

CATALOGUE

•																									•		•	•
•																												
•					- -																	- -			ullet	\bullet	•	
•																										•		
•																												
•																									•			
																												5
•																									•			
•	•		•	ullet	ullet	ullet	•	ullet	ullet	ullet	ullet	ullet	ullet	ullet	ullet	ullet	ullet	ullet	ullet	ullet	ullet	ullet	ightarrow	ullet	ightarrow		•	
•																										•		
•																										•	•	
•																										•	•	
•		- ×										- <u>-</u>			- -			- -				- -						
•																										•		
																										•	•	

GRANULATORS FOR RECYCLING EPS SCRAPS

DESIGNED TO GRIND EXPANDED POLYSTIRENE SCRAPS FOR A SUBSEQUENT RE-USE IN NEW BLOCK PRODUCTION OR OTHER APPLICATIONS (EG. LIGHT CONCRETE).

ADVANTAGES

_...

MANUFACTURING OF EXCELLENCE

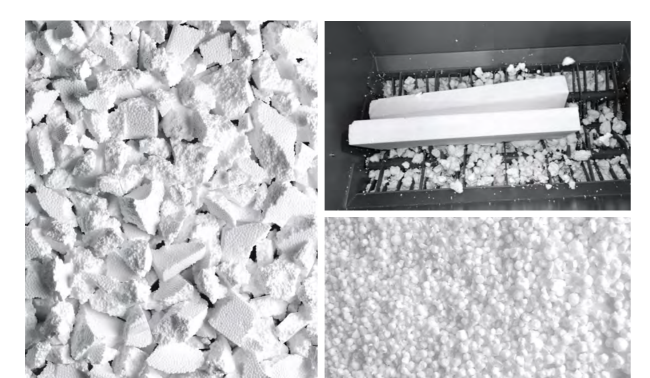
- In-house start-up and test
- Designed to guarantee maximum safety for operators
- Low noise level (<80decibel)
- Solid and compact structure, built to guarantee maximum resistance, stability and safety for operators
- Designed to facilitate access to all components

OUTSTANDING PERFORMANCE

- Production capacity up to 40 m³/h
- **Overloading prevention:** system designed for being connected to level indicators in order to stop automatically the machine when maximum storage capacity is reached

SIMPLE SOLUTION

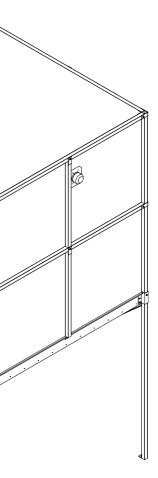
- Machine controls centralized inside the electromechanical panel
- Manual setting of air flow to expedite material feeding



COMPONENTS UPON REQUEST

 SILO FOR GROUND GRANULATES STORAGE, equipped with feeding lines and fan for conveying material

Over	all dimension	ıs (mm)	Dimensions of lo	ading area (mm)	Sieves holes		Production		
А	В	С	a	b	diameter (mm)	Noise	capacity		
1.360	2.600	2.030	1.200	1.500	8 - 25	< 80 decibel	10-40 m³/h		



CONVEYING BELT for granulators feeding

TECNODINAMICA SRL

V.LE EUROPA, 37/38 Z.I. SOLIGO 31010 FARRA DI SOLIGO TREVISO - ITALY T +39 0438 98 04 84 info@tecnodinamica.it

www.tecnodinamica.it

