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Reactive ion beam etching of highly dispersive, high-efficiency transmission gratings for the VIS range

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Abstract. Reflection losses due to refractive index mismatch limit the obtainable diffraction efficiencies for transmission gratings in the highly dispersive regime, i.e., with period to wavelength ratios smaller than 0.7. The design and fabrication of such gratings with high-diffraction efficiencies (≥94%, Littrow configuration) will be discussed with an emphasis on process strategies to control the profiles in the reactive ion beam etching step. Experimental results from the manufacturing of monolithic fused silica pulse compression gratings with 3000 L/mm optimized for a center wavelength of 519 nm will be presented. The influence of different etching parameters such as etch gas mixture, ion incidence angle, and acceleration voltage of the ion source on profile depth, side-wall angle, duty cycle, and ultimately diffraction efficiencies will be discussed. © The Authors. Published by SPIE under a Creative Commons Attribution 4.0 Unported License. Distribution or reproduction of this work in whole or in part requires full attribution of the original publication, including its DOI. [DOI: 10.1117/1.OE.58.9.092614]

Keywords: reactive ion beam etching; diffraction gratings; Kaufman ion source; CHF3.

1 Introduction

With the growing importance of ultrashort pulse lasers, not only in fundamental research but also for industrial applications, e.g., material processing1,2 and biomedical technology,3 the demand for particularly tailored optical components arises. A major step toward the successful establishment of ultrashort laser technology was the technique of chirped pulse amplification (CPA), which enabled the generation of high-energy pulses, overcoming the severe limitations imposed by nonlinear self-focusing effects in conjunction with the damage threshold properties of optical materials, particularly the gain medium.4 The extreme importance of CPA was recently honored by awarding the Nobel Prize for Physics 2018 to Mourou/Strickland, who first adapted this idea from radar technology.5 Different dispersive elements can be utilized for gain medium.4 The extreme importance of CPA was recently honored by awarding the Nobel Prize for Physics 2018 to Mourou/Strickland, who first adapted this idea from radar technology.5 Different dispersive elements can be utilized for the temporal stretching and recompression of short pulses, e.g., fibers,6 chirped mirrors,7 chirped volume Bragg gratings,8 and diffraction gratings.9 Transmission surface relief gratings in fused silica are particularly popular due to their high-laser-induced damage threshold as well as the ability to utilize them in the Littrow configuration,10,11 allowing for compact and simple setups using only one diffraction grating as well as high-diffraction efficiencies without the more difficult structuring of complex multilayers as would be necessary for dielectric reflection gratings. For the highest powers and shortest pulses, however, self-focusing effects due to the volume propagation have to be considered, often making reflection gratings the only choice. In the recent years, frequency-doubled12,13 or even quadrupled14 pulses have been reported that increase demands on the dispersive elements, particularly by making smaller period gratings necessary to achieve sufficient angular dispersion. Highly dispersive surface transmission gratings are also attractive for further applications, e.g., spectral beam combining15 for laser diode stacks, polarization beam splitters,16 and spectroscopy.17 In the highly dispersive regime with period-to-wavelength-ratios <0.7, Fresnel-like reflection losses due to imperfect effective refractive index matching severely impair obtainable diffraction efficiencies for surface transmission gratings as well as tolerance windows regarding the grating profile shape. To overcome these issues, different methods have been proposed, e.g., multilayer structures, embedded gratings and tapered profiles. In this contribution, some of these approaches will be discussed with an emphasis on process strategies to control the profile shape of high-frequency gratings during pattern transfer of the resist mask using reactive ion beam etching (RIBE). Especially for periods below 400 nm, necessary to achieve high-angular dispersions in the visible spectrum/range (VIS) region, the control of the profiles remains an extreme challenge. Due to the high-aspect ratio, effects like redeposition, scattering of primary particles and shadowing are more significant during the RIBE process. Furthermore, microlensing describing the dependence of etch rate on pattern density18 should be considered due to the high-pattern density. Altogether, RIBE of structures with a small period is more complicated because of higher interactions of many processes. In this study, experimental results from the fabrication of 3000 L/mm gratings optimized for 519 nm, using two-beam laser interference lithography and subsequent RIBE etching will be presented. The influence of different geometry- and process parameters of the latter will be discussed.

