



Turf Fix ballast configuration

ATTENTION: The Turf Fix can be equipped with extra ballast. The maximum load on the drawbar eye may NOT exceed 10KG downforce!

Always check for correct drawbar eyelet load after ballasting the machine.



Correct ballast configuration

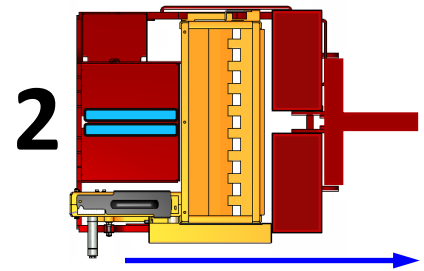


ATTENTION: To prevent the machine for damage, it is strongly recommended to install two weights more on the back then on the front of the machine.

The maximum allowed number of weights: 6 x 20kg.

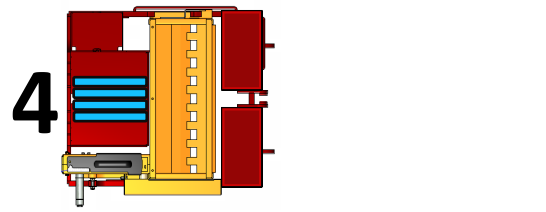
2 weight's: 2 x 20kg = 40kg

Two weights are only to be put on the rear of the machine. It is not allowed to install those 2 weights only on the front!

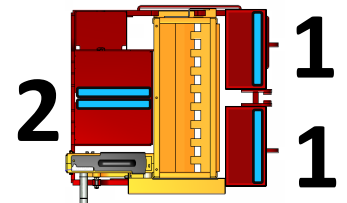


4 weight's: 4 x 20kg = 80kg

To achieve the best result, 4 weights are best to be installed on the back of the machine. Optional configuration: 2 weight's on the back and 2 on the front is possible. By shifting the weight's in the 3 positions on the front, drawbar pressure can be set. Take care NOT to exceed 10kg drawbar eyelet load.

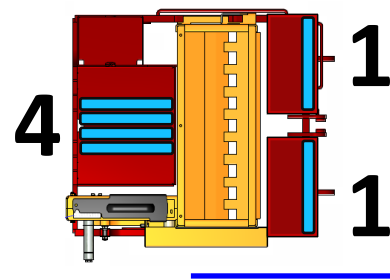


NEVER place ALL 4 weights on the front of the machine!



6 weight's: 6 x 20kg = 120kg

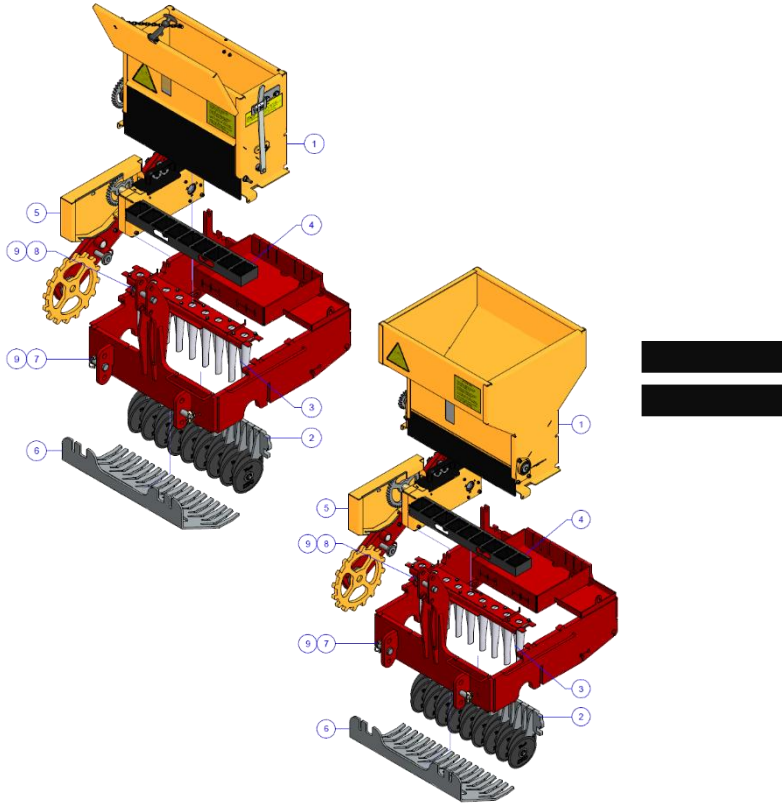
When adding the maximum of 6 weight's, the best result will be Achieved by placing 4 weights on the back and 2 on the front. By shifting the weight's in the 3 positions on the front, drawbar pressure can be set. Take care NOT to exceed 10kg drawbar eyelet load.



