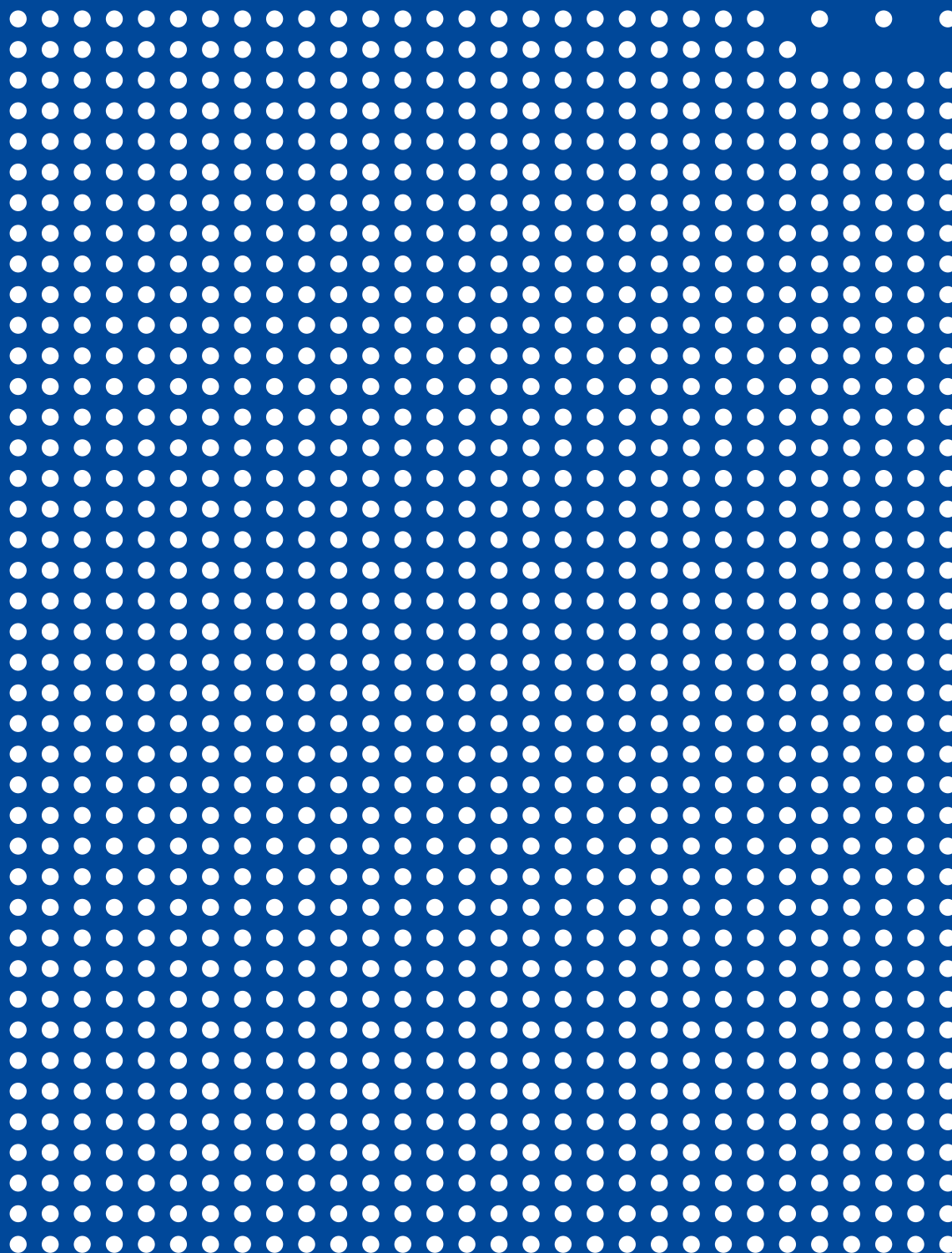




EPS MACHINERY
CATALOGUE





GRANULATORS

GRANULATORS FOR RECYCLING EPS SCRAPS

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

ADVANTAGES

MANUFACTURING OF EXCELLENCE

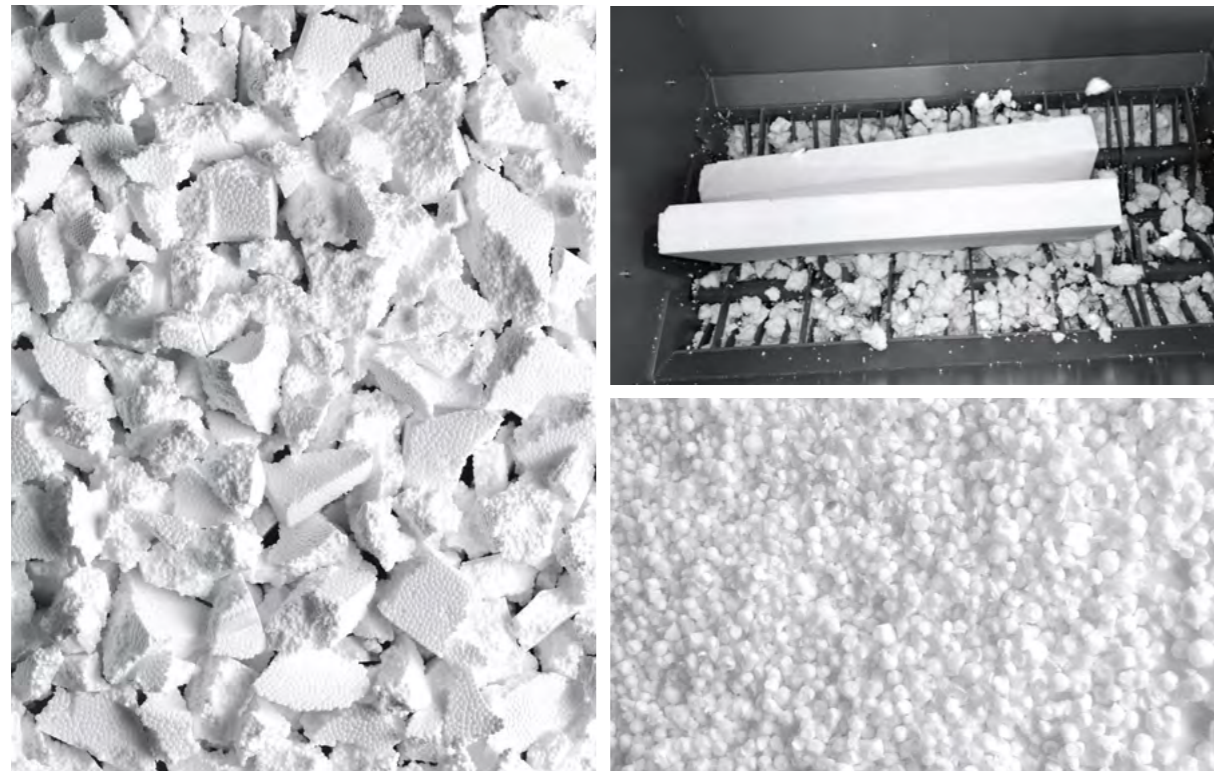
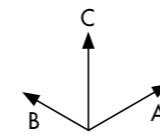
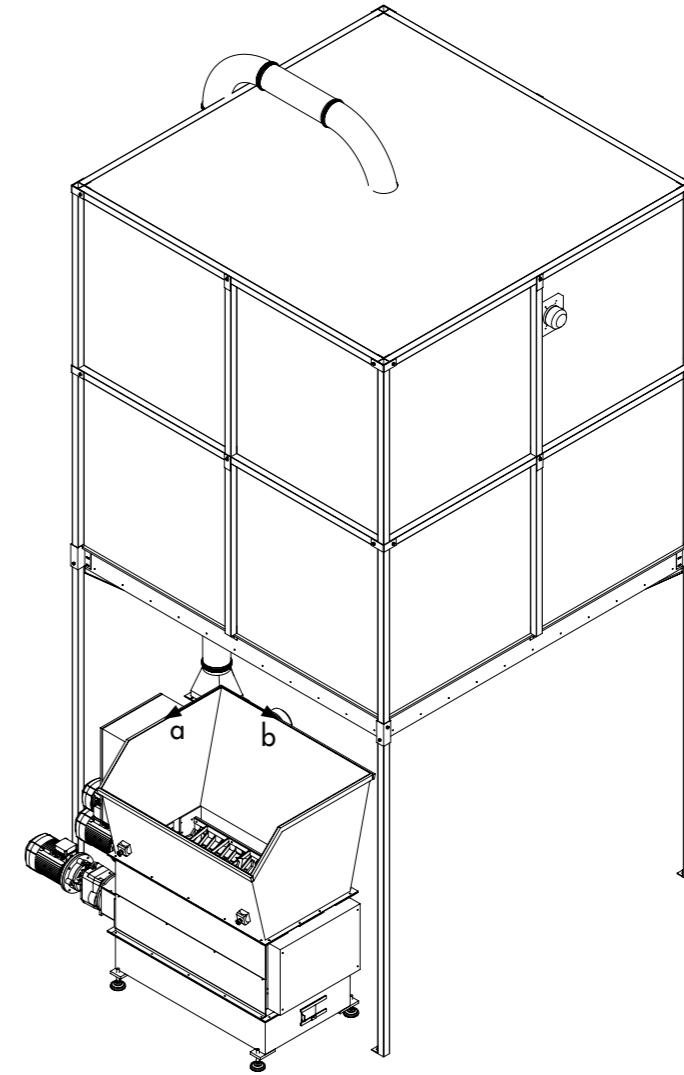
- In-house start-up and test
- Designed to guarantee maximum safety for operators
- Low noise level (<80decibel)
- Solid and compact structure, built to guarantee maximum resistance, stability and safety for operators
- Designed to facilitate access to all components

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
- CONVEYING BELT for granulators feeding

Overall dimensions (mm)			Dimensions of loading area (mm)		Sieves holes diameter (mm)	Noise	Production capacity
A	B	C	a	b			
1.360	2.600	2.030	1.200	1.500	8 - 25	< 80 decibel	10-40 m ³ /h

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