2 Design Considerations

In a previous paper,19 the growth of Fresnel-like reflection losses with decreasing period-to-wavelength ratio as well as methods to overcome this issue, particularly the fabrication of tapered profiles, minimizing the effective refractive index jump, were discussed. We theoretically and experimentally revealed that the reflection limited maximum efficiency of 93.2% for binary 1700 L/mm gratings at 1030 nm in transverse electric (TE)-polarization as well as...
the tolerance window can be significantly increased (>96% experimentally), using trapezoidal-like profiles. In the following, this discussion should be supplemented and generalized with the particular aim to examine the influence of experimentally feasible profile shapes and depths on attainable diffraction efficiencies for a transmission pulse compression grating with a center wavelength of 519 nm used for a frequency-doubled CPA system. The process window should moreover be optimized for manufacturing based on two-beam interference lithography and subsequent RIBE etching.

Diffraction gratings for high-end laser applications like CPA and spectral beam combining typically require high-angular dispersions to obtain compact setups. In addition to this, in the highly dispersive regime, where only the 0th and 1st diffraction order propagate, efficiencies close to unity can be obtained using symmetric profiles in the Littrow (or “Bragg”) configuration where the −1st reflected order is diffracted back into the incidence direction and −1st and 0th transmitted order propagate symmetrically with respect to the grating normal.20 According to the grating equation, which relates incidence and diffracted wave vectors, this corresponds to the condition

$$\frac{1}{2n_I} < \frac{\Lambda}{\lambda} < \frac{3}{2n_{III}}.$$  \hspace{1cm} (1)

where $n_I$ and $n_{III}$ are the refractive indices of the superstrate and substrate, respectively (incidence from superstrate), $\Lambda$ is the grating period, and $\lambda$ is the (vacuum) wavelength. Furthermore, $n_{III} > n_I$ is assumed. For convenience, throughout this contribution, diffraction orders will be denoted by $mR$ and $mT$ for reflected and transmitted orders, where $m$ is the order number, e.g., $−1T$ for −1st transmitted order and $0R$ for 0th reflected order.

When $\Lambda/\lambda$ approaches the lower limit of Eq. (1), the angular dispersion as well as the Littrow angle of incidence (AOI) increase according to the grating equation. The maximum attainable transmission efficiency is then mainly limited by a Fresnel-like loss into the reflected orders. In the regarded highly dispersive regime, calculation of the energy distribution into the diffraction orders requires rigorous electromagnetic methods, i.e., solving Maxwell’s equations and boundary conditions without further physical approximations. For this purpose, several numerical methods have been developed over the past decades. In our contribution, we use a self-implemented version of the versatile rigorous coupled wave analysis that has proven particularly well-suited for dielectric periodic structures with moderate refractive index contrasts.21–23 Our implementation also comprises features for optimizing and tolerancing gratings for manufacturing.24

In Fig. 1, the maximum possible −1T efficiencies for an ideal binary grating etched into a fused silica substrate ($n = 1.45$ at 1030 nm) are plotted as a function of $\Lambda/\lambda$. The corresponding angles of incidence are indicated above the plots. The used data are based on numerical simulations using the RCWA (more details in the caption). The solid lines show the maximum −1T efficiency for TE and transverse magnetic (TM) polarization. Additionally, the sum of the reflected (−1R and 0R) efficiencies as well as the corresponding Fresnel reflectivities for a plane interface are also plotted (fat and thin dashed lines). For Fig. 1 (a), the range of $\Lambda/\lambda$ was chosen from 0.5 (90-deg Littrow AOI) to 1.5 (19-deg Littrow AOI). In (b), the plots were zoomed to the range $0.5 < \Lambda/\lambda < 0.75$ that we focus on here. For decreasing periods, the maximum diffraction efficiency drops, which corresponds to a growth in reflection losses similar to the Fresnel reflection at a plane interface. What is more, for TM-polarization there is a certain value for

