

## Service data sheet (10021224)

YARA AB  
Storgatan 24

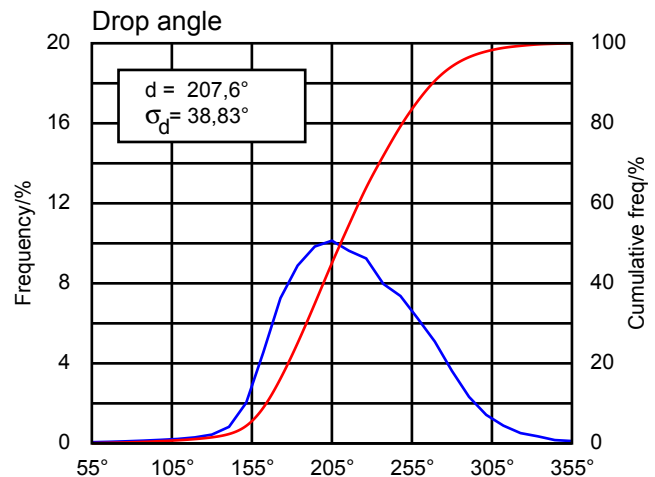
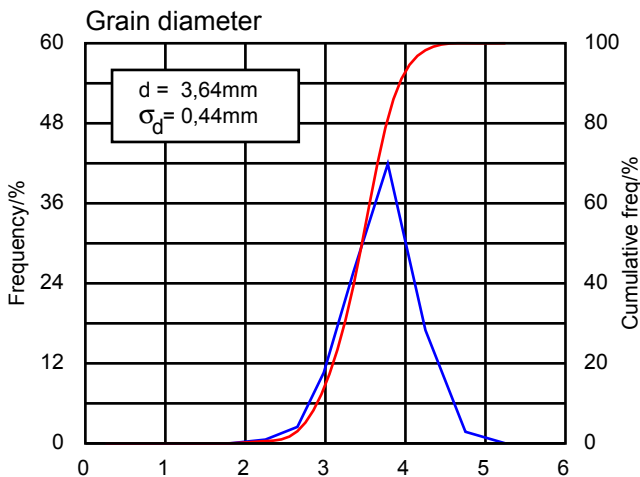
SE - 26124 Landskrona

Date of test : 2015-03-25

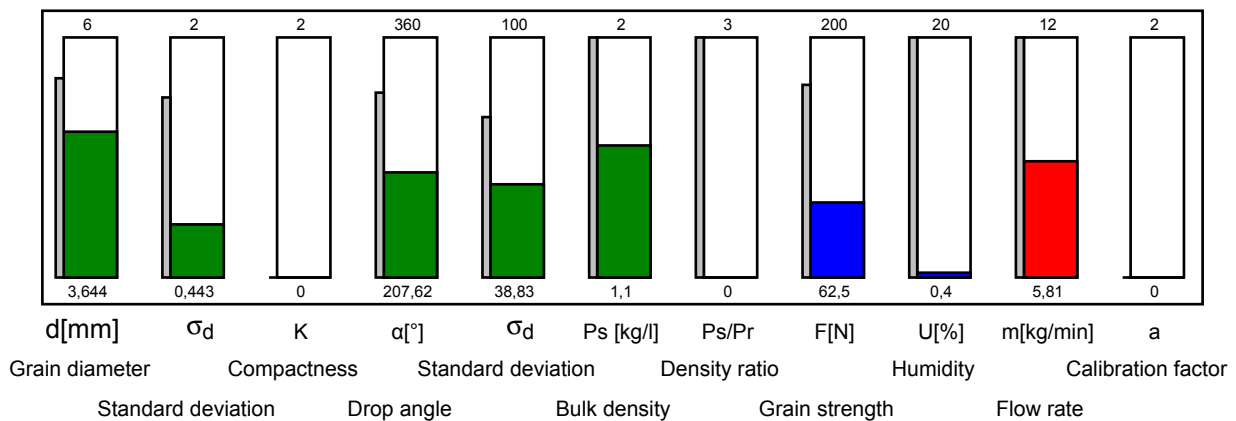
Material : **Yara Balans® 22-4-7 /S (Si)**

Material producer : YARA Siilinjävi - FIN  
Machine type : ZATS  
Grain diameter : 3,64 mm  
Drop angle : 207,62 °  
Bulk density : 1,1 kg/l  
Flow rate : 5,81 kg/min

Material ID : 432707  
Material test ID : 83008277  
Operator : ubuecker

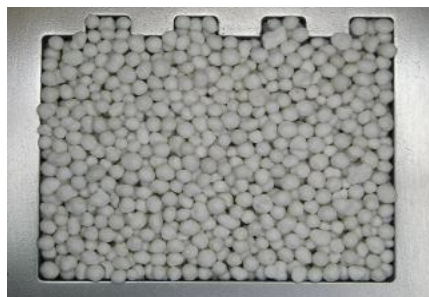


### Material data (NPK fertilizers)



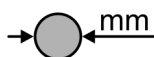
Comment : ZA-TS

Attention! We never spread a fertiliser with similar data. An additional cross-check on a mobile test kit is recommended.

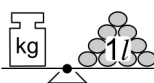


## Yara Balans® 22-4-7 /S (Si)

(83008277)































**3,64mm**



**1,1kg/l**

Calibration factor **1,22**

**Attention! The stated settings are based on a 3kg sample test**

ZA-TS / ZG-TS														
														
<b>T S 3</b>	<b>24.0</b>	29	800	C	2	800	2	17	720	2	27	600	31	-5
	<b>27.0</b>	29	800	C	2	900	2	15	800	2	25	720	33	-5
	<b>28.0</b>	29	800	C	2	900	2	15	800	2	25	720	34	-5
	<b>30.0</b>	29	800	C	3	900	3	14	800	3	24	720	34	-4
	<b>32.0</b>	29	800	C	3	900	3	14	800	3	24	720	34	-2
	<b>33.0</b>	29	800	C	3	900	3	13	800	3	23	720	34	-1
	<b>36.0</b>	31	800	D	X	720	1	13	800	1	23	720	35	1
	<b>39.0</b>	35	800	D	X	720	1	12	800	1	22	720	36	3

Please note for your information: Even if the results of the tested fertiliser sample suggest a definitive recommendation as to the settings on the fertiliser spreader, it is not possible for AMAZONE to unequivocally guarantee the actual distribution in the field. For besides the physical properties of the fertiliser, the distribution depends on other additional factors, such as storage of the product between the testing and spreading, the setting and the level of maintenance on the spreader, or its actual operation by the tractor driver. We therefore recommend that the settings are verified in the field by the use of, for example, the mobile test kit.