

1 – TRACTEUR

SECTION

A- *Identification des moteurs*

B- *Filtration*

C- *Moteur*

a) Pochette de joints - Jeu de coussinets

b) Élément d'injecteur – Bougie - Pompe d'alimentation

c) Piston complet – Courroie ventilateur– Radiateur

D- *Electricité*

Batterie – Démarreur – Alternateur – Régulateur

E- *Tondeuse*

Tondeuse – Application – Coupe – Lame – Courroie – Boîtiers transmission - Cardan

F- *Ramasseur*

Turbine – Courroie de turbine – Courroie d'entraînement

2 – TONDEUSE AUTO-PORTEE

SECTION

A- *Identification des moteurs diesel/essence*

B- *Filtration*

C- *Moteur*

a) Pochette de joints – Jeu de coussinets

b) Élément d'injecteur – Bougie – Pompe d'alimentation GO

c) Piston complet – Courroie ventilateur– Radiateur

D- *Electricité*

Batterie – Démarreur – Alternateur – Régulateur

E- *Tondeuse*

Tondeuse – Application – Coupe – Lame – Courroie – Boîtiers transmission - Cardan

F- *Ramasseur*

Turbine – Courroie de turbine – Courroie d'entraînement

3 – TONDEUSE AUTO-TRACTEE

SECTION

A- *Moteur*

Type du moteur – Référence du moteur – Pochette de joints

Filtre à air - Filtre à essence – Bougie

B- *Tondeuse*

Lame de coupe – Câble gaz – Câble d'avancement

Câble d'arrêt de lame – Bandage de roue – Sac à herbe

4 – MOTOCULTEUR

SECTION

A- Moteur

Type du moteur – Référence du moteur – Piston origine/Segments origine - Piston +0.25 mm/Segments +0.25 mm – Axe circlips

B- Filtration

Type du moteur – Bielle origine – Bielle 0.25 mm/0.50 mm – Pochette de joints - Filtre à air – Bougie – Courroie courte/longue.

C- Rotor

5 – DEBROUSSAILLEUSE

SECTION

A- Accessoires

6 – MAINTENANCE

SECTION

A- Huile KUBOTA

B- Contenance

- a) Contenance autoportée frontale
- b) Contenance autoportée ventrale
- c) Contenance tracteur série B
- d) Contenance tracteur série Super B et Grandel
- e) Contenance tracteur série L et L-30
- f) Contenance tracteur série M et ME

7 – DIVERS

SECTION

A- Batterie

B- Clé contact

C- Clé cabine

D- Peinture

E- Boulonnerie

F- Correspondance ramasseur/matériel

8 – TECHNIQUE PIÈCES

SECTION

A- Information technique pièces

9 – DOCUMENTATION

SECTION

A Documentation technique

IDENTIFICATION DES MOTEURS

| MODELE | MOTEUR | MODELE | MOTEUR |
|---------------|---------------|---------------|---------------|
| B 1410 | D 662-D14 | B 7100 | D 750-A |
| B 1550 | D 850-5B | B 7100-HST | D750-AH |
| B 1610 | D 722-D14 | B 7200 | D 950-LA |
| B 1700 | D 905-D10 | B 7200-HST | D 950-LA-H |
| B 1710 | D 905-D18 | B 8200 | D 950-A-DT |
| B 1750 | D 950-5B | B 9200 | V 1200-A |
| B 2100 | D 1005-D10 | BX 2200 | D905-E-BX-EC |
| B 2110 | D 1005-D18 | ST 30 | V 1505-U |
| B 2150 | V 1200-5B | ST 30 ALPHA | D 1463-M-ST |
| B 2400 | D 1105-D10 | ST 35 ALPHA | D 1703-M-ST |
| B 2410-DN | D 1105-D18 | | |
| B 2710 | V 1305-D18 | | |
| B 4200 | Z 600-A | | |
| B 5100 | Z500-1-A | | |
| B 6100 | D 650-A | | |
| B 6100-HST | D 650-AH | | |
| B 6200 | D 850-LA | | |
| B 6200-HST | D 850-LA-H | | |

IDENTIFICATION DES MOTEURS

| MODELE | MOTEUR | | MODELE | MOTEUR |
|---------------|---------------|--|------------------|---------------|
| L 175 | Z 750-A | | L 4150 | F 2302-DI |
| L 185 | Z 751-A | | L 4200 | V 2203-A |
| L 225 | D 1100-A | | L 5450 | F 2803-DI |
| L 2250 | D 1302-DI-A | | L 3430-DW/DU | D 1703-MAE |
| L 245 | DH 1101-A | | L 3830-DW/DU | D 1803-ME |
| L 2500 | D 1403-AE-2 | | L 4630-DW/DU/DGU | V 2203-MBE |
| L 2550 | D 1402-DI-A | | L 5030-DU/HDU | V 2403-MAE |
| L 275 | D 1302-A | | M 5400 DT | F 2803-A-EA |
| L 2850 | V 1702-DI-A | | M 5700 DT/DTQ | F 2803-EA-1 |
| L 3000 | D 1503-LA-1 | | M 8200 DT N Q | V 3300-TE-Q |
| L 3250 | V 1902-DI-A | | M 9000 DTQ | V 3300-TIE-Q |
| L 3300 | D 1703-A | | ME 5700 DTN | F 2803-EA-1 |
| L 345-DT | V 1501-DA | | ME 5700 DTHQ | F 2803-EA-2Q |
| L 345-II-DT | V 1702-DA | | ME 8200 DTNQ | V 3300-TE-Q |
| L 3600 | V 1903-A | | ME 9000 DTHQ | V 3300-TIE-Q |
| L 3750 | F 2302-DI | | | |

FILTRATION

| MODELE | AIR | CARBURANT | HUILE MOTEUR | HUILE HYDRAUL. | HUILE HST |
|-------------|-----------------------|-------------|--------------|----------------|-------------|
| B 1410 | 6C060.99410 | 6A320.59930 | 15853.99170 | 67955.37710 | / |
| B 1550 | 15852.11080 | 15231.43560 | 15241.32090 | 66611.36120 | 66021.36060 |
| B 1610 | 6C060.99410 | 6A320.59930 | 15853.32430 | 67955.37710 | / |
| B 1700 | ~80120 67980.82630 | 15231.43560 | 15241.32090 | 67955.37710 | 66021.36060 |
| | 80121~ 6C060.99410 | | | | |
| | | | | | |
| B 1710 | 6C060.99410 | 6A320.59930 | 15241.32090 | 67955.37710 | / |
| B 1750 | 15852.11080 | 15231.43560 | 15241.32090 | 66611.36120 | 66021.36060 |
| B 2100 | ~80162 67980.82630 | 15231.43560 | 15241.32090 | 67955.37710 | 66021.36060 |
| | 80163~ 6C060.99410 | | | | |
| | | | | | |
| B 2110 | 6C060.99410 | 6A320.59930 | 15241.32090 | 67955.37710 | 66021.36060 |
| B 2150-D-HD | 15741.11083 | 15231.43560 | 15241.32090 | 38430.37710 | / |
| B 2150-HST | 15741.11083 | 12531.43560 | 15241.32090 | 67800.37120 | 32701.37950 |
| B 2400 | ~80186 67980.82630 | 15231.43560 | 15241.32090 | 67955.37710 | 66021.36060 |
| | 80187~ 6C060.99410 | | | | |
| | | | | | |
| B 2410 | 6C060.99410 | 6A320.59930 | 15241.32090 | 67955.37710 | 66021.36060 |
| B 2710 | 6C060.99410 | 6A320.59930 | 16271.32090 | 67955.37710 | 66021.36060 |
| B 4200 | 19215.11220 | 15231.43560 | 15241.32090 | 66611.36120 | / |
| B 5100 | 19215.11220 | 15231.43560 | 15241.32090 | 66611.36120 | / |
| B 6000 | EPUISE | 15231.43560 | 15241.32090 | 66591.36224 | / |
| B 6100 | 19215.11220 | 15231.43560 | 15241.32090 | 66611.36120 | 66021.36060 |
| B 6200 | 19215.11220 | 15231.43560 | 15241.32090 | 66611.36120 | 66021.36060 |
| B7100 | 19215.11220 | 15231.43560 | 15241.32090 | 66611.36120 | 66021.36060 |
| B7200 | 19215.11220 | 15231.43560 | 15241.32090 | 66611.36120 | 66021.36060 |
| B 8200 | 19215.11220 | 15231.43560 | 15241.32090 | 67800.37120 | 32701.37950 |
| B9200 | 15741.11083 | 15231.43560 | 15241.32090 | 66611.36120 | 66021.36060 |
| BX2200 | K1211.82320 | 12581.43012 | 15241.32090 | 66021.36390 | K2561.36990 |
| ST 30 | 15741.11083 | 16271.43560 | 16271.32090 | 37410.38550 | 32701.37950 |

