



KIVERCO COMPACT PLANT RANGE

DELIVERING SOLUTIONS FOR WASTE SORTING & SEPARATION

At KIVERCO, we consult, design, engineer and build uncompromisingly robust recycling plant for any business in the waste processing industry. We have been manufacturing static and mobile recycling plants for over 25 years. Whether you are a small or a large plant operator, Kiverco design and manufacture recycling plants to suit all types of waste streams. We help you achieve maximum uptime which means maximum output and faster financial returns. This is due to our do-it-once, do-it-right approach. Our Material Recovery Facilities reduce the amount of waste going to landfill by recovering recyclables, converting waste into alternative fuels (RDF / SRF) and / or producing compost.

Our extensive experience handling waste, our professional relationships with world leading technology partners and our comprehensive service programmes combine to give you total confidence and control over the lifetime of your investment. KIVERC BUILT WITH BACKBONE

KIVERCO MOBILE RECYCLING RANGE

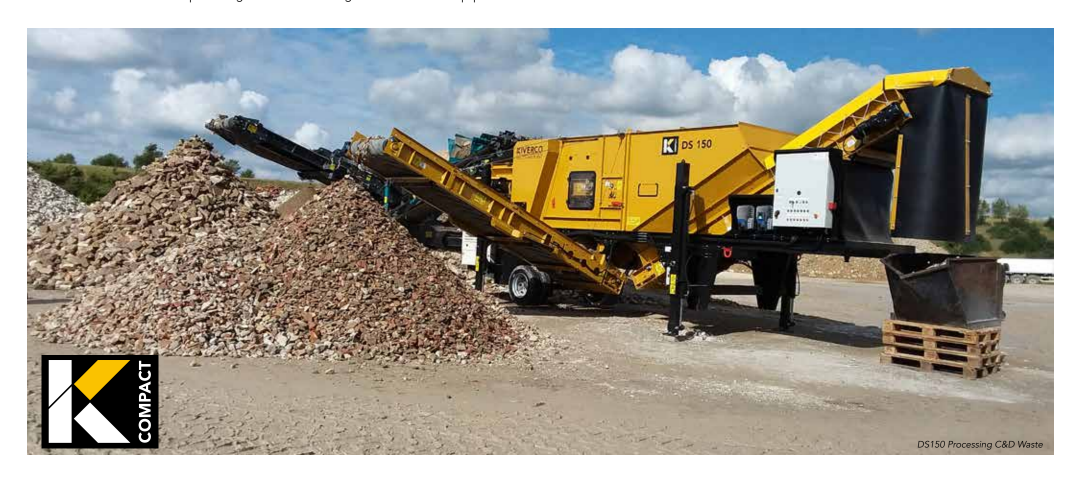
KIVERCO has developed the Compact Plant range. A mobile recycling plant with all of the benefits of a high performance stationary plant. This new range of products, operated as single units or when combined together, can be set up within hours.

Designed and built by the same team that has successfully produced over 250 static plants since Kiverco began, the initial range includes:

- Feeder Trommel
- Picking Station
- Density Separator

All components come with various options and configurations, offering the customer maximum flexibility to obtain a bespoke solution for their waste handling needs.

All models in the Kiverco Compact Range can be used alongside other mobile equipment or can be combined to form A COMPLETE RECYCLING SYSTEM.





A COMPLETE RECYCLING PLANT... ...MADE MOBILE

With the added advantage of mobility, this should also be of interest to **mobile contractors** or anyone working at a site on a temporary licence. This plant can be **ready to work within a few hours** of the equipment arriving on site. **NO CRANES ARE REQUIRED DURING SET-UP.**

IDEALLY SUITED FOR:

- Small & medium waste processing operators
- Mobile contractors
- Rental market
- Companies with a short-term lease / temporary licence
- Operators handling waste manually who would like to move to a more efficient process
- Operators who require versatility & high recycling performance, in a compact and flexible layout
- Large operators working at peak capacity, to help with overflow

