

# TFVMFHE • TAMESIS



## TRITURADORA HIDRÁULICA FORESTAL DE 18 a 30 TN

Diseñada para satisfacer a todos nuestros clientes. Con una construcción muy robusta con chapa de alto límite elástico. Adecuada para arbustos y troncos de hasta 300 mm de diámetro así como para todo tipo de usos de madera, jardinería y agrícola.

El bastidor de la máquina es de chapa de alto límite elástico HARDOX.

## HYDRAULIC FORESTRY MULCHER FOR EXCAVATORS FROM 18 TO 30 T

Designed to satisfy all our clients. With a very robust construction with high elastic limit sheet metal. Suitable for bushes and trunks up to 300 mm in diameter as well as for all types of wood, gardening and agricultural uses.

The machine frame is made of HARDOX high strength sheet metal.

## BROYEUR HYDRAULIQUE FORESTIER DE 18 à 30 TN












Conçu pour satisfaire tous nos clients. Avec une construction très robuste avec une tôle à haute limite élastique. Convient aux buissons et troncs jusqu'à 300 mm de diamètre ainsi qu'à tous les types de bois, de jardinage et d'utilisation agricole.

Le châssis de la machine est fabriqué en tôle HARDOX à haute résistance.





Equipamiento de serie | Standard equipment |  
Équipement standard

Modelos | Model | **Modèle**

|   |   |   | TFVMFHE 130  | TFVMFHE 150                        | TFVMFH 180                         |
|---|---|---|--|------------------------------------|------------------------------------|
|    | Peso excav.   Weight excav.<br><b>Poids Pelle</b>                                   | Tn / lb                                   | 18 - 30 /<br>39.683 - 66.139                       | 18 - 30 /<br>39.683 - 66.139       | 18 - 30 /<br>39.683 - 66.139       |
|    | Ancho trabajo   Working Width<br><b>Largeur travail</b>                             | cm / inch                                 | 130 / 51   | 150 / 59                           | 180 / 71                           |
|    | Medidas exteriores<br>Outer dimensions<br><b>Mesures extérieures</b>                | A cm / inch<br>B cm / inch<br>C cm / inch | 130 / 51<br>164 / 64,5<br>100 / 40                 | 130 / 51<br>184 / 72,5<br>100 / 40 | 130 / 51<br>214 / 84,5<br>100 / 40 |
|    | Ø Rotor con martillos<br>Ø Rotor with hammers<br><b>Ø Rotor avec marteaux</b>       | cm / inch                                 | 47 / 18,5  | 47 / 18,5                          | 47 / 18,5                          |
|    | Ø máx. tronco   Ø máx. trunc<br><b>Ø max. tronc</b>                                 | cm / inch                                 | 30 / 12  | 30 / 12                            | 30 / 12                            |
|    | Martillos fijos Vidia<br>Fixed Vidia Hammers<br><b>Marteaux fixes Vidia ROTOR A</b> | Nº  | 20 + 2   | 24 + 2                             | 28 + 2                             |
|   | Martillos fijos Vidia<br>Fixed Vidia Hammers<br><b>Marteaux fixes Vidia ROTOR B</b> | Nº  | 26 + 2   | 34 + 2                             | 36 + 2                             |
|    | Peso   Weight   <b>Poids</b>  | kg / lb                                   | 1.280 / 2.822                                      | 1.330 / 2.932                      | 1.380 / 3.042                      |
|   | Peso mod. B   Weight B   <b>Poids B</b>   | kg / lb                                   | 1.325 / 2.921                                      | 1.402 / 3.091                      | 1.438 / 3.170                      |
|   | Correas   Belts<br><b>Courroies</b>   | Nº  | 6  | 6                                  | 6                                  |
|  | Caudal aceite   Oil flow  <br><b>Débit d'huile</b>                                  | l / gpm                                   | 150 - 250 / 40 - 66                                | 150 - 250 / 40 - 66                | 150 - 250 / 40 - 66                |
|  | Presión   Pressure<br><b>Pression</b>   | BAR / PSI                                 | 200 - 260 /<br>2.901 - 3.771                       | 200 - 260 / 2.901<br>- 3.771       | 200 - 260 / 2.901 -<br>3.771       |
|  | Protección delantera  <br>Front guard<br><b>Protection frontal</b>                  |   | Cadena doble   Double chain   <b>Chaîne double</b> |                                    |                                    |
|   | Patín protecc. chasis  <br>Skid chasis protec.<br><b>Patins protec chasis</b>       |   | De serie   Standard   <b>De série</b>              |                                    |                                    |



PRECIO | PRICE | **PRIX**

|             |         |  |  |
|-------------|---------|---|---|
|             |         | Ref. 010700050  | Ref. 010700200  |
| TFVMFHE 130 | Rotor A | 26.475,00€  | 28.015,00€  |
|             | Rotor B | 27.850,00€  | 29.810,00€  |
| TFVMFHE 150 | Rotor A | 26.610,00€  | 28.430,00€  |
|             | Rotor B | 28.900,00€  | 31.420,00€  |
| TFVMFHE 180 | Rotor A | 28.115,00€  | 30.215,00€  |
|             | Rotor B | 29.950,00€  | 32.610,00€  |

**Equipamiento de serie | Standard equipment | Équipement standard**

Motor hidráulico de pistones | Hydraulic piston engine | **Moteur hydraulique à pistons**

Puerta trasera hidráulica | Hydraulic rear door | **Capot arrière à ouverture hydraulique**

**Opciones | Options | Options**

Enganche para excavadora | Connection for excavators |

**Accouplement pour excavateurs/pelles**

1260,00 €

Motor de pistones cilindrado variable automatico | Automatic variable displacement piston engine | **Moteur à pistons à cylindrée variable autom. (56-80cc)**

3.350,00 €

Electro válvula doble bobina accionamiento puerta hidráulica | Electro valve double coil hydraulic door drive | **Entraînement de porte hydraulique à double bobine d'électrovanne**

590,00 €

Latiguillos no incluidos | Hoses not included | **Fléxibles non inclus**