

# Mode Matching - second try

## Mirror configuration

### Parameter

- Radius of curvature of mirror R1:  $R_1 = 1 \text{ m}$
- Radius of curvature of mirror R2:  $R_2 = 1 \text{ m}$  (Incoupling side)
- Wavelength:  $\lambda = 1542.0 \text{ nm}$
- Length between the resonator mirrors:  $L = 480 \text{ mm}$
- Beam radius at cavity-waist:  $w_0$
- Beam radius at mirror:  $w_1, w_2$
- Distance between:
  - mirror R1 and mirror R2: L
  - mirror R2/lense 1 and lense 2: X
  - mirror R2/lense 1 and collimatorlense: 600mm - X
    - 615mm = optical way of the incoupling breadboard (450mm) + thickness breadboard (10mm) + distance between breadboard and vacuumchamber (30mm) + distance between vacuumchamber and cavity mirror R2 (130mm)
  - collimatorlense and fiber:  $2.75 \mu\text{m}$

We used the programm *Strahl.exe*(IQ) or *STRAHLFP.EXE* (same software, but different names).

### Step 1: Beam waist calculation from resonator

### Step 2:

### Step 3:

### Step 4:

### Step 4b

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Last update: 2017/09/07 08:34

