



Invicta is a material developed for general applications and industrial design, suitable for RP and RM of functional parts which need high accuracy.





MATERIAL	APPLICATION	USE	3D PRINTER
INVICTA 915	Industrial - General Applications	Functional models, prototypes, casings, snap-fit parts and assembled applications	XFAB
INVICTA 917	Industrial - General Applications	Functional models, prototypes, casings, snap-fit parts and assembled applications	XFAB
INVICTA 977	Industrial - General Applications	Polypropilene-like material for snap-fit prototypes of mechanical components, casings and functional models	XFAB
INVICTA DL360	Industrial - General Applications	Functional parts and prototypes	DigitalWax Serie
INVICTA DL370	Industrial - General Applications	Functional parts, prototypes and finished objects	DigitalWax Serie
INVICTA DL380	Industrial - General Applications	Functional parts, prototypes and finished objects	DigitalWax Serie
INVICTA DL390	Industrial - General Applications	Functional parts, prototypes and finished objects	DigitalWax Serie
INVICTA ABOO1	Industrial - General Applications	For ABS-like prototypes and objects	DigitalWax Serie
INVICTA ABOO2	Industrial - General Applications	For ABS-like prototypes and objects	DigitalWax Serie