FILTRATION

| MODELE | AIR | CARBURANT | HUILE MOTEUR | HUILE HYDRAUL. | HUILE GST/HST |
|---------------------|-------------------------|-------------|--------------------------|----------------|---------------|
| ST 30 ALPHA | Externe T0270.16320 | 16271.43560 | ~Nov 2000 17321.32430 | 3A431.82620 | 66021.36060 |
| | Interne T0270.93220 | | Dec 2000~ 16414.32430 | | |
| ST 35 ALPHA | Externe T0270.16320 | 16271.43560 | ~Nov 2000 17321.32430 | 3A431.82620 | 66021.36060 |
| | Interne T0270.93220 | | Dec 2000~ 16414.32430 | | |
| L 175 | 19215.11220 | 15221.43080 | 15213.32090 | 34150.37710 | / |
| L 185 | 19215.11220 | 15221.43080 | 15213.32090 | 34150.37710 | / |
| L 225 | 19215.11220 | 15221.43080 | 15213.32090 | 34150.37710 | / |
| L 2250 | 15401.11080 | 15521.43160 | 17321.32430 | 30400.37710 | / |
| L 245 | 19215.11220 | 15221.43080 | 15213.32090 | 34150.37710 | / |
| L 2500 | T0270.16320 | 15221.43080 | 17321.32430 | / | / |
| L 2550 | 15401.11080 | 15521.43160 | 17321.32430 | 30400.37710 | 30401.37580 |
| L 275 | 15401.11080 | 15521.43160 | 17321.32430 | 38430.37710 | |
| L 2850 | 15401.11080 | 15521.43160 | 17321.32430 | 30400.37710 | 30401.37580 |
| L 2850-F ~11358 | 15606.11080 | 15521.43160 | 17321.32430 | 30400.37710 | / |
| L 2850-F 11359~ | 15401.11080 | 15521.43160 | 17321.32430 | 30400.37710 | / |
| L 2850-DT ~58194 | 15606.11080 | 15521.43160 | 17321.32430 | 30400.37710 | / |
| L 2850-DT 58195~ | 15401.11080 | 15521.43160 | 17321.32430 | 30400.37710 | / |
| L 3000 | Externe T0270.16320 | 15221.43080 | 17321.32430 | / | / |
| | Interne TA0270.93220 | | | / | / |
| L 3250 | 15606.11080 | 15521.43160 | 17321.32430 | 30400.37710 | |
| L 3300 | T0070.16323 | 15521.43160 | 17321.32430 | T0070.37710 | 54516.36560 |
| L 345 II-DT | 15606.11080 | 15521.43160 | 17321.32430 | 37300.37710 | |
| L 3600 | T0070.16323 | 15521.43160 | 17321.32430 | T0070.37710 | 32701.37950 |
| L 3750 | 15606.11080 | 15521.43160 | 15402.32090 | 36330.82630 | / |
| L 4150 | Externe 15606.11080 | 15521.43160 | 15402.32090 | 36330.82630 | 54516.36560 |
| | Interne 17381.11180 | | | | |
| L 4200 | T0070.16323 | 15521.43160 | 17321.32430 | T0070.37710 | 54516.36560 |
| L 5450 | 17351.11083 | 15521.43160 | 17321.32430 | 32590.38380 | / |

FILTRATION

| MODELE | AIR | CARBURANT | HUILE MOTEUR | HUILE HYDRAUL. | HUILE GST/HST |
|------------------|------------------------|-------------|--------------|-------------------|---------------|
| L 3430-DW | Externe TA040.93230 | 15521.43160 | 17321.32430 | TA040.37710 | / |
| | Interne TA040.93220 | | | | |
| L 3830-DW/DU | Externe TA040.93230 | 15521.43160 | 17321.32430 | TA040.37710 | / |
| | Interne TA040.93220 | | | | |
| L 4630-DW/DU/DGU | Externe TA040.93230 | 15521.43160 | 17321.32430 | TA040.37710 | TA240.59900 |
| | Interne TA040.93220 | | | | |
| L 5030-DU/HDU | Externe R1401.42270 | 15521.43160 | 17321.32430 | TA040.37710 | TA240.59900 |
| | Interne R2401.42280 | | | | |
| M 5400 | Externe R1401.42270 | 15521.43160 | 17321.32430 | 3A431.82620 | / |
| | Interne R2401.42280 | | | | |
| M 5700 | Externe R1401.42270 | 15521.43160 | 17321.32430 | 33960.82630 | / |
| | Interne R2401.42280 | | | 3A431.82620 | |
| M 8200 | Externe 59700.26112 | 16631.43560 | 1C010.32430 | 33960.82630 | / |
| | Interne 55231.26150 | | | | |
| M 9000 | Externe 59700.26112 | 16631.43560 | 1C010.32430 | 33960.82630 | / |
| | Interne 55231.26150 | | | | |
| ME 5700-DTN | Externe R1401.42270 | 15521.43160 | 17321.32430 | 3A431.82620 x2 | / |
| | Interne R2401.42280 | | | | |
| ME 5700-DTHQ | Externe R1401.42270 | 16631.43560 | 17321.32430 | 33960.82630 x2 | / |
| | Interne R2401.42280 | | | | |
| ME 8200-DTNQ | Externe 59700.26112 | 16631.43560 | 1C020.32430 | 3A431.82620 | / |
| | Interne 55231.26150 | | | | |
| ME 9000-DTHQ | Externe 59700.26112 | 16631.43560 | 1C020.32430 | 33960.82630 x2 | / |
| | Interne 55231.26150 | | | | |

MOTEUR

| MODELE | POCHETTE DE JOINTS | | JEU DE COUSSINETS (BIELLES, PALIERS, CALES LAT.) | | |
|---------------|------------------------|-------------|---|------------------|------------------|
| | SUPERIEURE | INFERIEURE | COTE ORIGINE | COTE -0,20 mm | COTE -0,40 mm |
| B1410 | 07916.29466 | 07916.28696 | 07916.28210 | / | / |
| B1550 | 07916.24405 | 07916.29990 | 07916.28090 | / | / |
| B1610 | 07916.29477 | 07916.28696 | 07916.28210 | / | / |
| B1700 | 07916.27880 | 07916.27797 | 07916.28240 | 07916.28760 | 07916.28770 |
| B1710 | 07916.27880 | 07916.27797 | 07916.28240 | / | / |
| B1750 | 07916.24385 | 07916.29990 | 07916.28090 | / | / |
| B2100 | 07916.27786 | 07916.27797 | 07916.28240 | / | / |
| B2110 | 07916.27786 | 07916.27797 | 07916.28240 | / | / |
| B2150 | 07916.29320 | 07916.29330 | 07916.28140 | / | / |
| B2400 | 07916.29116 | 07916.27797 | 07916.28240 | / | / |
| B2410DN | 07916.29117 | 07916.27797 | 07916.28240 | / | / |
| B2710 | 07916.27305 | 07916.24866 | 07916.28710 | / | / |
| B4200 | 07916.24565 | 07916.29905 | 07916.28200 | / | / |
| B5100 | 07916.24060 | 07916.24070 | 07916.28200 | / | / |
| B6000 | 07916.29720 | 07916.29730 | / | / | / |
| B6100 | 07916.24170 | 07916.29595 | 07916.28090 | / | / |
| B6100HST | 07916.24170 | 07916.29595 | 07916.28090 | / | / |
| B6200 | 07916.24200 | 07916.29595 | 07916.28090 | / | / |
| B6200HST | 07916.24405 | 07916.29595 | 07916.28240 | / | / |
| B7100 | 07916.24190 | 07916.29865 | 07916.28090 | / | / |
| B7100HST | 07916.24190 | 07916.29865 | 07916.28090 | / | / |
| B7200 | 07916.24385 | 07916.29865 | 07916.28090 | / | / |
| B7200HST | 07916.24385 | 07916.29865 | 07916.28090 | / | / |
| B8200 | 07916.24385 | 07916.29865 | 07916.28090 | / | / |
| B9200 | 07916.29962 | 07916.29972 | 07916.28140 | / | / |
| BX2200 | 07916.27880 | 07916.27797 | 07916.28240 | / | / |
| ST30 | 07916.27910 | 07916.27920 | 07916.28710 | / | / |
| ST30 ALPHA | 07916.24735 | 07916.24745 | / | / | / |
| ST35 ALPHA | 07916.24725 | 07916.24745 | / | / | / |
| M 5400-DT | 07916.27805 | 07916.27825 | 07916.28780 | 07916.28790 | 07916.28800 |
| M 5700-DT/DTQ | 07916.27807 | 07916.27827 | 07916.28780 | 07916.28790 | 07916.28800 |
| M 8200-DTNQ | 07916.27325 | 07916.27335 | / | / | / |
| M 9000-DTQ | 07916.27325 | 07916.27335 | / | / | / |
| ME-5700DTN | 07916.27807 | 07916.27827 | 07916.28780 | 07916.28790 | 07916.28800 |
| ME 5700-DTHQ | 07916.27807 | 07916.27827 | 07916.28780 | 07916.28790 | 07916.28800 |
| ME 8200-DTNQ | ~3K1944 07916.27327 | 07916.27336 | 07916.28940 | 07916.28950 | 07916.28960 |
| | 3L0462~ 07916.27328 | | | | |

