



ELDAN HRT 202T **RASPER**



SUMMARY SPECIFICATION

Ideally suited for the harsh environment of tyre shredding

The Heavy Raspsers (T-series) are especially designed for processing of tyres as well as other very tough scrap types such as Al-waste, WEEE scrap etc. They are capable of reducing whole steel radial car tyres as well as pre-chopped truck tyres to enable most steel to be liberated in one pass.

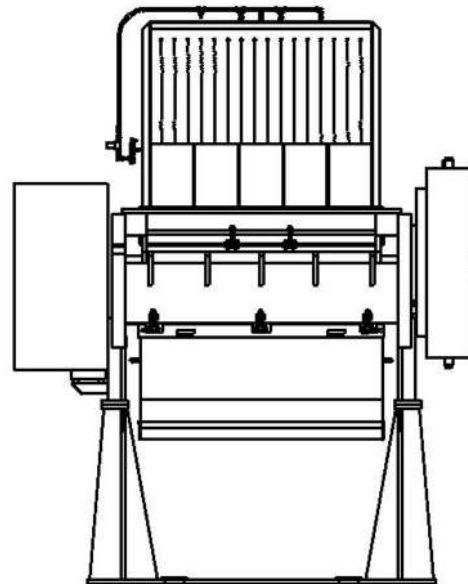
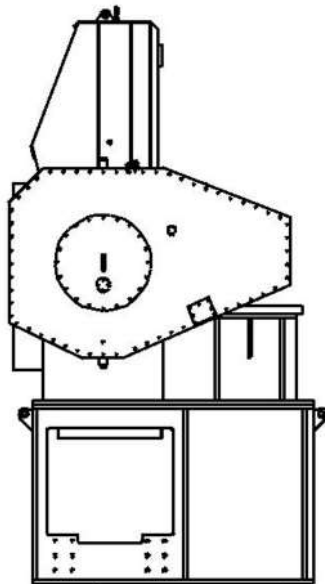
The standard rotor is made from wear resistance, hardened steel, encased in a housing equipped with replaceable wear plates to increase the durability of the machine. The special tool-steel knives can be reground multiple times on a flat-bed grinder to ensure long life and low operating costs and can be clearance adjusted. The rotor housing has a hydraulic opening for easy access to the rotor and knives, and a swinging cradle to aid cleaning/changing of the screen. Friction clutches protect the drive system from momentary overload and high inertia gives a more even load of the machine.

MEASUREMENTS MAY VARY DUE TO MANUFACTURER'S POLICY OF IMPROVEMENT
Images are representative of equipment and not necessarily of the actual item available



RECYCLING MACHINERY INTERNATIONAL

Specifications	HR122T	HR162T	HR202T
Motor	132 kW / 1480 rpm	160 kW / 1480 rpm	200 kW / 980 rpm
Power	3 x 400 V (50 Hz)	3 x 400 V (50 Hz)	3 x 400 V (50 Hz)
Rotor	1200 mm 119 rpm	1600 mm 119 rpm	2000 mm 108 rpm
Knives	15 flying 16 static	20 flying 21 static	25 flying 26 static
Capacity (dependant on material)	Up to 7000 kg/hr	Up to 8500 kg/hr	Up to 10000 kg/hr
Weight (excl. power pack)	17,000 kg	21,500 kg	25,000 kg
Dimensions (l x h x w)	2,400 x 4,3500 x 3,000 mm	2,400 x 4,350 x 3,500 mm	2,700 x 4,40 x 3,800 mm
Opening at cutting chamber	600 x 1200 mm	600 x 1600 mm	700 x 2000 mm



MEASUREMENTS MAY VARY DUE TO MANUFACTURER'S POLICY OF IMPROVEMENT
Images are representative of equipment and not necessarily of the actual item available