

## Capability & Price List

Engine Type: V2500 A1

Airfoil Services Sdn Bhd

Co. Reg. No.: 199101018312 (228623 U)

No 12, Jalan Teknologi Taman Sains Selangor 1 Kota Damansara PJU5 47810 Petaling Jaya Selangor Darul Ehsan Malaysia

Tel No: +6 03 61453600

Workscope	Repair No	Description	Additional Info	Repair Type
ATA Chapter: 72-41-15	<u>HP</u>	C Blade Stage 4		
6A3333, 6A3939, 6A3635				
Cleaning & Inspection	C&I	Cleaning & Inspection	-	OEM
Full Repair	6010	Repair Damage By Material Removal	-	OEM
	6066	Vibro Polish To Restore The Surface Finish	-	OEM
	6150	Restore The Airfoil Surface Condition By Ceramic Bead Peening	-	OEM
	6214	Replace The Seal Strip	-	OEM
	6486	Restore The Anti-Fret Treatment	-	OEM
Extended Repair 1	6151	Restore The Fatigue Strength On The Root By Shot Peen		OEM
Extended Repair 2	6050	Weld Repair The Airfoil		OEM
Extended Repair 3	SB 72-0373	Ultrasonic Inspection Of Blade Roots		OEM
Extended Repair 4	SB 72-0035	Lubricant Molydag Blade Stage 4-5		OEM
ATA Chapter: 72-41-15	<u>HP</u>	C Blade Stage 5		
6A3335, 6A3637, 6A3941, 6	A8449			
Cleaning & Inspection	C&I	Cleaning & Inspection	-	OEM
Full Repair	6011	Repair Damage By Material Removal	-	OEM
	6067	Vibro Polish To Restore The Surface Finish	-	OEM
	6150	Restore The Airfoil Surface Condition By Ceramic Bead Peening	-	OEM
	6215	Replace The Seal Strip	-	OEM
	6486	Restore The Anti-Fret Treatment	-	OEM
Extended Repair 1	6151	Restore The Fatigue Strength On The Root By Shot Peen		OEM
Extended Repair 2	6051	Weld Repair The Airfoil		OEM
Extended Repair 3	SB 72-0035	Lubricant Molydag Blade Stage 4-5		OEM
ATA Chapter: 72-41-15	<u>HP</u>	C Blade Stage 6	_	_
6A3338, 6A3339, 6A3340C0	1, 6A3340C02, 6A55	583C01, 6A5583C02, 6A5586, 6A5587, 6A8462, 6A8461, 6A8464, 6A8463		
Cleaning & Inspection	C&I	Cleaning & Inspection	-	OEM
Full Repair	6012	Repair Damage By Material Removal	-	OEM
	6068	Vibro Polish To Restore The Surface Finish	-	OEM
	6150	Restore The Airfoil Surface Condition By Ceramic Bead Peening	-	OEM
	6495	Restore The Anti-Fret Treatment	-	OEM
Full Repair TTX	6012	Repair Damage By Material Removal		OEM
	6068	Vibro Polish To Restore The Surface Finish		OEM
	6150	Restore The Airfoil Surface Condition By Ceramic Bead Peening		OEM
	6495	Restore The Anti-Fret Treatment		OEM
Extended Repair 1	6151	Restore The Fatigue Strength On The Root By Shot Peen		OEM
Extended Repair 2	6052	Weld Repair The Airfoil		OEM
Extended Repair 3	SB 72-0161	HP Disks And Blades - Stages 7 And 8 Rotor Blades With Damping Wires And Stages 6, 7 And 8 Blades With Anti Fret Coating		OEM



## Capability & Price List

Engine Type: V2500 A1

Airfoil Services Sdn Bhd Co. Reg. No.: 199101018312 (228623 U)

No 12, Jalan Teknologi Taman Sains Selangor 1 Kota Damansara PJU5 47810 Petaling Jaya Selangor Darul Ehsan Malaysia

