

THE HOME OF GREAT MACHINERY



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ABOUT US

Doyle Machinery began in 1989 initially as a distributor of agricultural, forestry, recycling, materials processing, and mechanical handling equipment. With strong family roots in Ireland, we have a wealth of knowledge and experience in the machinery industry.

Doyle Machinery specialises in the importation and distribution of mechanical handling and processing machinery into the Recycling, Construction, Scrap Metals, Demolition, Quarrying, Energy and Ports industries throughout the UK and Ireland.

With a dedicated team of professionals, we offer total solutions in Machinery and Equipment Sales, New and Used Machinery Sales, Short, Long Term and Contract Hire, Spare Parts, Servicing and Logistical Movements having worked with great dedication to transform our vision into innovative and economical concepts within the industries we cover.

We represent world leading OEM brands such as Arjes, Eurec Gmbh, Willibald Gmbh, UFKES Greentech, Barford Equipment, Steinert Separators, Menart Equipment, EYS, Screenbee, Sibilia & Dupuy Industrial Vacuum Systems.







ARJES IMPAKTOR/COMPAKTOR

- Quick change cassette frame with an option of Paddle or Concrete shafts
- · Adjustable sidecombs to alter product size
- Hooklift
- · Height adjustable overband magnet
- · Best price performance ratio in its class







Arjes Impaktor Compaktor 300 e-pu/d-pu

- Quick change cassette frame with an option of Paddle or Concrete shafts
- · Integration in complete plants or used as an individual machine
- · Largest range of applications
- · Powerful electric motors perform with high efficiency and low energy costs
- · Optional: Conveyor belt or height adjustable magnet for separation





ARJES EKOMAXX 800

- · Quick change cassette frame with an option of Paddle or Concrete shafts
- · Hydraulic adjustable self-cleaning fan to create air flow in the engine compartment
- Powerful Volvo Penta Diesel engine for low fuel consumption and high efficiency
- Hydraulically adjustable magnet for efficient separation
- · Optional: Hydraulically adjusting tilting hopper



____ LxWxH: 9.9m x 2.5m x 4m



ARJES EKOMAXX 800 E-PU

- · Quick change cassette frame with an option of Paddle or Concrete shafts
- · Integration in complete plants or used as an individual machine
- · Adjustable sidecombs to alter product size
- Powerful electric motors perform with high efficiency and low energy costs
- · Optional: Conveyor belt or height adjustable magnet for separation







ARJES TITAN 900

- Quick change cassette frame with varying shaft designs for both wood and waste
- Cleanfix self-cleaning fan to create air flow and dirt reduction in the engine compartment
- Hydraulically adjustable magnet for efficient separation
- Hydraulically adjustable side combs to cater for various material sizing requirements
- Powerful Volvo Penta Diesel engine for maximum efficiency





ARJES TITAN 900 E-PU/D-PU

- · Quick change cassette frame with varying shaft designs for both wood and waste
- · Integration in complete plants or used as an individual machine
- Hydraulically adjustable magnet for efficient separation
- · Compartmentalised machine components reduce exposure to dust, dirt and vibration
- Option for 2x 160 kW motor or 250 kW motor. Option for external diesel engine





ARJES TITAN 950

- Quick change cassette frame with heavy duty 10/2 metal shafts
- SCU control system to alternate shredding programs, rotation and speed of shafts
- Automatic pressure controlled damping system
- · Heavy duty ferrous magnet with cross conveyor belt for maximum separation
- Cleanfix self-cleaning fan to create air flow and reduce dirt in the engine compartment

Engine: Volvo Penta TAD 1385 VE - 550 HP Total Weight: 37,000 kg

____ LxWxH: 13m x 5.7m x 4.5m



ARJES TITAN 950 E-PU / D-PU

- Quick change cassette frame with heavy duty 10/2 metal shafts
- Integration in complete plants or used as an individual machine
- This compartmentalised machine is also available with 2 x 250kW electric motors
- Hydraulically adjustable side combs to control material size output
- Height adjustable magnet for efficient separation

Engine: Volvo Penta Diesel (13 | Stage V) 405 🛕 Total Weight: 32,000 kg

Power: Electric 2 x 250 kW LxWxH: 4.5m x 3.2m x 4.7m (Shredding Unit) 3.5m x 2.3m x 2.3m (Control Unit)



FOREST LINE





3-point linkage

mounted



Chassis heavy duty





Hightipper VC13











Rear infeed



Infeed opening: 520mm x 710mm (20" x 27")

