

Mower with independent cutting cells

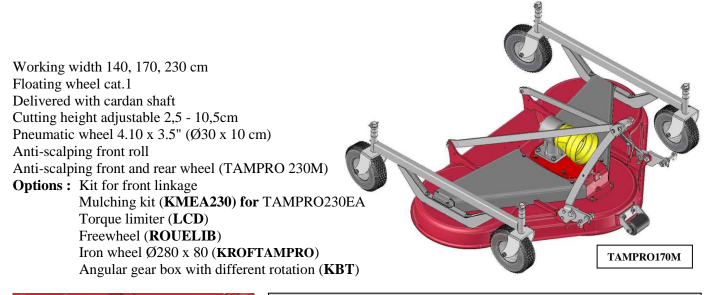
Integral mulching mower 3 cells Integral mulching mower 5 cells Mower rear discharge 5 cells TAMPRO 140M / 170M TAMPRO 230M TAMPRO 230EA

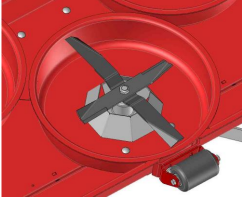
Microtractor 15 - 70 HP with power grip = 540 tr/min

Independent cutting cells : *Every cutting unit is isolated in height, no interaction between the different units and better efficiency of each*

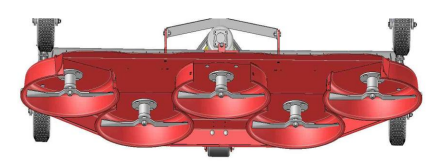
<u>Mulching version</u>, the entire quantity of cutting remains in cell, better crushing quality and bigger grass volume <u>Rear discharge version</u>, the cut is not projected in the other cells, the air flow is not disturbed and remains constant in each cell. No blockage, uniform grass volume and air flow, importante grass height and distribution of residues is uniform without widrow formation

This position can leave a small grass strip by turning at the end of the row, overlapping in this zone necessary



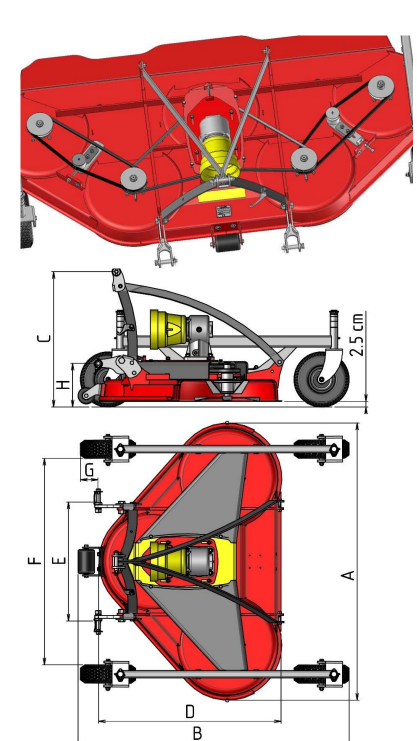


The advantages of the Mulching versions: Independent cutting cells Anvil blades: Creation of cyclone effect and cut mixing Deflector cone: Optimisation of cyclone effect de l'effet cyclone et retention des of residues in mixing zone Anti-scalping roll: avoids scraping of uneven ground



The advantages of the rear discharge versions:

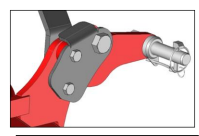
Independent cutting cells Alveolar monobloc deck thickness 4mm: increased stiffness, reduced weight, little noise and vibrations, optimised ventilation for perfect ejection fluidity Anti-scalping roll: avoids scraping of uneven ground Mulching kit: Convertible in mulching version



Versions « 230 EA » « 230M » :

Drive sysstem *with 4 belts* : increases lifetime of the belts and lowers their warming

Floating inferior arms flottants



Floating arms TAMPRO 140//170



Floating arms TAMPRO230

	mesurements for minimal cutting neight = 2,3 cm															
	CUTTING TYPE	LINKAGE	Power (HP)	Rotation speed Lames	Cutting speed (m/s)	Number of blades	Cutting height	Dimensional characteristics (cm)								nt (Kg)
								А	В	C*	D	E	F	G	H*	Weight
TAMPRO140M	REAR DISCHARGE MULCHING	REAR	15/30	2500 TR	68	3 + 3		147	159	68 78 78	98	64	111	10		225
TAMPRO170M			20/40	2300 TR	70		2 2,5 - 10,5 cm	177	167		111	74	138	3		255
TAMPRO230M			30/70	2500 TR	68	5 + 5		237	174		98	61	200	-5,5	15 Mini	340
TAMPRO230EA			30/70	2500 TR	68	5		237	174		117	61	200	-5,5		

* mesurements for minimal cutting height = 2,5 cm