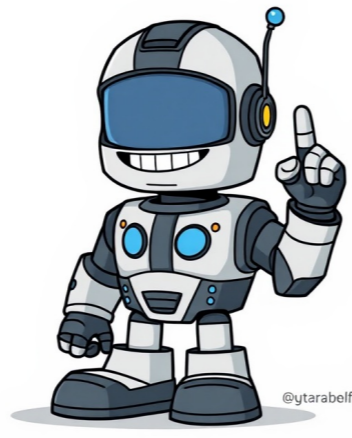


I'm not a bot





























===== Wenn Sie ein Bild hochladen und es auf einem 4x6 Photo-Papier als Postkarte drucken möchten, können Sie dies mit unserer Website tun. Wählen Sie das Land, den Bildtyp und die Druckmaße aus, laden Sie das Bild hoch und öffnen Sie die Schnittseite. Stellen Sie die Einstellungen für die Schnittscheibe ein und klicken Sie auf die Schnittseiten-Taste. Laden Sie das von Ihnen eingestellte Foto herunter und drucken Sie es mit einem Fotodrucker aus oder senden Sie es an ein digitales Fotolabor. Für den Aufbau des Bildes benötigen Sie eine einfache Bildgestaltung. Die von Ihnen hochgeladenen Bilder werden im Laufe des Hoch- und Herunterladungsprozesses verschlüsselt. Es ist wichtig, dass Sie keine öffentliche WIFI-Verbindung nutzen, während Sie die Webseite benutzen. Unsere Webseite bietet kostenlose Nutzung und verschiedene Druckgrößen. Einfacher Bildaufbau für CV, MSN oder Skype ist möglich. Normen für 73 Länder sind dabei ein wichtiger Bestandteil. Man kann auch das Bild manuell einschränken. Die Helligkeit und Kontrast können eingestellt werden. Perfekt geeignet sind unsere Bilder auch für Kinder- (Baby-) Passfotos. Einige Tipps zum Erstellen der perfekten Passfotografie: Stellen Sie sicher, dass sich im Hintergrund keine störenden Objekte befinden. Ihr Gesicht sollte auf einem einfarbigen, weißen Hintergrund erstellt werden. Die Person muss mit geöffneten Augen und bei senkrechter Kopfhaltung in die Kamera schauen. Die Schultern sollten sichtbar sein und der Hintergrund genügend groß für den Schnitt des Fotos sein. Wir bieten verschiedene Größen an, wie 2 x 2" oder 3,5 x 4,5 cm. Für die meisten Länder sind diese Maße geeignet. Beachten Sie die Anforderungen für die Passfotografie, wie eine bestimmte Kopfhöhe und eine natürliche Gesichtsausdruck. Ein weißer oder grauer Hintergrund ist ideal. ===== You can adjust brightness and contrast on the Crop page. Set the resolution to 300 dpi, as 150 dpi is too low. If you choose 600 dpi, the file size will be bigger than 240 KB. Click on Make Photo in the right-bottom corner to proceed. After that, the Download page will appear where you can download your Green Card Photo. The downloaded file needs to be renamed if you want to save it to the same directory from where it was uploaded. The system doesn't give a new name to your file. The preview quality is not suitable for printing. If you want to change cropping or color settings, click on the back button. Then print the downloaded photo with a photo printer using good quality paper. Use the printer's own software instead of Windows' image viewer because it resizes photos for printing. If you don't have your own printer, get your photo printed in a digital lab and give proper size (9x13 cm = 3.5x5 inch) when ordering. Cut up the printed photo along black lines. If using scissors, choose ones designed for direct paper cutting. For precise sizing, use a lever paper cutter. The picture will show copies of your passport photo arranged in a matrix, depending on the size you selected when uploading the image. The finished image quality depends on the quality of your uploaded images. Be careful not to degrade them with image editing software before cropping. If the head is small compared to the uploaded image, pixel quality may suffer after cropping. Images are saved in JPG format with maximum quality and minimum compression for best results. The resolution of downloadable images varies based on print size selection: 600 dpi for single photo prints, otherwise 300 dpi. Generated images will look more realistic with the new model update. The polish is better than before. This means you can get high-quality visuals. Our latest report has data-backed trends. You can watch a video podcast about this now. It covers everything, including generative AI demos and usage rights questions. ===== In Hungary, to take official documents needed, photos must be made by registration office but in many cases people have to use conventional passport photos. The photo size is 3.5 x 4.5 cm. Photo pixels are 413 x 531 at 300 dpi. There's also an old style and new style of photo like EU. You can share this material for any purpose, even commercial. After four years of delay, I decided to finally make the software. Upon completing it, I realized that releasing it would have involved considerable administrative burdens that ultimately led me not to release it. The distribution costs were expected to exceed the administrative costs. This year has shown that creating a desktop version was unnecessary. Most users only use such applications once every 2-3 years, making it cumbersome and pointless to download software every few years and install it on their computers. Another problem is that the original idea should have been implemented in at least three to four operating systems. It seemed better to create an online service instead of developing software. A website provides a significant advantage as users can access it from almost any platform, unlike programs which need separate porting under different operating systems with hard work. I restarted working on the passport photo program, rewriting key parts to be hosted on a web server. Eleven years have passed since its launch in 2009, and it has gained popularity year by year. Currently, more than one million users create their passport photos each year using this site. I have received countless thankful emails from users over the years, confirming that my work is not futile. It's a pleasure to have been able to help such a large number of users with creating their own passport photos! ===== P17 Passport Photo Maker simplifies the process of creating passport-sized images, allowing users to comply with different country specifications or personalized preferences. The tool offers various formats, such as A4 and custom sizes, to optimize space when printing multiple images on a single sheet. The software is user-friendly, providing a straightforward 3-step process: upload and edit a photo, position it in the center using the passport photo generator, and order online or download for printing. This makes it easy to generate compliant passport-sized photos effortlessly for any purpose, whether online submission or printing. Many customers have praised P17 Passport Photo Maker for its ease of use, speed, and quality. They appreciate the convenience of generating accurate and compliant passport-sized images with minimal effort. The website offers a range of features, including automatic brightness and contrast adjustment, manual crop, and standards for 73 countries. One notable change to the website is the removal of face detection for determining the suitable crop frame, requiring users to adjust it manually. However, this update also ensures that user data remains encrypted during uploads and downloads, thanks to the HTTPS connection. Overall, P17 Passport Photo Maker provides a hassle-free experience for creating passport-sized images, making it an excellent option for individuals seeking accurate and compliant photos for various purposes. ===== Make sure that there are no distractive objects in the background.