Tel No: +6 03 61453600

Workscope	Repair No	Description	Additional Info	Repair Type
ATA Chapter: 72-41-15	HP	C Blade Stage 7		
6A3245C01, 6A3245C02, 6A	A3246, 6A3247, 6A5	584C01, 6A5584C02, 6A5588, 6A5589, 6A6492C01, 6A6492C02, 6A6493, 6A6494		
Cleaning & Inspection	C&I	Cleaning & Inspection	-	OEM
Full Repair	6013	Repair Damage By Material Removal	-	OEM
	6069	Vibro Polish To Restore The Surface Finish	-	OEM
	6150	Restore The Airfoil Surface Condition By Ceramic Bead Peening	-	OEM
	6496	Restore The Anti-Fret Treatment	-	OEM
Full Repair TTX	6013	Repair Damage By Material Removal		OEM
	6069	Vibro Polish To Restore The Surface Finish		OEM
	6150	Restore The Airfoil Surface Condition By Ceramic Bead Peening		OEM
	6496	Restore The Anti-Fret Treatment		OEM
Extended Repair 1	6152	Restore The Fatigue Strength On The Root By Shot Peen		OEM
Extended Repair 2	6053	Weld Repair The Airfoil		OEM
Extended Repair 3	SB 72-0161	HP Disks And Blades - Stages 7 And 8 Rotor Blades With Damping Wires And Stages 6, 7 And 8 Blades With Anti Fret Coating		OEM
Extended Repair 4	SB 72-0252	HPC Introduction Of Stage 7 And 8 Rotor Blades With AU Tip Coating Removed		OEM
ATA Chapter: 72-41-15	<u>HP</u>	PC Blade Stage 8		
6A3248C01, 6A3248C02, 6A	A3249, 6A3250, 6A5	585C01, 6A5585C02, 6A5590, 6A5591, 6A6495C02, 6A6496, 6A6497, 6A6495C01		
Cleaning & Inspection	C&I	Cleaning & Inspection	-	OEM
Full Repair	6014	Repair Damage By Material Removal	-	OEM
	6070	Vibro Polish To Restore The Surface Finish	-	OEM
	6150	Restore The Airfoil Surface Condition By Ceramic Bead Peening	-	OEM
	6497	Restore The Anti-Fret Treatment	-	OEM
Extended Repair 1	6152	Restore The Fatigue Strength On The Root By Shot Peen		OEM
Extended Repair 2	9054	Weld Repair The Airfoil		OEM
Extended Repair 3	SB 72-0161	HP Disks And Blades - Stages 7 And 8 Rotor Blades With Damping Wires And Stages 6, 7 And 8 Blades With Anti Fret Coating		OEM
Extended Repair 4	SB 72-0252	HPC Introduction Of Stage 7 And 8 Rotor Blades With AU Tip Coating Removed		OEM
ATA Chapter: 72-41-15	HP	PC Blade Stage 9	_	_
6A3251C01, 6A3251C02, 6A	A3252, 6A3253, 6A4	365C01, 6A4365C02, 6A4366, 6A4367, 6A4419C01, 6A4419C02, 6A4420, 6A5637, 6A		
Cleaning & Inspection	C&I	Cleaning & Inspection	-	OEM
Full Repair	6015	Repair Damage By Material Removal	-	OEM
	6071	Vibro Polish To Restore The Surface Finish	-	OEM
	6150	Restore The Airfoil Surface Condition By Ceramic Bead Peening	-	OEM
Extended Repair 1	6055	Weld Repair The Airfoil		OEM
ATA Chapter: 72-41-15	<u>HP</u>	C Blade Stage 10		
6A3254C01, 6A3254C02, 6A	\3255, 6A3256, 6A5	639, 6A5640, 6A6563		
Cleaning & Inspection	C&I	Cleaning & Inspection	-	OEM
Full Repair	6016	Repair Damage By Material Removal	-	OEM
	6072	Vibro Polish To Restore The Surface Finish	-	OEM
	6150	Restore The Airfoil Surface Condition By Ceramic Bead Peening	-	OEM
	6056	Weld Repair The Airfoil		OEM



## Capability & Price List

Engine Type: V2500 A1

Airfoil Services Sdn Bhd Co. Reg. No.: 199101018312 (228623 U)

No 12, Jalan Teknologi Taman Sains Selangor 1 Kota Damansara PJU5 47810 Petaling Jaya

Selangor Darul Ehsan Malaysia

Tel No: +6 03 61453600

Workscope	Repair No	Description	Additional Info	Repair Type
ATA Chapter: 72-41-15	<u>HPC</u>	C Blade Stage 11		
6A3257C01, 6A3257C02, 6A	A3258, 6A3259, 6A564	41, 6A5642, 6A6564		
Cleaning & Inspection	C&I	Cleaning & Inspection	-	OEM
Full Repair	6017	Repair Damage By Material Removal	-	OEM
	6073	Vibro Polish To Restore The Surface Finish	-	OEM
	6150	Restore The Airfoil Surface Condition By Ceramic Bead Peening	-	OEM
Extended Repair 1	6057	Weld Repair The Airfoil		OEM
ATA Chapter: 72-41-15	HPC	C Blade Stage 12		
6A3260C01, 6A3260C02, 6A	A3261, 6A3262, 6A56	43, 6A5644, 6A6565		
Cleaning & Inspection	C&I	Cleaning & Inspection	-	OEM
Full Repair	6018	Repair Damage By Material Removal	-	OEM
	6074	Vibro Polish To Restore The Surface Finish	-	OEM
	6150	Restore The Airfoil Surface Condition By Ceramic Bead Peening	-	OEM
Extended Repair 1	6058	Weld Repair The Airfoil		OEM