



## How to buy the right Baler?

German Distribution offers a wide range of HSM balers, (harddrive) shredders, PET/UBC-solutions and perforators. We are very attached to customer value and that's why we made up this questionnaire to serve you with a fully customised quotation. Please take the time to fill in this form, if you have any questions, please do not hesitate to contact us.

**Your contact details & full address:**

1. a) Which type of materials are to be compressed and/or shredded? (Please inform about percentage of each fraction )

<input type="checkbox"/> White office paper	<input type="checkbox"/> PET - bottles (Please specify in line below)	<input type="checkbox"/> %
<input type="checkbox"/> Mixed paper	<input type="checkbox"/> Plastic Cans (HDPE/LDPE) Please specify in line below	<input type="checkbox"/> %
<input type="checkbox"/> Thin Cardboard (Thickness?)	<input type="checkbox"/> Foil/Film (Type / Material) Please specify in line below	<input type="checkbox"/> %
<input type="checkbox"/> Corrugated cardboard (O.C.C.)	<input type="checkbox"/> Others (please fill-in details next line)	<input type="checkbox"/> %

⇒

- b) Which different sizes of material accrue?

minimum size [L x W (x H)] in mm: ⇒  maximum size [L x W (x H)] in mm: ⇒

2. a) How much material to be compressed accrues (in kilograms per hour and/or cubic metre per hour)?

⇒

- b) Bulk weight in kilograms/cubic metre (Weight of the uncompressed material per cubic unit)

⇒

3. How is the material available?

loose / in bulk     staples / packs     pre-compressed     shredded     Others (please fill-in next line)

⇒

4. How should the material be fed to the system?

<input type="checkbox"/> Conveyor belt (over floor or under floor feeding?)	<input type="checkbox"/> Lifting-tilting device
<input type="checkbox"/> manually / by hand	<input type="checkbox"/> Duct / chute
<input type="checkbox"/> via cyclone system	<input type="checkbox"/> Others (please fill-in next line)
⇒ <input type="text"/>	<input type="checkbox"/> Feeding unit existing at customers

5. How should the material (bale) be removed from the system?

on palette     by crane     fork lifter     conveyor belt / roller conveyor

6. Which bale weight (depending on material) and which bale sizes are requested?

Required bale weight of the different fractions kg]: ⇒  Required bale size (L x W x H) in mm: ⇒

7. How should the bale be strapped?  Manually     fully automatically

Polyester tape     Wire (Fully automatically only possible by wire!)

8. Where is the system to be installed?

A) Country:  City:

B)  In chilled rooms     In unchilled rooms     Outside/Sun exposed    Other:

C) Which power connection is on site (V / Hz)?  3 x 400 Volt / 50 Hertz     3 x 400 Volt/60 Hertz     Others (please fill-in next line) ⇒

9. Operation time of the system?

working days / week     single shift     two shifts     three shifts     hours / shift?

Non-continuously operation? (please specify):

10. Set-up of the system at installation site:

a. Installation required?  Yes     No

b. Where do you want the baler to be delivered? (Fill the address in this box)

Thank you for your time and patience for filling in this questionnaire. Please sent this filled-in questionnaire to [sales@germandistribution.com](mailto:sales@germandistribution.com) or you can fax it to +971 4 885 11 02. You will receive as soon as possible a customised quotation for your container(s)!