

ECOHOOG®

RECON-Q Scrap Recovery Downstream

The Recon-Q is equipped with unique features offering scrap processors a revolutionary machine to maximise ferrous metal recovery. The machine removes super light and light fractions (fluff, paper, plastics and cloth) with further magnetic separation and quality control with the scrap drum and picking cabin ensuring maximum ferrous metal recovery for the end user.



KEY FEATURES

Density Separator and Cyclone
Permanent Magnetic Scrap Drum
Quality Control Cabin
Crawler Tracks
Hydraulically Driven

SUITABLE FOR

Scrap Recovery Unit with Super Light
(Fluff) & Light Fraction Removal
Scrap Metal Ferrous Recovery
SRF Clean-up
Skip Waste Processing
WEEE Processing
Incinerator Ash
Slag Recovery

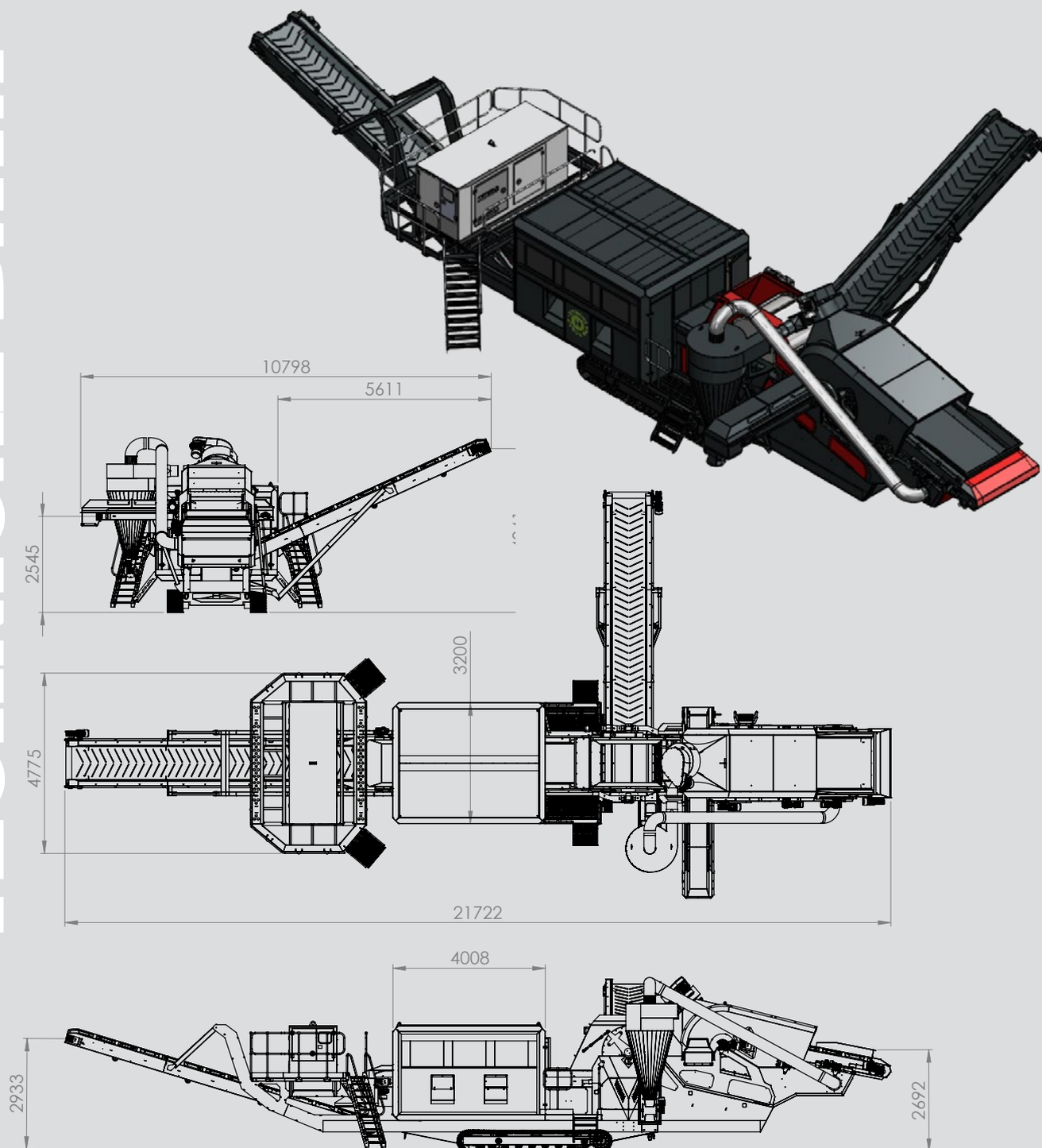
OPTIONAL EXTRAS

- **HYBRID** options available
- Poker Removal Drum



Ecohog HQ
Quarry Road | Carrickmore
Omagh | Co. Tyrone | N.I.
T (UK) +44 (0)28 8076 1295
info@ecohog.com
ecohog.com

TECHNICAL DATA



Please note: design and specification may be subject to change.

SPECIFICATION

RECON-Q

Weight | 25,000 kg (approx.)
Transport Length (14800mm)
Transport Height (3400mm)
Transport Width (3200mm)
Operating Length (21604mm)
Operating Height (4015mm approx.)
Max operating Width (10585mm)

Density Separator & Cyclone

Scrap Drum Magnet
Drum diameter (1200mm)
Drum Width (1200mm)

Quality Control Cabin

Lights Stacker Conveyor
Length (4500mm)
Width (500mm)

Track Frames

Electrics
2x Product stockpiling generator
conveyors

Hydraulically Driven

Power Supply

Onboard Generator
HYBRID options available

UL Certification

All products supplied by Ecohog are built to the highest specification and control panels are UL Approved for the USA and Canadian markets

