------|--------------|------------|
| C16/20 | F52 | GK22 | XC1,PB | CEM II B-M (S-L) 42,5N | CEM II B-M(T-LL) 42,5N | | FM,VZ* | 205C123 |
| C16/20 | F52 | GK16 | XC1,PB | CEM II B-M (S-L) 42,5N | CEM II B-M(T-LL) 42,5N | | FM,VZ* | 205C113 |
| C20/25 | F52 | GK22 | XC1,PB | CEM II B-M (S-L) 42,5N | CEM II B-M(T-LL) 42,5N | | FM,VZ* | 255C123 |
| C20/25 | F52 | GK16 | XC1,PB | CEM II B-M (S-L) 42,5N | CEM II B-M(T-LL) 42,5N | | FM,VZ* | 255C113 |
| C20/25 | F52 | GK16 | XC2,PB | CEM II B-M (S-L) 42,5N | CEM II B-M(T-LL) 42,5N | | FM,VZ* | 255C213 |
| C25/30 | F52 | GK22 | XC2,PB | CEM II B-M (S-L) 42,5N | CEM II B-M(T-LL) 42,5N | | FM,VZ* | 305C223 |
| C25/30 | F52 | GK16 | XC2,PB | CEM II B-M (S-L) 42,5N | CEM II B-M(T-LL) 42,5N | | FM,VZ* | 305C213 |
| C25/30 | F52 | GK8 | XC2,PB | CEM II B-M (S-L) 42,5N | CEM II B-M(T-LL) 42,5N | | FM,VZ* | 305C283 |
| C25/30 | F52 | GK22 | B1,PB | CEM II B-M (S-L) 42,5N | CEM II B-M(T-LL) 42,5N | | FM,VZ* | 305B123 |
| C25/30 | F52 | GK16 | B1,PB | CEM II B-M (S-L) 42,5N | CEM II B-M(T-LL) 42,5N | | FM,VZ* | 305B113 |
| C25/30 | F52 | GK22 | B2,PB | CEM II B-M (S-L) 42,5N | CEM II B-M(T-LL) 42,5N | | FM,VZ* | 305B223 |
| C25/30 | F52 | GK16 | B2,PB | CEM II B-M (S-L) 42,5N | CEM II B-M(T-LL) 42,5N | | FM,VZ* | 305B213 |
| C25/30 | F52 | GK8 | B2,PB | CEM II B-M (S-L) 42,5N | CEM II B-M(T-LL) 42,5N | | FM,VZ* | 305B283 |
| C25/30 | F52 | GK22 | B3,PB | CEM II B-M (S-L) 42,5N | CEM II B-M(T-LL) 42,5N | | FM, LP, VZ* | 305B323 |
| C25/30 | F52 | GK16 | B3,PB | CEM II B-M (S-L) 42,5N | CEM II B-M(T-LL) 42,5N | | FM, LP, VZ* | 305B313 |
| C25/30 | F52 | GK22 | B4,PB | CEM II B-M (S-L) 42,5N | CEM II B-M(T-LL) 42,5N | | FM,VZ* | 305B423 |
| C25/30 | F52 | GK16 | B4,PB | CEM II B-M (S-L) 42,5N | CEM II B-M(T-LL) 42,5N | | FM,VZ* | 305B413 |
| C25/30 | F52 | GK22 | B5,PB | CEM II B-M (S-L) 42,5N | CEM II B-M(T-LL) 42,5N | | FM, LP, VZ* | 305B523 |
| C25/30 | F52 | GK16 | B5,PB | CEM II B-M (S-L) 42,5N | CEM II B-M(T-LL) 42,5N | | FM, LP, VZ* | 305B513 |
| C25/30 | F52 | GK22 | B6,PB C ₃ A-frei | CEM I 52,5N-SR0 | | Hydraulith M | FM, LP, VZ* | 305B626 |
| C25/30 | F52 | GK16 | B6,PB C ₃ A-frei | CEM I 52,5N-SR0 | | Hydraulith M | FM, LP, VZ* | 305B616 |
| C25/30 | F52 | GK22 | B7,PB | CEM II B-M (S-L) 42,5N | CEM II B-M(T-LL) 42,5N | | FM, LP, VZ* | 305B723 |
| C25/30 | F52 | GK16 | B7,PB | CEM II B-M (S-L) 42,5N | CEM II B-M(T-LL) 42,5N | | FM, LP, VZ* | 305B713 |
| C30/37 | F52 | GK22 | XC2,PB | CEM II B-M (S-L) 42,5N | CEM II B-M(T-LL) 42,5N | | FM,VZ* | 375C223 |
| C30/37 | F52 | GK16 | XC2,PB | CEM II B-M (S-L) 42,5N | CEM II B-M(T-LL) 42,5N | | FM,VZ* | 375C213 |
| C30/37 | F52 | GK8 | XC2,PB | CEM II B-M (S-L) 42,5N | CEM II B-M(T-LL) 42,5N | | FM,VZ* | 375C283 |
| C30/37 | F52 | GK16 | XC2,City | CEM II B-M (S-L) 42,5N | CEM II B-M(T-LL) 42,5N | | FM,VZ* | 375C13C |
| C30/37 | F52 | GK22 | B1,PB | CEM II B-M (S-L) 42,5N | CEM II B-M(T-LL) 42,5N | | FM,VZ* | 375B123 |
| C30/37 | F52 | GK16 | B1,PB | CEM II B-M (S-L) 42,5N | CEM II B-M(T-LL) 42,5N | | FM,VZ* | 375B113 |
| C30/37 | F52 | GK22 | B2,PB | CEM II B-M (S-L) 42,5N | CEM II B-M(T-LL) 42,5N | | FM,VZ* | 375B223 |