• Max log size: 450mm

• Various screen sizes available

· Powerful top roller processes branches and heavy logs with ease

· The infeed is located higher than the other specs, with an integrated hydraulic motor in the infeed roller eliminates the need for openings in the infeed channel making the 942 the perfect machine for chipping branches in large quantities

· Optional: closed infeed chain, wood crane and foot control as well as radio remote















• Infeed opening: 600mm x 1060mm

• Max log size: 550mm

• Palfinger C45F84 Wood crane. Reach 8.4 meters. With TG 22 4-Teeth grapple rotator

Powerful chip discharge from 100-150m³ per hour

· The drum has 4 knives with a 25mm overbite producing uniform wood chips

• Optional: Worm wheel for the discharge chute swivel, preventing dust settling and maintenance

Engine: John Deer 425hp Tier 4 Final / Stage 5/ Capacity 150m³ per hour





Chassis heavy duty







Hightipper VC20









UFKES GREENTECH 962 TRACKED

- Infeed opening: 750mm x 1450mm (30" x 27")
- Max log size: 650mm
- · 6 knives inside the drum create even loading and smooth transition of materials
- Solid blades can be adjusted to 34mm outside the drum to produce large wood chips with minimal dust fall
- Two infeed rollers reduce dead space and grip onto the material for longer creating uniform results and less strain on the machine
- Optional: Anvil knife variations, Quick change/Solid fixed blades, and closed infeed chain













Track









Motor built on

Side infeed 40km/h

Electric

Single axle chassis

Tandem chassis

Hightipper VC20



UFKES GREENTEC HYDRAULIC STUMP GRINDERS

Greentec SHARK stump grinders, the perfect solution for every excavator/ tool carrier

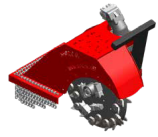
SHARK 4















Cutting teeth on side of

grinding wheel









Option 4x









4-50 4-95 6-65 6-100 6-130 8-140 8-220V 8C-140 60-90 75-100 80-235 Flow rate I/min 30-50 50-65 100-130 110-160 110-160 4.5-7.5 6-12 5.5-7.5 7-9 10-14 13-18 15-28 13-18 **Excavator weight (tonnes)** 870 Grinding wheel diameter (mm) 580 660 660 870 870 580 660 Grinding wheel thickness (mm) 105 (25) 105 (25) 120 (40) 120 (40) 105 (25) 105 (25) 105 (25) 120 (40) Teeth 2 x 12 2 x 12 2 x 16 2 x 16 2 x 16 2 x 22 2 x 22 2 x 22 Weight (kg) 160 160 320 320 320 700 740 595 Operational pressure (bar) 160-380 160-380 160-380 160-380 160-380 200-380 200-420 200-380 1550 1550 1450 1450 1150 1150 Optimum disc speed (rpm) 1450 1000 Hydraulic swivelled 270° Option Option Option Option Option Option

Option 4x



SHARK 4W

 Two swivelling cylinders ensure optimum grinding in both directions

Option 4x

- Extra deep grinding, compact during transport, thanks to hydraulic lifting cylinder
- Dozer for additional stability during grinding, can also be used for levelling, easily removed for extra-deep grinding



Option 6x



Option 6x





Option 6x

	_ 260kg 30-90l	m 580mm 160-380		
Shark 4	4-50	4-95		
Weight (kg)	260	260		
Swivelling range (cm)	160	160		
Above ground (cm)	55	55		
Below ground (cm)	57	57		
Below ground without dozer blade (cm)	90	90		



SHARK 6&8

- · Low maintenance drive line, main shaft in oil bath Easy to move, folding support leg, sling points for hoisting or tying
- Long-life hydraulic motor, claw coupling between gearbox and hydraulic motor
- · Secure and safe routing of hoses protects them from damage
- · Spacious housing and double row heavy chains minimise flying debris
- Heavy duty frame can be used for raking debris



UFKES GREENTEC STUMP GRINDERS



3-Point Linkage Stump Grinders

- · Mechanical drive
- Large swivelling range, minimum wear, drive runs through the heart of the machine
- · Safely operated from the tractor by electric remote control
- Deep grinding, thanks to our large grinding wheels with compact drive unit
- · Low maintenance drive line, main shaft in oil bath
- Tractor and machine protected against overload, drive is equipped with pawl clutch, 100 % power transmission, or completely free, no slippage, minimal wear
- · Grinding wheel driven from one side only, allows easy removal of winding calamity

