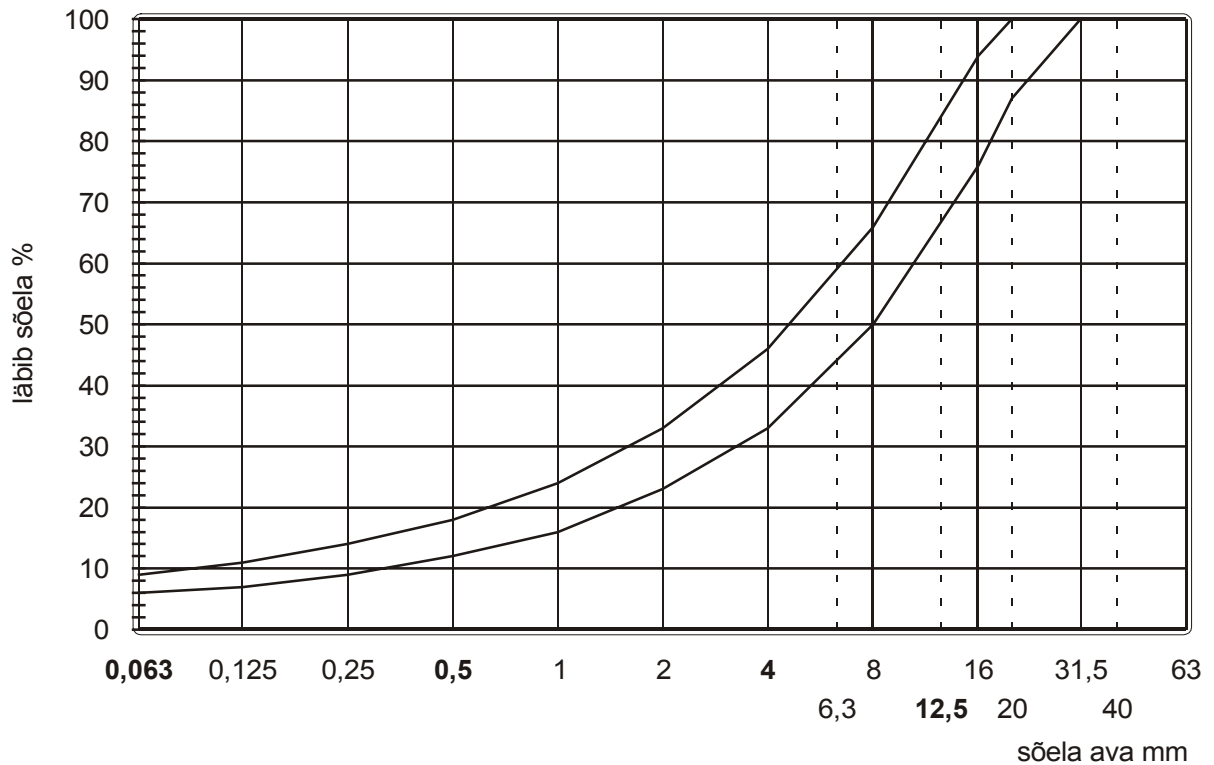


| KIVIMATERJAL | KLASS (vähemalt) | TERAKOOSTISE KATEGOORIA |
|---|---------------------|----------------------------|
| Tardkivikillustik Tardkivisõelmed, $\geq 10\%$ Looduslik liiv | II | G 90/15 |

| SIDEAINE | ORIENTEERUV SISALDUS (% segu massist) |
|----------------------|--|
| B 50/70 .. B 100/150 | 5,1 ... 6,2 |
| B 250/330 | 4,8 ... 6,0 |
| PMB 70/150-70 | 5,0 ... 6,0 |

LISANDID:

