



Since 1997 Ecostar has been synonymous with the most advanced technology in the mechanical separation of waste.



DYNAMIC DISC SCREENING PATENTED TECHNOLOGY

To establish new technological standards by designing increasingly efficient, intelligent and flexible machinery: this is the goal we set ourselves every day. To develop a strategic sector for environment protection, ensuring greater professional and economic benefits for our customers: this is our mission. To increase the performance and functions of waste screening systems to previously unseen levels: this was our first aim and we have successfully achieved it.

6 Domenico Cappozzo, Founder & President

TECHNOLOGY^{P.10} **APPLICATIONS**^{P.12} **PRODUCTS**^{P.14}

IN MORE THAN 20 YEARS OF RESEARCH AND DEVELOPMENT. **ECOSTAR HAS DEVELOPED CUSTOM BE SCREENED**.

SOLUTIONS FOR EVERY KIND OF MATERIAL TO

THE BEST SCREENING FOR A BETTER WORLD

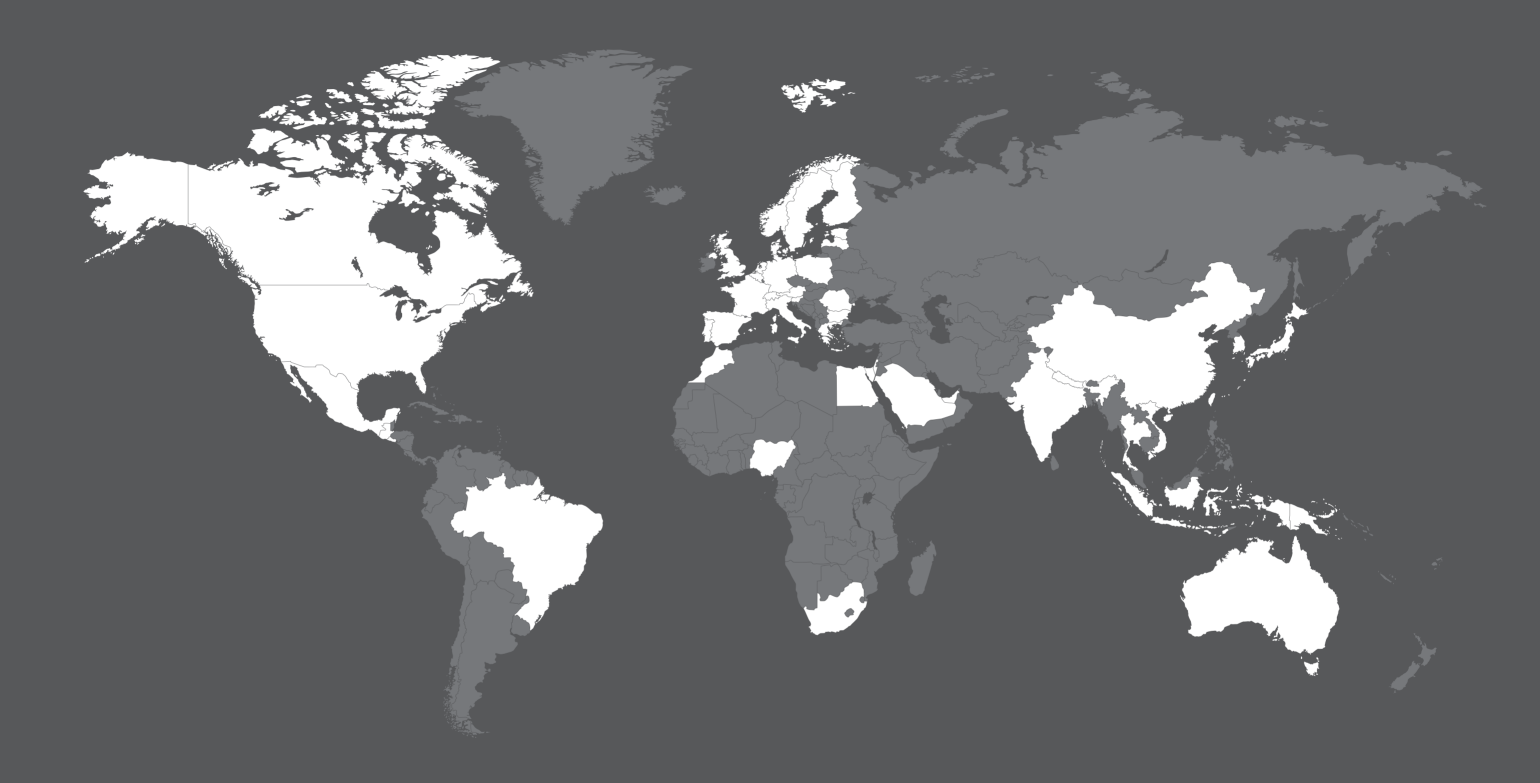
Ecostar is synonymous with the most advanced and refined technology in the mechanical separation of waste. Thanks to its **patented technology Dynamic Disc Screening**, today many types of waste can be efficiently recovered to supply clean fuels and energy sources, such as biomass and RDF (Refuse-Derived Fuel), or substances useful for agriculture and forestry, such as compost. The Ecostar technology revolutionizes the standards achieved in terms of consumption, production performance, footprint, amortization expectations, economic return, and emissions released during the process.