MOTEUR

| MODELE | POCHETTE DE JOINTS | | JEU DE COUSSINETS (BIELLES, PALIERS, CALES LAT.) | | |
|----------------------|------------------------|------------------------|---|------------------------|------------------------|
| | SUPERIEURE | INFERIEURE | COTE ORIGINE | COTE -0,20 mm | COTE -0,40 mm |
| ME 9000-DTHQ | ~3K1944 07916.27327 | 07916.27336 | 07916.28940 | 07916.28950 | 07916.28960 |
| | 3L0462~ 07916.27328 | | | | |
| L175 | 07916.29740 | 07916.29750 | / | / | / |
| L185 | 07916.24080 | 07916.24050 | / | / | / |
| L225 | 07916.29875 | 07916.29885 | / | / | / |
| L2250 | 07916.29710 | 07916.29650 | 07916.28070 | 07916.28720 | / |
| L245 | 07916.24130 | 07916.29890 | / | / | / |
| L2500 | 07916.28885 | 07916.28895 | / | / | / |
| L2550 | 07916.24590 | 07916.29650 | 07916.28070 | / | / |
| L275 | 07916.24585 | 07916.29645 | 07916.28070 | 07916.28720 | 07916.28730 |
| L2850 | 07916.29670 | 07916.29680 | 07916.28000 | 07916.28740 | 07916.28750 |
| L3000 | 07916.27708 | 07916.27727 | / | / | / |
| L3250 | 07916.29662 | 07916.29240 | 07916.28000 | 07916.28740 | 07916.28750 |
| L3300 | 07916.27710 | 07916.27720 | 07916.28070 | / | / |
| L345DT | 07916.24240 | 07916.29600 | / | / | / |
| L345IIDT | 07916.29692 | 07916.29705 | 07916.28000 | 07916.28740 | 07916.28750 |
| L3600 | 07916.27730 | 07916.27750 | 07916.28000 | 07916.28740 | 07916.28750 |
| L3750-L4150 | 07916.29760 | 07916.29770 | 07916.28220 | / | / |
| L4200 | 07916.27740 | 07916.27750 | 07916.28000 | 07916.28740 | 07916.28750 |
| L5450 | 07916.27810 | 07916.27825 | / | / | / |
| L3430-DW/DU | 1G755.99350 | ~3N0847 1G726.99360 | ~3Q0483 1G726.23750 | ~3Q0483 1G726.23760 | ~3Q0483 1G726.23770 |
| | | 3Q0001~ 1G726.99363 | 3S0001~ 1G842.23750 | 3S0001~ 1G842.23760 | 3S0001~ 1G842.23770 |
| L3830-DW/DU | 1G755.99350 | ~3N0576 1G842.99360 | 1G842.23750 | 1G842.23760 | 1G842.23770 |
| | | 3Q001~ 1G842.99363 | | | |
| L 4630- DW/DU/DGU | ~3Q0269 1G792.99350 | ~3N4292 1G792.99360 | ~3Q3269 1G788.23750 | ~3Q3269 1G788.23760 | ~3Q3269 1G788.23770 |
| | 3S0001~ 1G792.99352 | 3Q0001~ 1G792.99363 | 3S0001~ 1G856.23750 | 3S0001~ 1G856.23760 | 3S001~ 1G856.23770 |
| L 5030-DU/HDU | ~3Q0358 1G792.99350 | ~3N0574 1G858.99360 | 1G856.23750 | 1G856.23760 | 1G856.23770 |
| | 3S0001~ 1G792.99352 | 3Q0001~ 1G858.99363 | | | |

MOTEUR

| MODELE | ELEMENT D'INJECTEUR | BOUGIE | POMPE D'ALIMENTATION GO |
|------------|---------------------|--|-------------------------|
| B 1410 | 16851.53610 | 16851.65510 | 15821.52030 |
| B 1550 | 19202.53610 | 15694.65510 | 15381.52030 |
| B 1610 | 16851.53610 | 16851.65510 | 15821.52030 |
| B 1700 | 16032.53610 | 16851.65510 | 16241.52032 |
| B 1710 | 16032.53610 | 16851.65510 | 16241.52032 |
| B 1750 | 19202.53610 | / | 15381.52030 |
| B 2100 | 16032.53610 | 16851.65510 | 16241.52032 |
| B 2110 | 16032.53610 | 16851.65510 | 16241.52032 |
| B 2150 | 19202.53610 | 15694.65510 | 15263.52030 |
| B 2400 | 16032.53610 | 16851.65510 | 16241.52032 |
| B 2410-DN | 16032.53610 | 16851.65510 | 16241.52032 |
| B 2710 | 16032.53610 | 16851.65510 | 16241.52032 |
| B 4200 | 19202.53610 | 15951.65510 | 15381.52030 |
| B 5100 | 19202.53610 | ~171716 15261.65510 171717~ 15951.65510 | 15381.52030 |
| B 6100 | 19202.53610 | ~171716 15261.65510 171717~ 15951.65510 | 15381.52030 |
| B 6100-HST | 19202.53610 | 15261.65510 | 15381.52030 |
| B 6200 | 19202.53610 | 15951.65510 | 15381.52030 |
| B 6200-HST | 19202.53610 | 15951.65510 | 15381.52030 |
| B 7100 | 19202.53610 | ~171078 15261.65510 171079~ 15951.65510 | 15381.52030 |
| B 7100-HST | 19202.53610 | ~171716 15261.65510 171717~ 15951.65510 | 15381.52030 |
| B 7200 | 19202.53610 | 15951.65510 | 15381.52030 |
| B 7200-HST | 19202.53610 | 15951.65510 | 15381.52030 |
| B 8200 | 19202.53610 | 15951.65510 | 15381.52030 |
| B 9200 | 19202.53610 | 15951.65510 | 15381.52030 |
| BX 2200 | 16032.53610 | 16851.65510 | RC601.51350 |
| ST 30 | 16032.53610 | ~489915 16241.65510 489916~ 16841.65510 | 16271.52032 |

MOTEUR

*Injecteur complet

| MODELE | ELEMENT D'INJECTEUR | BOUGIE | POMPE D'ALIMENTATION GO |
|------------------------------|---------------------|-------------|-------------------------|
| ST 30-ALPHA | 16082.53610 | 16415.65510 | 17121.52030 |
| ST 35-ALPHA | 16082.53610 | 19077.65510 | 17121.52030 |
| L 175 | 19202.53610 | 15221.65510 | / |
| L 185 | 19202.53610 | 15221.65510 | / |
| L 225 | 19202.53610 | 15221.65510 | / |
| L 2250 | 17391.53000* | 17331.65510 | 15381.52030 |
| L 245 | 19202.53610 | 15221.65510 | / |
| L 2500 | 16082.53610 | 16415.65510 | 17121.52030 |
| L 2550 | 17391.53000* | 17331.65510 | 15381.52030 |
| L 275 | 19202.53610 | 15521.65510 | / |
| L 2850 | 17391.53000* | 17331.65510 | 15381.52030 |
| L 3000 | 16082.53610 | / | 17121.52030 |
| L 3250 | 17391.53000* | 17331.65510 | 15381.52030 |
| L 3300 | 16082.53610 | 19077.65510 | 17121.52030 |
| L 345-DT | 19202.53610 | 15221.65510 | 15381.52030 |
| L 345-II-DT | 19202.53610 | 15221.65510 | 15381.52030 |
| L 3600 | 16454.53610 | 16415.65510 | 17121.52030 |
| L 3750 / L 4150 | 17391.53000* | 17331.65510 | 15381.52030 |
| L 5450 | 17111.53000* | 17331.65510 | 17121.52030 |
| L 4200 | 16454.53610 | 16415.65510 | 17121.52030 |
| L 3430-DW/DU | 16082.53610 | 19077.65510 | 17121.52030 |
| L 3830-DW/DU | 16082.53610 | 19077.65510 | 17121.52030 |
| L 4630-DW/DU/DGU | 16454.53610 | 19077.65510 | 17121.52030 |
| L 5030-DU/HDU | 16454.53610 | 19077.65510 | 17121.52030 |
| M 5400-DT | 16454.53610 | 19077.65510 | 17121.52030 |
| M 5700-DT/DTQ ME 5700-DTN | 16454.53610 | 19077.65510 | 17121.52030 |
| M 8200-DTN-Q ME8200-DTNQ | 1C010.53610 | 16415.65510 | 1C010.52032 |
| M 9000-DT-Q ME 9000-DTHQ | 1C010.53610 | 16415.65510 | 1C010.52032 |
| ME 5700-DTHQ | 16454.53610 | 19077.65510 | 17121.52030 |

MOTEUR

* : Piston extérieur - ** : Piston central

| MODELE | PISTON COMPLET PISTON, SEGMENTS, AXE, CIRCLIPS, BAGUE | | | | COURROIE VENTIL. | RADIATEUR |
|-------------|--|-----------------|-------------------|-------------------|---------------------|--|
| | QTE | COTE ORIGINE | COTE + 0,25 mm | COTE + 0,50 mm | | |
| B 1410 | 3 | 16863.21000 | / | / | 15881.97010 | 6C040.58660 |
| B 1550 | 3 | 07916.28260 | / | 07916.28480 | 66426.64210 | 66424.58703 |
| B 1610 | 3 | 16873.21000 | / | | 15881.97010 | 6C040.58660 |
| B 1700 | 3 | 07916.26800 | / | 07916.28240 | 14911.97010 | 6C040.58520 |
| B 1710 | 3 | / | / | / | 14911.97010 | 6C040.58660 |
| B 1750 | 2 | 07916.28270* | / | 07916.26540* | 66426.64210 | 66418.58700 |
| | 1 | 07916.28280** | / | 07916.26550** | | |
| B 2100 | 3 | 07916.26840 | / | 07916.26850 | 14911.97010 | 6C040.58520 |
| B 2110 | 3 | / | / | / | 14911.97010 | 6C040.58660 |
| B 2150 | 2 | 07916.28290* | / | 07916.26610* | 66426.64210 | 66418.58700 |
| | 2 | 07916.28300** | / | 07916.26620** | | |
| B 2400 | 3 | 07916.26860 | / | 07916.26870 | 14911.97010 | 6C040.58420 |
| B 2410-DN | 3 | / | / | / | 14911.97010 | 6C040.58660 |
| B 2710 | 4 | / | / | / | 14681.97010 | 6C040.58660 |
| B 4200 | 2 | 07916.28260 | / | 07916.28480 | 15231.72530 | 67001.58502 |
| B 5100 | 2 | / | / | / | 15231.72530 | 15262.72060 |
| B 6100 | 3 | 07916.28490 | / | 07916.26510 | 15231.72530 | ~32309 15371.72060 32310~ 15554.72060 |
| B 6100-HST | 3 | 07916.28490 | / | 07916.26510 | 15231.72530 | 15553.72060 |
| B 6200 | 3 | 07916.28260 | / | 07916.28480 | 15531.72530 | 15531.72060 |
| B 6200-HST | 3 | 07916.28260 | / | 07916.28480 | 67820.64210 | 67061.58710 |
| B 7100 | 3 | 07916.26520 | / | 07916.26530 | 15231.72530 | ~70361 15371.72060 70362~ 15554.72060 |
| B 7100-HST | 3 | 07916.26520 | / | 07916.26530 | 15231.72530 | 15552.72060 |
| B 7200 | 3 | / | / | / | 15231.72530 | 15531.72060 |
| B 7200-HST | 3 | / | / | / | 67820.64210 | 67061.58710 |
| B 8200 | 3 | 07916.28270 | / | 07916.26540 | 67820.64210 | 66301.58703 |
| B 9200 | 2 | 07916.28290* | / | 07916.26610* | 67820.64210 | 66301.58703 |
| | 2 | 07916.28300** | / | 07916.26620** | | |
| BX 2200 | 3 | / | / | / | 16241.97010 | K2561.98510 |
| ST 30 | 4 | 07916.26860 | / | 07916.26870 | 14681.97010 | 37500.12500 |
| ST 30-ALPHA | 3 | / | / | / | 15469.97010 | T0430.16000 |