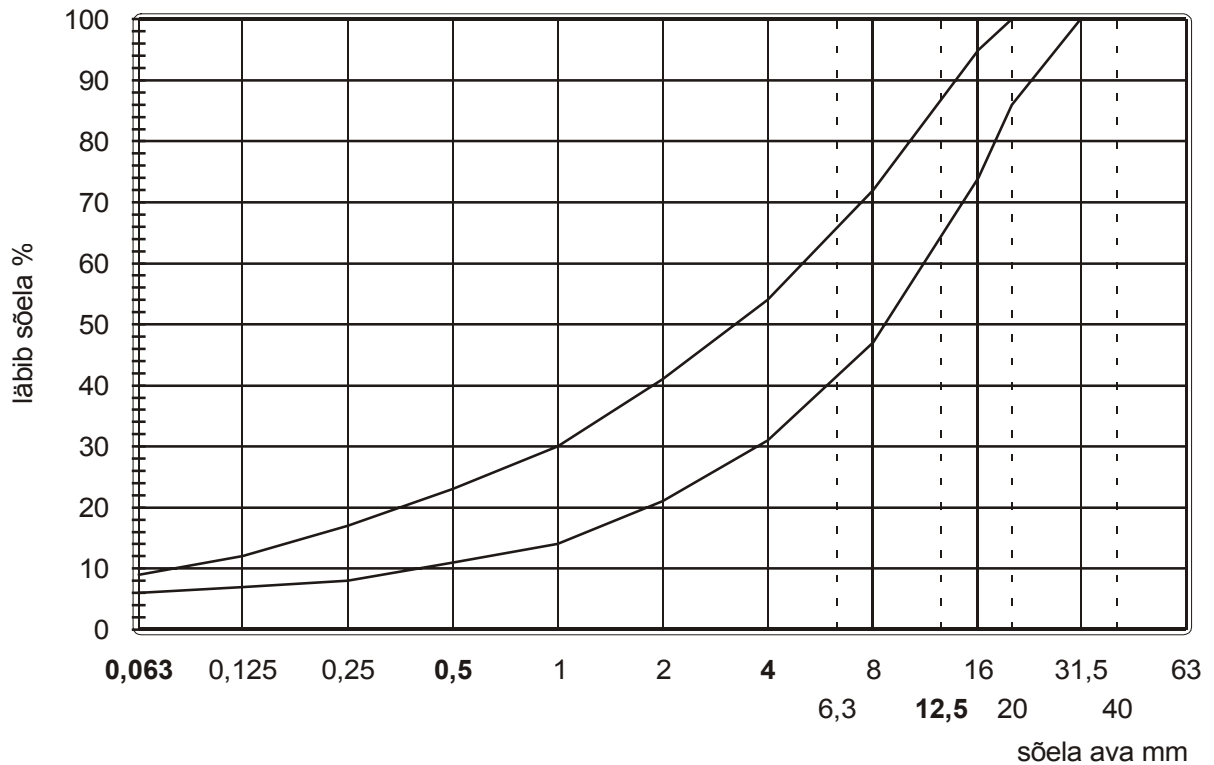


| | Sõela avaga mm | | | | | | | | | | |
|------|-------------------------------|-------|------|------|------|------|------|------|----|-----|------|
| | 0,063 | 0,125 | 0,25 | 0,5 | 1 | 2 | 4 | 8 | 16 | 20 | 31,5 |
| | läbib % kivimaterjali massist | | | | | | | | | | |
| MIN | 6 | 7 | 9 | 12 | 16 | 23 | 33 | 50 | 76 | 87 | 100 |
| NORM | 7,5 | 9,0 | 11,4 | 14,9 | 20,3 | 28,5 | 40,9 | 59,6 | 88 | 100 | |
| MAX | 9 | 11 | 14 | 18 | 24 | 33 | 46 | 66 | 94 | | |

| KIVIMATERJAL | KLASS (vähemalt) | TERAKOOSTISE KATEGOORIA |
|--|---------------------|----------------------------|
| Killustik Sõelmed Looduslik liiv | III | G 90/15 |

| SIDEAINE | ORIENTEERUV SISALDUS (% segu massist) |
|-----------------------|--|
| B 70/100 .. B 100/150 | 4,8 ... 6,4 |
| B 250/330 | 4,6 ... 6,2 |

LISANDID:

