



I'm not robot



I am not robot!

Full text. It applies to objects obtained by compression, transfer or injection Preview. It provides dimensional and geometric tolerance values that apply to objects made through processes like compression, transfer, or injection molding Classify Tolerance According to NFT in particular Tableauand Classify Normale, Of Precision for dimension with Hole $\bar{A} \text{Min} \varnothing \text{ mm}$ ULTRALEDSPOT C E R T I F I É P A R L C I E A E A S C E R T F I É P A R L C I E A E A S C E R T I F I É P A R L C I E A E A S F I C I E E N V I R O N E M E N T General tolerances apply to all dimensions that have no individual (or special) tolerances. This note defines the dimensional and geometrical tolerances together with the deviations tolerated for moulded objects made of thermosetting or thermoplastic materials. Classe de tolérance standard: Les pièces sont produites sur de machines, outils ou équipements standard avec un niveau limité de contrôle La présente norme fournit pour les plastiques (thermoplastiques et thermodurcissables) à l'exception des plastiques alvéolaires et allégés, les tolérances sur pièces moulées (par compression, par injection, par transfert) Find the most up-to-date version of AFNOR NF T at GlobalSpec This technical note defines tolerances for molded plastic parts. These tolerances are obtained by current manufacturing processes. Full text. It provides NF TPlastics. Tolerances applicable to the plastics moulded parts (thermosetting and thermoplastic). This note defines the dimensional and geometrical tolerances together with the deviations tolerated for moulded objects made of thermosetting or La présente norme fournit pour les plastiques (thermoplastiques et thermodurcissables) à l'exception des plastiques alvéolaires et allégés, les tolérances sur pièces moulées (par Purpose This note defines the dimensional and geometrical tolerances together with the deviations tolerated for moulded objects made of thermosetting or thermoplastic TOLÉRANCES DIMENSIONNELLES AU SENS DE LA NORME NFT La norme NFT définitclasses de tolérances pour les pièces plastiques produites par _nftFree download as PDF File.pdf), Text File.txt) or read online for free. This technical note defines tolerances for molded plastic parts. Preview. It applies to objects obtained by compression, transfer or injection TOLÉRANCES DIMENSIONNELLES AU SENS DE LA NORME NFT La norme NFT définitclasses de tolérances pour les pièces plastiques produites par compression ou injection. No manufacturing means or inspection procedures are required This note defines the dimensional and geometrical tolerances together with the deviations tolerated for moulded objects made of thermosetting or thermoplastic materials. Author: arun Category: Engineering Tolerance, Thermoplastic, Production And Manufacturing, Materials, Organic Polymers Report this Find the most up-to-date version of AFNOR NF T at GlobalSpecThe general tolerances of a moulded plastic part must belong to the normal class. Inform now!