



Mat.-Nr.	Bezeichnung	Zert.nach	Ottenheim	Kippenheimweiler	Nonnenweiler	Riegel	Kenzingen	Rust
1100	Rheinsand 0/2 mm	*1,2	X	X	---	X	X	---
1200	Feinsand 0/1 mm	*5	X	X	---	X	X	---
1300	Mischsand 0/8 mm	*5	X	X	---	X	X	---
1500	Mauersand 0/2 mm	*5	X	X	---	X	X	---
2110	Mischkies vorgem. 0/16 mm	*5	X	X	---	X	X	Rust
2120	Mischkies vorgem. 0/32 mm (WBZ)	*5	X	X	---	X	X	---
2210	Rheinkies 2/8 mm	*1,2	X	X	---	X	X	---
2220	Rheinkies 8/16 mm F ₁	*1,2	X	X	---	X	*1,4/ X	---
2230	Rheinkies 16/32 mm F ₁	*1,2	X	X	---	X	*1,4/ X	---
2250	Wacken 45/X mm	*5	X	X	X	X	X	X
2260	Rheinkies 2/16 mm	*5	X	X	---	X	X	---
2270	Rheinkies 2/32 mm	*5	X	X	---	X	X	---
2310	Grubenkies 0/X mm	*5	X	X	X	X loX sandreich	---	---
2320	Kiessand 0/45 mm FSS/KTS	*3	X	---	X	X	---	---
2322	Kiessand 0/45 mm	*5	---	X	---	---	---	---
2323	Kiessand 0/45 mm FSS	*3	---	---	---	---	X	X
2340	Kiessand 0/32 mm FSS/KTS	*3	X	X	---	X	X	---
2350	Kiessand 0/32 mm (f. Rohrgraben)	*5	X	---	---	X	X	---
2360	Kiessand 0/16 mm (f. Rohrgraben)	*5	X	---	---	X	X	---
2600	Mutterboden	*5	---	X	---	X	X	---
2800	Abraum	*5	---	X	---	X	X	---
3110	Edelsplitt 2/5 mm	*2	X	X	---	X	X	---
3120	Edelsplitt 5/8 mm	*2	X	X	---	X	X	---
3130	Edelsplitt 8/11 mm	*2	X	X	---	X	---	---
3140	Edelsplitt 11/16 mm	*2	X	X	---	X	---	---
3172	Abstreusplitt	*1	---	X	---	---	X	---
4110	Brechsand 0/2 mm	*2	X	X	---	X	X	---
4120	Brechsand 0/8 mm	*5	X	X	---	X	X	---

*1) DIN EN 12620 Gesteinsüberwachung für Beton

*4) freiwillige WPK

*2) DIN EN 13043 Gesteinsüberwachung für Asphalt

*5) nicht güteüberwacht

*3) DIN EN 13285 (überwacht nach TL SoB-StB 04)