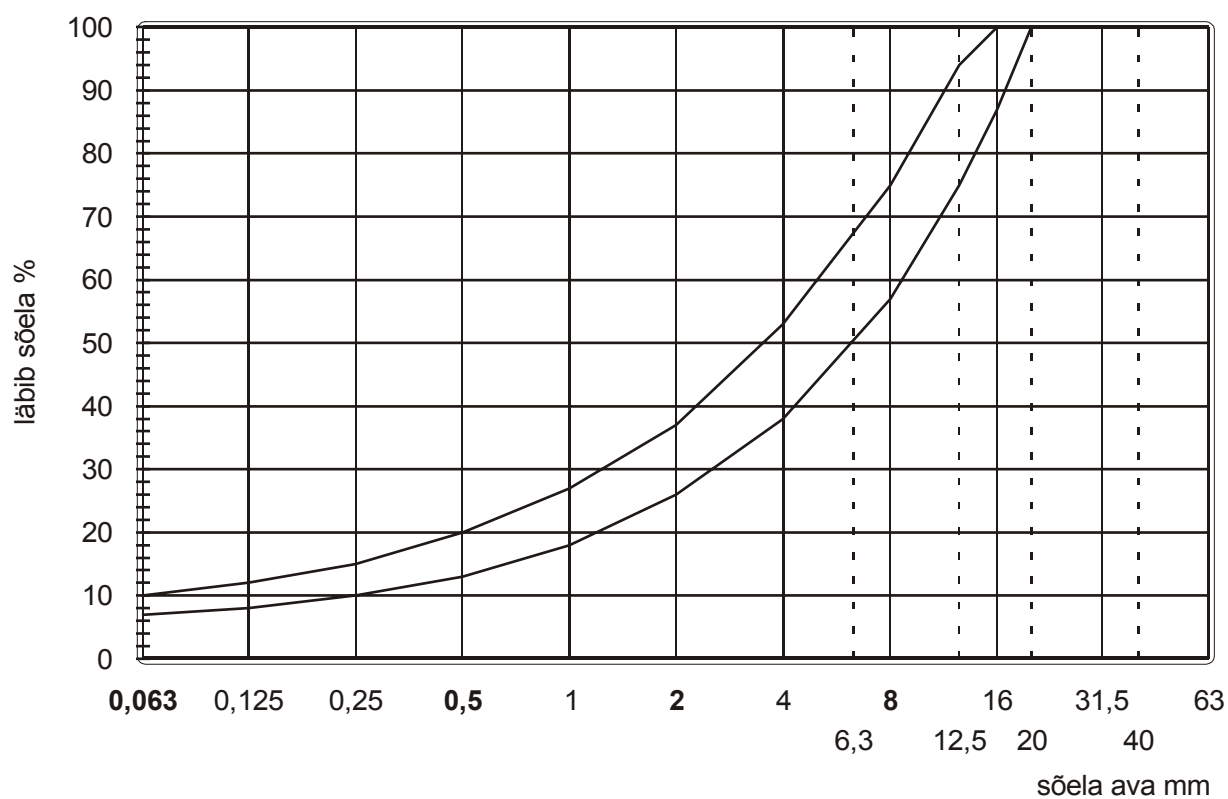


| | Sõela avaga mm | | | | | | | | | |
|------|-------------------------------|-------|------|------|------|------|------|------|------|-----|
| | 0,063 | 0,125 | 0,25 | 0,5 | 1 | 2 | 4 | 8 | 16 | 20 |
| | läbib % kivimaterjali massist | | | | | | | | | |
| MIN | 6 | 7 | 8 | 11 | 14 | 21 | 31 | 47 | 74 | 86 |
| NORM | 7,5 | 9,4 | 12,1 | 16,1 | 22,0 | 30,6 | 43,3 | 61,8 | 88,8 | 100 |
| MAX | 9 | 12 | 17 | 23 | 30 | 41 | 54 | 72 | 95 | |

| KIVIMATERJAL | KLASS (vähemalt) | TERAKOOSTISE KATEGOORIA |
|---|---------------------|----------------------------|
| Tardkivikillustik Tardkivisõelmed, $\geq 15\%$ Looduslik liiv | II | G 90/15 |

| SIDEAINE | ORIENTEERUV SISALDUS (% segu massist) |
|----------------------|--|
| B 50/70 .. B 100/150 | 5,3 ... 6,5 |
| B 250/330 | 5,1 ... 6,2 |
| PMB 70/150-70 | 5,0 ... 6,2 |

LISANDID:

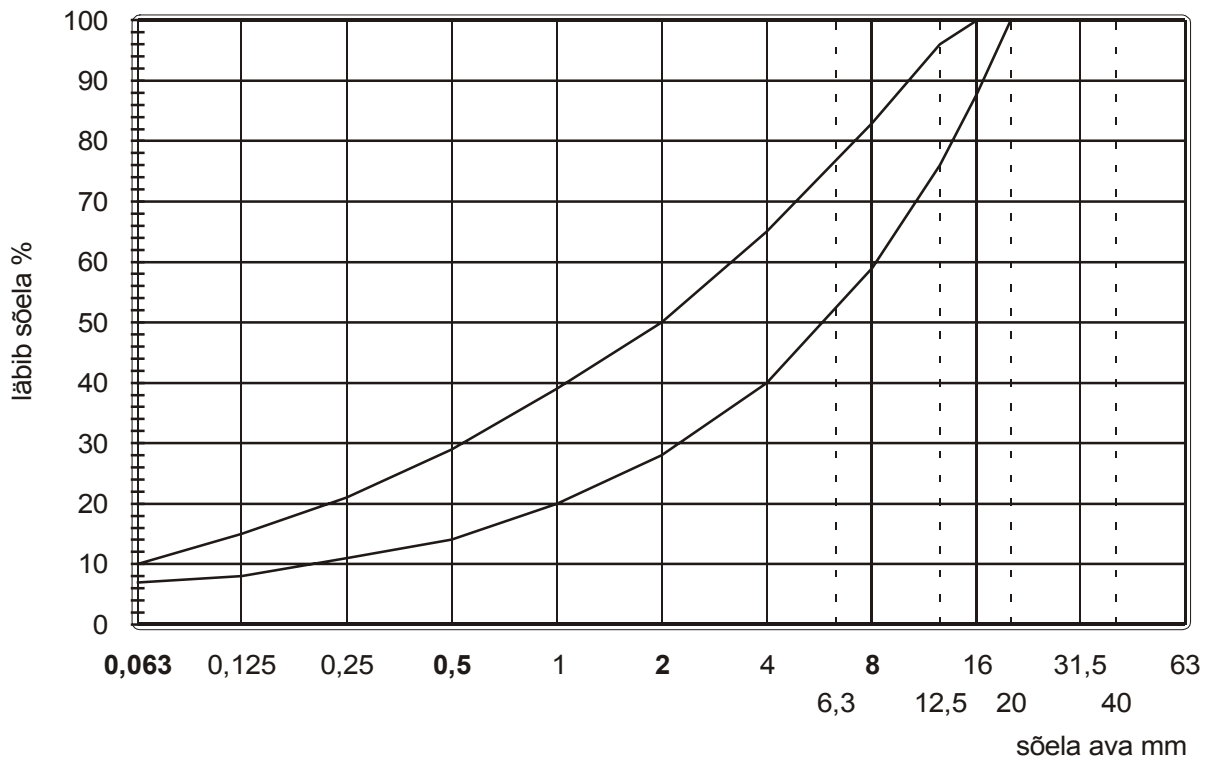


| | | Sõela avaga mm | | | | | | | | | | |
|------|--|-------------------------------|-------|------|------|------|------|------|------|------|-----|-----|
| | | 0,063 | 0,125 | 0,25 | 0,5 | 1 | 2 | 4 | 8 | 12,5 | 16 | 20 |
| | | läbib % kivimaterjali massist | | | | | | | | | | |
| MIN | | 7 | 8 | 10 | 13 | 18 | 26 | 38 | 57 | 75 | 87 | 100 |
| NORM | | 8,0 | 9,8 | 12,4 | 16,5 | 22,7 | 32,0 | 46,1 | 67,6 | 86,9 | 100 | |
| MAX | | 10 | 12 | 15 | 20 | 27 | 37 | 53 | 75 | 94 | | |

| KIVIMATERJAL | KLASS (vähemalt) | TERAKOOSTISE KATEGOORIA |
|--|---------------------|----------------------------|
| Killustik Sõelmed Looduslik liiv | III | G 90/15 |

| SIDEAINE | ORIENTEERUV SISALDUS (% segu massist) |
|-----------------------|--|
| B 70/100 .. B 100/150 | 5,5 ... 6,6 |
| B 250/330 | 4,9 ... 6,5 |

LISANDID:

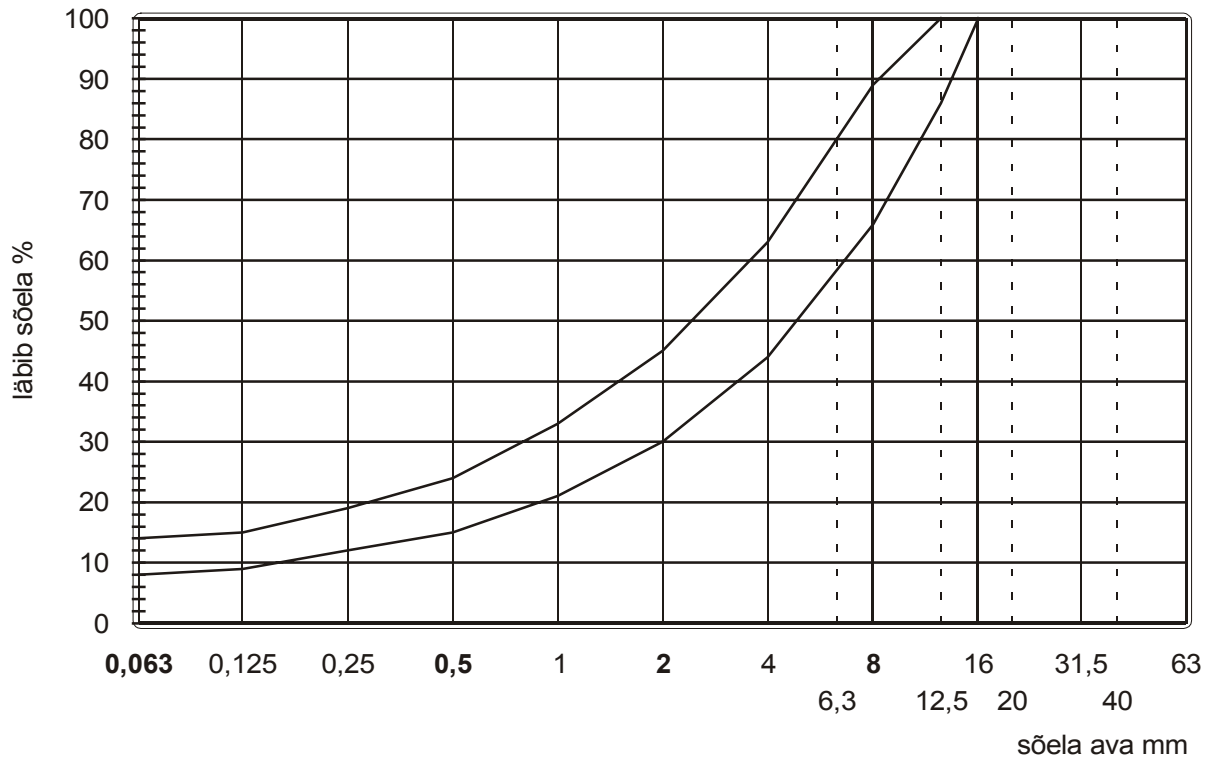


| | | Sõela avaga mm | | | | | | | | | | | |
|------|--|-------------------------------|-------|------|------|------|------|------|------|------|-----|-----|--|
| | | 0,063 | 0,125 | 0,25 | 0,5 | 1 | 2 | 4 | 8 | 12,5 | 16 | 20 | |
| | | läbib % kivimaterjali massist | | | | | | | | | | | |
| MIN | | 7 | 8 | 11 | 14 | 20 | 28 | 40 | 59 | 76 | 88 | 100 | |
| NORM | | 8,0 | 11,0 | 15,1 | 20,8 | 28,5 | 39,1 | 53,5 | 73,1 | 89,4 | 100 | | |
| MAX | | 10 | 15 | 21 | 29 | 39 | 50 | 65 | 83 | 96 | | | |

| KIVIMATERJAL | KLASS (vähemalt) | TERAKOOSTISE KATEGOORIA |
|---|---------------------|----------------------------|
| Tardkivikillustik Tardkivisõelmed, $\geq 15\%$ Looduslik liiv | II | G 90/15 |

| SIDEAINE | ORIENTEERUV SISALDUS (% segu massist) |
|----------------------|--|
| B 50/70 .. B 100/150 | 5,5 ... 7,0 |
| B 250/330 | 5,3 ... 6,7 |
| PMB 70/150-70 | 5,4 ... 6,7 |

LISANDID:

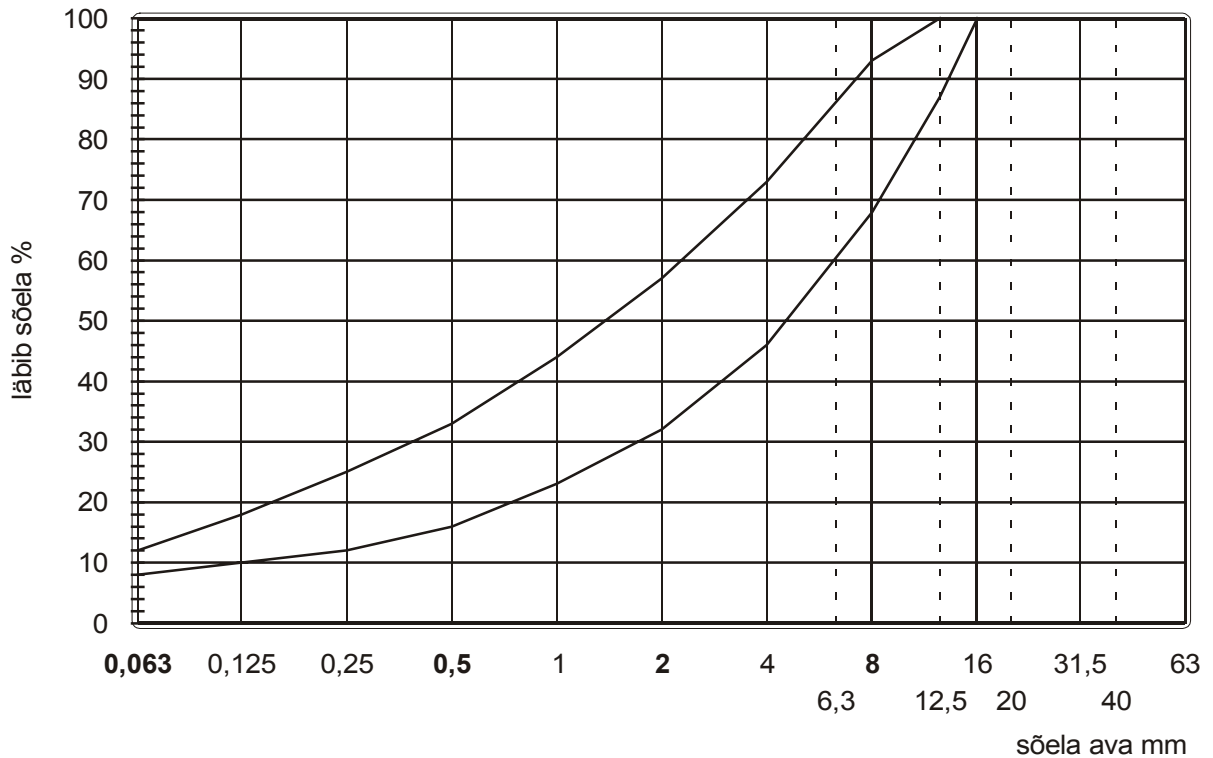


| Sõela avaga mm | | | | | | | | | | |
|----------------|-------------------------------|-------|------|------|------|------|------|------|------|-----|
| | 0,063 | 0,125 | 0,25 | 0,5 | 1 | 2 | 4 | 8 | 12,5 | 16 |
| | läbib % kivimaterjali massist | | | | | | | | | |
| MIN | 8 | 9 | 12 | 15 | 21 | 30 | 44 | 66 | 86 | 100 |
| NORM | 10,0 | 12,0 | 15,1 | 19,7 | 26,7 | 37,4 | 53,5 | 77,9 | 100 | |
| MAX | 12 | 15 | 19 | 24 | 33 | 45 | 63 | 89 | | |

| KIVIMATERJAL | KLASS (vähemalt) | TERAKOOSTISE KATEGOORIA |
|--|---------------------|----------------------------|
| Killustik Sõelmed Looduslik liiv | III | G 90/15 |

| SIDEAINE | ORIENTEERUV SISALDUS (% segu massist) |
|----------------------|--|
| B 50/70 .. B 100/150 | 5,3 ... 6,7 |
| B 250/330 | 5,0 ... 6,5 |

LISANDID:

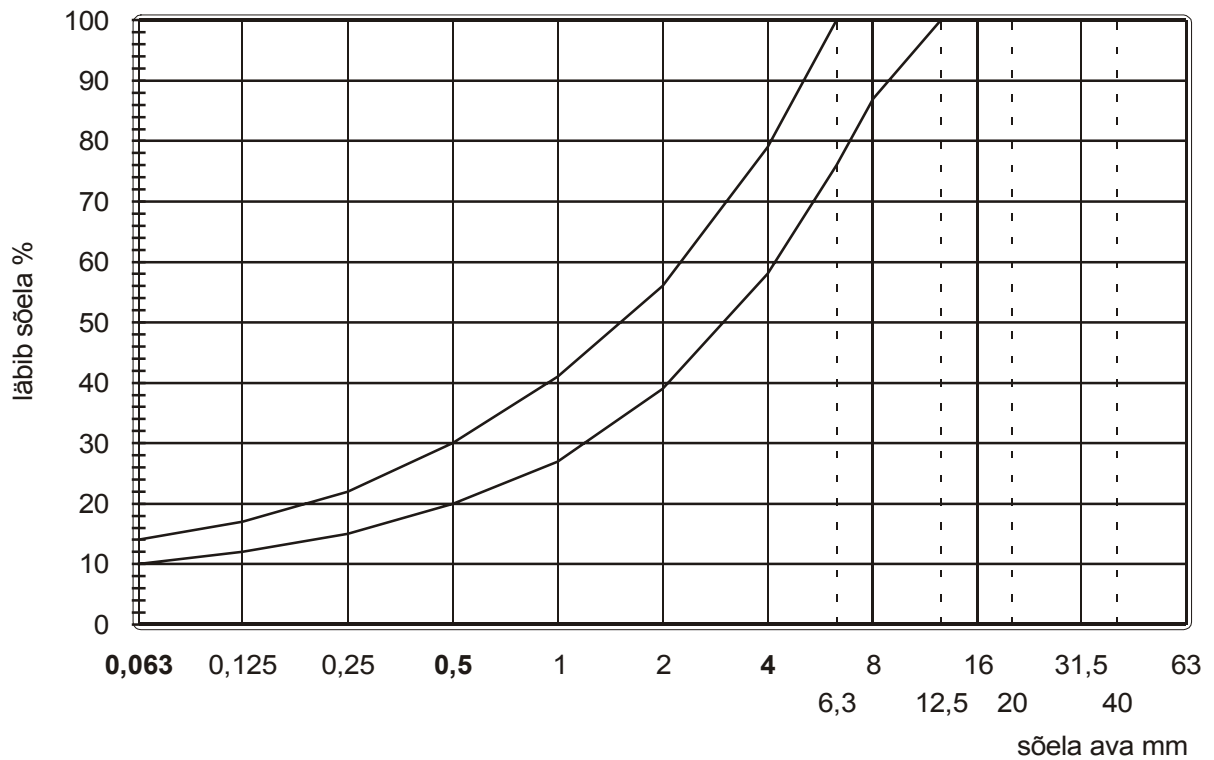


| | Sõela avaga mm | | | | | | | | | |
|------|-------------------------------|-------|------|------|------|------|------|------|------|-----|
| | 0,063 | 0,125 | 0,25 | 0,5 | 1 | 2 | 4 | 8 | 12,5 | 16 |
| | läbib % kivimaterjali massist | | | | | | | | | |
| MIN | 8 | 10 | 12 | 16 | 23 | 32 | 46 | 68 | 87 | 100 |
| NORM | 10,0 | 13,3 | 17,9 | 24,1 | 32,7 | 44,3 | 60,2 | 82,0 | 100 | |
| MAX | 12 | 18 | 25 | 33 | 44 | 57 | 73 | 93 | | |