MOTEUR

* : Piston extérieur - ** : Piston central

| MODELE | PISTON COMPLET PISTON, SEGMENTS, AXE, CIRCLIPS, BAGUE | | | COURROIE VENTIL. | RADIATEUR | |
|------------------------------|--|-----------------|-------------------|---------------------|-------------|-------------------|
| | QTE | COTE ORIGINE | COTE + 0,25 mm | | | COTE + 0,50 mm |
| L 175 | 2 | / | / | / | 15321.72530 | 15228.72060 |
| L 185 | 2 | / | / | / | 15231.72530 | 15291.72060 |
| L 225 | 3 | / | / | / | 15321.72530 | 15324.72060 |
| L 2250 | 3 | / | / | / | 17331.97010 | 17367.72060 |
| L 245 | 3 | 07916.26580 | / | / | 15321.72530 | 15201.72060 |
| L 2500 | 3 | / | / | / | 15196.97010 | TC020.16000 |
| L2550 | 3 | 07916.26670 | / | 07916.26680 | 17331.97010 | 17331.72060 |
| L 275 | 3 | 07916.26630 | / | 07916.26640 | 15585.97010 | 15575.72060 |
| L 2850 | 4 | 07916.26760 | / | 07916.26770 | 15196.97010 | 16743.72060 |
| L 3000 | 3 | / | / | / | 15469.97010 | TC020.16000 |
| L 3250 | 4 | 07916.26710 | / | 07916.26720 | 15196.97010 | 16743.72060 |
| L 3300 | 3 | 07916.26940 | / | 07916.26950 | 15469.97010 | TA120.16000 |
| L 345-DT | 4 | 07916.26580 | / | / | 15401.97010 | 15763.72060 |
| L 345-II-DT | 4 | 07916.28330 | / | 07916.26750 | 15469.97010 | 15763.72060 |
| L 3600 | 4 | 07916.27660 | / | 07916.27670 | 15469.97010 | TA140.16000 |
| L 3750/L 4150 | 5 | / | / | / | 17381.97010 | 17381.72060 |
| L 4200 | 4 | 07916.26940 | / | 07916.26950 | 15469.97010 | TA140.16000 |
| L 5450 | | / | / | / | 15196.97010 | 32590.10210 |
| L 3430-DW/DU | 3 | 1G755.21770 | 1G755.21780 | / | 15469.97010 | T1060.16010 |
| L 3830-DW/DU | 3 | 1G755.21770 | 1G755.21780 | / | 15469.97010 | T1150.16010 |
| L 4630-DW/DU/DGU | 4 | 1G856.21770 | 1G856.21780 | / | 15469.97010 | T1150.16010 |
| L 5030-DU/HDU | 4 | 1G856.21770 | 1G856.21780 | / | 15469.97010 | T1170.16012 |
| M 5400-DT | 5 | 07916.26940 | / | 07916.26950 | 15196.97010 | 3A031.17100 |
| M 5700-DT/DTQ ME 5700-DTN | 5 | 07916.26940 | / | 07916.26950 | 15196.97010 | 3A231.17100 |
| M 8200-DTN-Q ME 8200-DTNQ | 4 | 07916.28992 | / | 07916.24812 | 1G541.97010 | 3A751.17100 |
| M 9000-DTQ ME 3300-TIE-Q | 4 | 07916.28992 | / | 07916.24812 | 1G541.97010 | 3A751.17100 |
| ME 5700-DTHQ | 5 | 07916.26940 | / | 07916.26950 | 15196.97010 | 3A611.17100 |

ELECTRICITE

| MODELE | BATTERIE | DEMARREUR | ALTERNATEUR | REGULATEUR |
|------------|-------------|--|--|-------------|
| B 1410 | 00580.54523 | 15231.63025 | 16241.64012 | 15881.64600 |
| B 1610 | 00580.54523 | 6C090.59210 | 16241.64012 | 15881.64600 |
| B 1710 | 00580.54523 | 6C140.59210 | 16241.64012 | 66436.64600 |
| B 2110 | 00580.54523 | 6C140.59210 | 16241.64012 | 66436.64600 |
| B 2410-DN | 00580.54523 | 6C140.59210 | 16241.64012 | 66436.64600 |
| B 2710 | 00580.54523 | 6C070.59210 | 16241.64012 | 66436.64600 |
| B 1550 | 00580.54523 | 15231.63015 | 16241.64012 | 15881.64600 |
| B 1750 | 00580.54523 | 15231.63015 | 16241.64012 | 66436.64600 |
| B 2150 | 00580.57029 | 15741.63010 | 16241.64012 | 66436.64600 |
| B 1700 | 00580.54523 | 6C040.59210 | 16241.64012 | 66436.64600 |
| B 2100 | 00580.54523 | 6C040.59210 | 16241.64012 | 66436.64600 |
| B 2400 | 00580.54523 | 6C040.59210 | 16241.64012 | 66436.64600 |
| B 4200 | 00580.53520 | 15231.63015 | 15973.64010 | 15372.64600 |
| B 5100 | 00580.53520 | 15231.63015 | 15372.64010 | 15372.64600 |
| B 6000 | 00580.57024 | | | |
| B 6100 | 00580.54523 | 15231.63015 | ~171716 15372.64010 171717~ 15253.64010 | 15372.64600 |
| B 6100-HST | 00580.54523 | 15231.63015 | / | 15372.64600 |
| B 6200-HST | 00580.54523 | 15231.63015 | 15253.64010 | 33251.74010 |
| B 7100 | 00580.54523 | 15231.63015 | / | 15372.64600 |
| B 7100-HST | 00580.54523 | 15231.63015 | 15253.64010 | 33251.74010 |
| B 7200-HST | 00580.54523 | 15231.63015 | 15253.64010 | 33251.74010 |
| B 8200-HST | 00580.57024 | 15231.63015 | 15253.64010 | 33251.74010 |
| B 9200-HST | / | 15741.63010 | 15253.64010 | 33251.74010 |
| BX 2200 | 00580.90509 | ~YB0607 16611.63013 YC0001~ 16235.63010 | 16241.64012 | 66436.64600 |

ELECTRICITE

| MODELE | BATTERIE | DEMARREUR | ALTERNATEUR | REGULATEUR |
|-------------|-------------|---|--|--|
| ST 30 | 00580.57029 | 37560.63010 | 16241.64012 | 15881.64600 |
| ST 30 ALPHA | 00580.57029 | T1150.16800 | T1060.15680 | ~50533 16483.64600 50534~ 66436.64600 |
| ST 35 ALPHA | 00580.57029 | T1150.16800 | T1060.15680 | ~50602 16483.64600 50603~ 66436.64600 |
| L 175 | 00580.57024 | 15221.63010 | ~8663 15221.64010 8664~ 15411.64010 | 33251.74010 |
| L 185 | 00580.57024 | 15221.63010 | 15411.64010 | 33251.74010 |
| L 225 | 00580.57024 | 17311.63010 | 15411.64010 | 33251.74010 |
| L 2250 | 00580.57024 | ~54041 15461.63010 56309~ 17331.63010 57487~ 34070.16800 | 15253.64010 | 33251.74010 |
| L 245 | 00580.57024 | 17311.63010 | 15321.64010 | 33251.74010 |
| L 2500 | 00580.57024 | T1060.16800 | T1060.15680 | ~70433 16483.64600 70434~ 66436.64600 |
| L 2550 | 00580.57024 | ~81624 15461.63010 81625~ 17331.63010 82297~ 34070.16800 | 15253.64010 | 33251.74010 |
| L 275 | 00580.57024 | | | |
| L 2850 | 00580.57024 | 17341.63010 | 15763.63010 | 33251.74010 |
| L 3000 | 00580.57024 | T1060.16800 | T1060.15680 | ~54860 16483.64600 54861~ 66436.64600 |
| L 3250 | 00580.57024 | 17341.63010 | 16771.64010 | 33251.74010 |
| L 3300 | 00580.57024 | 34070.16800 | 34070.75600 | 66436.64600 |
| L 345-DT | 00580.58821 | 15471.63010 | 15763.64010 | 33251.74010 |
| L 345-II-DT | 00580.60527 | 15471.63010 | 15763.64010 | 33251.74010 |
| L 3600 | 00580.59044 | 17341.63010 | 34070.75600 | 66436.64600 |
| L 3750 | 00580.60527 | 17381.63012 | 15763.64010 | 33251.74010 |