| C30/37 | F52 | GK16 | B2,PB | CEM II B-M (S-L) 42,5N | CEM II B-M(T-LL) 42,5N | | FM,VZ* | 375B213 |
| C30/37 | F52 | GK8 | B2,PB | CEM II B-M (S-L) 42,5N | CEM II B-M(T-LL) 42,5N | | FM,VZ* | 375B283 |
| C30/37 | F52 | GK16 | B2,City | CEM II B-M (S-L) 42,5N | CEM II B-M(T-LL) 42,5N | | FM,VZ* | 375B213C |
| C30/37 | F52 | GK22 | B3,PB | CEM II B-M (S-L) 42,5N | CEM II B-M(T-LL) 42,5N | | FM, LP, VZ* | 375B323 |
| C30/37 | F52 | GK16 | B3,PB | CEM II B-M (S-L) 42,5N | CEM II B-M(T-LL) 42,5N | | FM, LP, VZ* | 375B313 |
| C30/37 | F52 | GK22 | B4,PB | CEM II B-M (S-L) 42,5N | CEM II B-M(T-LL) 42,5N | | FM,VZ* | 375B423 |
| C30/37 | F52 | GK16 | B4,PB | CEM II B-M (S-L) 42,5N | CEM II B-M(T-LL) 42,5N | | FM,VZ* | 375B413 |
| C30/37 | F52 | GK22 | B5,PB | CEM II B-M (S-L) 42,5N | CEM II B-M(T-LL) 42,5N | | FM, LP, VZ* | 375B523 |
| C30/37 | F52 | GK16 | B5,PB | CEM II B-M (S-L) 42,5N | CEM II B-M(T-LL) 42,5N | | FM, LP, VZ* | 375B513 |
| C30/37 | F52 | GK22 | B6,PB C ₃ A-frei | CEM I 52,5N-SR0 | | Hydraulith M | FM, LP, VZ* | 375B626 |
| C30/37 | F52 | GK16 | B6,PB C ₃ A-frei | CEM I 52,5N-SR0 | | Hydraulith M | FM, LP, VZ* | 375B616 |
| C30/37 | F52 | GK16 | B6,City C ₃ A-frei | CEM I 52,5N-SR0 | | Hydraulith M | FM, LP, VZ* | 375B616C |
| C30/37 | F52 | GK22 | B7,PB | CEM II B-M (S-L) 42,5N | CEM II B-M(T-LL) 42,5N | | FM, LP, VZ* | 375B723 |
| C30/37 | F52 | GK16 | B7,PB | CEM II B-M (S-L) 42,5N | CEM II B-M(T-LL) 42,5N | | FM, LP, VZ* | 375B713 |
| C30/37 | F52 | GK16 | B7,City | CEM II B-M (S-L) 42,5N | CEM II B-M(T-LL) 42,5N | | FM, LP, VZ* | 375B713C |
| C35/45 | F52 | GK22 | B2,PB | CEM II B-M (S-L) 42,5N | CEM II B-M(T-LL) 42,5N | | FM,VZ* | 455B223 |
| C35/45 | F52 | GK16 | B2,PB | CEM II B-M (S-L) 42,5N | CEM II B-M(T-LL) 42,5N | | FM,VZ* | 455B213 |
| C40/50 | F52 | GK22 | B2,PB | CEM II B-M (S-L) 42,5N | CEM II B-M(T-LL) 42,5N | | FM,VZ* | 505B223 |
| C40/50 | F52 | GK16 | B2,PB | CEM II B-M (S-L) 42,5N | CEM II B-M(T-LL) 42,5N | | FM,VZ* | 505B213 |
| C40/50 | F52 | GK22 | B4,PB | CEM II B-M (S-L) 42,5N | CEM II B-M(T-LL) 42,5N | | FM,VZ* | 505B423 |
| C40/50 | F52 | GK16 | B4,PB | CEM II B-M (S-L) 42,5N | CEM II B-M(T-LL) 42,5N | | FM,VZ* | 505B413 |
| Nassmischgut | F59 | GK8 | Spritzbeton | CEM II B-M (S-L) 42,5N | CEM II B-M(T-LL) 42,5N | | FM, LP, VZ* | NM64283 |
| Nassmischgut | F59 | GK8 | Spritzbeton | CEM II A-M (S-L) 42,5R | CEM II B-M(T-LL) 42,5N | | FM, LP, VZ* | NM64282 |
| Nassmischgut | F59 | GK8 | Spritzbeton | CEM I 52,5N-SR0 | | | FM, LP, VZ* | NM64286 |
| Nassmischgut | F59 | GK8 | Spritzbeton | CEM I 52,5N-SR0 | | | FM, LP, VZ* | NM64586 |
| Nassmischgut | F59 | GK4 | Abdichtungsträger,PB | CEM I 52,5N-SR0 | | | FM, LP, VZ | NM64746 |

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Bevollmächtigte Person: Staggj Andreas
Position: Laborleitung

Unterschrift: 

Datum:

*Bei heißer Witterung (Betontemperaturen über 27°C)

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Verantwortlicher für die Überwachung: Prof. DI. Dr, techn. Klemens Maier

Unterschrift des Verantwortlichen:

Datum: 
2023-12-15