GREENTEC 660 STUMP GRINDER



40-120hp



60cm



660mm



550kg



GREENTEC PIRANHA STUMP GRINDER









1565kg

≤300hp

870mm





Standard electric joystick-control including 4 metre cable





Standard electric joystick-control with variable speed control including 4 metre cable

•				
	Greentec 660	Piranha	Piranha HP	
Grinding wheel diameter (mm)	660	870	870	
Grinding wheel thickness (mm)	105 (25)	120 (40)	120 (40)	
Teeth	2 x 16	2 x 22	2 x 22	
Weight (kg)	550	1565	1565	
LxWxH(cm)	200 x 120 x 120	230 x 175 x 150	230 x 175 x 150	
Swivelling range (cm)	195	250	250	
Telescopic (cm	50	40	40	
Above ground (cm)	55	50	50	
Below ground (cm)	60	70	70	
Tractors (hp)	40-120	≤200	≤300	
3-point linkage cat.	1-2	2-3	2-3	

	Piranha 10
Power requirements (hp)	150-400
Grinding wheel diameter (mm)	1000
Grinding wheel thickness (mm)	120 (40)
Teeth	2 x 28
Weight (kg)	2450
LxWxH(cm)	290 x 238 x 267
Swivelling range (cm)	350
Length first arm (cm)	200
Length second arm (cm)	130
Max grinding distance from swimming	400
Above ground (cm)	180
Below ground (cm)	145

GREENTEC PIRANHA 10









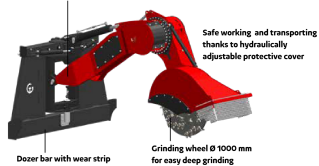




2450kg 350cm



Central driveline for long PTO service life





UFKES GREENTEC FOREST CUTTERS

GREENTEC FORESTCUTTER 300



















GREENTEC FORESTCUTTER 370



















	300-65	300-100	300-130	370
Excavator weight (tonnes)	7.5-9	8-14	13-16	13-25
Capacity (0mm)	50-300	50-300	50-300	50-370
Grapple opening (mm)	1070	1070	1070	1160
Cutting wheel diameter (mm)	855	855	855	1050
Teeth thickness (mm)	42	42	42	42
Optimum disc speed	1400	1400	1400	1300
Optimum disc speed	1650	1650	1650	1500
Thickness wheel (mm)				42 or 58
Weight (kg)	620	620	630	1003
Weight (kg) with collector arms	745	745	755	1191

CONTROL



Foot pedal in cab



Push buttons with finger control to be built on to joystick of crane

CUTTING TEETH



Cutting teeth



Cutting teeth with hard metal







- Fastest machine on the market, can also be used as a sorting grapple
- One machine, three functions, clearing bushes and trees, and maintaining wooded areas
- The fine cut allows trees to regrow again optimally more view of your work, and higher capacity, with the optional swivelhead, material can be cut while slewing the excavator
- Trees are cut at ground level, reducing the risk of tyre damage





WILLIBALD MS3000 MINISHARK

- Compact, easily transportable diesel driven shredder (electric version available)
- Central lubrication system
- Quality assured factory supplied parts available in stock
- · Variety of Screening Basket options to suit final grain grade
- · Ideal use for processing organic materials
- · Optional: Neodymium Magnet Roller

Engine: Perkins 1204J-E44TTA - 176hp



△ Total Weight: 10,000 kg



____ LxWxH: 8.3m x 2.5m x 3.3m



WILLIBALD EP5500 SHARK

- Hydraulic or Mechanical board walls (increases the filling trough volume)
- Central lubrication system
- · Quality assured factory supplied parts available in stock
- · Neodymium Magnet Roller with collection bin
- Compressed air connection for servicing and cleaning the machine
- · Ideal use for processing organic materials

Engine: MAN D2626 LE 148 - 480hp



Total Weight: 19,000 kg



____ LxWxH: 11.8m x 2.5m x 4.5m



WILLIBALD FLEXSTAR 3000

- · Mobile screening system discharges organic material in two or three fractions
- 8m³ Hopper with a throughput rate of up to 200 cubic m³/h
- · Head roller magnets to separate metal materials
- · Central lubrication system
- Modular screening decks for fine/coarse screening can be changed quickly and individually, reducing downtime.

