

CATALOG
PE – PP Rigids Plastics Shredder and Washing Line



DESCRIPTION

Auction of PE – PP Rigids Plastics Washing Line, consistant of a different feeding conveyors, a single rotor shredder x250, two sink - float tank, a friction washer and more

START

14 february 2021 to 10:00

END DATE

1 march 2021 from 13:00

VIEWING

- Friday February 26 2021 from 10:00 until 12:00
BE - 2400 Mol, Lichtstraat 1 (Molse Bouwmachines)

AUCTIM PARTNER

MOYERSOEN NV

Helststraat 47, 2630 Aartselaar, Belgium
+32 3 827 21 31 - info.moyersoen@auctim.be
BTW BE 0452.153.622


DELIVERY

- Monday March 15 2021 from 09:00 until 16:00
BE - 2400 Mol, Lichtstraat 1 (Molse Bouwmachines)

Online bidding only!

Catalog created on 1 march 2021 to 05:00



	Lot	Description	Start price
	1	<p>1 PE – PP Rigids Plastics Washing Line</p> <p>Year of building: 07/2018 Capacity: 1000 - 1500 Kg / H</p> <p>Elements:</p> <ol style="list-style-type: none">1. Shredder Feeding Conveyor, powered by 4 kW engine, with rubber belt, aprox. 1100 mm belt width2. Single Rotor Shredder X250, Rotor Lengt: 2500mm, Rotor Diameter: 630mm, Adjustable rotor speed, Drive system powered by 2 132kW motors, engine grequency controlled by ABB inverter, 72 rotating blades, 12 fixed blades, controlled by ABB PLC system with touch screen3. 2x Sink - Float Tank 400, 4000 x 1500 x 1500 tank dimensions, 5 mixed paddles powered by 1,5 kW engine, made of stainless Steel4. Friction Washer, with 18,5 kW 1500rpm engine, rotor speed aprox. 650 rpm, water nozzles along the rotor spray5. Plastic Granulator 100, with rotor lengt 1000mm, rotor diameter aprox 600mm, rotor speed aprox 450 rpm, 6 rotating blades, 2 fixed blades6. Granulator Output Screw7. Dynamic Centrifuge 450/75, with 75 kW 1500 rpm centrifuge engine and 2,2 kW feeding screw engine, 450 x 1500 mm rotor dimension8. Blower 119. Big bag filling station10. Mechanical water Filtration System <p>All information can be found in attachment 1of the lot, which includes the machine specifications.</p>	50.000 €

		Collection on instruction	
--	--	---------------------------	--