Ecostar is aimed primarily at designers and manufacturers of plants for waste disposal and the production of biomass, ecological fuels and compost, renewable energy, as well as at public and private utility companies and multi-utilities, as well as service providers. To make the best technology available to them, Ecostar continually invests in research and development, employing a team of young, motivated and up-to-date design engineers and technicians, who are able to use state of the art tools to achieve two critical objectives: the continuous improvement of a process that must be environmentally friendly and the **provision of an adequate return on the investment.**



MORE THAN 500 MACHINES SUPPLIED GLOBALLY

AUSTRALIA, AUSTRIA, BELGIUM, BRAZIL, BULGARIA, CANADA, CHINA, DENMARK, EGYPT, ENGLAND, ESTONIA, FINLAND, FRANCE, GERMANY, GUATEMALA, INDIA, INDONESIA, ISRAEL, ITALY, JAPAN, LATVIA, MEXICO, MOROCCO, NETHERLANDS, NIGERIA, NORWAY, POLAND, PORTUGAL, ROMANIA, SAN SALVADOR, SAUDI ARABIA, SLOVENIA, SOUTH AFRICA, SOUTH KOREA, SPAIN, SWEDEN, SWITZERLAND, THAILAND, UAE, USA, VIETNAM.



DYNAMIC DISC SCREENING INCREASES REVENUE





DYNAMIC DISC SCREEN IS AN ECOSTAR PATENTED TECHNOLOGY. 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 **free manifolds** 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 (±30%), 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**.

PRODUCTIVITY UP TO 200 T/H

Dynamic Disc Screening allows to 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.

ECOSTAR KEEPS GOING WHERE THE OTHERS STOP

MULTIPLE MATERIAL APPLICATONS



INCINERATOR ASHES SORTING METALS

FROM ASHES

Capacity: from 10 up to 100 t/h **Ø** screening size mm: 10, 20, 30, 40, 50, 80, 100, 150, 200 Wet material: YES



WASTE WOOD

SIZING AND CLEANING FROM INERT MATERIALS

Capacity: from 15 up to 200 t/h **Ø screening size mm:** 10, 20, 30, 40, 50, 80, 100, 150 **Wet material:** YES



INERTS SORTING THE STONES FROM THE SOIL

Capacity: from 20 up to 250 t/h **Ø** screening size mm: 10, 20, 30, 40, 50, 80, 100, 150 Wet material: YES