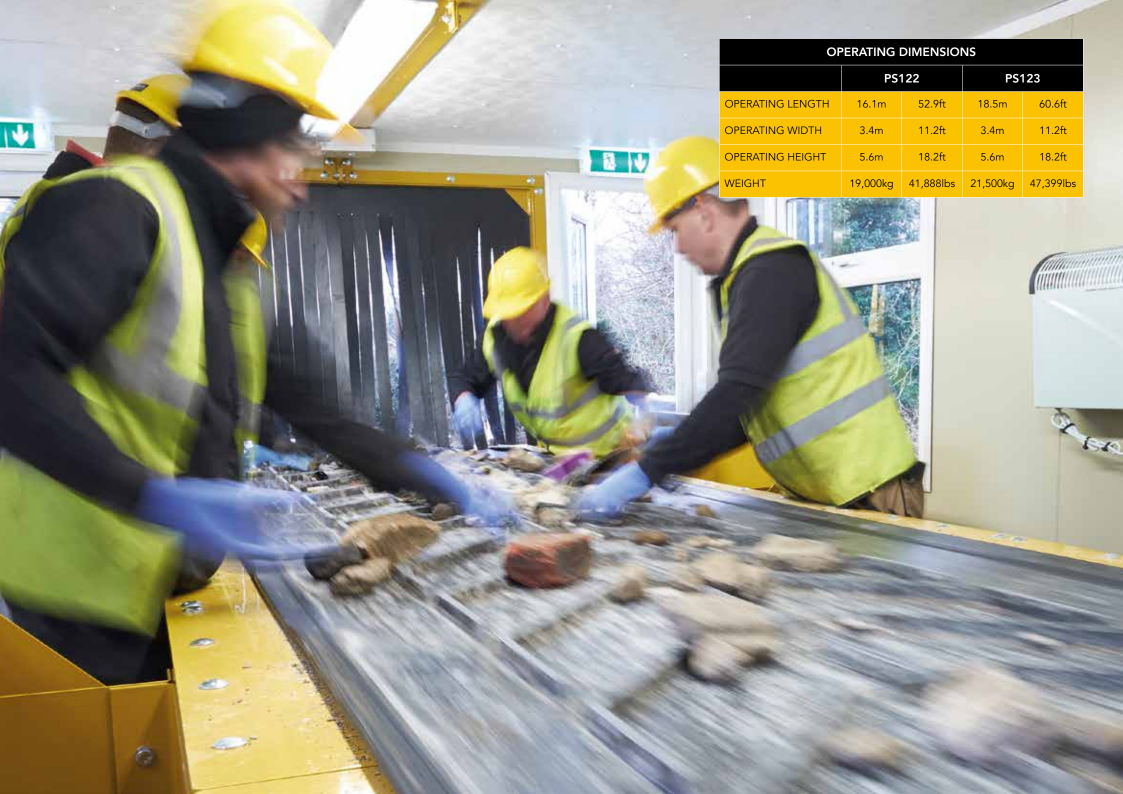
FOR SITES WHERE:

- Space may be at a premium
- There is limited infrastructure
- There is no direct power supply.









PICKING STATION

The Compact PS Picking Station range combines manual sorting, air separation and magnetic separation – all in one compact unit:

- 2 to 6 bay sorting to recover clean stone, wood, paper, plastics, card etc
- Integrated air separation to produce clean product
- Integrated magnetic separation to recover ferrous metals

The Compact PS offers unrivalled set-up simplicity, operator comfort, safety and environmental protection.

VARIABLE SPEED 1.2M WIDE PICKING BELT

Adjustable belt speed to suit waste material & desired recovery required

HEAVY DUTY HYDRAULIC ADJUSTABLE

Safe & rapid set-up with basic tools

JACK LEG SYSTEM

WIDE CORE RADIATOR

No separate on-site wiring required

Allows for easy cleaning during maintenance



NEW OPTION!

