

### VINEDISC "SMART"



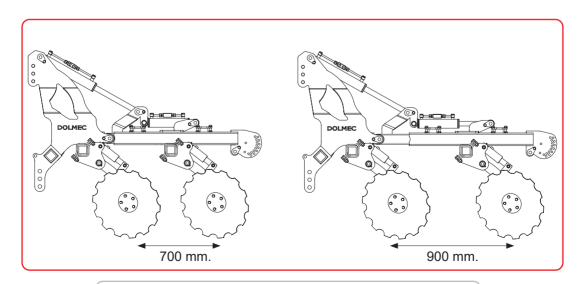
## HYDROPNEUMATIC DISC HARROW "VINEDISC SMART"

Agricultural minimum work disc harrow is built in structural square tube specially developed for vineyard. Low fuel consumption thanks to lower power demand. It can works in any soil condition thanks to the possibilities to change hydraulically the distance between forward and rear disc assembly. Work width can be modified adding furthers harrow body. Safety high resistance bolts to prevent anchors damage. Additional holes at lateral side make attaching other equipment easy. The frame can be overturned for easily chancing of the rows. No-Stop system hydraulic cylinders without pilot boss in unique piece without welded parts.

Convertible into vineyards plough with no-stop safety system.





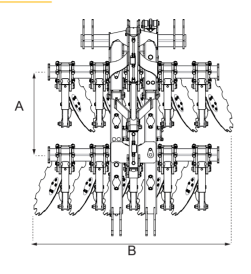


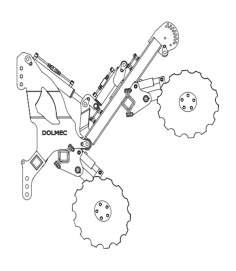
distance between front and rear element can be modified



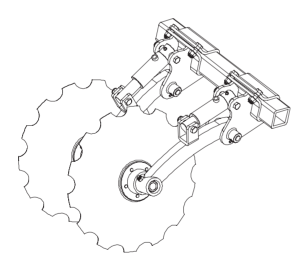
#### VINEDISC "SMART"

#### TECHNICAL DATA





DISC HARROW "VINEDISC SMART"			
Model	Description	VDS10 (10 elements)	VDS14 (14 elements)
Α	distance between front and rear disc assembly	da 700 a 900 mm.	da 700 a 900 mm.
В	width	mm.1670	mm. 2230
WEIGHT		kg. 820	kg. 1060



# HYDRAULICAL NO STOP SAFETY SYSTEM

The hydropneumatic disc harrow Vinedisc Vario has a no-stop safety system. Every anchor has a cylinder fitted to an hydraulic system. The pressure is managed by a ball nitrogen accumulator with a regulator valve. It allows fast oil return allowing the anchors to overcome the obstacle with a gradual return to avoid kickback.



