

ECOSIR GROUP OY

## REFERENCES

2010

### **XMIT automated waste collection system**

#### **Shopping malls**

#### **Kampin Keskus (Kamppi Center)**



Country	Finland
City	Helsinki
Project year	2005
Capacity per day	14,7 tons
Max capacity per day	40 tons
Number of fractions	4
Type of waste	mixed, organic (bio), cardboard and energy (burnable) waste
Number of inlets	14

**Stockmann department store and restaurants**



Country	Finland
City	Helsinki
Project year	1994, 2009-2010
Capacity per day	19,6 tons
Max capacity pr day	45 tons
Number of fractions	4
Type of waste	organic (bio), cardboard and energy (burnable) waste
Number of inlets	17 + 17

**Skanssi Shopping Mall, Turku, Finland**



Country	Finland
City	Turku
Project year	2009-2010
Capacity per week	7 ton
Max capacity pr day	10 tons
Number of fractions	1
Type of waste	organic (bio)
Number of inlets	2

## Hospitals



Country	Finland
City	Turku
Project year	2009
Capacity per day	13,6 tons
Max capacity pr day	25 tons
Number of fractions	2
Type of waste	mixed waste and linen
Number of inlets	12



### **Residential buildings**

AsOy Omenakoto, (Iso Omena), Espoo, Finland

### **XMIT Bio automated waste collection systems**

**Beijing Olympics 2008, China**

Stockmann Helsinki department store

Kamppi Shopping Mall and restaurants

Parola garrison, Finland

Säkylä garrison, Finland

Otalampi school center, Finland

Vihti school center, Finland

Skanssi Shopping Center, Turku, Finland

**Shaftline- chutes for waste and linen**

Kaskenlinna hospital, Turku, Finland

TYKS, Tampere University Hospital, Finland

HUS, Helsinki University Hospital, Finland

TAYS, Tampere University Hospital, Finland

Eldery houses Myyrinkoti and Simonkoti, Vantaa, Finland

Eldery house Kontula, Helsinki, Finland

**Ecosir Group Transfer stations**

Raahe, Finland

Kemijärvi, Finland

Nauvo, Finland

Helsinki, Finland

Mkala, Dagestan

**Sirlift, underground waste compactors**

Dubai, UAE

Moscow, Russia

Stockholm, Sweden

Helsinki, Finland

Tampere, Finland