

INDUSTRIAL DOORS

WASTE RECYCLING
APPLICATIONS

The several installations in the waste recycling sector have consolidated COIL as a reference supplier for high speed doors systems, both in processing areas and in technical areas.

SOLUTIONS

Vehicle and people traffic inside solid waste working plants is subject to special safety regulations. These include separation of various rooms in large buildings having wide entries in prefab walls where doors must be installed .

vertical rollup doors have been successfully installed in many applications, including large entries with widths up to 20 meters, a height of 8 meters, meeting a high wind force pressure and no transit problems.

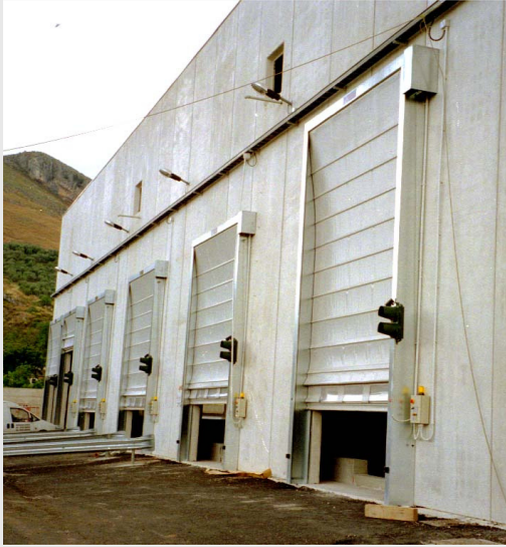
A sophisticated control for door opening and closing allows its interface with the plant PLC logic.

The plant workers safety is ensured not only by specific safety devices but also by a continuous monitoring of the doors operation by an electronic program.

All doors built in compliance with
Law EN 13241/1.
Over 116.000 installed doors
in Italy and abroad.



HIGH SPEED FOLD-UP DOOR



Model

PIC 50/75

PIC 50/75 fast vertical folding doors suitable for every need for automatic entry closing, including large doorways. Opening/closing speeds up to 1 meter per second, process electronic interfacing with external PLC logic.



HIGH SPEED FOLD-UP DOOR



Model **PIC SP**

PIC SP a vertical folding door designed for large doorways, over 18 meters, and for high wind load resistance (wind speed 120 Km/h). This is a solution for overhead cranes that must exit the building.



APPLICATIONS SAMPLE

San Vittore del Lazio, Colleferro and Terni Installation

Installation of PIC 50 doors in the waste entrance way. Subject to heavy traffic, these doors operation is monitored by a PLC logic which caters a program for automatic opening upon a truck approach and auto closing when it leaves. Wind load resistance for winds up to 100 Km/h. In a combined application, a PIC SP door closure including an outdoor exit for the overhead crane. The entry dimensions are width 18 meters and height 4.5 meters. Wind resistance up to 120 Km/h. del vento 120Km/h.



Parona (Pavia) installation

Installation of PIC50 doors to waste entries subject to heavy traffic. Automatic door opening and closing by means of a closed magnetic loops when the trucks trade on them



Montichiari - Brescia waste dumping station

Example of a PIC 75 installation. Net door height passage 8000mm.. Automatic opening and closing by means of a closed loop metal detector when the truck approaches and when it leaves.



APPLICATION SAMPLE

Waste processing installation at Bassano del Grappa (Vicenza)

PIC 50 doors on waste receiving entries



Gas power production Bergamo

Example of PIC 50 aisle door installations in the waste receiving department. In order to prevent foul odor leaking from the dump pits, the trucks must open a second row of PIC doors before unloading their load into the pits.

The dump pit is provided with an interlock logic. The pit cannot open if the external door is still open or moving.



AMA Roma installation - Rocca Cengia and Via Salaria

Example of PIC 50 installations in waste receiving rooms. Heavy traffic. Automatic opening & closing upon truck approach or leaving by means of a closed loop metal detector. Installed in an environmental friendly architectural design building.



APPLICATION SAMPLE

Mecomer

Special waste storage installation using the folding door system COIL model PIC 50.

Realization of two side doors of mt. 4.5 x H. 7.6 and central door from mt. 13.5 x h. mt. 7.6



**HIGH SPEED
FOLD-UP DOOR**

APPLICATION SAMPLE

Hera Ambiente

- Composting plant with centralized management
- Insulation of discharge areas to contain fumes and vapors
- Big dimension tipping Truck accessibility
- Realization of 6 doors model PIC 50 with heights of mt.15
- Connection via PLC to the centralized management system



**HIGH SPEED
FOLD-UP DOOR**

INSTALLATIONS

- Region Lombardia

Plant Lomellina Energia di Parona (Pavia)

Plant Eco Pol (Brescia)

Plant Bas Power (Bergamo)

Plant REA di Molteno (Lecco)

Plant A2a di Pero (Milano)

- Region Veneto

Plant Etra di Bassano del Grappa (Vicenza)

Plant Ladurner di Fusina (Venezia)

- Region Emilia Romagna

Plant HERA di Cesena

- Region Lazio

Plants S.Vittore del Lazio, Colleferro e Terni

Comune di Roma : Plants of Rocca Cengia and Via Salaria

- Region Campania

Plant Giugliano, Caivano, (Napoli)

Plant S.Maria Capuavetere (Caserta)

Plant Pianodardine (Avellino)

Plants Crotone and Potenza

Plant Lamezia Terme

- Region Sardegna

Plant Cagliari Casic

A range of products that covers all possible needs
in any field of work

Climate controlled areas
Chemical and Pharmaceutical
Department Stores
ATEX Environment
Hospital Area
Food Industry
Waste recycling Applications
Rail Industry

CONTACTS

+39 02 356.51.57
www.coil.it
info@coil.it

MISA Automazione S.r.l.

Via Risorgimento, 54 – 20017
RHO (Milan)
ITALY