| KIVIMATERJAL | KLASS (vähemalt) | TERAKOOSTISE KATEGOORIA |
|---|---------------------|----------------------------|
| Tardkivikillustik Tardkivisõelmed, $\geq 18\%$ Looduslik liiv | II | G 90/15 |

| SIDEAINE | ORIENTEERUV SISALDUS (% segu massist) |
|----------------------|--|
| B 50/70 .. B 100/150 | 6,2 ... 7,4 |
| PMB 70/150-70 | 6,1 ... 7,4 |

LISANDID:

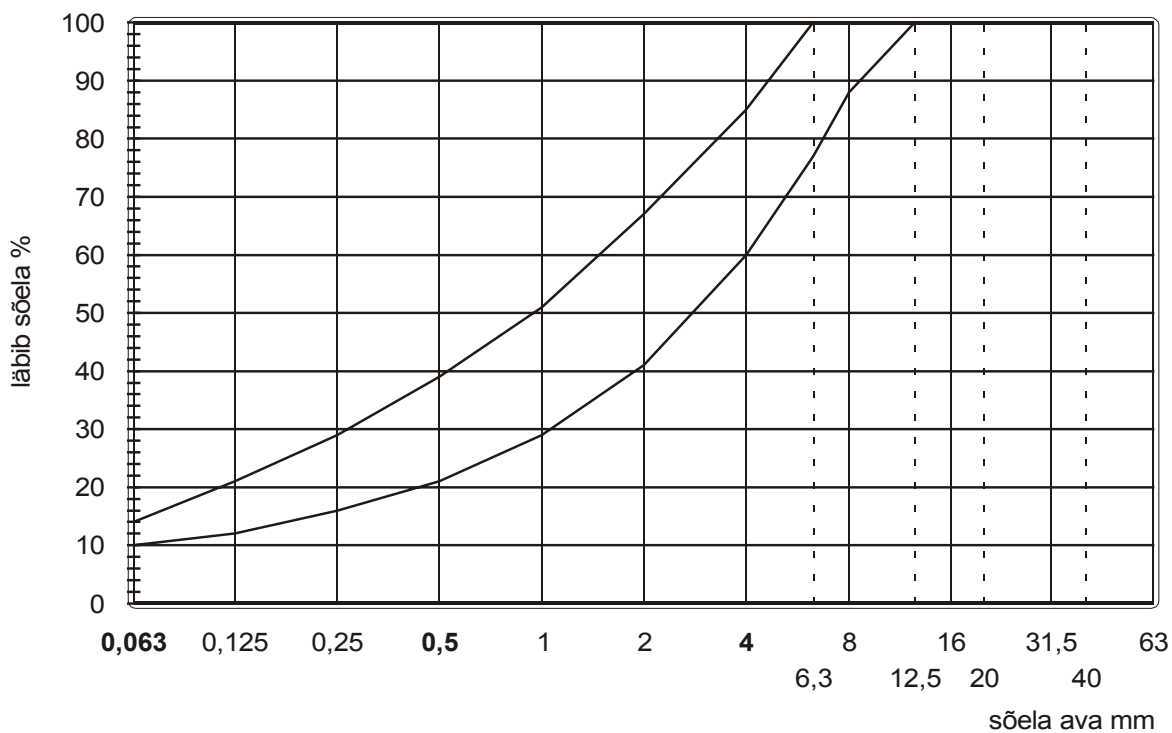


| | | Sõela avaga mm | | | | | | | | | | |
|------|--|-------------------------------|-------|------|------|------|------|------|------|-----|------|--|
| | | 0,063 | 0,125 | 0,25 | 0,5 | 1 | 2 | 4 | 6,3 | 8 | 12,5 | |
| | | läbib % kivimaterjali massist | | | | | | | | | | |
| MIN | | 10 | 12 | 15 | 20 | 27 | 39 | 58 | 76 | 87 | 100 | |
| NORM | | 12,0 | 14,6 | 18,5 | 24,6 | 33,7 | 47,4 | 68,3 | 87,6 | 100 | | |
| MAX | | 14 | 17 | 22 | 30 | 41 | 56 | 79 | 100 | | | |

| KIVIMATERJAL | KLASS (vähemalt) | TERAKOOSTISE KATEGOORIA |
|--|---------------------|----------------------------|
| Killustik Sõelmed Looduslik liiv | III | G 90/15 |

| SIDEAINE | ORIENTEERUV SISALDUS (% segu massist) |
|----------------------|--|
| B 50/70 .. B 100/150 | 6,3 ... 7,5 |
| B 250/330 | 6,0 ... 7,2 |

