



AP180

AP180: THE ULTIMATE WINDROWER

Creating windrows has never been faste.

The central driving position compared to the harvest bar ensures full visibility.

AP180 doesn't fear any condition because it uses the harvester's same axles and transmission system.

Thanks to the perfect distribution of the belts, tilting the product has never been so gentle. Moreover, the shift minimises treading and respects the tomatoes.



AP 180 3.0

AP 180 3.8

AP 180 4.0

			AP 180 3.0	AP 180 3.8	AP 180 4.0
SIZES	LENGHT	m	8,20	8,20	8,20
	HEIGHT	m	3,57	3,57	3,57
	WIDTH	m	2,50	2,50	3,00
	WHEELBASE	m	2,10	2,10	2,10
	TRACK (DATI CON PNEUMATICI DI SERIE)	m	1,55	1,55	1,55
	WEIGHT	kg	8.000	8.000	8.000
ENGINE	POWER	kW	53,7 kW (72)	53,7 kW (72)	53,7 kW (72)
	TORQUE	Nm	280 @ 1.625 rpm	280 @ 1.625 rpm	280 @ 1.625 rpm
	RPM	rpm	2.000	2.000	2.000
TRASMISSION	PUMP	cc	55	55	55
	ENGINE	cc	80	80	80
TRASMISSION			2 ratio	2 ratio	2 ratio
SPEED	1^a	km/h	6,8	6,8	6,8
	2^a	km/h	21	21	21
TYRES	STANDARD		380/75 R20	380/75 R20	380/75 R20
	OPTIONAL		405/70 R20	405/70 R20	405/70 R20
	OPTIONAL		340/80 R20	340/80 R20	340/80 R20
	OPTIONAL		400/70 R20	400/70 R20	400/70 R20
WORKING PART SIZE	WIDTH TIPS OF THE PICKUP	cm	150-180	150-180	150-180
	WIDTH HARVEST HEAD	cm	120-150	120-150	120-150
	WIDTH UNLOADING ARM	cm	750	750	750
	UNLOADING FROM MACHINE'S CENTER	cm	300	300	440
TANK CAPACITY	NET	lt	120	120	120