

# DRAG TANDEM TANDEM DECOMPRESSOR

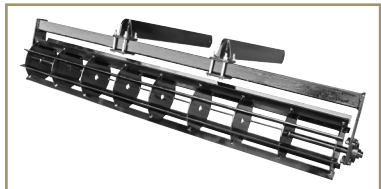
www.ikedamaq.com.br



**TANDEM DPT 540 MA  
with the leveling roll**

- Leveling Roll for operations that require finish more homogeneous.

Model	Width Work	Blades
Leveler Roll 160	160 cm	231 kg
Leveler Roll 220	220 cm	248 kg
Leveler Roll 270	270 cm	300 kg



Leveler Roll (Optional)

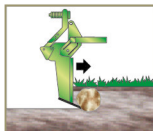


Optional: Tandem Nozzle (Heavy Soils)

## Constructive Characteristics

- Rods in high carbon steel with helical, tempered, and quenched curvature.
- High carbon steel blades with manganese alloy, tempered, and quenched.
- Depth wheel associated to the disk for haystack cut.

## Shock Control



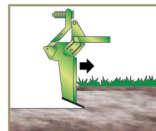
The rod finds an obstacle.



The Shock Control goes into action and disarms the rod.



The rod rearms automatically with the simple lifting of the implement.



Return to the normal work.

Model	Type	Blades	Width Work	Height Chassis	Cut Depth	Weight	Power Minimum
DPT 160 MA	Drag	3	160 cm	85 cm	20 to 50 cm	1010 kg	105 hp
DPT 210 MA	Drag	4	210 cm	85 cm	20 to 50 cm	1040 kg	130 hp
DPT 270 MA	Drag	5	270 cm	85 cm	20 to 50 cm	1398 kg	160 hp
DPT 320 MA	Drag	6	320 cm	85 cm	20 to 50 cm	1422 kg	190 hp
DPT 380 MA	Drag	7	380 cm	85 cm	20 to 50 cm	1787 kg	230 hp
DPT 430 MA	Drag	8	430 cm	85 cm	20 to 50 cm	1922 kg	270 hp
DPT 540 MA	Drag	10	540 cm	85 cm	20 to 50 cm	2440 Kg	310 hp
DPT 650 MA	Drag	12	650 cm	85 cm	20 to 50 cm	2790 Kg	340 hp