ELECTRICITE

| MODELE | BATTERIE | DEMARREUR | ALTERNATEUR | REGULATEUR |
|------------------|-------------|-------------|--|--|
| L 3250 | 00580.57024 | 17341.63010 | 16771.64010 | 33251.74010 |
| L 3300 | 00580.57024 | 34070.16800 | 34070.75600 | 66436.64600 |
| L 345-DT | 00580.58821 | 15471.63010 | 15763.64010 | 33251.74010 |
| L 345-II-DT | 00580.60527 | 15471.63010 | 15763.64010 | 33251.74010 |
| L 3600 | 00580.59044 | 17341.63010 | 34070.75600 | 66436.64600 |
| L 3750 | 00580.60527 | 17381.63012 | 15763.64010 | 33251.74010 |
| L 4150 | 00580.60527 | 17381.63012 | 15763.64010 | 33251.74010 |
| L 4200 | 00580.59044 | 17341.63010 | ~59564 TA040.74010 59565~ TA043.74010 | 16483.64600 |
| L 5450 | 00580.58821 | 17381.63012 | 15763.64010 | 33251.74010 |
| L 3430-DW | | 34070.16800 | T1060.15680 | 66436.64600 |
| L 3830-DW/DU | | T1150.16800 | 3A611.74010 | 66436.64600 |
| L 4630-DW/DU/DGU | | T1150.16800 | 3A611.74010 | 66436.64600 |
| L 5030-DU/HDU | | 17123.63016 | 3A611.74010 | 66436.64600 |
| M 5400-DT | 00580.60527 | 15621.63012 | 3A011.74012 | 66436.64600 |
| M 5700-DT/DT-Q | 00580.60033 | 15621.63012 | 3A011.74012 | 66436.64600 |
| M 8200-DT-N-Q | | 1C010.63010 | ~53295 1C011.64010 53296~ 3A651.74010 | ~53925 1C011.64850 53926~ 3A651.74030 |
| M 9000-DT-Q | 00580.60033 | 1C010.63010 | ~55588 1C011.64010 55589~ 3A651.74010 | ~55588 1C011.64850 55589~ 3A651.74030 |
| ME 5700-DTN | | 15621.63012 | 3A011.74012 | 66436.64600 |
| ME 5700-DTH-Q | | 15621.63012 | 3A011.74012 | 66436.64600 |
| ME 8200-DTN-Q | | 1C010.63010 | 3A251.74010 | 3A251.74030 |
| ME 9000-DTH-Q | | 1C010.63010 | 3A651.74010 | 3A651.74030 |

TONDEUSE

* OPTION : LAME SUPER SOUFFLANTE

** OPTION : LAME MULCHING pour plateau Standard

| | TONDEUSE | TYPE | COUPE | LAME | COURROIE LAME | BOITIER TRANS. | CARDAN |
|--|----------------------|----------------|-------------|------------------------------|------------------|-----------------------------|-------------|
| B1410 B1610 | RCK48-16B | VENT. | 122 cm | K5182.71820 70090.33414** | K5700.34710 | K5700.33100 | K5700.32030 |
| B1550 B1750 | RC54-B | VENT. | 137 cm | 76529.34330 | 76529.34710 | Série 20000 76529.99040 | 76529.32030 |
| | | | | 60250.80270* | | Série 20001~ 76529.99042 | |
| 70090.33408** | | | | Série 30001~ 76529.99044 | | | |
| B1700 B1710 B2100 B2110 B2400 B2410 | RC60B | VENT. | 152 cm | 76539.34330 | 76539.34710 | Série 20000 76539.99040 | 76539.32030 |
| | RC54-24B-EC | VENT. | 137 cm | 76529.34330 70090.33408** | | Série 20001~ 76539.99042 | |
| | | | | 76539.34330 70090.33409** | | Série 30001~ 76539.99044 | |
| RCK54-24B | VENT. | 137 cm | K5764.34330 | K5764.34710 | K5764.33100 | K5763.32030 | |
| B1750 | KC4800-F KC4800-R | FRONT. ARR. | 122 cm | 00720.10003 | 00720.00250 | | 00720.10212 |
| B2100 B2110 B2400 B2410 | RCK60-24B | VENT. | 152 cm | K5651.34330 70090.33645** | K5763.34710 | K5763.33100 | K5763.32030 |

TONDEUSE

* OPTION : LAME SUPER SOUFFLANTE
 ** OPTION : LAME MULCHING pour plateau Standard

| | TONDEUSE | TYPE | COUPE | LAME | COURROIE LAME | BOITIER TRANS. | CARDAN |
|------------|---|----------------|--------|------------------------------|-------------------|-----------------------------|-------------|
| B2150 | RC60-21B | VENT. | 152 cm | 76539.34330 | 76539.34710 | Série 20000 76539.99040 | 76553.32030 |
| | | | | 60250.80280* | | Série 20001~ 76539.99042 | |
| | | | | 70090.33409** | | Série 30001~ 76539.99044 | |
| BX2200 | RCK48-22BX-EC | VENT. | 122 cm | K5182.71820 70090.33414** | K5700.34710 | K5761.33115 | K5371.32030 |
| | RCK54-22BX-EC | VENT. | 137 cm | K5351.34330 70000.70037** | K5351.34710 | K5761.33115 | K5371.32030 |
| | RCK60B-22BX-EC | VENT. | 152 cm | K5371.34330 70000.70038** | K5371.34710 | K5761.33115 | K5371.32030 |
| B2710 | RCK60-27B | VENT. | 152 cm | K5651.34330 70090.33645** | K5763.34710 | K5763.33100 | K5763.32030 |
| B 4200 | RC44-42 | VENT. | 112 cm | 76502.34330 | 70712.34710 | 70713.99170 | 76502.32010 |
| B 5100 | KC4200 KC4200 MODIFIEE KC4200 MOD. 85 | VENT. | 102 cm | 00720.00070 | 00720.00146 | | |
| B 6100 | KC4800-M | VENT. | 122 cm | 00720.10003 | 00720.00250 | | 00720.20049 |
| B 6200 | RC48-62A | VENT. | 122 cm | 76500.34330 | 76521.34710 | 76521.99510 | |
| | RC60-72A | VENT. | 152 cm | 70722.34330 | 70725.34710 x2 | 70725.99510 | |
| B 7100 | KC4800-F KC4800-R | FRONT. ARR. | 122 cm | 00720.10003 | 00720.00250 | | 00720.10212 |
| | MR6000 | VENT. | 152 cm | 70722.34330 | 70720.34710 | 70720.99510 | 70720.61192 |
| | RC60-71H | VENT. | 152 cm | 70722.34330 | 70720.34710 | | 70723.32010 |
| B 7200-HST | KC4800-F KC4800-R | FRONT. ARR. | 122 cm | 00720.10003 | 00720.00250 | | 00720.10212 |
| | RC48-62A | VENT. | 122 cm | 76500.34330 | 76521.34710 | 76521.99510 | |
| | RC48-62H | VENT. | 122 cm | 76500.34330 | 76500.34710 | 76520.99512 | 76530.32010 |
| | RC60-72A | VENT. | 152 cm | 70722.34330 | 70725.34710 | 70725.99510 | |
| | RC60-72H | VENT. | 152 cm | 70722.34330 | 70720.34710 | 76530.99510 | 76530.32010 |
| B 8200 | RC60-1A | VENT. | 152 cm | 70722.34330 | 70720.34710 | | |
| | RC60-82H | VENT. | 152 cm | 70722.34330 | 70720.34710 | 76530.99510 | 70732.32010 |
| | FC1500 | FRONT. | 152 cm | CA590.06200 | CA1808 | | CA1836 |



TONDEUSE

* OPTION : LAME SUPER SOUFFLANTE

** OPTION : LAME MULCHING pour plateau Standard

| | TONDEUSE | TYPE | COUPE | LAME | COURROIE LAME | BOITIER TRANS. | CARDAN |
|--------------|------------|--------|--------|------------------------------|---------------|----------------|-------------|
| L 245 | RC60-27E | VENT. | 152 cm | 70722.34330 | 70706.34710 | 70706.99510 | 70706.32010 |
| L 275 | RC60-27E | VENT. | 152 cm | 70722.34330 | 70706.34710 | 70706.99510 | 70706.32010 |
| L 345 | FC1500 | FRONT. | 150 cm | CA590.06200 | CA1808 | | CA1836 |
| L 2250 | RC60-25 | VENT. | 152 cm | 76540.34330 | 70706.34710 | 76540.99510 | 76540.32010 |
| | TC590-NS | ARR. | 150 cm | CA590.06200 | CA1380 | | CA1836 |
| | TC710-NS | ARR. | 180 cm | CA710.01000 | CA1706 | | CA1836 |
| L 2550 | RC60-25 | VENT. | 152 cm | 76540.34330 | 70706.34710 | 76540.99510 | 76540.32010 |
| | TC710-NS | ARR. | 180 cm | CA710.01000 | CA1706 | | CA1836 |
| L 2850 | TC590-NS | ARR. | 150 cm | CA590.06200 | CA1380 | | CA1836 |
| | TC710-NS | ARR. | 180 cm | CA710.01000 | CA1706 | | CA1836 |
| | RC72-28 | VENT. | 183 cm | 76550.34330 | 76550.34710 | 76550.99510 | 76550.32010 |
| L 3300 | RC72-29F | VENT. | 183 cm | 76550.34330 | 76550.34710 | | K5870.32030 |
| L 3600 | RC72-36F | VENT. | 183 cm | 76550.34330 | 76550.34710 | | 76543.98070 |
| ST 30 | RC60-ST | VENT. | 152 cm | 76539.34330 70090.33409** | 76539.34710 | K5820.99040 | K5820.32030 |
| ST30 ST35 | RCK60-35ST | VENT. | 152 cm | K5651.34330 70090.33645** | K5763.34710 | K5825.33103 | K5825.32032 |

