

The Eggersmann C 14 is a versatile pre-shredder for volume optimisation. For just 39,950 €, you can use of the space in your containers as best as possible – reduce your transport costs and CO₂ emissions! The Eggersmann C 14 is suitable for a wide range of materials and all common container types.

The entire concept is patent pending.

## **Product Highlights**

- > Shred waste at the source
- > Reduce transport costs and CO<sub>2</sub> emissions
- > Attachment for all container types
- > Robust design

#### **Material**

- > Waste Wood
- > Tyres
- > Roots> Construction
- Sandwich panels
- Commercial Waste
- Green Waste

#### **Features**

#### **Reversing Rotor**

- Automatic reversing in the event of material material blockages
- > 15 to 20 revolutions per minute

## **Material Feed**

 The feeding hopper is designed for convenient material loading by hand as well as by wheel loader or crane.

#### **Universal Fastening**

One fastening mechanism for all applications

## Remote Control

> Simple and safe handling thanks to remote control

#### **Transport**

- Quick change between transport and working position thanks to retractable arms
- > Compact dimensions
  - → can be stored and transported in skips or containers

#### Plug and Play

 Simply connect to the mains and the shredding process can begin immediately.

#### Motor

> Powerful 7.5 kW electric motor

### Positioning

Crane eyes and forklift pockets (lengthways/crossways) for placement by

- Crane
- > Wheel loader
- Forklift truck
- Telescopic loader

#### **Adjustable Support Arms**

Adjustable for a wide range of container widths

#### **Optimum Volume Utilisation**

- › Adjustable support arms
  - → Position adjustment (transverse)
- Rollers on the universal attachment
  - → Position adjustment (lengthwise)

## **Options**

## **Feeding Platform**

A feeding platform specially designed for the Eggersmann C 14 is also available as an option. It offers:

- > easy material feeding by hand
- > a rail system for even faster module changes
- easy maintenance

# Eggersmann C 14

Top-mounted Shredder



Recycling Technology impaktor@f-e.de I f-e.de

7,5 kW
15 - 20 rpm
1.750 kg
$1\mathrm{m}^3$

	Transport Dimensions	<b>Working Position</b>
Height (mm)	1,170	1,170
Length (mm)	2,510	2,510
Width (mm)	1,500	3,170
Hopper width (mm)	750	750
Funnel length (mm)	1,400	1,400



**Transport Position** 



**Working Position** 



**Universal Fastening** 

## **Areas of Application**

#### Volume optimisation of waste streams affects many companies:

#### **Construction Sites**

> For large quantities of construction waste such as wood, plastic, plasterboard, concrete parts (without reinforcement) etc.

#### Waste Management

> For waste collection at collection points in containers

#### **Container Service Providers**

- > Service providers who want to reduce the number of tours they make
- Gardening and landscaping
- > Processing of green waste, branches and roots

#### **Industry and Trading Companies**

> Processing of waste such as electronic waste, tyres or packaging

#### Contractors

> Inter-company use in different materials