![Fig. 1](https://www.spiedigitallibrary.org/journals/Optical-Engineering)
that corresponds to incidence at Brewster’s angle, where no reflection occurs. Unfortunately, the effective mode index differences for TM (see below), especially for \( \Lambda/\lambda \) approaching 0.5, are significantly less than for TE, making such gratings for more difficult to manufacture.

The physical diffraction mechanism can comprehensively be explained based on the true modal method, where the fields inside idealized binary grating layers are decomposed into laterally periodic waveguide modes, each of which is characterized by a specific lateral field distribution as well as its effective refractive index that describes how the modes accumulate phase during propagation. The effective index can be obtained by solving the dispersion equation. A plane wave with wave number \( k_0 = 2\pi n_1/\lambda \) is incident on a 1-D grating with angle \( \theta_i \) and the grooves perpendicular to the plane of incidence (nonconical diffraction). Then the dispersion equation for TE polarization can be written as

\[
\cos(k_{x,0}\Lambda) = \cos(k_2f\Lambda)\cos[k_1(1 - f)\Lambda] - \frac{k_1^2 + k_2^2}{2k_1k_2}\sin(k_2f\Lambda)\sin[k_1(1 - f)\Lambda],
\]

where \( k_{x,0} = k_0 \sin \theta_i \) is the \( x \) component of the incident wave’s wave vector, \( k_1 = k_0\sqrt{n_1^2 - n_{eff}^2} \) and \( k_2 = k_0\sqrt{n_1^2 + n_{eff}^2} \), respectively. The incidence angle, groove refractive index, ridge refractive index, and the duty cycle (ratio between ridge width and period) are denoted by \( \theta_i, n_r, n_i, f \). For TM polarization, the dispersion equation reads as

\[
\cos(k_{x,0}\Lambda) = \cos(k_2f\Lambda)\cos[k_1(1 - f)\Lambda] - \frac{n_r^2k_1^2 + n_i^2k_2^2}{2n_r^2n_ik_1k_2}\sin(k_2f\Lambda)\sin[k_1(1 - f)\Lambda].
\]

For \( n_{eff}^2 > 0 \), the modes propagate, for \( n_{eff}^2 < 0 \), they are evanescent. For deep gratings with the depth comparable to the wavelength, the latter can typically be neglected. The excitation efficiencies of the modes are, similar to waveguides, determined by the field overlap with the incident field. At the interfaces, there are moreover reflection losses due to effective refractive index differences. In a simplified view, that is now known as the simplified modal method (SMM), ignoring evanescent modes and reflection losses, Littrow diffraction in the highly dispersive regime, where only two grating modes propagate in the grating region, can be considered a two-beam interference. The two modes accumulate a phase difference

\[
\Delta \phi = k_0 \Delta n_{eff} h,
\]

where \( \Delta n_{eff} \) is the effective refractive index difference of both modes and \( h \) is the groove depth. The diffraction efficiency can then be approximated as

\[
\eta_{-1} = \frac{1}{2}(1 - \cos \Delta \phi).
\]

The minimum depths for efficiency maxima are hence inversely proportional to the effective index difference. There are different approaches to address the mentioned reflection losses and obtain higher diffraction efficiencies, e.g., using multilayers below or inside the corrugation, embedded gratings, subwavelength features, and optimized continuous profiles. For this paper, we will concentrate on the last approach. For continuous profiles, the duty cycle \( f \) varies with depth and Eq. (4) can be modified to

\[
\Delta \phi = k_0 \int_0^h \Delta n_{eff}(z) dz.
\]

Different attempts have been made to incorporate reflection losses into this simplified model. However, for the sake of accuracy, we will rely on RCWA for exact calculation and use the SMM mainly for intuitive physical interpretation.

