

DATE: 12/10/2021	Adamas Motors		
Claim no	0101300376955		
Customer Name:	XXXXXXXXXX		
Car Number:	DXB-P-87398		
Model:	Lotus Evora 400		
VIN:	SCCLMDVU4LHD10017		
Quote #	12/0021		
Labour Net Value			9200
Paint Materials			1200
Consumables			968
Total Labor & Others Net Value (AED)			11368
PARTS	Quantity	Unit Price	Total Net
FRONT UNDERTRAY NVH	1	5351	5351
PIPE BODY TO CONDENSER MOD	1	620	620
PIPE RECDRIERTXV LHD	1	342	342
TRIANARY SWITCH-A/C VRS-V6008	1	462	462
WASHER BOTTLE 7 LITRE (LATE)	1	782	782
POLLEN FILTER EVORA 400	1	206	206
DUCTFILTER INTAKE LHD	1	235	235
PLASTIC FASTENER	4	16	65
HOSE CLIP 6080MM	1	15	15
ADAPTOR PNL FILTER HSG	1	477	477
FRONT BUMPER EVORA 400 (MOD)	1	10352	10352
BRACKET-BUMPER OUTER LH	1	847	847
BRACKET-BUMPER OUTER RH	1	847	847
FRONT CLAMSHELL	1	46386	46386
COVERHVAC POLLEN FILTER ACCES	1	297	297
A PANEL R/H (PRIMED)	1	4197	4197
GRILLECLAM EXIT LH	1	291	291
GRILLECLAM EXIT RH	1	291	291
ACCESS HATCH FRONT	1	5437	5437
ASM HINGE FRONT ACCESS COVER	1	655	655
HEADLAMP ASSY-LH LHD-NO LOGO	1	15854	15854
HEADLAMP ASSY-RH LHD-NO LOGO	1	15854	15854
COVER SETHEADLAMP WASHER	1	375	375
BRKT MTG HEADLAMPOTR LH	1	171	171
BRKTM TG HEADLAMPOTR RH	1	171	171
BRKT MTG HEADLAMP INNER LH	1	183	183
BRKT MTG HEADLAMP INNER RH	1	183	183
PIPECOOLANT FEEDFRONTLH	1	1474	1474
HOSE, AUX.RADIATOR,- UPPER	1	634	634
HOSE,RADIATOR,RH,RETURN	1	1424	1424
AUXILLARY RADIATOR ASSY 400	1	2366	2366
P CLIP 35 DIA BAND	1	20	20
PIPE FEED FRONT	1	538	538
FOAM STRIP10X6 ADHESIVE	4	17	52
DUCT RADIATOR OUTLET UPPER RH	1	460	460
SCRIVET 8MM	10	14	105
DUCT RADIATOR OUTLET UPPER LH	1	562	562

DUCT ASSEMBLY FRT BUMPER LH	1	1069	1069
PIPE ASSY BODY TO CONDENSER	1	625	625
O RING, COMPRESSOR	1	15	15
O RING, PIPE JOINTS	2	16	32
O RING 35 X 27 X 0	1	12	12
PIPE RECDRIERTXV LHD	1	342	342
VENT PNL LHS	1	404	404
Total Parts Net Value (AED)			121080
Total Parts Net Value (AED)			121080

TOTAL (AED)	132,448
--------------------	----------------

Grand Total after VAT (AED)	139,070
------------------------------------	----------------