



# SWIVELLING FRONT-MOUNTED PLOUGHS FOR TRUCKS AM S 4000 T2 AM S 4600 T2

**Environmentally  
-friendly and  
clean outcome**



The AM S 4000 T2 and AM S 4600 T2 swivelling front-mounted ploughs are designed for trucks. They are very cost efficient, thanks to the ingenious wing designed for high-speed ploughing and the gently sloping blade angle that saves fuel. They are also equipped with a flexible five-part double blade, which enhances the ploughing efficiency enormously.



**ROAD INTELLIGENCE**

## Cost efficient choice for demanding ploughing

The sturdy framework of AM S 4000 T2 and AM S 4600 T2 makes them ideal for professional use in harsh conditions. Hydraulically-controlled flexible double blade ensures an extremely clean working outcome.

You can dramatically improve your plough's performance with double blades. This way you need less antiskid material, which reduces the strain on the environment. The swivelling blade is excellent for urban areas where you need to change the ploughing direction very often.



Pictures may contain accessories.

Technical information	AM S 4000 T2	AM S 4600 T2
Ploughing width	3,040–3,965 mm	3,510–4,580 mm
Maximum wing height	1,100 mm	9,00 mm
Blade angle	43°	43°
Ploughing angle (swivelling)	40°–0–40°	40°–0–40°
Wing plate thickness	3 mm	3 mm
Weight	1,100 kg	1,100 kg
Double acting swivelling cylinder	2	2
Double acting lifting/lowering cylinder	1	1
Double acting lifting/lowering cylinder (double blade)	2	2

### Head Office:

Arctic Machine Oy, Karsikonmäentie 1, FI-77800 Iisvesi, Finland  
Tel. +358 (0)20 7791 500, fax +358 (0)20 7791 501  
am@arcticmachine.com, www.arcticmachine.com

Copyright © Arctic Machine Oy. All rights reserved.

