

## GOSAG Densimetric Tables Questionnaire

We need information that is as detailed as possible to provide the best design of a GOSAG densimetric table.  
 Of course, we treat your data confidentially.

### 1. Customer information

Customer: Contact via:  
 Street: Postal code: City:  
 Contact person: Position:  
 Dept.: Tel.:  
 Mobile: Fax:  
 Email:

### 2. Activity

Sector: Products:

Process technology in use:

Drying Screening Sorting Washing Cooling

Manufacturer:

### 3. Field of application

Objective:

Material:

Moisture: Outside: % Inside: %

Bulk weight: kg/m<sup>3</sup>

Entry temperature: °C

Grain size distribution: Avg.	Mixture	Light	Heavy
mm	%	%	%
mm	%	%	%
mm	%	%	%
mm	%	%	%
mm	%	%	%
mm	%	%	%

Amount: kg/h m<sup>3</sup>/h

**Desired fractions:**

Light: % Actual bulk weight: t/m<sup>3</sup>  
 Heavy: % Actual bulk weight: t/m<sup>3</sup>

Desired quality: % maximum of light product in heavy fraction  
 % maximum of heavy product in light fraction

Shape:	(H) Heavy (L) Light	Cubical Cylindrical	Needle-shaped Fibrous	Flat Crystalline	Spherical
Flow characteristic:		Good	Average	Poor	
Characteristic:		Sticky Explosive Wet	Abrasive Electrostatic Nasty smelling	Corrosive Dusty Oily	Brittle Hygroscopic
Feed method		Rotary feeder Pneumatically Bucket conveyor	Vibratory conveyor Belt conveyor	Screw conveyor By hand	
Surface contacting product:		Mild steel	Stainless steel 1.4307/ AISI 304	Other	
Voltage:		V	Hz	Phases	
Protection classes: IP		EX	ATEX		

**Delivery (as per Incoterms 2010)**

FCA                      FOB harbor                      CIP destination

Remarks:

**Important notice:**

In the case of toxic, flammable, explosive or materials that are hazardous in any other way, please include appropriate documents (safety data sheets, analysis methods and reports) and list them as an attachment.



Company stamp and signature

Date

The signatory confirms the correctness of the data given above.