



## HEXTRA 2F/3F

Hextra is the ultra-efficient machine designed for those who require the operational flexibility of a mobile solution combined with the quality and precision of the exclusive Dynamic Disc Screening technology.



## HEXTRA: THE BEST INVESTMENT

# DYNAMIC HEXAGON EXTRA EFFICIENCY



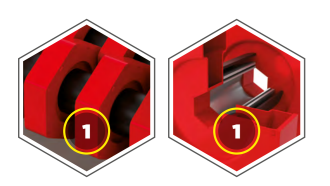
Hextra track version



Hextra hooklift version

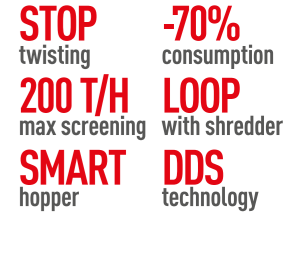
### TWO VERSIONS, ONE SOUL

Hextra is available in 2 versions, TRACK and HOOKLIFT, both featuring two or three screen fractions and 4000 mm, 5000 mm, 6000 mm and 7000 mm screen length, depending on operational requirements. We have designed Hextra with the goal of providing the same frame for both versions, which allows us to reduce production times and fully satisfy our customers' needs.



- 1) Screening sizes from 10 to 350 mm
- 2) SMART HOPPER sliding hopper
- 3) Low consumption electric motors
- 4) Chevron V Type concave conveyors
- 5) Screening speed variation system
- 6) Diesel or 100% electric generator

MULTIPLE MATERIAL APPLICATONS. In more than 20 years of research and development, Ecostar has developed custom solutions for every kind of material: RDF, MSW, incinerator ashes, waste wood, biomass, paper & cardboard, aggregate, soil and stones, PET, tires, organic waste, car fluff, constructions & demolitions.



**-70%** consumption DDS technology



#### **PRODUCTIVITY UP TO 200 T/H**

Hextra can screen materials faster (1 m/sec), using less space and achieving productivity of up to 200 t/h. These features bring a considerable increase in revenues from the sale of recycled materials, while the use of higher quality components compared to market standards guarantees maximum reliability and reduces maintenance costs

#### **OPERATIONAL FLEXIBILITY**

With SMART HOPPER (patent pending), our special own-design loading hopper, Hextra becomes a screening system with unbeatable flexibility. The sliding hopper is equipped with a dosing screw and can work in line or in a loop with all shredders.

The hydraulic system managed from the remote console can change the screen options from 2 to 3 fractions in relation to specific operating needs. The hopper slides back to minimise footprint during transport.

## **PATENTED TECHNOLOGY**

# **DYNAMIC DISC SCREENING**

Unique in its kind, it uses a series of hexagonal or octagonal disc shafts with a flat profile. Thanks to this particular shape, the material slides on the screen discs and is subject to an up and down motion that separates the waste. The screened material falls under the screening surface, passing through the spaces between the discs, while the material remaining on the screen advances to the end of the screening surface. The result is a separate and clean portion, ready for subsequent recycling recovery.



## ANTI WRAPPING SYSTEM

The drive shaft is coated with loose sleeves made of highly resistant material (specially designed for each application) which are independent of the rotation of the shaft itself. This system does not allow the long and fibrous parts of the material being screened to twist around the shaft, thus facilitating its easy separation and considerably reducing downtime.

#### **FLEXIBLE SCREENING SIZE**

Dynamic Disc Screening allows real time changes to the predetermined screening size  $(\pm 20\%)$ , which can be made by varying the speed of the shafts with the aid of the inverter. The available screening sizes range from 10 to 350 mm.



HEXTRA	2F			3F		
TYPOLOGY		<b>^</b> €			$\wedge$	
TRANSPORT LENGTH	MM	8740	8740	MM	8740	8740
MAX TRANSPORT WIDTH	MM	2500	2500	MM	2500	2500
TRANSPORT HEIGHT	MM	2700	3100	MM	2700	3100
MAX WORKING LENGTH	MM	15500	15500	ММ	15500	15500
WORKING WIDTH	MM	7120	7120	MM	9400	9400
MAX WORKING HEIGHT	MM	4650	4250	ММ	4650	4250
MAX WEIGHT	Т	18	21	Т	18	21
TANK CAPACITY	LT	120	120	LT	120	120
HYDRAULIC PUMP FLOW RATE	LT/MIN	2,4	0-90	LT/MIN	2,4	0-90
HYDRAULIC OIL CAPACITY	LT	10	130	LT	10	130
SCREENING LENGTH	ММ	4000 5000 6000 7000		MM	4000 5000 6000 7000	
ENGINE		48 kW - 60 kVA			48 kW - 60 kVA	
<b>∧</b> Hooklift <b>•••</b> Track			Hooklift available also electric version			



### **Ecostar Srl**

Vicenza, Italy

Via L. da Vinci 3 E: info@ecostarsrl.it 36066 Sandrigo W: www.eco-star.it P: (+39) 0444 750 942



