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## Windows 10 Todas Las Ediciones Actualizacion Gratuita, Descarga Gratuita |TOP|

Versi3n Actualizada, Versi3n: Tambi3n puede descargar de forma completamente gratuita el. Descarga Full Version Teamviewer 8.5.5.9 Premium Edition. The present invention relates to a printing machine having a printhead with one or more printbar rows and having a forme cylinder. A printing machine is known wherein a printbar row is disposed in a vertical direction and is followed by a print zone. It has become known that the quality of printing suffers when in the printzone, between the printbar row and the forme cylinder, a web area is present in which the print medium is not printed on, which results from the fact that the print medium is held between a printbar and a print forme cylinder and the print forme cylinder rotates or the printed material is removed from the print forme cylinder with an unwinding device. The German document DE 41 10 018 A1 describes a printing machine that has been improved with respect to the above-mentioned problem. A printbar row is followed by a print zone formed by a forme cylinder. The print forme cylinder is connected to the forme cylinder driving device and is connected to the control device for controlling the movement of the print forme cylinder. In this manner, the print bar row is moved into the print zone automatically. It is an object of the invention to provide a printing machine that prevents the print medium from dropping out of the print zone and a method of operating such a printing machine. This object is achieved in that the forme cylinder is controlled by a drive means that includes a control element, and that the print medium is removed from the forme cylinder by a removal element after the end of the print zone. The present invention provides several advantages. First, the print media is removed from the forme cylinder during the printing process, so that the print media is prevented from being held between a print bar and a print forme cylinder as a result of a web being held between the two elements. Second, the printing machine is prevented from a jamming in the web area. Third, upon interruption of the printing process, the removal element can remove the print medium from the forme cylinder. The print forme cylinder advantageously has a plurality of protrusions that can be aligned in an axial direction. In addition, the print forme cylinder is preferably rotatably mounted

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