



Registration & Course Overview

Kubota Brabender Technologie GmbH

Kulturstraße 49, 47055 Duisburg



Data

Company:	
Street:	
Postcode/City:	
Country:	
E-Mail:	
Number of participants:	

Questionnaire

Which control systems or machines has the trainee worked with so far?

Is the training based on a specific order or machine type?

Type of machine	
Machine number	
Order no.	

Training course overview

Please select the training units that apply to you by ticking them.

Training module 1: Kubota Brabender Technologie

1.1	Kubota Brabender Technologie	Basics	45 Min	<input type="checkbox"/>	recommended
-----	------------------------------	--------	--------	--------------------------	-------------

Training module 2: Feeding (Basics)

2.1	General		30 Min	<input type="checkbox"/>	
2.2	Volumetric and gravimetric		25 Min	<input type="checkbox"/>	
2.3	Introduction: solids / raw materials		15 Min	<input type="checkbox"/>	
2.31	Topic Bulk solids / raw materials deepening I		45 Min	<input type="checkbox"/>	
2.32	Topic Bulk solids / raw materials deepening II		45 Min	<input type="checkbox"/>	
2.4	Screw guide		45 Min	<input type="checkbox"/>	

Training module 3: Feeding (Technology, Assembly and Equipment)

3.1	Technology and Assembly		60 Min	<input type="checkbox"/>	
3.2	Functionality of a load cell (MS/MD)		25 Min	<input type="checkbox"/>	
3.21	Functionality of a load cell (MS/MD) deepening I		30 Min	<input type="checkbox"/>	
3.22	Weighing Frames		30 Min	<input type="checkbox"/>	
3.3	Different drive controller		20 Min	<input type="checkbox"/>	



Registration & Course Overview

Kubota Brabender Technologie GmbH
Kulturstraße 49, 47055 Duisburg



A detailed description of the individual training course can be found in our training catalog.

Training module 3: Feeding (Technology, Assembly and Equipment)

3.4	FlexWall®Plus	The Feeder	15 Min		
3.41	FlexWall®Plus	The Feeder: Deepening I	30 Min		
3.42	FlexWall®Plus	The Feeder: Deepening II	60 Min		
3.5	DSR & DDSR	The Feeder	10 Min		
3.51	DSR & DDSR	The Feeder: Deepening I	60 Min		
3.52	DSR & DDSR	The Feeder: Deepening II	60 Min		
3.6	Belt Feeder	The Feeder	30 Min		
3.61	Belt Feeder	The Feeder: Deepening I	60 Min		
3.62	Belt Feeder	The Feeder: Deepening II	60 Min		
3.7	DS Series	The Feeder	15 Min		
3.71	DS Series	The Feeder: Deepening I	15 Min		
3.72	DS Series	The Feeder: Deepening II	30 Min		
3.8	DVT/DVR	The Feeder	20 Min		
3.81	DVT/DVR	The Feeder: Deepening I	30 Min		
3.82	DVT/DVR	The Feeder: Deepening II	30 Min		
3.9	FDDW	The Feeder	20 Min		
3.91	FDDW	The Feeder: Deepening I	30 Min		
3.10	FX	The Feeder	30 Min		
3.101	FX	The Feeder: Deepening I	45 Min		
3.11	Micro Batch	(Deepening on request)	15 Min		
3.12	Batch Master	(Deepening on request)	15 Min		
3.13	Coriolis	(Deepening on request)	15 Min		
3.14	SiloTray	(Deepening on request)	15 Min		
3.15	MiniTwin	(Deepening on request)	15 Min		
3.16	RotoTube	(Deepening on request)	15 Min		

Training module 4: Discharge

4.1	Discharge: volumetric		20 Min		
4.2	BAV	BAV	20 Min		
4.21	BAV	BAV: Deepening I	20 Min		
4.3	BagMaster	BagMaster	20 Min		
4.31	BagMaster	BagMaster: Deepening I	20 Min		
4.4	BagDumper	BagDumper	20 Min		
4.41	BagDumper	BagDumper: Deepening I	20 Min		



Registration & Course Overview

Kubota Brabender Technologie GmbH
Kulturstraße 49, 47055 Duisburg



A detailed description of the individual training course can be found in our training catalog.

Training module 5: Feeding methods and processes

5.1	Continuous- Batch	60 Min		
5.2	process engineering	60 Min		

Training module 6: Control

6.1	General	Control	60 Min		
6.2	Congrav®CM-E	The Congrav CM-E	30 Min		
6.3	Congrav®CB-E	The Congrav CB-E	30 Min		
6.4	Congrav®CB-S	The CB-S 2.0	15 Min		
6.5	Congrav®OP1	Technical design	60 Min		
6.51	Congrav®OP1	Software from host computer	60 Min		
6.52	Congrav®OP1	Software N	60 Min		
6.53	Congrav®OP1	Software HGC	60 Min		
6.6	Congrav®OP6	Technical design	90 Min		
6.61	Congrav®OP6	Software from host computer	90 Min		
6.62	Congrav®OP6	Product parameters	60 Min		
6.63	Congrav®OP6	System parameters	60 Min		
6.7	Congrav®OP16	Technical design	90 Min		
6.71	Congrav®OP16	Software from host computer	90 Min		
6.72	Congrav®OP16	Software N (Product)	60 Min		
6.73	Congrav®OP16	Software HGC (Product)	60 Min		
6.74	Congrav®OP16	Software N (System)	100 Min		
6.75	Congrav®OP16	Software HGC (System)	100 Min		

IBN training and training on products outside the current product portfolio must be adapted individually. Please ask for these in the first instance.

Registration

Send this filled out form to hotline@kubota-bt.com . You are also welcome to tell us your preferred dates.

You will then receive a proposed date and a quote.