

Operation division, Procurement sector Suppliers Certification Department

## CERTIFICATE

This is to certify that

## Kanfit Ltd.

vendor No. 00555762

8 Hamerkava st. Ziporit Industrial Park Nof Ha'Galil, Israel

Has been assessed by RAFAEL and found to comply with the requirements of procedure no. 93.00.66 for procurement activity in the Technological field:

## See Appendix 1

This certificate remains valid as long as the vendor complies with RAFAEL's requirements.

Certificate no.: Certified since :

41206199 18.07.2010

Date of Issue: 12.01.2023 Valid until : 12.01.2025

Amit Rave

Director of Quality and Suppliers Certification Department





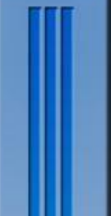


## Operation division, Procurement sector Suppliers Certification Department

Appendix 1

Main Technology	Secondary Technology	Technology
		Classification
Paintning	Polyurethane	production
Paintning	Ероху	production
	GTAW - Nickel and Nickel Base	
Aircraft Welding	Alloys (AWS D17.1 - Group IIIA)	production
Laboratories	INCOMING INSPECTION FOR PREPREG	production
Assembly	Mechanical Assemblies	production
Metals Processing	Mechanical Subcontractors	production
Composite materials CNC	Carbon fiber and Metal over 1m	production
Machin	plane	production
Production Composite		production
materials	Hot Adhesive	production
Production Composite		production
materials	Cold Adhesive	production
Production Composite		production
materials	Hot press forming	production
Production Composite		production
materials	AFP Automatic Fiber Placement	production
Composite materials CNC		production
Machin	Carbon fiber up to 0.5m	production
Composite materials CNC		production
Machin	Carbon fiber up to 1m	production
Composite materials CNC		
Machin	Carbon fiber over 1m	production
Composite materials CNC		
Machin	Fiberglass based up to 0.5m	production
Composite materials CNC		
Machin	Fiberglass based up to 1m	production
Composite materials CNC		
Machin	Fiberglass based over 1m	production
Composite materials CNC	Fiberglass and metal up to 0.5m	
Machin	plane	production
Composite materials CNC	Fiberglass and Metal up to 1m	
Machin	plane	production
Composite materials CNC	Fiberglass and Metal over 1m	
Machin	plane	production
Composite materials CNC	Carbon fiber and metal up to	
Machin	0.5m plane	production
Composite materials CNC	Carbon fiber and Metal up to 1m	
Machin	plane	production
Composite materials CNC	Formal based on Fiberglas and	production
Machin	metal up to 0.5m plane	





P.O.B 2250 Haifa 3102102 Israel. Tel: 972-733351104, Proprietary of Rafael - Advanced Defense Systems Ltd.

		Γ
Composite materials CNC	Formal based on Fiberglas and	
Machin	metal up to 1m plane	production
Composite materials CNC	Formal based on Carbon fiber	and the data
Machin	and metal up to 0.5m plane	production
Composite materials CNC	Formal based on Carbon fiber	n ve du ettere
Machin	and metal up to 1m plane	production
Composite materials CNC	Formal based on Carbon fiber	production
Machin Composite materials CNC	and metal over 1m plane Formal based on Fiberglas and	production
Machin	metal over 1m plane	production
Canister	Composite Canister	production
Carlister	Composite material based	production
Construction	Construction	production
	RTM(RESIN TRANSFER	production
Composite materials	MOULDING)	production
Production Composite		preduction
materials	Wet laying	production
Production Composite		
materials	Hot press on fiber material	production
Production Composite	Prepreg laying, Autoclave	-
materials	hardening	production
Production Composite		
materials	Prepreg laying, Oven hardening	production
	GTAW - Carbon and Alloy	
Aircraft Welding	Steels (AWS D17.1 - Group IA)	production
Mechanical Assembly	Riveting	production
Composite materials	Raw Material Type Processed	production
CNC Precision Machining	Turning	production
CNC Precision Machining	Milling	production
	GTAW - Stainless Steels (AWS	
Aircraft Welding	D17.1 - Group IIA)	production
	GTAW - Aluminum Alloys (AWS	and the
Aircraft Welding	D17.1 - Group IV)	production
Aircraft Malding	GTAW - PH Stainless Steels	production
Aircraft Welding	(AWS D17.1 - Group IIB)	production
	Annealing - Aluminum - Air Environment (Furnace acc. AMS	
Heat Treatment	2750 - Class 4)	production
	Aging - Aluminum - Air	production
	Environment (Furnace acc. AMS	
Heat Treatment	2750 - Class 2)	production
	Solution - Aluminum - Air	p. e di di di di li
	Environment (Furnace acc. AMS	
Heat Treatment	2750 - Class 4)	production
	Stress Relieving - Aluminum	
	and/or Magnesium - Air	
	Environment (Furnace acc. AMS	
Heat Treatment	2750 - Class 2)	production
Heat Treatment	2150 - Class 2)	production

