- Presse imballaggio rifiuti
- Trituratori
- Nastri trasportatori
- Impianti per rifiuti
- Sistemi di selezione rifiuti
COMPANY’S ACTIVITIES

Our company has been working on the market for over 30 years in the field of machines and plants for waste treatment through:

- **SALE OF MACHINES AND PLANTS**
- **DESIGN OF SPECIFIC PLANTS**
- **TECHNICAL SUPPORT TO THE CLIENT DURING THE AUTHORISATION PHASE**
- **CONSTRUCTION OF MACHINES AND PLANTS**
- **INSTALLATION ON CLIENTS SITES**
- **AFTER-SALES ASSISTANCE**

Our machines are dedicated to:

- **PLATFORMS FOR WASTE RECOVERY AND SORTING**
- **PLANTS FOR WASTE TREATMENT**
- **PLANTS FOR THE PRODUCTION OF RDF (RESIDUE DERIVING FROM WASTE)**
- **BIOSTABILISATION PLANTS**
- **TRANSFER STATIONS**
- **GARBAGE DUMPS**
COMPANY’S STRUCTURE

The company has its legal offices in a modern structure along with the production workshop in Ferrandina – Zona Industriale Macchia (MT). The structure is divided in:

SALES DEPARTMENT
• N° 1 SALES MANAGER
• N° 2 SALES EMPLOYEES
• N° 8 AGENTS ON THE ITALIAN TERRITORY

TECHNICAL DEPARTMENT
• N° 2 ENGINEERS
• N° 3 SURVEYORS
• N° 4 QUALIFIED INDUSTRIAL TECHNICIANS
• COLLABORATION WITH EXTERNAL EXPERTS

PURCHASE DEPARTMENT
• N° 2 EMPLOYEES

ACCOUNTING DEPARTMENT
• N° 2 EMPLOYEES
CONSTRUCTION WORKSHOP

• PREPARATION OF SEMIFINISHED PRODUCTS
• SHEET MACHINING
• HEAVY CARPENTRY CONSTRUCTION
• MACHINE STRUCTURE CONSTRUCTION
• WELDING
• TOOLING ON MACHINERY

• N° 25 WORKERS
• 1.500 COVERED SQ.M.
• N° 2 CRANES - CAPACITY 16 TON
• N° 6 JIB CRANES - CAPACITY 1.000 KG.
• N° 1 CNC OXYGEN CUTTING PLANT 2500 X 12000 mm
• N° 1 CNC CUTTING MACHINE THIKNESS 10 mm X 4.000 mm
• N° 1 BREAK PRESS THIKNESS 10 mm X 4.000 mm
• N° 10 WELDING MACHINES – 500°
• TEMPLATES AND ASSEMBLY EQUIPMENT
• N° 1 MILLING MACHINE N°1 3000 X 1500 1250 mm
• N° 3 TURNING MACHINE
ASSEMBLY WORKSHOP

- MECHANICAL ASSEMBLY WORKSHOP
- HYDRAULIC WORKSHOP
- ELECTRICAL WORKSHOP
- ASSEMBLY AND FINAL TESTING
- INSTALLATION SERVICE ON CLIENTS SITE
- WORKSHOP

- N° 10 WORKERS
- 1,500 COVERED SQ.M.
- N° 2 CRANES – CAPACITY 16 TONS
- N° 2 JIB CRANES – CAPACITY 1,000 KG.
- N° 1 POWER GENERATION SET – 300 KW
- N° 1 TEST RIG
- N° 1 SCANIA TRUCK R 470 WITH CRANE
- N° 2 WORKSHOP TRUCKS
- N° 2 CARS FOR TECHNICAL ASSISTANCE
TECHNICAL AFTER-SALES ASSISTANCE

Coparm guarantees a fast and efficient after-sales technical assistance to its clients with interventions where the machines and the plants are supplied. This service is performed by highly qualified personeel through two mobile workshops on trucks equipped with the necessary spare parts for the assistance service.

SPARE PARTS WAREHOUSE

The company is equipped of a spare part warehouse for the technical assistance to clients. Complete parts for workings and fast intervention kept in a 600 sq.m warehouse.
ENGINEERING

Coparm has its own internal modern technical team to support all the company activities which produces constantly:

• INNOVATION AND DEVELOPMENT OF PRODUCTS

• SUPPORT TO THE COMMERCIAL ACTIVITIES

• ASSISTANCE TO CLIENTS IN THE AUTHORISATION PHASE

• PLANT DESIGN

• DETAILED ENGINEERING FOR THE PRODUCTION DEPARTMENT

• PROJECT MANAGEMENT

• TECHNICAL DOCUMENTATION
THE PRODUCTS

THE MACHINES

Coparm produces single machines and complete plants. Furthermore puts on the market specific machines in order to complete its installations.

Coparm's production includes:

• BALING PRESSES FOR PAPER, CARDBOARD AND PLASTIC
• BALING PRESSES FOR WASTE BALING
• RUBBER CONVEYORS
• METALLIC PLATES CHAIN CONVEYORS
• SHredders FOR WASTE PAPER
• SHredders FOR WASTE
• BAG OPENERS
• VIBRATION TABLES (FEEDERS)
• ROTATING CIRCULAR TROMMEL SCREENS
• ROTATING OCTAGONAL TROMMEL
• SCREENS
• BALLISTIC SEPARATORS
• AIR SEPARATORS
• DISC SCREENS
PLANTS

Coparm produces with its own machines and of other manufacturers plants for the waste treatment in compliance to the needs of the clients through “turn key projects” and specifically:

• SORTING PLANTS FOR SINGLE MATERIAL SORTED WASTE COLLECTION

• SORTING PLANTS FOR MULTIMATERIAL SORTED WASTE

• PLANTS FOR WASTE SORTING AND TREATMENT

• PLANTS FOR THE PRODUCTION OF RDF (RESIDUE DERIVING FROM WASTE)
• COMPOSTING PLANTS (PAG. 13)

• PLANTS FOR THE BIOSTABILISATION OF THE ORGANIC FRACTION DERIVING FROM SOLID URBAN WASTE

• AIR DEODORISING PLANTS (BIOFILTERS)

• ANAEROBIC DIGESTION PLANTS WITH RECOVERY OF ENERGY
In the last years Coparm has reached the following goals through its specific know-how in the specific fields:

<table>
<thead>
<tr>
<th>SUPPLIED CLIENTS</th>
<th>380</th>
</tr>
</thead>
<tbody>
<tr>
<td>INSTALLED PRESSES:</td>
<td>240</td>
</tr>
<tr>
<td>CONVEYOR BELTS:</td>
<td>360</td>
</tr>
<tr>
<td>PLANTS:</td>
<td>50</td>
</tr>
</tbody>
</table>

**CERTIFICATIONS**

In July 2000 the company has obtained the certification n°3456/00/S of its quality assurance system according to the UNI EN 9001 certifying also the design activity.

Furthermore the company is also qualified for the public works execution with authorisation number 11336/19/00 (SOA code identification number 19 dated 14.11.2000) released on 30.11.2007 for the following categories and classifications:

- category 0S14 classification v (€ 5.164.569,00) plants for waste disposal.
- Design and construction up to the V classification

Coparm according to what foreseen by the law 49/90 relevant to plants safety norms is entitled by the chamber of commerce in Matera to perform the following activities on the plants:

Installation • transformation • enlargement • maintenance.
All the activities are organised in compliance with the ISO 9001 Quality System.