GUIDE PIECES SERVICE



Kubota

RAMASSEUR

| RAMASSEURS | MATERIEL | TURBINE | COURROIE DE TURBINE | COURROIE D'ENTRAINEMENT |
|------------|--|-------------|---------------------|-------------------------|
| GCD370 | B 1410 / B 1610 | 00844.74110 | / | / |
| GCD450-H | BX 2200 | 00848.74110 | 00848.10048 | 00848.10052 |
| GCD600-T | B 1700 / B 1710 / B 2100 B 2110 / B 2400 / B 2410 | 00847.74110 | 07510.00050 | 07510.00047 |
| GCD600-BX | BX 2200 | 00848.74110 | 00848.10052 | 00848.10048 |
| GCD700 | Série B / ST 30 ST 30 & ST 35 ALPHA | 00838.00720 | 07510.00087 | / |
| | Série Grandel | 00838.00720 | 07510.00088 | / |
| GCD700-H | Série B & L / ST 30 ST 30 & ST 35 ALPHA | 00838.00720 | 07510.00086 | / |
| GCD750-H | Série B & L | 00848.74110 | 07510.00087 | / |
| | ST 30 ST 30 & ST 35 ALPHA | 00848.74110 | 00849.65020 | / |



IDENTIFICATION DES MOTEURS

| MODELE | MOTEUR | | MODELE | MOTEUR |
|----------------|-------------|--|---------|---------------|
| AM 3300 | V 1505-FM-2 | | S 90-V | GH 290-V |
| F 1900-E | D 722-FM | | T 1400 | GH 400-VL |
| F 2000 | D 950-FM-1 | | T 1560 | GH 420-V |
| F 2400 | D 1105-F | | T 1600 | Z 482 |
| F 2400-B | D 1105-FBI | | T 1670 | GH 430-V |
| F 2560 | D 1105-FM | | T 1700 | GH 540-V |
| F 3060 | V 1305-FM | | T 1760 | WG 510-V |
| F 3560 | V 1505-FM | | TG 1860 | D 722-EGX |
| FZ 2400 | D 1105-FZ | | T 1870 | GH 531-V |
| G 1700 | D 662 | | ZD21 | D 782-E-XEM-5 |
| G 18 - G 18-HD | D 722-E-G18 | | | |
| G 1900 | D 722 | | | |
| G 2 | Z 430 | | | |
| G 2160 | D 782-E-G21 | | | |
| G 3 | D 600 | | | |
| GZD 15 | Z 602 | | | |
| GZD 21 | D 782-E | | | |
| S 140-H | GH 420-V | | | |

FILTRATION

| MODELE | AIR | CARBURANT | HUILE MOTEUR | HUILE HYDRAUL. | HUILE HST |
|----------------|-----------------------|-----------------|--------------|------------------------|-------------|
| AM 3300 | T0270.16320 | 12581.43010x2 | 16271.32090 | K4010.36390 | 66021.36060 |
| F 1900 | 15852.11080 | 12581.43010 x 2 | 15853.99170 | CREPINE 66021.36390 | 66021.36060 |
| F 2000 | 19215.11220 | 15231.43560 | 15241.32090 | 30401.37580 | 66021.36060 |
| F 2400 | 19215.11220 | 16271.43560 | 16271.32090 | 30401.37580 | 66021.36060 |
| F 2560 | ~50192 67980.82630 | 12581.43010 x 2 | 15241.32090 | 66021.36390 | 66021.36060 |
| F 2560 | 50193~ 6C060.99410 | 12581.43010 x 2 | 15241.32090 | 66021.36390 | 66021.36060 |
| F 3060 | ~50456 T0070.16323 | 12581.43010 x 2 | 16271.32090 | 66021.36390 | 66021.36060 |
| F 3060 | 50457~ T0270.16320 | 12581.43010 x 2 | 16271.32090 | 66021.36390 | 66021.36060 |
| F 3560 | T0270.16320 | 12581.43010 x 2 | 16271.32090 | 66021.36390 | 66021.36060 |
| FZ 2400 | 15852.11080 | 16271.43560 | 16271.32090 | 76650.25430 | |
| G 1700 | 15852.11080 | 12581.43010 x 2 | 15853.99170 | 66021.36390 | 66021.36060 |
| G 18 G 18HD | K1211.82320 | 12581.43010 x 2 | 15853.32430 | K1310.36490 | |
| G 1900 | 15852.11080 | 12581.43010 x 2 | 15853.99170 | 66021.36390 | 66021.36060 |
| G 2 | 15852.11080 | 15231.43560 | 15841.32430 | 66021.36390 | 66021.36060 |
| G 2160 | K1211.82320 | 12581.43010 x 2 | 15853.32430 | K1310.36490 | 66021.36060 |



FILTRATION

| MODELE | AIR | CARBURANT | HUILE MOTEUR | HUILE HYDRAUL. | HUILE HST |
|---------|-------------|-----------------|--------------|----------------|-------------|
| G 3 | 15852.11080 | 15231.43560 | 15841.32430 | 66021.36390 | 66021.36060 |
| GZD 15 | 6C060.99410 | 12581.43010 | 15853.32430 | K2561.36990 | |
| GZD 21 | 6C060.99410 | 12581.43012 | 15853.32430 | K2561.36990 | |
| S 90-V | 12489.11210 | K1001.57040 | | | |
| S 140-H | 12498.11210 | K1001.57040 | | | |
| T 1400 | 15852.11080 | | | | 66071.83680 |
| T 1560 | 12498.11210 | K1122.24140 | | | |
| T 1600 | 15852.11080 | 12581.43010 x 2 | 15853.99170 | | |
| T 1670 | E7195.11210 | E7195.41120 | E7195.32430 | | |
| T 1700 | 12499.11210 | | 12499.32430 | | 66071.83680 |
| T 1760 | E7199.11080 | | 12499.32430 | | |
| TG 1860 | K1211.82320 | 12581.43010 x 2 | 15853.99170 | | |
| T 1870 | E7195.11210 | E7195.41120 | E7195.32430 | | |
| ZD 21 | K1211.82320 | 12581.43012 x 2 | 15853.32430 | 66021.36390 | K2561.36990 |





MOTEUR

| | POCHETTE DE JOINTS | | JEU DE COUSSINETS (BIELLES, PALIERS, CALES LAT.) | | |
|---------------------------|--------------------|-------------|---|------------------|------------------|
| | SUPERIEURE | INFERIEURE | COTE ORIGINE | COTE -0,20 mm | COTE -0,40 mm |
| G 3 | 07916.24520 | 07916.24530 | 07916.28130 | | |
| G 1700 | 07916.29466 | 07916.29485 | 07916.28210 | 07916.28860 | 07916.28870 |
| G 1900 | 07916.29477 | 07916.29485 | 07916.28210 | 07916.28860 | 07916.28870 |
| F 1900-E | 07916.27900 | | 07916.28210 | 07916.28860 | 07916.28870 |
| TG 1860 | 07916.29477 | 07916.28698 | 07916.28210 | 07916.28860 | 07916.28870 |
| G 18 G 18-HD | 07916.29477 | 07916.28698 | 07916.28210 | 07916.28860 | 07916.28870 |
| GZD 21 | 1G008.99350 | 1G008.99360 | 1E051.23752 | 1E051.23760 | 1E051.23770 |
| G 2160 | 1G008.99350 | 1G008.99360 | 1E051.23750 | 1E051.23760 | 1E051.23770 |
| ZD 21 | 07916.29477 | 07916.28698 | 07916.28210 | 07916.28860 | 07916.28870 |
| F 2000 | 07916.24385 | 07916.29865 | 07916.28090 | | |
| F 2400 | 07916.29110 | 07916.29120 | 07916.28240 | | |
| F 2400-B | 07916.29110 | 07916.29120 | 07916.28240 | | |
| F 2560 | 07916.29110 | 07916.27790 | 07916.28240 | | |
| FZ 2400 | 07916.29110 | 07916.29120 | 07916.28240 | | |
| | | | | | |
| F 3060 | 07916.29040 | 07916.27680 | 07916.28710 | | |
| AM 3300 F 3560 | 07916.27840 | 07916.27850 | 07916.28710 | | |
| | | | | | |
| G 2 | 07916.24500 | 07916.24510 | 07916.28150 | | |
| T 1600 | 07916.29430 | 07916.29490 | 07916.28190 | | |
| GZD 15 | 1G460.99350 | 1G460.99362 | 1G460.23750 | 1G460.23760 | 1G460.23770 |

MOTEUR

MOTEUR DIESEL

| MODELE | ELEMENT D'INJECTEURS | BOUGIE | POMPE D'ALIMENTATION GO |
|-------------------|----------------------|-------------|-------------------------|
| AM 3300 F 3560 | 16032.53610 | 16851.65510 | 16851.52030 |
| F 1900-E | 16851.53610 | 16851.65510 | 16851.52030 |
| F 2000 | 19202.53610 | 15694.65510 | 15381.52030 |
| F 2400 | 16032.53610 | 16851.65510 | 16271.52030 |
| F 2400-B | 16032.53610 | 16851.65510 | 16271.52030 |
| F 2560 | 16032.53610 | 16851.65510 | 16851.52030 |
| F 3060 | 16032.53610 | 16851.65510 | 16851.52030 |
| FZ 2400 | 16261.53610 | 16851.65510 | 16271.52030 |
| G 1700 | 16851.53610 | 16851.65510 | 16851.52030 |
| G 18 G 18-HD | 16851.53610 | 16851.65510 | 16851.52030 |
| G 1900 | 16851.53610 | 16851.65510 | 16851.52030 |
| G 2 | 15841.53610 | 15951.65510 | 68371.51210 |
| G 2160 | 16851.53610 | 16851.65510 | RC601.51350 |
| G 3 | 15841.53610 | 15951.65510 | 68371.51210 |
| GZD 15 | 16851.53610 | 16851.65510 | K2011.62710 |
| GZD 21 | 16851.53610 | 16851.65510 | K2011.62710 |
| T 1600 | 16851.53610 | 16851.65510 | 16851.52030 |
| TG 1860 | 16851.53610 | 16851.65510 | E7199.43010 |
| ZD 21 | 16851.53610 | 16851.65510 | RC601.51350 |

