



HERBIONET PE



HERBIONET PE with brush Ø 500 mm

- Mechanical weeding brush for excavators from 4 to 12 tons, whatever the coupling.
- Brush diameters adapted to alternative weed control. Cleaning of all types of road structures : islands, under guardrails, concrete culverts, bridges, etc.
- 3 brush models, Ø 500, 750 mm or 1000 mm, in flat or strand steel.
- Quick assembly / disassembly of the brushes (no tools required).
- Optional: mechanical or hydraulic brush tilting.
- High-torque hydraulic motor protected by a casing.



Technical characteristics

MODEL	HERBIONET PE
Brush diameter	500, 750 and 1000 mm
Brush fibre type	Flat steel or steel wire strands
Brush speed	250 rpm max.
Coupling	Excavator from 4 to 12 Tons
Oil flow	60 L/min - 125 L/ max.
Pressure	250 bar max.
Weight	110 kg

	BROSSES			
A	500	750	1000	1200
B	153	278	403	503
C	212	212	240	240



Brush type

		£	Reference
MODEL			
HERBIONET PE - For adaptation on excavator from 4 to 12 Tons		3,150	72036H
COUPLING HITCH > OBLIGATORY TO DETERMINE			
• Excavator with automatic coupling hitch			See page 210-213
• STANDARD plate 8 holes without bolts for your own adaptation		75	70366703L
BRUSHES > OBLIGATORY TO DETERMINE			
Ø 500 mm steel brush + support	Flat steel with fixing plate	335	72058G
	Steel wire strand with fixing plate	410	72038H
Ø 750 mm steel brush + support	Flat steel with fixing plate	650	72059G
	Steel wire strand with fixing plate	695	72039H
Ø 1000 mm flat steel brush - 4 brush units - with fixing plate		890	72060G
OPTIONS			
Tilting	Mechanical tilting of the brush with pushing bar	885	72040H
	Hydraulic tilting – Needs one supplementary 1-way dual acting valve	1,100	72041H
6-way hydraulic valve + lead wire extension 12 m long, 12V		725	72043H
SPARE BRUSHES			
Ø 500 mm steel brush	flat steel	230	24G004
	steel wire strands	295	24G010
Ø 750 mm steel brush	flat steel	400	24G005
	steel wire strands	460	24G008
Unit for flat steel wire brush Ø 1000 and 1200 mm - one unit		130	24G007



HERBIONET PE with option hydraulic tilting