In the following, the design of a transmission grating with 3000 L/mm optimized for Littrow incidence at 519 nm \( (\theta_i = 51.12 \text{ deg}) \) should be considered. In later sections, experimental results for this grating will be presented. This example yields \( \Lambda/\lambda = 0.642 \). In accordance with Fig. 1, a maximum possible efficiency of \( \sim 95.7\% \) for TE and 99.8\% for TM can be expected. (Note that the refractive index for fused silica is dispersive and is assumed 1.4614 for 519 nm here, instead of 1.45 for 1030 nm from Fig. 1.) Unfortunately, optimization for TM results in necessary depths of \( > 1.8 \mu m \), which is, due to the high-aspect ratio, difficult to manufacture. Further insights can be obtained from Fig. 2.

In Fig. 2 (a), the effective mode index difference following from solution of Eqs. (2) and (3) is depicted as a function of duty cycle for TE and TM. Clearly, the grating efficiency shows strong polarization dependence and for TM, the effective index differences are significantly less than for TE, resulting in the requirement for deeper grooves to obtain high TM efficiencies. In general, the polarization dependency rises with decreasing \( \Lambda/\lambda \) and the maximum index difference is always higher for TE. Therefore, for the experimental part, profile optimization for TE will be considered. In Fig. 2 (c), the TE efficiency using the SMM model is plotted as a function of depth and duty cycle. Qualitatively, the approximated data are in good agreement with the rigorously calculated TE efficiencies in (d). Differences are mainly due to (multiple) reflections at the top and bottom interfaces of the grating that lead to an additional modulation. The corresponding TM efficiencies are plotted in (b) for completeness.

Although the maximum theoretical TE efficiency in our example is already comparatively high for a monolithic binary fused silica grating, this requires very precise control of depth and duty cycle. The approach demonstrated in Ref. 19 can fortunately also be applied here and yields both higher maximum efficiencies as well as a more relaxed tolerance window, which is illustrated in Fig. 3. Again –1T Littrow efficiencies for TE polarization are plotted against duty cycle [full width at half maximum (FWHM)] \( f \) and normalized depth \( h/\Lambda \). The efficiencies are this time depicted for three different side-wall angles \( \alpha \) and two normalized periods \( \Lambda/\lambda = 0.642 \) (e.g., 3000 L/mm, 519 nm) and \( \Lambda/\lambda = 0.535 \) (e.g., 3600 L/mm, 519 nm). Trapezoidal profiles with side-wall angles in the range of 4 deg to 6.5 deg were previously found to be experimentally feasible using interference lithography and RIBE. Moreover, the range of

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the plot was reduced to experimentally reasonable values for $f$ and $h$ around the first set of efficiency maxima as a function of groove depth.

Clearly, in accordance with the modal model, increased side-wall angles yield a more continuous effective refractive index profile for the grating modes. Reflection losses are thus significantly reduced, maximum efficiencies are augmented, and, more importantly, the tolerance window regarding depth and duty cycle variations is considerably enlarged. However, this approach will only yield high efficiencies (>94%) in a somewhat intermediate region represented by Fig. 3(a). Closer to the zero order-cutoff [Fig. 3(b)], this approach is limited and further effort has to be made on reducing reflection losses.
3 Materials and Methods

Monolithic transmission gratings with 3000 L/mm (optimized for 519 nm, −1T, TE, Littrow) and dimensions of 65 × 65 mm² were produced as will be described in the following. The fused silica substrates were spin coated with ≈280 nm AZ1518 positive resist after coating with an adhesion promoter. The resist-coated and soft-baked substrates were exposed to the stabilized interference pattern and afterward wet-chemically developed in a basic solution. For further information on the patterning using two-beam laser interference lithography, see Ref. 19. The optimized resist profiles show no residual resist layer left at the grooves and a sufficiently large duty cycle of f ≈ 0.4 (Fig. 4).