MOTEUR ESSENCE

| MODELE | BOUGIE | POMPE D'ALIMENTATION GO |
|-------------------|-------------|-------------------------|
| S 140-H T 1560 | 12499.67740 | 12498.43010 |
| S 90-V | 12499.67740 | 12499.43010 |
| T 1400 | 13742.67716 | |
| T 1670 | E7194.67740 | E7194.43010 |
| T 1700 | 12499.67740 | |
| T 1760 | E7199.67740 | E7199.80020 |
| T 1870 | E7195.67740 | E7195.43010 |

MOTEUR

* : Piston extérieur - ** : Piston central

| MODELE | PISTON COMPLET PISTON, SEGMENTS, AXE, CIRCLIPS, BAGUE | | | | COURROIE VENTIL. | RADIATEUR |
|-------------------|--|------------------------------|-------------------|-------------------------------|---------------------|-------------|
| | QTE | COTE ORIGINE | COTE + 0,25 mm | COTE + 0,50 mm | | |
| AM 3300 F 3560 | 4 | 07916.26862 | | 07916.26870 | 14911.97010 | K3551.58400 |
| F 1900-E | 3 | 07916.28460 | 07916.28470 | | 15881.97010 | 16861.72060 |
| F 2000 | 2 1 | 07916.28270* 07916.28280* | | 07916.26540* 07916.26550** | 15533.72530 | 76611.58210 |
| F 2400-B | 3 | 07916.26862 | | 07916.26870 | 14911.97010 | 76630.58210 |
| F 2400 | 3 | 07916.26862 | | 07916.26870 | 15531.72530 | 76630.58210 |
| F 2560 | 3 | 07916.26862 | | 07916.26870 | 14911.97010 | K3511.58400 |
| F 3060 | 4 | 07916.26840 | | 07916.26850 | 14911.97010 | K3551.58400 |
| FZ 2400 | 3 | 07916.26862 | | 07916.26870 | 14911.97010 | 76650.58100 |
| G 1700 | 3 | 07916.28440 | 07916.28450 | | 15881.97010 | 16861.72060 |
| G 18 G 18-HD | 3 | 07916.28462 | 07916.28472 | | 15881.97010 | K1213.95510 |
| G 1900 | 3 | 07916.28460 | 07916.28470 | | 15881.97010 | 16861.72060 |
| G 2 | 2 | 07916.28400 | | 07916.28410 | 15841.97010 | 15852.72060 |
| G 2160 | 3 | 1E051.21770 | 1E051.21780 | | 15881.97010 | K2110.85010 |
| G 3 | 3 | 07916.28250 | | 07916.28390 | 15841.97010 | 15852.72060 |
| GZD 15 | 2 | 1G460.21770 | 1G460.21780 | | 15881.97010 | K2011.85010 |
| GZD 21 | 3 | 1E051.21110 | 1E051.21900 | | 15881.97010 | K2031.85010 |
| T 1600 | 2 | 07916.28460 | 07916.28470 | | 15881.97010 | 16851.72060 |
| TG 1860 | 3 | 07916.28462 | 07916.28472 | | 15881.97010 | K1211.95512 |
| ZD 21 | 3 | 1E051.21110 | | | 15881.97010 | K2110.85010 |

ELECTRICITE

| MODELE | BATTERIE | DEMARREUR | ALTERNATEUR | REGULATEUR |
|---------------|-------------|-------------|-------------|-------------|
| AM 3300 | 00580.56069 | K3511.81410 | 16241.64010 | 15881.64600 |
| F 1900 | 00580.54523 | 16871.63010 | 15531.64010 | 19267.64602 |
| F 2000 | 00580.56069 | 15231.63015 | 15679.64010 | 15679.64600 |
| F 2400 | 00580.56069 | 15741.63010 | 15679.64010 | 15679.64600 |
| F 2400-B | 00580.56069 | 15741.63010 | 16241.64010 | 15881.64600 |
| F 2560 | 00580.56069 | K3511.81410 | 16241.64010 | 15881.64600 |
| F 3060 | 00580.56069 | K3511.81410 | 16241.64010 | 15881.64600 |
| F 3560 | 00580.56069 | K3511.81410 | 16241.64010 | 15881.64600 |
| FZ 2400 | 00580.56069 | 15741.63010 | 16241.64010 | 15881.64600 |
| G 1700 | 00580.54523 | 16871.63010 | 15531.64010 | 19267.64600 |
| G 18 - G 18HD | 00580.54523 | 1G023.63010 | 15231.64010 | 15881.64600 |
| G 1900 | 00580.54523 | 16871.63010 | 15531.64010 | 19267.64600 |
| G 2 | 00580.53520 | 15852.63010 | 15531.64010 | 15531.64600 |
| G 2160 | 00580.54523 | 1G023.63010 | 16231.64010 | 66436.64600 |
| G 3 | 00580.53520 | 15852.63010 | 15531.64010 | 15531.64600 |
| GZD 15 | 00580.54523 | 1G023.63010 | 15531.64010 | RP201.53710 |
| GZD 21 | | 1G023.63010 | 15531.64010 | RP201.53710 |
| S 90-V | 00580.52012 | 12489.63010 | 12489.67070 | 12489.64600 |
| S 140-H | 00580.52012 | 12498.63010 | 12498.67070 | 12489.64600 |
| T 1400 | 00580.53031 | 12181.63010 | 12181.67010 | 66071.55230 |
| T 1560 | 00580.53031 | 12498.63010 | 12498.67070 | 12489.64600 |
| T 1600 | 00580.53522 | 19837.63010 | 15531.64010 | 19267.64600 |
| T 1670 | 00580.53031 | E7194.63010 | E7194.67070 | E7194.55230 |
| T 1700 | 00580.53031 | 12499.63010 | 12499.67070 | 12499.64600 |
| T 1760 | 00580.53031 | E7199.63010 | E7199.67070 | 12499.64600 |
| T 1870 | 00580.53031 | E7195.63010 | E7195.67070 | E7196.64600 |
| TG 1860 | 00580.54523 | 16871.63010 | 16231.64010 | 15881.64600 |
| ZD 21 | 00580.54523 | 1G023.63010 | 15531.64010 | K2561.62050 |

TONDEUSE

- * OPTION : LAME SUPER SOUFFLANTE
** OPTION : LAME MULCHING pour plateau Standard
*** OPTION : PLATEAU MULCHING

| MODELE | TONDEUSE | TYPE | COUPE | LAME | COURROIE LAME | BOITIER TRANS. | CARDAN |
|--------|-----------------------------|--------|--------|--|----------------|----------------|-------------|
| F 1900 | RC48-F19 | FRONT. | 122 cm | 76505.11550 70090.33407** | 76505.34710 | K5571.99040 | K5611.32034 |
| F 1900 | RC54-F19 | FRONT. | 137 cm | 76529.34330 70090.33408** | 76529.34710 | / | K5611.32034 |
| | | | | 00555.20800*** | 00555.62180*** | | |
| F 2000 | RC60-F20F | FRONT. | 152 cm | 76540.34330 33097.90190* | 70725.34710 | 76543.99170 | 76543.32010 |
| F 2000 | RC60-F20F avec ramasseur | FRONT. | 152 cm | 76540.99050 | 70725.34710 | 76543.99170 | 76543.32010 |
| F 2000 | RC60-F20R | FRONT. | 152 cm | 76554.34330 | 76554.34710 | 76554.99170 | 76554.32070 |
| F 2000 | RC72-F20 | FRONT. | 183 cm | 76550.34330 33097.88850* | 76550.34710 | 76544.99170 | 76554.32010 |
| F 2400 | RC60-F20F | FRONT. | 152 cm | 76540.34330 33097.90190* 00660.02400** | 70725.34710 | 76534.99170 | 76543.32010 |
| F 2400 | RC60-F20F avec ramasseur | FRONT. | 152 cm | 76540.99050* | 70725.34710 | 76543.99170 | 76543.32010 |
| F 2400 | RC60-F20R | FRONT. | 152 cm | 76554.34330 | 76554.34710 | 76554.99170 | 76554.32070 |
| F 2400 | RC72-F20 | FRONT. | 183 cm | 76550.34330 33097.88850* | 76550.34710 | 76544.99170 | 76554.32010 |