LISANDID:

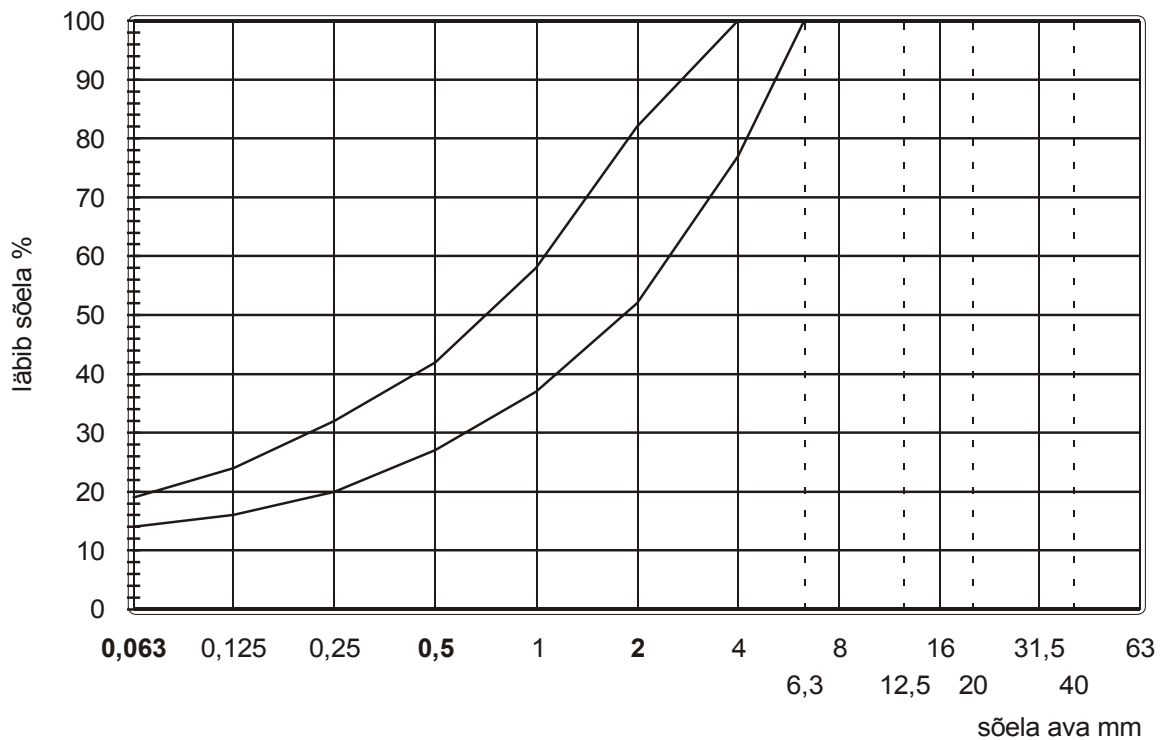


| | Sõela avaga mm | | | | | | | | | | |
|------|-------------------------------|-------|------|------|------|------|------|------|-----|------|--|
| | 0,063 | 0,125 | 0,25 | 0,5 | 1 | 2 | 4 | 6,3 | 8 | 12,5 | |
| | läbib % kivimaterjali massist | | | | | | | | | | |
| MIN | 10 | 12 | 16 | 21 | 29 | 41 | 60 | 77 | 88 | 100 | |
| NORM | 12,0 | 16,0 | 21,6 | 29,3 | 49,7 | 54,0 | 73,4 | 89,9 | 100 | | |
| MAX | 14 | 21 | 29 | 39 | 51 | 67 | 85 | 100 | | | |

| KIVIMATERJAL | KLASS (vähemalt) | TERAKOOSTISE KATEGOORIA |
|---|---------------------|----------------------------|
| Tardkivikillustik Tardkivisõelmed, $\geq 50\%$ Looduslik liiv | II | G90/15 |

| SIDEAINE | ORIENTEERUV SISALDUS (% segu massist) |
|---------------------|--|
| B 50/70 .. B 70/100 | 6,5 ... 8,0 |

LISANDID:



| | Sõela avaga mm | | | | | | | | | |
|------|-------------------------------|-------|------|------|------|------|-----|-----|--|--|
| | 0,063 | 0,125 | 0,25 | 0,5 | 1 | 2 | 4 | 6,3 | | |
| | läbib % kivimaterjali massist | | | | | | | | | |
| MIN | 14 | 16 | 20 | 27 | 37 | 52 | 77 | 100 | | |
| NORM | 16,0 | 19,9 | 25,8 | 34,7 | 48,3 | 68,9 | 100 | | | |
| MAX | 19 | 24 | 32 | 42 | 58 | 82 | | | | |