Engine: Perkins 1204J-E44TA - 159hp



Total Weight: 19,000 kg



____ LxWxH: 11.7m x 11m x 4.5m



WILLIBALD UZ 80

- · Electric, stationary shredder with optional side frame or filling hopper
- · High throughput rate with low power consumption
- · Quality assured factory supplied parts available in stock
- · Integration in complete plants or used as an individual machine
- Final grain can be adjusted manually (distance rake/rotor) by a set screw
- · Ideal use for bio-gas substrate processing

Power: Electric 45 kW

△ Total Weight: 1,200 kg



____ Transport Dimensions: LxWxH: 1.540m x 1.050m x 950mm





SCREENBEE 15.44S STATIC TROMMEL

- Drum sieve size 1500 x 4300
- 4m³ Hopper capacity
- Throughput: up to 140 m³/h
- Hydraulic drum sieve cleaning brush
- 8 plus 5 Drum sieve rollers

LxWxH: 6.9m x 2m x 2.7m



Total Weight: 42,000 kg



Power: 3x400V 32A 5P power outlet or generator



SCREENBEE SB 15.44T TRACKED TROMMEL

- Drum sieve size 1500 x 4300
- 4m³ Hopper capacity
- Screen Operating Speed Range: 0 to 17 RPM
- Diesel tank capacity: 51L Genset
- · Radio control tracks

Engine: Diesel NORD 1.1 kW SK9032



Total Weight: 87,000 kg



7.96m x 2.45m x 3.10m



SCREENBEE SB 15.44W WHEELED TROMMEL

- Drum sieve size 1400 x 4300
- 4m³ Hopper capacity
- 2 x hydraulic conveyors
- Mesh range from 6x6mm to 80x80mm

Engine: Diesel CAT 4.4 - 98 kW



Total Weight: 10,250 kg



LxWxH: 9.44m x 2.55m x 3.75m



• Screen Length: 2000mm

- · High sieving capacity of up to 60 tons per hour
- Hydraulic drum screen cleaning brush to minimize maintenance
- Telescopic steel supports up to 1100mm



____ LxW: 7.36m x 2.11m



Power: Electric



△ Total Weight: 42,000 kg









BARFORD T516 TRACKED TROMMEL

- 5' x 16' Drum
- 4x4 Wheel drive with variable drum speed
- · Variable screening with hydraulic legs under the hopper for loading stability
- Hopper capacity: 3.8m³

Engine: CAT 4.4 - 74 kW

____ LxWxH: 13.8m x 7.29m x 3.49m

- Tracks: 2.9m tracks with 300mm shoes
- Dog lead track controls
- · Drum cleaning brushes with ground level adjusters
- Optional: Dual Power, Augar

△ Total Weight: 17,000 kg



BARFORD T620 TRACKED TROMMEL

- 6' x 20' Drum
- · 4x4 Wheel drive with variable drum speed
- Drum compatible with major manufacturers
- Hopper capacity: 6m³

- Dog lead track controls
- x 3 Independent 500mm spiral brushes
- · Wide range of screening media available
- · Optional: Radio control tracks



Engine: CAT 4.4 - 102 kW

____ LxWxH: 13.8m x 7.29m x 3.49m



△ Total Weight: 24,000 kg



BARFORD T722R TRACKED TROMMEL

- 7' x 22' Drum
- 4x4 Wheel drive with variable drum speed 9m³ Hopper capacity
- 180° Radial fines conveyor
- · Variable screening angle
- · Intelligent load sensing valve
- Hydraulic jack legs
- · Optional: Dual Power, Augar solid drum



Engine: CAT 4.4 - 98 kW



____ LxWxH: 27.1m x 3.82m x 5.6m

△ Total Weight: 30,000 kg



BARFORD LTF80 TRACKED LOW LEVEL CONVEOR

- Tracked Low Level Conveyor 80ft X 48"
- Twin gearbox drive and discharge belt
- · Hydraulic slew hubs
- Hydraulic legs under feeder
- · Electric automation control movement with dog leads

Engine: CAT 4.4 - 96 kW

____ LxW: 23.4m x 3.91m





BARFORD R6536TR STOCKPILE CONVEYOR

- Tracked Stockpile Conveyor 65ft X 36"
- · Large rubber lined feed hopper
- · Galvanized inner telescopic legs & roller guards
- Hydraulic oil cooler and fluted tank
- · Dog lead remote control movement

Engine: CAT 2.2 **_____** LxW: 18m x 2.23m



BARFORD TRACKED BIN FEEDER: BF7048M

- Tracked Bin Feeder 70ft X 48"
- Twin drive discharge belt
- Hydraulic slew hubs
- Galvanized legs and check valves in rams
- · Electric automation control movement with reversible mulch auger