The pattern transfer of the resist profile into the fused silica substrate was performed by RIBE. An advantage of RIBE is the large range of selectivities (etch rate of substrate material related to etch rate of mask material) that can be realized by varying the mixture of the reactive gases. The selectivity can be varied over several orders of magnitude making it possible to compress or stretch surface profiles during the pattern transfer. Another key advantage of RIBE is the separation of the substrate from the plasma. In Ref. 19, it could be already shown that RIBE is an excellent method for pattern transfer of surface transmission gratings with 1700 L/mm into fused silica substrates. The results will in the following be extended to the higher groove density of 3000 L/mm with a more detailed discussion on the influence of process parameters on the profile shape. Precise control of the latter is crucial to achieve high-diffraction efficiencies.

A commercially RIBE plant [RIBE450, Fig. 5(a)] developed by NTG (Neue Technologien GmbH & Co. KG) equipped with a broad beam Kaufman-type ion source, which was originally developed at the IOM, was used.

![AFM image and cut of the optimized resist profile with a depth of 280 nm, a duty cycle of 0.4, and a side-wall angle of ~11 deg.](image)

**Fig. 4**

This Kaufman-type ion source was operated with a double graphite grid system and a total grid opening of 180 mm. The grid closest to the discharge chamber is the screen grid and the second grid is the acceleration grid. The voltage of the screen grid defines the ion energy. The ion source used here has the feature that the total ion energy is the sum of discharge voltage and beam voltage. The acceleration grid is operated at the acceleration potential (Uacc, negative) so that the ions are accelerated and extracted through the grid apertures. This acceleration voltage determines the angular distribution of the ions and in consequence the divergence of the beam. The FWHM of the ion beam was about 200 mm for an acceleration voltage of −100 V and 280 mm for an acceleration voltage of −1000 V. The RIBE450 plant has a five-axes motion system [Fig. 5(b)] that, combined with sophisticated motion algorithms, allows a uniform pattern transfer for workpieces with dimensions of 450 mm diameter and a maximum weight of 50 kg.

The base pressure of the RIBE450 plant is in the range of 6 × 10⁻⁷ mbar. The ion source was operated with a mixture of CHF₃/Ar/O₂ at a total gas flow of 5 sccm (corresponding working pressure: 5 × 10⁻⁵ mbar), a beam voltage of 700 V, and a beam current of 70 mA resulting in an ion energy of 850 eV (discharge voltage: 150 V). The advantage of CHF₃ is a higher SiO₂ to photore sist selectivity that can be achieved in comparison to CF₄. In this study, the chosen gas mixtures were 3.75 sccm CHF₃/0.94 sccm Ar/0.31 sccm O₂ and 4.06 sccm CHF₃/0.94 Ar to achieve a high selectivity. The samples were rotated at different ion incidence angles (0 deg and 5 deg) during the etching process to investigate the influence of the ion incidence angle on the resulting side-wall angle. A change in the ion incidence angle can generate shadowing effects that possibly result in larger side-wall angles. Because of the small groove width (∼200 nm for the resist profile) and high-aspect ratio of the mask, the ion incidence angle was varied in a small range to allow the ions to still reach the bottom of the grooves to achieve the required depth of about 750 nm in SiO₂. Furthermore, the acceleration voltage of the ion source was set to −100 or −1000 V to study the effect of different angular distributions of ions within the broad beam. Table 1 shows the different parameters chosen for the etched samples.

After RIBE, the remaining resist residuals were removed using Caro’s acid (sulfuric acid with hydrogen peroxide).

