

These machines are highly recommended from an agronomic point of view: they enable an extremely high crop yield since they do not invert soil layers, but rather help to maintain the soil's natural composition, structure and biodiversity. Power harrows finely break up the soil, refining and evenly distributing it over the entire working width to create a perfect seed bed: they are generally used for secondary tillage after ploughing or subsoiling and can break up even the most compacted ground, often in a single pass. Furthermore these implements are most frequently used in combination with all types of seed drill, for soil cultivation and seeding in a single pass to limit operating costs, while preventing excessive soil compaction caused by repeated passes of the tractor.



**TECNICAL SPECIFICATIONS**

Units		CPH200	CPH225	CPH250	CPH275	CPH300	CPH325	CPH350	CPH375	CPH400
Working depth	cm	28	28	28	28	28	28	28	28	28
Working width	cm	195	220	245	270	295	320	345	370	395
Knife	pcs	16	18	20	22	24	26	28	30	32
Weight	kg	650	875	1100	1325	1550	1775	2000	2225	2450
Power	hp	65-70	70-75	75-80	80-85	85-90	90-95	95-100	100-105	105-110