

SUBSOILER TALON CLASSIC



APPLICATIONS

- Soil liquefaction and aeration up to a depth of 45 cm without active soil mixing
- disturbance of the subsoil
- reduction of the risk of soil erosion
- restoration of water infiltration
- promotion of buoyancy

ADVANTAGES OF THE MACHINE

- Robust V-shaped frame for increased material throughput and reduced power requirements for the pulling machine
- working depth of up to 45 cm easily adjustable with support wheels
- adjustable working angle
- easy lateral adjustment or changing of tines
- curved or straight tines available with two types of overload protection: shear bolt or hydro-pneumatic
- possibility to equip the machine with a crushing roller (several types to choose from)

 Type carried

 Working width 3 – 5,9 m

 Working speed 5 – 8 km/h

 Application deep soil loosening

TECHNICAL DATA	300/6	400/8	400/8H	480/8H	590/10H
Working width [cm]	300	400	400	480	590
Transport width [cm]	296	396	299	290	290
Number of tines	6	8	8	8	10
Working depth [cm]	45	45	45	45	45
Weight min.* [kg]	1160	1410	1620	3030	3190
Min. power [kW/HP]	150/200	180/240	180/240	190/255	210/280
Working speed [km/h]	5 - 8	5 - 8	5 - 8	5 - 8	5 - 8
Frame	V-frame, 1-piece		V-frame, hydraulically folded		
Hitch	cat. III / IV				

*Weight varies depending on equipment selected

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