







It has a large usage alternatives on soil processing especially for seed bed preparation and stubble processing. It decreased the product costs by its combined design. Requested soil processing quality can be reached if it is worked until 15km/h according to soil conditions. The high working capasity brings low costs and low fuel. 510mm notched discs had been tied to frame with rubber roll springs. Adding the soil and the plant parts to the soil by crumbling can be done in a high performance by this structure. It is an ideal machine for minimum soil processing that becomes important in the last years. It is possible with this machine to mix by crumbling plant parts in the best way and to become useful faster for the plant, consequently to bring in biological balance of the soil again. You can see these differences in the next production season.

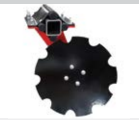
STRONG DISC BEARINGS

Every disc had been disposed to special design sealed bearing chassis with 2 conic bearings. The disc bearings do not have to be greased which reduces downtime. This ensures lower maintenance costs.



RUBBER SPRUNG TINE

Rubber battens with 40mm diameter that is used on tine linkages provide the discs to spring at the vertical way. This vibrant movement of the disc raise the smashing effect of the soil.



NOTCHED ROLLER

Levelling and better smashing can be provided by the roller which is designed from 580mm diameter and staves. It works without an obstruction and also a problem.



EASY WORKING DEPTH ADJUSTMENT

Working depth can be adjusted by changing the height of roller manually. Holes are used for fixing the adjustment to any measure.



TEXAS	Light Compact Disc Tiller					
Model	Number of Disc	Disc Dia (mm)	Working Width (cm)	Transport Width (cm)	Weight (kg)	Power* (HP)
TX 20	20	510	250	270	1098	70 - 90
TX 24	24	510	300	320	1294	80 - 100
TX 28	28	510	350	370	1492	90 - 110

560 mm Disc Diameter models are optional

All Data are not binding and subject to change without prior notice



^{*} Power Requirement may vary depending on soil conditions.



IDEAL SOIL PREPARATION



For Better Farming