FEEDER WITH IMPACT PROTECTION



OPTIONS

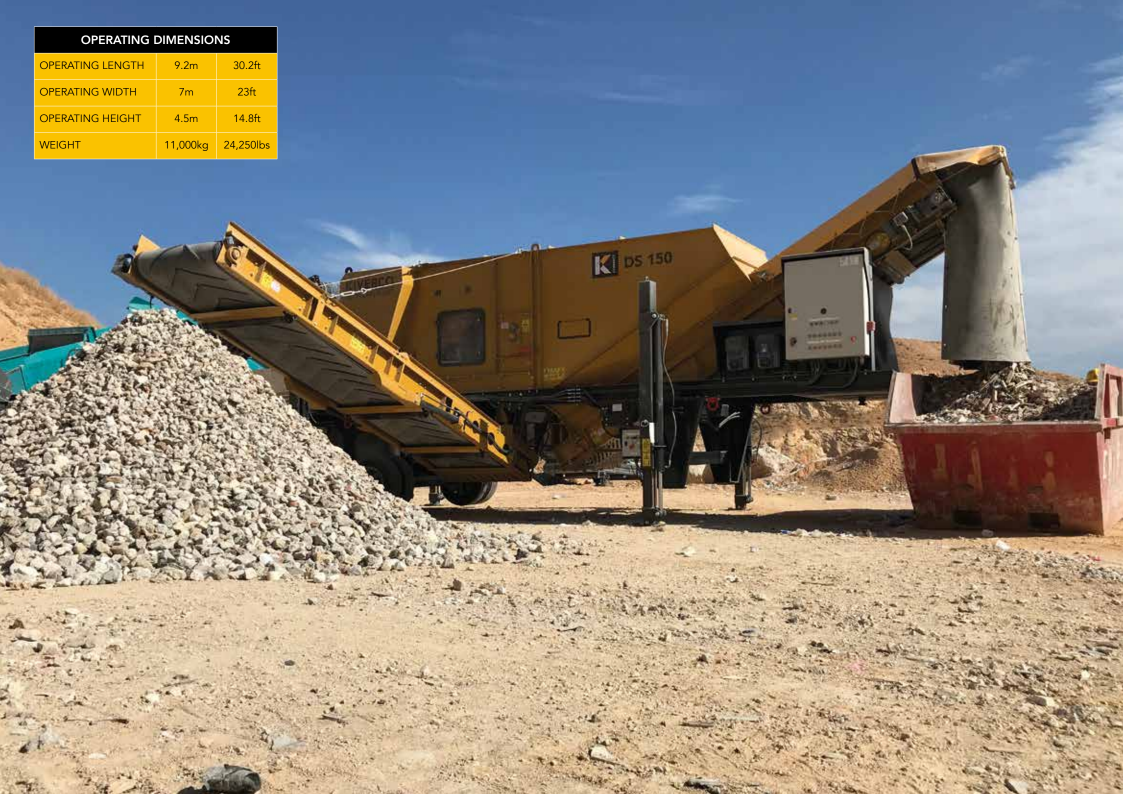
- Dual Power/Mains Changeover
- Fan Blower Module
- Overband Magnet Module
- Clean Fix Fan
- Site Axle
- Trap Door Bins
- Cabin Air Conditioning
- Feeder With Impact Protection