TIRES SORTING THE SHREDDED TIRES

Capacity: from 5 up to 25 t/h Screening size mm: 30, 50, 80, 100 Wet material: YES



CAR FLUFF SEPARATION OF NON-FERROUS METALS

Capacity: from 10 up to 60 t/h Ø screen. size mm: 10, 15, 20, 30, 40, 50, 80, 100, 150, 200 Wet material: YES



SIZING OF BIOMASS AND SEPARATION FROM INERT MATERIALS

Capacity: from 10 up to 200 t/h Ø screening size mm: 10, 20, 30, 50, 80, 100, 200 Wet material: YES



PAPER & CARDBOARD

SORTING BETWEEN PAPER AND CARDBOARD

Capacity: from 5 up to 20 t/h Ø screening size mm: 50 + 200 Wet material: YES



TREATMENT OF LIGHT/WEIGHT PACKAGING

PET

Capacity: from 5 up to 20 t/h Ø screening size mm: 20, 50 + 150 Wet material: YES



ORGANIC WASTE

CLEANING ORGANIC WASTE FROM PLASTICS

Capacity: from 10 up to 60 t/h Ø screening size mm: 20, 30, 50, 80, 100 Wet material: YES



RDF

SORTING AND CLEANING FROM INERTS

Capacity: from 10 up to 60 t/h **Ø** screening size mm: 20, 30, 40, 50, 80, 100 Wet material: YES



COMPOST

SEPARATION OF COMPOST FROM OTHER MATERIALS

Capacity: from 5 up to 100 t/h **Ø screen.size mm:** 10, 15, 20, 30, 40, 50, 80, 100, 150, 200 **Wet material:** YES