Engine: CAT 4.4 - 74 kW

____ LxW: 21m x 2.25m



BARFORD TRACKED CONVEYOR WITH MULCHER HOPPER: TR8048

- Tracked Conveyor 80ft X 48"
- · Reversible hydraulic auger attachment
- · Twin drive with hydraulic slew hubs
- · Ability to hydraulically raise/lower conveyor belt
- · Fitted with a turbo engine, hydraulic oil cooler and central greasing

Engine: CAT 2.8

____ LxW: : 21.8m x 4.7m



BARFORD BF4048 TRACKED PUGMILL

- · Electronic flow meters control water, additives and emulsions where fitted
- · On-board computer system stores up to 20 recipes and controls production automatically
- · Production stops automatically if one of the materials is missing
- Tracked mounted chassis for ease of movement on site
- 400Ltr fuel tank

Engine: CAT 4.4 76 kW

____ LxW: 17.3m x 2.6m



STEINERT EDDYC MOVE, MOBILE EDDY CURRENT SEPARATOR

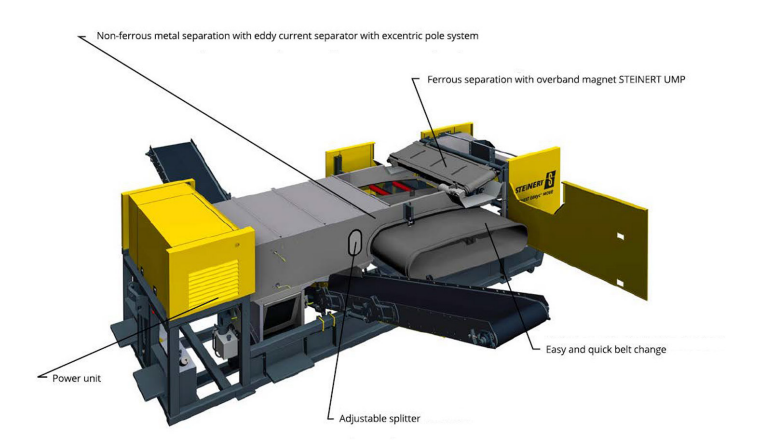
The STEINERT EddyC MOVE combines tried and tested magnet metal-separating technology with mobility and flexibility. Most crushed and pre-sieved bulk materials contain ferrous metals, such as nails and screws, and non-ferrous metals (aluminium, copper, brass etc.). The STEINERT EddyC MOVE easily recovers these metals during the process. Flexibly adaptable to different locations and with a built-in power unit, operators can now enjoy complete self-sufficiency.



- · Zyklon air pre-filter for dusty environments
- Hydraulically adjustable legs to ensure the machine is level and operating at maximum efficiency
- Processes materials from 5mm 300mm grain size
- · Overband magnet fitted to separate ferrous materials
- Optional: Material distribution plough, Wireless remote control,
 Upstream filter to remove dust particles

Engine: Diesel Power Generator 20kVA Stage 5 CAT engine

LxWxH: 8.2m x 2.55m x 2.6m







MENART SELF-PROPELLED WINDROW TURNERS (SPM SERIES)

- Windrow Width Range: 3.9m 7.3m
- SPM-36, SPM-47, SPM-58, SPM-63, SPM-73
- · Powerful and robust with all terrain manoeuvrability
- Track clearers improve traction grip, optimize composting area and can rotate at the end of the windrow
- Designed to optimize aeration and mixing process: larger trapezoidal tunnel,
 powerful rotor drum, no compacting effect, left-right crossing flow
- Optional: Irrigation connections, Automatic irrigation hose roller, Spraying device

Engine Power Range:

SPM-36 145hp, SPM-47 228hp, SPM-58 275hp, SPM-63 350hp, SPM-73 630hp



MENART TRACTOR DRIVEN WINDROW TURNERS (SP SERIES)

SP-30, SP-40, SP-45, SP-50, SP60

- Windrow Width Range: 3.4m 6.4m
- SP Series process the widest and highest windrows in the world, at very high speed
- Powerful rotor drums and 50cm tunnel raising capability enables the SP Turners to process every matter even under extreme conditions
- Specific paddle orientation and large open tunnel creates the highest level of mixing and aeration possible even at the bottom right of the windrow
- Optional: Liquid injection connections, Spraying devices, Reinforced rotor drum

Indictive Tractor Power:

SP-30 90hp, SP-40 110hp, SP-45 150hp, SP-50 180hp, SP-60 250hp

EYS COMPOST TURNER



COMPOST FROM MANURE: EYS GK3000 comes equipped with an 800L liquid tank and an integrated spray system. This enables spraying of water or other liquids into the material as it is being turned, either to add moisture or to provide necessary nutriments to the compost. The pump sprays the liquid that it takes from the attached tank, through nozzles located on top of the tunnel and towards the drum (i.e. onto the compost material).