NEVER place more then 2 weights on the front of the machine!

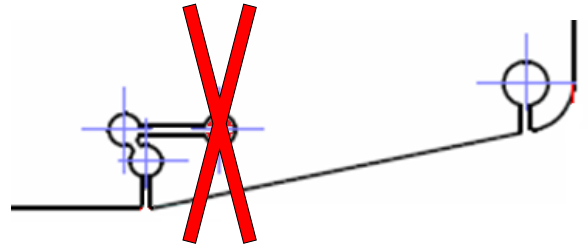


Turf fix machine configuration

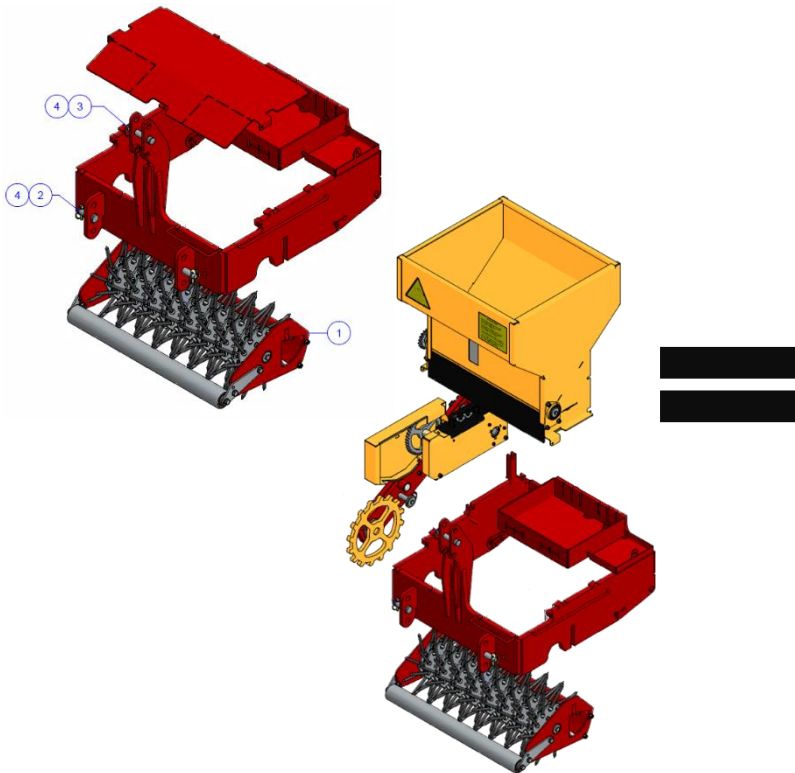


Turf Fix - Seed (overseeder)

Turf Fix - Sand (dressing)

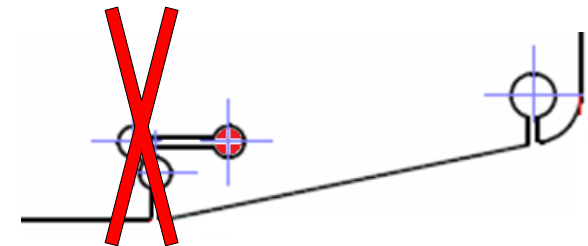


Only the 2 front positions allowed!



Turf Fix - Air

Turf Fix - Air-Sand



Only the rear position is allowed!