



Reduce waste of

VOLUME

Optimisation by cutting and compacting

Minimisation by better material usage

Increase ability to recycle

Reduce waste of

HUMAN RESOURCES

- No heavy lifting
- Clean environment
- Less noise
- No manual cutting of waste

Reduce waste of

TIME

- Automated conveying
- Reduced downtime
- Increased machine speed

Reduce waste of

EFFORT

- Cost savings in disposal
- Reduction of manpower
- Less requirement for factory space
- Reduction of CO₂ from less transport

Reduce waste of

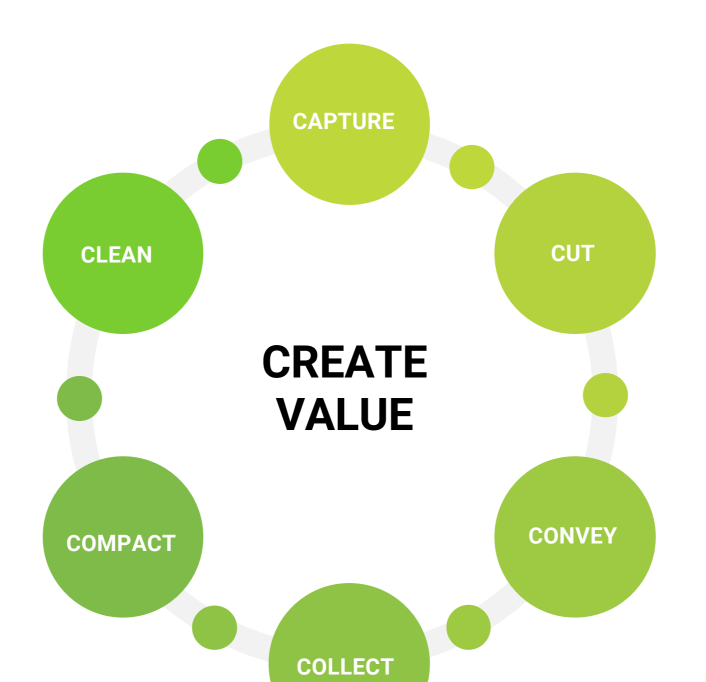
ENERGY

- Fewer starts and stops on production lines
- Adjustable conveying capacity
- Less airflow when conveying cut material
- Savings in transportation of disposal

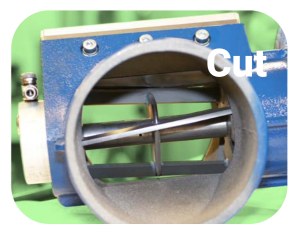














Work with

SUSTAINABLE PRODUCTION

Produce more with less resources

Work with

RECYCLING

Separaton of waste material



SUSTAINABLE GALS
DEVELOPMENT GALS

2 ZERO HUNGER

Lundberg Tech waste

handling systems

packaging machines

Providing the

ability to handle

material with a

high degree of

Providing the

barrier property

ability to handle

recycled materials

Creating systems

which enable

Reducing the volume of waste

from packaging

material

separation

machines

support food

7 AFFORDABLE AND

CLEAN ENERGY

Lundberg Tech waste

support the reduction

Direct vacuum

collection

stops

transport of waste

from capture to

Automated waste

fewer starts and

handling with

handling systems

of energy by:

B DECENT WORK AND ECONOMIC GROWTH



Lundberg Tech waste handling systems support decent work environment by:

- Reducing the dust created operating the production and packaging machines
- Removing demand for heavy lifting by capturing and transporting the waste by vacuum
- Reducing manual waste handling

9 INDUSTRY, INNOVATION AND INFRASTRUCTURE



Lundberg Tech waste handling systems support innovation by:

- Offering systems customised to the specific needs
- Producing units which are "plug and play" easy to install
- Adding the ability to handle all kinds of materials without changing configuration in the system

12 RESPONSIBLE CONSUMPTION AND PRODUCTION



Lundberg Tech waste
handling systems
support the reduction
of material
usage and human
efforts by:

Lundberg Tech waste
ha
su
of

- Automated waste handling
- Enabling to perform material separation
- Delivering the waste in conditions easy for recycling
- Using components with very long lifetime and low requirement for maintenance

13 CLIMATE ACTION



Lundberg Tech waste handling systems support the reduction of CO₂ by:

- Reducing the volume of waste
- Ensuring less
 internal transport
 of waste
- Ensuring less
 external transport
 of waste

17 PARTNERSHIPS FOR THE GOALS



Lundberg Tech waste handling systems support global partnerships:

- Units and systems can be installed all over the world
- Use of components and technology which can be operated all over the world
- A network of global owned companies and partners

