

Sheet No. _____ of _____	Data documentation waste sorting station page 1 of 8
--------------------------	--

Date	Name	Campaign/Location	Input

Input check weighing

Size	Bucket No.	Bucket weight [g]	Weighing wet weight including bucket [kg]					Total weight excluding buckets [kg]
			1. Load	2. Load	3. Load	4. Load	5. Load	
Input weight								
Input weight								
Input weight								
Input weight								

Sheet No. _____ of _____	Data documentation sheet waste sorting station page 2 of 8
--------------------------	--

Output			Size	Bucket No.	Bucket weight [kg]	Weighing wet weight including bucket [kg]				
						1. Load	2. Load	3. Load	4. Load	5. Load
1	I	Large Impurities	N/A							
2	II	Plastics	>120 mm							
3			>40 mm							
4			>10 mm							
5	III	Metals	>120 mm							
6			>40 mm							
7			>10 mm							

Sheet No. _____ of _____	Data documentation sheet waste sorting station page 3 of 8
--------------------------	--

Output	Size	Bucket No.	Bucket weight [kg]	Weighing wet weight including bucket [kg]				
				1. Load	2. Load	3. Load	4. Load	5. Load

8	IV	Composite plastic - packaging	>120 mm							
9			>40 mm							
10			>10 mm							
11	V	Composite plastic - others	>120 mm							
12			>40 mm							
13			>10 mm							

Waste Sorting Station Standard Operating Procedure

Sheet No. _____ of _____	Data documentation sheet waste sorting station page 4 of 8
--------------------------	--

Output	Size	Bucket No.	Bucket weight [kg]	Weighing wet weight including bucket [kg]				
				1. Load	2. Load	3. Load	4. Load	5. Load

14	VI	Biowaste	>120 mm							
15			>40 mm							
16			>10 mm							
17	VII	Garden waste	>120 mm							
18			>40 mm							
19			>10 mm							

Waste Sorting Station Standard Operating Procedure

Sheet No. _____ of _____	Data documentation sheet waste sorting station page 5 of 8
--------------------------	--

Output	Size	Bucket No.	Bucket weight [kg]	Weighing wet weight including bucket [kg]				
				1. Load	2. Load	3. Load	4. Load	5. Load

20	VII	Wood, Bones, Leather	>120 mm							
21			>40 mm							
22			>10 mm							
23	IX	Glass	>120 mm							
24			>40 mm							
25			>10 mm							

Waste Sorting Station Standard Operating Procedure

Sheet No. _____ of _____	Data documentation sheet waste sorting station page 6 of 8
--------------------------	--

Output	Size	Bucket No.	Bucket weight [kg]	Weighing wet weight including bucket [kg]				
				1. Load	2. Load	3. Load	4. Load	5. Load

26	X	Paper Cardboard	>120 mm							
27			>40 mm							
28			>10 mm							
29	XI	Textiles, Shoes, Rubber	>120 mm							
30			>40 mm							
31			>10 mm							

Sheet No. _____ of _____

Data documentation sheet waste sorting station page 7 of 8

Output	Size	Bucket No.	Bucket weight [kg]	Weighing wet weight including bucket [kg]				
				1. Load	2. Load	3. Load	4. Load	5. Load

29	XII	Mineralised /inert waste	>120 mm							
30			>40 mm							
31			>10 mm							
32	XIII	Electronic waste	>120 mm							
33			>40 mm							
34			>10 mm							

Sheet No. _____ of _____

Data documentation sheet waste sorting station page 8 of 8

Output	Size	Bucket No.	Bucket weight [kg]	Weighing wet weight including bucket [kg]				
				1. Load	2. Load	3. Load	4. Load	5. Load

35	XIV	Rest not assignable	>120 mm							
36			>40 mm							
37			>10 mm							
38	XV	Dust/ Liquids	<10 mm							

Notes: