
















## Débroussailleuses / Mowers POWER

MODEL	 6000	 (HP/KW)	 cm	 r.p.m.	 Kg			 Lt.	 L / MIN	 (HP/KW)	 (r. p. m.)
POWER 800 T.	6000	70-52	220	540	1400	II	200°	230	120	65-48,5	3150
POWER 930 T.	7500	70-52	220	540	1650	II	200°	230	120	65-48,5	3150
POWER 10500 T.	8000	70-52	220	540	1650	II	200°	230	120	65-48,5	3150








-  3 YEARS WARRANTY ON CAST METAL PARTS
-  3 ANS DE GARANTIE SUR LES PIÈCES MÔLÉES EN FONTE ACIEREE
-  3 JAHRE GARANTIE AUF GUSSTEILE
-  GARANTÍA DE 3 AÑOS EN PIEZAS DE FUNDICIÓN
















De série / Standard	
Idéale pour l'entretien de talus et routes	<i>Suitable for streets and slopes maintenance</i>
Cinématique par bielles pour une ouverture facile des bras	<i>Whit rods system to make easier the arms opening</i>
Pour utilisation professionnelle	<i>For professional work</i>

**OPTIONS DISPONIBLES p. 76-82**  
**MORE OPTIONS p. 76-82**



-  CINEMATISMO A BIELLE PER SCAVALLAMENTO CARTELLI STRADALI
-  ROD SYSTEM TO STEP OVER STREET SIGNALS
-  CINEMATIQUE PAR BIELLES POUR ENJAMBER LES PANNEAUX ROUTIERS
-  STABSYSYSTEM ZUM ÜBERSPRINGEN DER STRASSENSIGNALE
-  SISTEMA CINEMATICO PARA LAS SEÑALES DE TRAFICO



-  MOTORE IN GHISA
-  CAST IRON ENGINE
-  MOTEUR EN FONTE
-  MOTOR AUS SPEZIALGUSS
-  MOTOR EN FUNDICIÓN
-  BOCCOLA IN BRONZO
-  BRONZE BUSH
-  BAGUES EN BRONZE
-  BRONZE BUCHSE
-  HEBILLA EM BRONZE
-  POMPA E MOLTIPLICATORE IN GHISA
-  IRON GEARBOX AND PUMP
-  POMPE ET MOLTIPLICATEUR EN FONTE
-  PUMPE UND GETRIEBE AUF SPEZIALGUSS
-  BOMBA Y CAJAE ENGRANAJES EN FUNDICIÓN