CONSTRUCTIONS & DEMOLITIONS

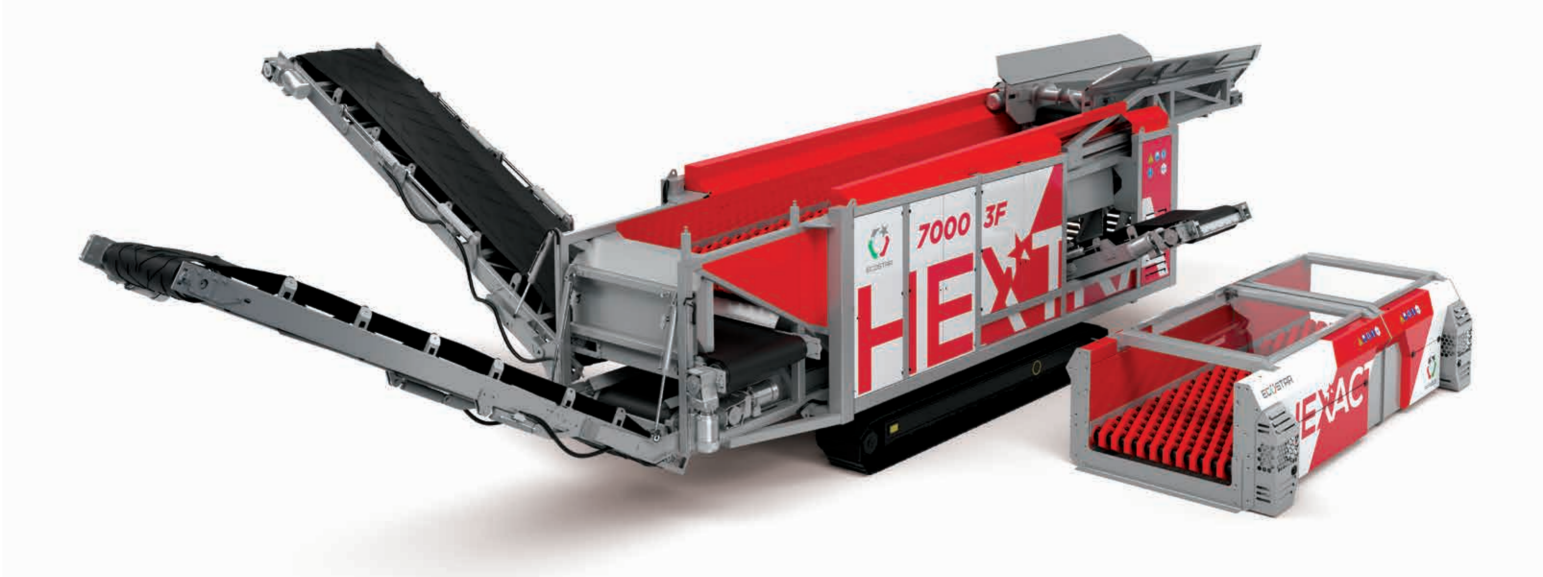
SORTING HEAVY FROM LIGHT MATERIALS

Capacity: from 10 up to 100 t/h **Ø screening size mm:** 10, 30, 50, 80, 100, 200 **Wet material:** YES



MUNICIPAL SOLID WASTE SEPARATION OF DRY/WET FROM UNSORTED WASTE

Capacity: from 10 up to 100 t/h **Ø screening size mm:** 30, 50, 80, 100, 150 **Wet material:** YES



HEXTRA & HEXACT: SUPERIOR SCREENING SOLUTIONS

INNOVATION IS PART OF ECOSTAR'S DNA

Hextra and Hexact are two **Dynamic Disc Screening (DDS)** technology based machines implementing innovative technological solutions developed by the company's R&D department, which clearly outperform the competition.



HEXTRA		2	F		3F		
TIPOLOGY		\wedge			\wedge		
MAX WORKING LENGTH	MM	15500	15500	MM	15500	15500	
MAX WORKING WIDTH	MM	7120	7120	MM	9400	9400	
MAX WORKING HEIGHT	MM	4650	4250	MM	4650	4250	
MAX WEIGHT	Т	20	23	Т	22	25	
SCREENING LENGTH	MM	4000 5000	6000 7000	MM	4000 5000 6000 7000		
∧ Hooklif	Hooklift available also electric version						

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.

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.

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.

HEXTRA DYNAMIC HEXAGON EXTRA EFFICIENCY



HEXACT		2000	3000	4000	5000	6000	7000	8000
WORKING LENGTH	MM	2000	3000	4000	5000	6000	7000	8000
WORKING WIDTH	MM	1600	1600	1600	1600	1600	1600	1600
WEIGHT	Т	3	4	5	6	7	8	9
SCREENING SIZE	MM	10 - 350	10 - 350	10 - 350	10 - 350	10 - 350	10 - 350	10 - 350



HEXACT HEXAGON IN ACTION

Hexact is the screening machine with Dynamic Disc Screening technology and modular structure designed for those who require high performance, compact size and low power consumption.

THE VALUE OF MODULARITY

The screen length of Hexact starts from 2 metres and can be implemented with 2 or 3 metre modular sections. This system makes it possible to adapt the machine's capacity to operational needs and the space available. Modularity also reduces assembly times and transport costs for large screening surfaces.

HIGH PERFORMANCE, LOW CONSUMPTION

The efficiency of the Dynamic Disc Screening technology permits the use of 7.5 kW electric motors. This makes Hexact **very cost-effective in terms of power consumption, saving up to 70%** when compared to traditional screening systems.





GET MOVING WITH HEXTRA

READ THE -QR-CODE AND WATCH HEXTRA 7000 3F IN ACTION





DYNAMIC DISC SCREENING TECHNOLOGY



SMART HOPPER



ANTI WRAPPING SYSTEM

KNOWLEDGE IS THE FIRST STEP TOWARDS IMPROVEMENT. DISCOVER HOW TO INCREASE YOUR BUSINESS THANKS TO THE ADVANTAGES OFFERED BY ECOSTAR PATENTED TECHNOLOGY.

Ecostar Srl

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