OPTIONAL FAN BLOWER

Removes light material

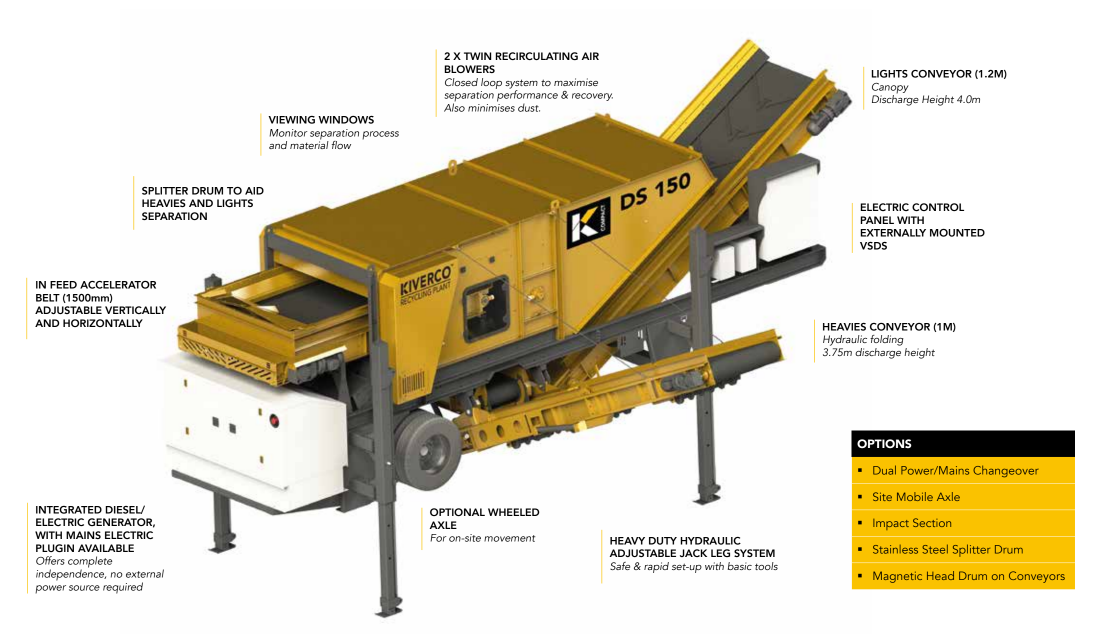
CUSTOMISE YOUR PICKING STATION

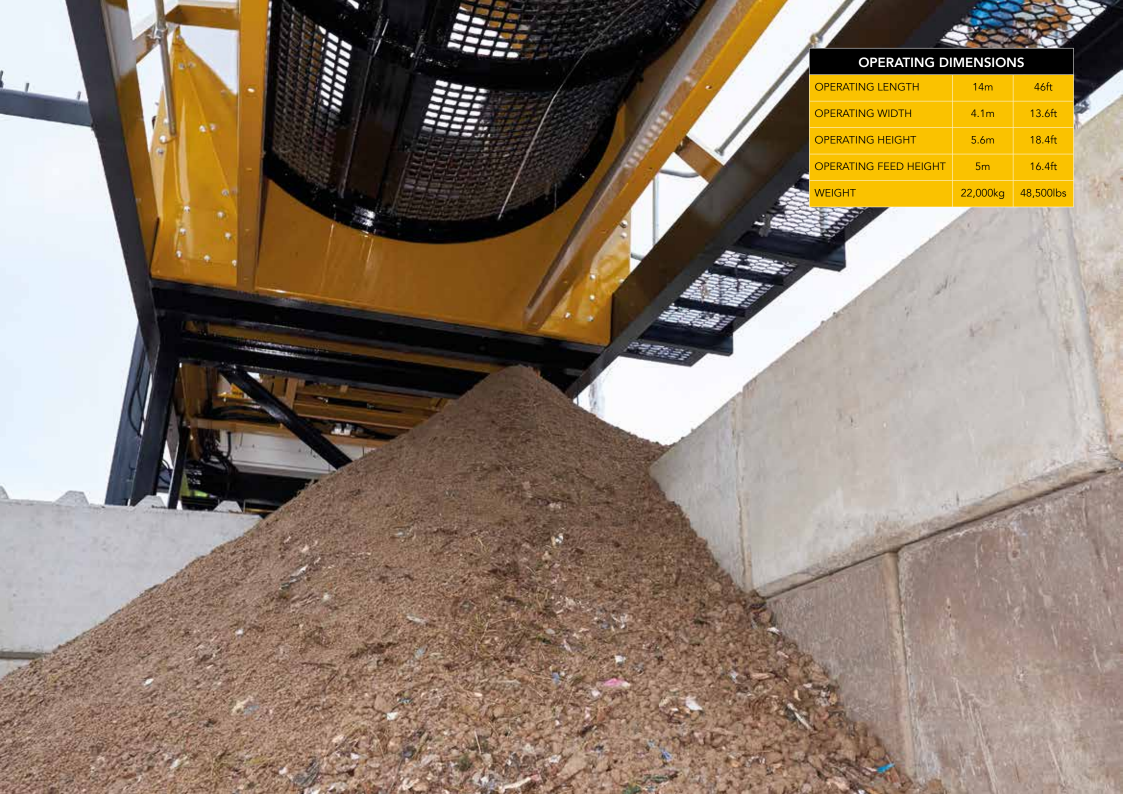
Add various modules such as a an Blower or Overband Magnet depending on your application.



DENSITY SEPARATOR

The Compact DS150 has been designed to efficiently separate material into usable fractions, using the latest in air separation technology. The self-contained DS 150 greatly reduces the amount of material that needs to be sent to landfill, delivering considerable savings in areas where landfill taxes and transport costs are high.





FEEDER TROMMEL

The Compact FT Feeder Trommel combines fast, simple and safe on-site set-up capability with the already proven design and build quality of Kiverco's successful static plants, to give long lifespan, high performance and rugged reliability. The modular design enables ease of set up and rapid relocation if required. This innovative new design is truly adaptive, with 2 or 3 way split, and is ideal for use across a wide range of applications.



26 Gortnaglough Road Dungannon Co. Tyrone Northern Ireland BT71 5EE T: +44 (0) 28 8773 8811 E: sales@kiverco.com www.kiverco.com

Kiverco design, engineer and build a complete range of static recycling plant for the waste processing industry. We supply customers throughout the world, with over 250 installations in the UK alone, alongside plants in Europe, North America, the Middle East and Australasia.



BUILT WITH BACKBONE

www.kiverco.com





www.lincom.com.au

92 Potassium St, Narangba, QLD, 4504, Australia