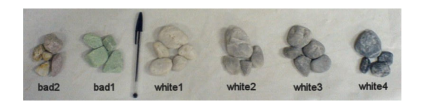
Information Request for Sorting Application



Industrial Engineering & Solutions GmbH & Co. KG· Feldscheide 1 · 25560 Schenefeld · Germany

Company:	
Project Identification:	
Contact Person:	
Tel. No, eMail:	

Problem or task	
Accepted material (product)	
Material to reject	
Grain size range d ₁₀ / d ₅₀ / d ₉₀	mm (1 - 300)
Material surface condition	wet / dry
Feed material specific density	g/cm³
Bad portion in material	% (e.g. 30%)
Accepted product quality	% (e.g. 95%)
Accepted product-loss	% (e.g. 10%)
Expected throughput	t / h
Installation location	
Ambient dust	g / m³
Material supply	
Planned operation time	



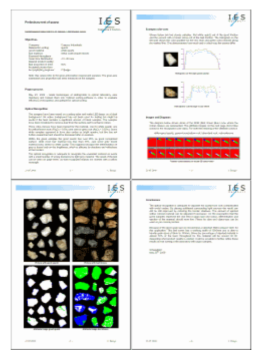
Please clearly mark the samples and attach additional information like chemical analyses or photos with material declarations. Register used measuring method for material regulation in past, known optical characteristics such as fluorescence or other information below, thanks.

Information Request for Sorting Application



Industrial Engineering & Solutions GmbH & Co. KG- Feldscheide 1 · 25560 Schenefeld · Germany

Please note the fact that the careful treatment of your samples can take some weeks up and we keep the material as pattern if not something else has agreed. After completion of the report this is sent in electronic form for example by email as Acrobat PDF. The production of a report is voluntary by IES, it does not exist a legal claim. The information and statements like expected throughput, optical recognition and recommended type of machine, specified in the investigation report, represent a noncommittal estimate of the technical personnel.



muster report

For general question regarding to optical sorting of bulk materials or questions about the preliminary report please contact

Grad.-Eng. C.Boege c.boege @ optosort.de +49 4892 8007 62

If you have interests in further continuing the work after the preliminary report we can offer additional service, like semi-industrial tests on a sorter in Schenefeld or for example the development of optimized lighting for you material. For further information and costs please contact our sales office.

Industrial Engineering & Solutions GmbH & Co.KG

Feldscheide 1 25560 Schenefeld, Germany Tel. (04892) 8007-0 Fax (04892) 8123

E-Mail: info@ies-optosort.de

Managing Director / CEO: Dipl.-Ing. VDI Wolfgang Sommer District court No. HRB 1770 ID-No. DE814332587 VAT-No.18 285 17407 ISO EN 9001 certified Banking account: Commerzbank Itzehoe

Bank code: 222 400 73 Account-No. 80 236 8100 IBAN: DE73222400730802368100

BIC: COBADEFFXXX