The final depth of the gratings was measured by scanning force microscopy (AFM) using high-aspect ratio Si tips. To investigate the exact profile shapes, the substrates were broken perpendicular to the grooves. The resulting edges were covered with an ultrathin gold layer and measured...
Table 1. Etching parameters for the different samples (\(U_{acc} = \) acceleration voltage of the ion source). Beam voltage and beam current were set to 700 V and 70 mA, respectively.

| Sample | Etch gas (sccm) | \(U_{acc}\) (V) | Ion incidence angle (deg) |
|--------|-----------------|-----------------|--------------------------|
| A      | 3.75 CHF\(_3\)/0.94 Ar/0.31 O\(_2\) | −100 | 0 |
| B      | 4.06 CHF\(_3\)/0.94 Ar | −100 | 0 |
| C      | 3.75 CHF\(_3\)/0.94 Ar/0.31 O\(_2\) | −100 | 5 |
| D      | 4.06 CHF\(_3\)/0.94 Ar | −100 | 5 |
| E      | 3.75 CHF\(_3\)/0.94 Ar/0.31 O\(_2\) | −1000 | 0 |
| F      | 4.06 CHF\(_3\)/0.94 Ar | −1000 | 5 |

by scanning electron microscopy (SEM). The diffraction efficiencies of all gratings were determined using a collimated diode laser with 520 nm (−1T, TE, Littrow configuration) and two Si photodiodes attached to Ulbricht spheres (one as a reference) to discriminate spatial dependence of the measured photocurrents.

4 Results and Discussion

In the first step, the etch rates for the two different gas mixtures were determined to estimate the etch times for the resist gratings. Therefore, planar layers of SiO\(_2\) and photoresist were used. The etch rates were 29.8 nm min\(^{−1}\) for SiO\(_2\) and 4.3 nm min\(^{−1}\) for photoresist for the gas mixture 3.75 sccm CHF\(_3\)/0.94 sccm Ar/0.31 sccm O\(_2\) and 32.2 nm min\(^{−1}\) for SiO\(_2\) and 2.6 nm min\(^{−1}\) for photoresist for the gas mixture 4.06 sccm CHF\(_3\)/0.94 sccm Ar, respectively. This results in selectivities of 6.9 and 12.6 for these two different gas mixtures. The estimated selectivities are sufficient to etch resist when no oxygen is used. In the presence of oxygen, the modified layer is etched by oxygen resulting in a higher etch rate of the photoresist and thus a lower selectivity. Furthermore, this modified layer has different physical properties compared to pristine photoresist, which possibly causes deformations of the resist profiles during the etching process.

Because of the high amount of CHF\(_3\), it could be supposed that chemical etching predominates for SiO\(_2\) and that physical sputtering (and resulting effects like trenching and redeposition) less occurs. It can be assumed that the obtained etch rates for planar SiO\(_2\) surfaces are similar for structured surfaces.

In the following section, the influence of etch gas mixture, ion incidence angle, and acceleration voltage will be discussed. Figure 6 shows the SEM images of the etched gratings for the different samples (for RIBE parameters see Table 1) and Table 2 summarizes the corresponding depths, side-wall angles, duty cycles, and measured diffraction efficiencies.

Comparing the etch gas mixture with oxygen (samples A, C, and E) and without oxygen (B, D, and F), it can be seen that the duty cycle of the structures is smaller when the etching was performed with oxygen [see Fig. 7(a)]. The reason for this is the faster degradation of the photoresist and its higher lateral etch rate. With oxygen, the etch rate of the photoresist is significantly higher resulting in increased removal of the mask material. Without oxygen in the etch gas mixture, the degradation of the photoresist is slower. More mask material remains after etching a certain depth in SiO\(_2\) leading to higher duty cycles. Hence, the presence and absence of oxygen in the etch gas can be used to tune the duty cycle.

A change of the ion incidence angle from 0 deg to 5 deg (comparison of samples A and C, samples B and D) causes no obvious change in the profile shape. So the influence of
the ion incidence angle on the profile shape can be neglected in the present study.

