

MALVINA SYSTEMS QIN-VAN-IND-CO., LTD

MALVINA EUROPE SARL

CAPITAL VARIABLE DE 15 246 Euros • C.E. FR 784 376 783 78

R.C.S Saint-Gaudens 437 678 378 • SIRET 437 678 378 00013

CODE APE : 4120 A

INV NO.: VAN42518Q

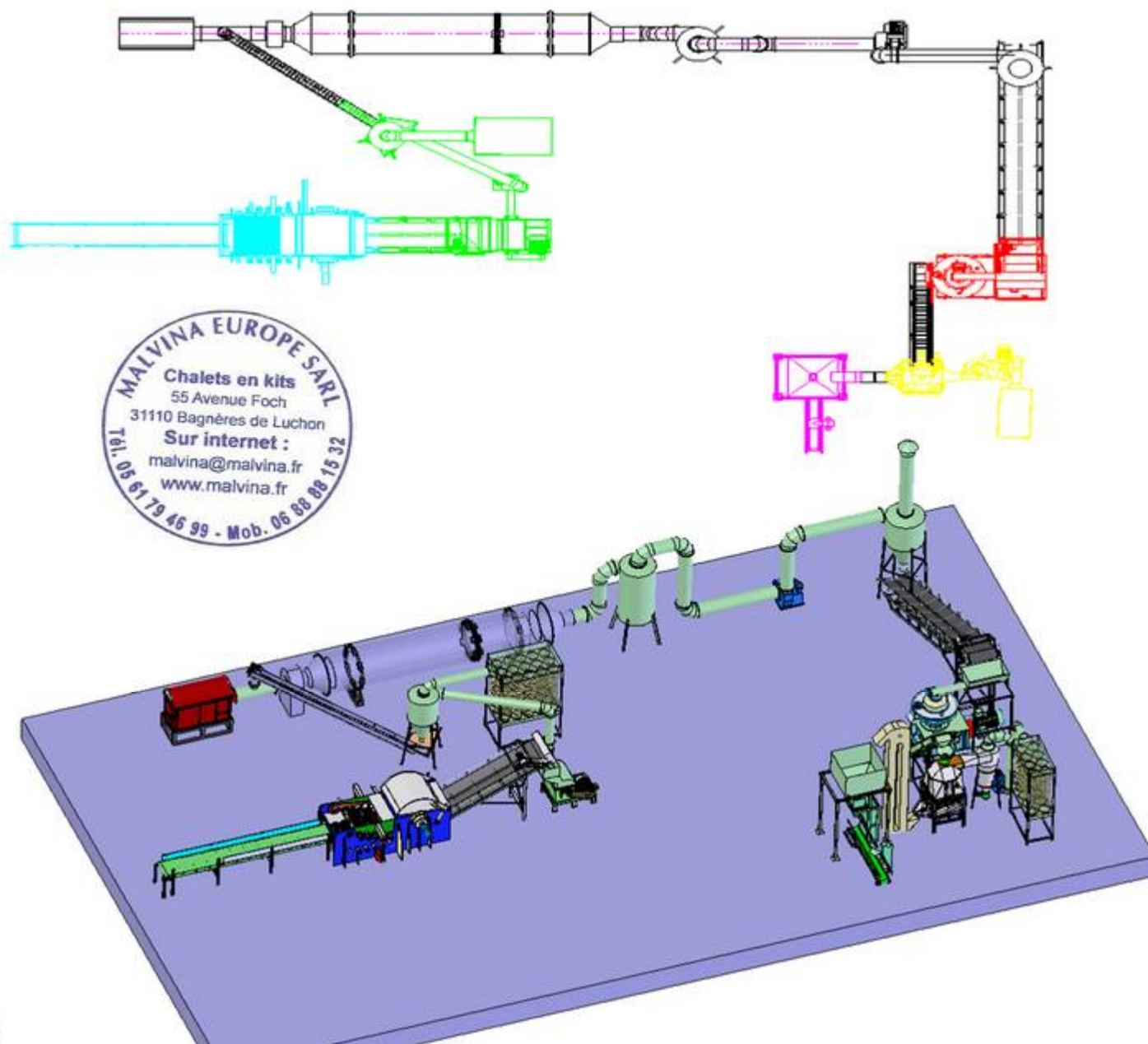
ATTN:

PRICE TERM: FOB QINGDAO

DATE: 2, 0 2018

CAPACITÉ HORAIRE : 1 tonne/1,5 tonne/heure

DRAWING



PHOTO



PRICE							
NO.	EQUIPMENTS	MODEL	QUANTITY	POWER kw		PRICE €UROS	
				UNIT	TOTAL	UNIT	TOTAL
PROCESSUS DE DECHIQUETAGE							
CHIPPING PROCESS							
101	Feed conveyor	PDJ40×6	1	2,2	2,2		
102	Wood chipper	GS216	1	55	55	13125	13125
103	Automatic control cabinet	DKG216	1	-	-		
104	Oil pump	YB1.5	1	1,5	1,5		
PROCESSUS DE CONCASSAGE							
CRUSHING PROCESS							
201	Feed conveyor	PDJ40×6	1	2,2	2,2		
202	Wood crusher	HM65x55	1	37	37		
203	Fan	FJ7.5	1	7,5	7,5		
204	Cyclone	SKL-800	1	-	-	14475	14475
205	Air-lock	BFQ2.2	1	2,2	2,2		
206	Bag filter	BDQ-24	1	-	-		
207	Automatic control cabinet	DKG6555	1	-	-		
PROCESSUS DE SECHAGE							
DRYING PROCESS							
301	Feed conveyor	PDJ50×10	1	1,5	1,5		
302	Hot air stove	we supply drawing, buyer prepare it by themselves					
303	Pipe	-	1	-	-		
304	Dryer	Φ1.4X12X1	1	7,5	7,5		
305	Fan	FJ22	1	22	22	30690	30690
306	Cyclone	Φ180	1	-	-		
307	Air-lock	BFQ0.75	1	0,75	0,75		
308	Automatic control cabinet	DKG1412	1	-	-		
PROCESSUS DE GRANULATION							
PELLETIZING PROCESS							
401	Feed conveyor	PDJ40×6	1	2,2	2,2		
402	Pellet mill	LPM560	1	90	90		
403	Bag filter	BDQ-9	1	-	-	30525	30525
404	Automatic control cabinet	-	1	-	-		
405	Oil pump	YB0.55	1	0,55	0,55		
PROCESSUS DE REFROIDISSEMENT							
COOLING PROCESS							
501	Feed conveyor	QBDx10	1	2,2	2,2	3375	3375
502	Air-lock	BFQ2.2	1	2,2	2,2		
503	Cooler	NLC2.5	1	0.25+0.25	0,5		
507	Simple screener						
504	Fan	FJ15	1	15	15	8925	8925
505	Cyclone	SKL-800	1	-	-		
506	Air-lock	BFQ3	1	3	3		
508	Automatic control cabinet	-	1	-	-		
PROCESSUS D'EMBALLAGE							
PACKING PROCESS							
601	Feed conveyor	PDJ50×10	1	3	3		
602	Pellet Silo	2×2×1.5×1.5	1	-	-	7125	7125
603	Packing machine	DCS-2-W-50	1	2	2		

ТЕХНИЧЕСКИЕ ПАРАМЕТРЫ

Wood chipper GS216 - DÉCHIQUETEUSE



output	3-4 t/h
quantity of knives	2\3
main motor power kw	55 kw
feeder	3-4 kw
shaft diameter	600
input size	230x540
shaft speed	590 rpm
feed rate	38 m/min
max diameter of logs	20cm
size of chips	20-35mm
weight	4070 kg
size	1980x1950x1250

Wood crusher HM65x55 - CONCASSEUR A BOIS



output	1-2 t/h
quantity of knives	48
main motor power kw	37 kw
fan power	7.5 kw
quantity of bagfilters	24
input size	65x55
shaft speed	2900 rpm
feeding speed	adjustable
max diameter of chips	20-50mm
size of sawdust	8-10mm
weight	1500
size	1700x1000x1100

Dryer Φ1.4X12X1 - SÉCHOIR



output	1.5-7t/h
evaporation	0.35-0.75t/h
quantity of rotary	1
diameter	1.4m
length	12m
thickness	10-12mm
incline	3-5
rotational speed	3-8
power	11 kw
inlet temperature	≥300
cyclone	SKL-1000
the weight	15.8

Pellet mill LPM560 - MOULIN A GRANULÉS



output	1.0-1.5t
main motor power kw	90 kw
power of oil pump	0.55 kw
ensity of the pellet	0.8-1.3kg/cm3
size of the pellets	4-12
moisture	15-25%
rotational speed	1450
diameter of mould	560
voltage	380V
quantity of bagfilters	9 bags
weight	6.1t
size	2600x1300x2300

Cooler NLC2.5 - REFROIDISSEUR



output	3-5t/h
main motor power kw	3kw



fan power	15kw
capacity	2.5m3
cooling time	≥6-10min
temperature after cooling	3-5 degrees higher than room temperature
screener	simple
moisture of pellet	-3.5%
cyclone	SKL-800
weight	865kg
size	1700*2100*3000

Packing machine DCS-2-W-50 - MACHINE D'EMBALLAGE



pellet feeding method	gravity
range	5-50kg
accuracy	±0.2%
output	200-300bag/h
Height of packing machine	2220mm
main material	304
voltage	380V
control cabinet	electrical
power consumption	1 kw
compressed air consumption	0.4-0.6Mp1m3/h
instruments	Canadian
solenoid valve	SMC

REMARK

1	Steel Frame, Support frame for	Local supply
2	Pipes, transition pieces and fixing devices	
3	Embedded steel plate, foundation bolt	
4	Air heating furnace body, frame and heat preservation	
5	Heat preservation material for dryer	
6	Electric installation material	
7	Air compressor	
8	Electrical Wire, Cable and Groove	
9	Basement construction, such as	
10	Installation for all the equipments	
11	Guidance for installation and commissioning, and training	USD100/day/person

STAGE OF THE PROJECT

1. choose the right equipments

2. production





3. shipment



4. installation



5. commissioning



6. implement the project



OUR PROJECTS



Conditions de livraison : Franco destination	Conditions de paiement pour la France et CE
Caractéristiques de la marchandise :	MALVINA EUROPE SARL
Conditions de paiement par virement: 1er acompte 50% à la commande >>	Curos
2ème acompte 45% avant le départ du camion >	Curos, le solde 5% à la livraison
après contrôle des palettes numérotées kit/bois chargées sur 2 camions >>	
COORDONNÉES BANCAIRES POUR VIREMENT SWIFT	
BANQUE CREDIT AGRICOLE MUTUEL CAISSE REGIONALE DE TOULOUSE ET DU MIDI TOULOUSAIN	

CODE BANQUE : **13106** Code Guichet **00500** N° DE COMPTE : **1012 MALVINA EUROPE SARL**
BANQUE IDENTIFICATION CODE (BIC) : AGRIFRPP831
INTERNATIONAL BANKING ACCOUNT NUMBER (IBAN) : FR76 1310 6 **MALVINA SYSTEMS**₃