

One Row Disc Ridger
KARAMAN 66-51



 **ARMADA**

KARAMAN 66-51, One Row Disc Ridger

The primary soil tillage machine is mounted and trailed from tractor's hydraulic lifting unit and universal three point linkage system. Therefore transportation to the field can be easily done.

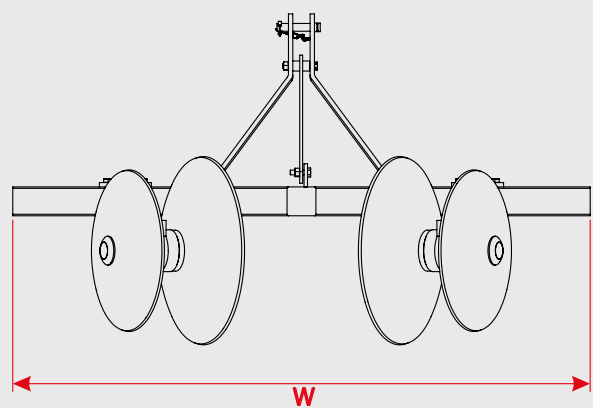
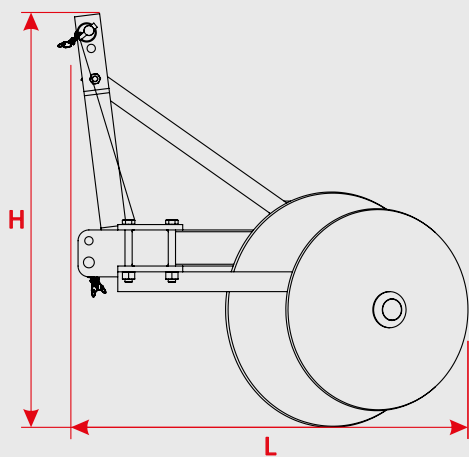
Single row set and furrow opening is made on cultivated soil by this machine. Disc connection tines can be adjusted on required dimensions. Furrow opening can be done between 20 cm and 95 cm. Furrow opening height can be adjusted to required height by means of double discs.

This machine is manufactured with a mean diameter 100x100 mm chassis and the housings are with conical bearings. Discs are manufactured by boron steel and the dimensions are 660x6 mm and 560x4,5 mm. The hardness value for discs is 50-55 rh and they are durable to wear and breakage.



Technical Specifications*	Unit	KARAMAN 66-51
Number of The Disc	pcs	4
Total Width (W)	mm	2000
Total Length (L)	mm	1100
Total Height (H)	mm	1150
Diameter of Disc	mm	660-510 (560)
Working Depth (max)	mm	250-300
Working Width	mm	200-950
Space Between Legs	mm	Adjustment
Required Power	hp	50-60
Total Weight	kg	220

* Armada reserves rights to change them without notice.





ARMADA

Agricultural Machinery