Increasing the acceleration voltage of the ion source from $-100 \text{ to } -1000 \text{ V}$ leads to a larger FWHM of the ion beam and hence a higher divergence of the ions inside the beam, i.e., a broader angular distribution of incident ions. A comparison of the samples A and E [3.75 sccm CHF$_3$/0.94 sccm Ar/0.31 sccm O$_2$, 0 deg ion incidence angle, Fig. 7(b)] shows a reduction of the duty cycle from 0.36 (sample A) to 0.30 (sample E) with increasing voltage. The higher divergence of the incoming ions ($U_{acc} = -1000 \text{ V}$) causes a higher side-wall removal and hence smaller duty cycles. For the samples D and F (4.06 sccm CHF$_3$/0.94 sccm Ar, 5 deg ion incidence angle), an increase of the acceleration voltage leads to similar changes of the profile shape [see Fig. 7(b)]. The duty cycle was reduced from 0.42 (sample D) to 0.30 (sample F). In addition, a higher acceleration voltage (samples E and F) causes almost binary profiles with side-wall angles of 0-deg compared to a lower acceleration voltage of $-100 \text{ V}$ (samples A, B, C, and D). Sample F ($U_{acc} = -1000 \text{ V}$) has additionally a step in the middle of the structure height with a significant change in the duty cycle. In the upper part of the grooves, the duty cycle is about 0.30, and in the bottom part, the duty cycle is 0.57. All samples show a broadening in the lower profile part but this broadening is clearly pronounced for sample F. A reason for the formation of this step is the removal of the photoresist layer that causes a deformation of the resist mask and thus higher duty cycles. For $-100 \text{ V}$ acceleration voltage, the etch rate is decreased due to a broader beam profile (and hence a lower current density) compared to $-100 \text{ V}$ acceleration voltage. The modified surface layer of the photoresist is etched slower and a deformation of the mask is more probable.

Regarding the measured diffraction efficiencies (see Table 2), the samples etched with $-100 \text{ V}$ acceleration voltage (samples A, B, C, and D) achieve higher values (91.2% to 94.9%) than the samples etched with $-1000 \text{ V}$ acceleration voltage (samples E and F) (83.4% and 90.2%). The relatively low efficiencies of sample E and F result from the nearly binary (and overall less well-defined) profiles (see Fig. 3). In the case of a binary profile (side-wall angle of 0 deg), the field of optimal profile depth and duty cycle is very small, hence the probability for obtaining high-diffraction efficiencies is very low. For higher side-wall angles, the tolerance window for duty-cycle and depth is larger and consequently samples A, B, C, and D reach higher efficiencies.

5 Conclusions

In this study, different design approaches for attaining high-diffraction efficiencies for highly dispersive surface transmission gratings were discussed with a focus on strategies to create a more continuous effective refractive index profile for the grating modes and thus reduce losses into the reflected orders. In particular, we experimentally analyzed the influence of different process parameters of the RIBE pattern transfer to identify optimized etching parameters for reliably achieving high-diffraction efficiencies ($\geq 94\%$) for high-frequency Littrow transmission gratings with 3000 L/mm for a central wavelength of 519 nm. The samples etched with the lower acceleration voltage of $-100 \text{ V}$ exhibited larger side-wall angles and thus higher diffraction efficiencies. Hence, a smaller beam divergence has proven advantageous to enlarge the window of tolerance. A variation of the ion incidence angle has shown no significant difference in the profile shape. The absence of oxygen in the etch gas led to a higher selectivity, less lateral degradation of the resist mask and thus higher duty cycles.

It could be demonstrated that RIBE is a suitable method to transfer a pattern of 3000 L/mm into fused silica substrates with a size of $65 \times 65 \text{ mm}^2$. Further investigations are necessary to continue the optimization of duty cycle, side-wall angle, and profile depth through the etching parameters. It is also planned to transfer the etch recipe to sample sizes of 300 mm diameter with a homogeneous removal and a maximum deviation from the average removal of $\pm 1\%$.

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