Tabelle1

import std.meta, std.range; static immutable x = aliasSeqOf!(iota(\$((1000*x))));

* %N Nanosekunden (00000000..99999999) Intel i7 3770K dmd ldc2 freier RAM: 14G 1000 259900123 288431142 2000 680492852 730639006 4000 2164161596 3068333164 5000 3199318941 3975346242 6000 5002077018 5136265368 7000 6966372853 6736263739 8000 10723449444 12200981792 9000 14486894494 13957988001 10000 16828900964 18261313766 11000 20989246918 22197286658 12000 26118616922 27502614456

DMD64 D Compiler v2.072.1

Copyright (c) 1999-2016 by Digital Mars written by Walter Bright

```
LDC - the LLVM D compiler (1.0.0):
based on DMD v2.071.2 and LLVM 3.8.0
built with LDC - the LLVM D compiler (0.17.1)
```

```
#!/bin/bash

function bench {
    echo $1;
    for x in 1 2 4 5 6 7 8 9 10 11 12
    do
        printf "$((1000*x))\t"
        echo "import std.meta, std.range; static immutable x = aliasSeqOf!(iota($((1000*x))));" > uplink.d
        db=$(date +"%s%N")
        ldc2 -c uplink.d
        de=$(date +"%s%N")
        echo $(expr $de - $db)
        done
}

bench "dmd";
bench "ldc2";
```