FINE DETAILS, MAXIMUM EFFICIENCY: In order to reach bottom layer of windrow, GK3000 lowers it's height by 10 cm in operation mode. The result is a uniformly mixed material. The Compost Turner then goes back to its standard height for easy transport.



Modular Design: EYS Compost Turner features specially manufactured wear resistant hoes that can withstand even the toughest materials for a long time. They can nevertheless be easily replaced individually when necessary

Maximum Pile Width	Maximum Pile Height	Operational Speed	Machine Weight	Required Tractor Power	Turning Capacity
3000mm	1500mm	0-300m/h	6500kg	Min. 100hp	960m³/h





DOYLENVIRO DRAGONFLY 40 INDUSTRIAL VACUUM

- Portable diesel driven unit
- Big bagging capabilities
- Stage 5 compliant engine
- 55 kW
- Hooklift version available



DOYLENVIRO S22 SKIP MOUNTED INDUSTRIAL VACUUM

- Integrated skip
- 32a/18.5 kW
- 1m³ Filling capacity
- Roots type pump ensuring continuous deep vacuum
- · Forklift pockets for easy manoeuvrability



DOYLENVIRO F.100 TOP INDUSTRIAL VACUUM

- Can be used on a fixed vacuum line
- Big Bag and Skip filling potential
- 32a /15 kW
- Automatic filter cleaning system
- Ability to collect both dust and solid materials whilst in continuous operation



DOYLENVIRO SVAC INDUSTRIAL VACUUM

- 32a Electric hopper mounted unit
- Big bag filling
- 17.3 kW
- Accumulate up to 600L of suctioned material inside.
- Options: ATEX 22 Version





DOYLENVIRO S9D AND 2M3 PRE-SEPARATOR

- High suction performance on heavy materials
- Electromechanical filter cleaning system
- 44 kW Diesel engine
- Optional big bag filling under the S9D container door
- Forklift pockets for easy manoeuvrability



DOYLENVIRO TANKVAC

- · High suction performance on dust materials
- Direct coupling between the fan and motor shaft, creates maintenance free, 24 hour duty and silent performance
- 12.5 kW or 17.3 kW Electric engine available
- Pneumatic cylinder to prevent dust and debris build up
- 1000L Tank and level sensor detects when the hopper is full of suctioned material



















ACCREDITED MEMBERS OF:

BRITISH METALS RECYCLING ASSOCIATION

As a trade association, the British Metals Recycling Association represents over 300 organisations working across UK's metal recycling sector. Its website also helps members of the public to find a local metal recycling organisation.

UK PORTS

UK Ports are a Leading Trade Organisation supporting UK Ports Freeports, Marine, Renewables, Shipping, Training, Transport, Research and promoting sustainable Technology including Hydrogen.

CHARTERED INSTITUTION OF WASTES MANAGEMENT

The Chartered Institution of Wastes Management is a professional body for the waste management industry in the United Kingdom and other countries.

AVETTA

Avetta ensures that every workplace is safe and sustainable by building stronger relationships with clients and suppliers.

REA

The REA is the UK's largest renewable energy and clean technology body, representing around 500 member companies.

WOOD RECYLERS ASSOCIATION

The Wood Recyclers Association (WRA) was formed in 2001 and provides an effective voice for the wood recycling and reprocessing industry in the UK.

FORS

The Fleet Operator Recognition Scheme (FORS) is a voluntary accreditation scheme for fleet operators. FORS aims to drive up standards within fleet operations and demonstrate which operators are achieving exemplary levels of best practice in safety, efficiency and environmental protection.

RHA - SILVER MEMBERSHIP

The RHA is a member-led trade association supporting people and businesses in the road transport industry.



DOYLE HIRE

We have a wide range of Machinery including Industrial Vacuum Systems and Dust Suppression Units available to Hire or Purchase at Doyle Hire Limited. Our Logistics fleet contains a variety of Trucks to provide our customers with the most efficient delivery, installation or removal process with ease and security. All of which are FORS Compliance Approval and operate on an International O License. We understand first-hand that flexibility and security are paramount in delivering goods to our clients; and therefore, we operate 24/7.



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