TONDEUSE

- * OPTION : LAME SUPER SOUFFLANTE
 ** OPTION : LAME MULCHING pour plateau Standard
 *** OPTION : PLATEAU MULCHING

| MODELE | TONDEUSE | TYPE | COUPE | LAME | COURROIE LAME | BOITIER TRANS. | CARDAN |
|----------------------------|--------------|--------|--------|--|--------------------------------|--|-------------|
| F 2560 | RC54-F30-EC | FRONT. | 137cm | 76529.34330 | 76529.34710 | | K5671.32010 |
| F 2560 F 3060 F 3560 | RCK60-F30-EC | FRONT. | 152 cm | K5651.34330 70090.33645** 00555.25622*** | K5651.34710 00555.05407*** | K5651.33100 | K5651.32030 |
| F 2560 F 3060 F 3560 | RC72-F30-EC | FRONT. | 183 cm | 76553.34330 00555.25641*** | K5671.34710 00555.05408*** | K5671.33100 | K5671.32010 |
| FZ 2400 | RC54-FZ21F | FRONT. | 137 cm | 76529.34330 70090.33408** | 76529.34710 | 76577.99040 | 76578.32030 |
| FZ 2400 | RC60-FZ21F | FRONT. | 152 cm | 76539.34330 70090.33409** | 76539.34710 | 76578.99040 | 76578.32030 |
| G 1700 | RC44-G17F | VENT. | 112 cm | 76506.11550 | 76506.34710 | 76506.99060 | 76505.32040 |
| G 1700 | RC48-G20F | VENT. | 122 cm | 76505.11550 70090.33407** | 76505.34710 | 76505.99060 | 76505.32040 |
| G 1700S | RC44-G17F(S) | VENT. | 112 cm | 76506.11550 | 76506.34710 | 76506.99060 | 76505.32030 |
| G 1700S | RC48-G20F(S) | VENT. | 122 cm | 76505.11550 70090.33407** | 76505.34710 | 76505.99060 | 76505.32030 |
| G 18 | RCK48-G18 | VENT. | 122cm | K5413.95810 G* K5413.95820 D* | K5410.71410 G K5410.71420 D | K5410.71050 | K5410.32030 |
| G 18-HD | RCK48-G18HD | VENT. | 122cm | K5413.95810 G* K5413.95820 D* | K5410.71410 G K5410.71420 D | K5410.71050 | K5410.32030 |
| G 18-HD | RCK48-G18PRO | VENT. | 122cm | K5413.95810 G* K5413.95820 D* | K5410.71410 G K5410.71420 D | K5410.71050 | K5410.32030 |
| G 1900 | RC48-G20F | VENT. | 122 cm | 76505.11550 70090.33407** | 76505.34710 | 76505.99060 | 76505.32040 |
| G 1900S | RC48-G20F(S) | VENT. | 122 cm | 76505.11550 | 76505.34710 | 76505.99060 | 76505.32030 |
| G 1900S | RC54-G20F(S) | VENT. | 137 cm | 76529.34330 60250.80270* 70090.33408** | 76529.34710 | 76507.99060 Serie 20000 76507.99062 Serie 20001~ 76507.99064 Serie 30001~ | 76505.32030 |

TONDEUSE

* OPTION : LAME SUPER SOUFFLANTE

** OPTION : LAME MULCHING pour plateau Standard

*** OPTION : PLATEAU MULCHING

| MODELE | TONDEUSE | TYPE | COUPE | LAME | COURROIE LAME | BOITIER TRANS. | CARDAN |
|-----------|---------------------|--------|--------|--|--------------------------------|----------------|-------------|
| G 2 | RC40-GE | VENT. | 102 cm | 70713.34330 | 70713.34770 | 70713.99170 | |
| G 2160 | RCK48-G21 | VENT. | 122cm | K5182.71820 | K5700.34710 | K5428.71050 | K5460.32030 |
| G 2160 | RCK54-G24 | VENT. | 137cm | K5351.34330 K5351.99020* | K5763.34710 | K5440.71050 | K5460.32030 |
| G 3 | RC40-GR | VENT. | 102 cm | 76501.34330 | 70713.34770 | 70713.99170 | 76501.11320 |
| G 3 | RC44-GE | VENT. | 112 cm | 70712.34330 | 70712.34710 | 70713.99170 | 70712.98320 |
| S 140H | | VENT. | 96 cm | K1003.62990 | K1003.62440 | | |
| S 90V | | VENT. | 76 cm | K1001.62440 | K1001.62180 | | |
| T 1400 | RC40-LTF | VENT. | 102 cm | 66071.61760 | 66071.61730 | | |
| T 1400 | RC40 avec ramasseur | VENT. | 102 cm | 66074.99250* | 66071.61730 | | |
| T 1560 | RCK40- LT | VENT. | 102 cm | K5112.71920 70090.33412** | K5112.71410 | | |
| T 1600 | RC44-LTF | VENT. | 112 cm | 70712.34330 | 66091.61650 | | 66091.61510 |
| T 1670 | RCK40-LTB-S | VENT. | 102cm | K5111.71920 | K5112.71410 | | |
| T 1700-HX | RC44-LT-17 | VENT. | 112 cm | 76516.61650 70090.33413** | 76516.61660 | | 76516.61510 |
| T 1760 | RCK44-LT-17 | VENT. | 112 cm | K5142.71820 70090.33413** | K5142.71412 | | |
| TG1860 | RCK48-TG | VENT. | 122cm | K5182.71820 70090.33414** 00555.20800*** | K5201.71410 00555.62330*** | K1211.31000 | |
| TG 1860 | RCK54TG | VENT. | 137cm | K5221.71920 | K5221.71410 | | |
| T 1870 | RCK48-LTB | VENT. | 122cm | K5181.71920 | K5142.71412 | | |
| GZD-15 | RC42-GZD | VENT. | 107cm | K5243.71830 G K5243.71930 D K5243.95810 G* K5243.95820 D* | K5243.71420 | K5243.33102 | K5243.32030 |
| GZD-21 | RCK48-GZD | FRONT. | 122 cm | K5413.95810 G* K5413.95820 D* | K5410.71410 G K5410.71420 D | K5263.33102 | K5263.33102 |
| ZD 21 | RCK54-21NZ | VENT. | 137cm | K5764.34330 70090.33408** | K5764.34710 | K5615.33100 | K5645.32010 |
| ZD 21 | RCK60-21NZ | VENT. | 152cm | K5651.34330 70090.33645** | K5645.34710 | K5645.33100 | K5645.32010 |

RAMASSEURS

| RAMASSEURS | MATERIEL | TURBINE | COURROIE DE TURBINE | COURROIE D'ENTRAINEMENT |
|-----------------------|----------------------------|-------------|---|------------------------------|
| Bac Tole | F 2000-II / F 2400 | 00820.00002 | 00820.00015 | / |
| GC44-TE | T 1600-H | 66091.99172 | / | / |
| GCA33-HJ | AM 3300 | K6121.53110 | 00846.01195 | K6121.11330 |
| GCD150 | S 140 | 00836.00080 | 00815.00036 | / |
| GCD200 | T 1400 / T 1700 | 00836.00080 | 07510.00092 | / |
| GCD260 | T 1560 / T 1760 | 00836.00080 | 00842.00033 | 07510.00047 |
| GCD270 | T 1670 / T 1870 | 00836.00080 | 00842.00033 | 07510.00047 |
| GCD280 | T 1600-H | 00837.00280 | / | / |
| GCD360 | TG 1860 | 00843.74110 | 00843.01685 | / |
| GCD400-F | F 1900 | 00836.00080 | 07510.00102 | / |
| GCD400-F-II | F 1900 | 00836.00080 | 07510.00102 | / |
| GCD420 | G 1700 / G 1900 | 00835.00060 | 00835.00072 : RC 44/54 00835.00073 : RC 48 | / |
| GCD420-N | G 1700 / G 1900 | 00835.10060 | 00835.00954 | 00835.01182 |
| GCD420-N-II | G 1700 / G 1900 | 00835.10060 | 00835.20954 | 00835.11165 |
| GCD460 | G 2160 | 00848.74110 | 00841.01915 | / |
| GCD550 | F 2000 / F 2400 FZ 2400 | 00839.00010 | 07510.00034 | / |
| GCD660-F Version 1 | F 2560 / F 3060 F 3560 | 00846.74119 | 00846.01095 (simple 17mm) | K6112.11332 (double 13mm) |
| GCD660-F Version 2 | F 2560 / F 3060 F 3560 | 00846.74250 | 00846.01195 (double 17mm) | 00846.10029 (double 17mm) |

MOTEUR

| MODELE | TYPE DU MOTEUR | REFERENCE DU MOTEUR | POCHETTE DE JOINTS | FILTRE A AIR | FILTRE ESSENCE | BOUGIE |
|-------------|------------------|---------------------|--------------------|--------------|----------------|-------------|
| CW 1336 | GF-400-V | NON DISPONIBLE | FOURNI AU DETAIL | 65721.24430 | 65721.24160 | 13375.67740 |
| KR 518 T | GH150-V-EC-2 | 12689.61000 | 07916.29420 | E2155.11212 | | 12773.67710 |
| KR 518 TC | GH150-V-EC-2-TC | 12689.62000 | 07916.29420 | E2155.11212 | | 12773.67710 |
| W 4019 P | GS170-VL | 12193.00000 | 07916.00170 | 12191.11220 | | 13375.67740 |
| W 4019 T-TC | GS170-VL | 12193.00000 | 07916.00170 | 12191.11220 | | 13375.67740 |
| W 4021 P | GS170-VL-2 | 12193.00000 | 07916.00170 | 12191.11220 | | 13375.67740 |
| W 4021 T-TC | GS170-VL-2 | 12193.00000 | 07916.00170 | 12191.11220 | | 13375.67740 |
| W 5019 P | GH150-V-FL-P2 | 12682.11000 | 07916.29420 | 12681.11220 | | 12773.67710 |
| W 5019 T-TC | GH150-V-FL-T | 12681.11000 | 07916.29420 | 12681.11220 | | 12773.67710 |
| W 5019 TCE | GH150-V-FL-TE | 12681.14000 | 07916.29420 | 12681.11220 | 12687.43020 | 12773.67710 |
| W 5019 TB | GH150-V-FL-T2-B | 12681.82000 | 07916.29420 | 12681.11220 | 12687.43020 | 12773.67710 |
| W 5021 T | GH150-V-FL-T | 12681.11000 | 07916.29420 | 12681.11220 | 12687.43020 | 12773.67710 |
| W 5021 TB | GH150-V-FL-T-B | 12681.81000 | 07916.29420 | 12681.11220 | 12687.43020 | 12773.67710 |
| W 5021 TC | GH150-V-FL-T | 12681.11000 | 07916.29420 | 12681.11220 | 12687.43020 | 12773.67710 |
| W 5021 TCE | GH150-V-FL-TE | 12681.14000 | 07916.29420 | 12681.11220 | 12687.43020 | 12773.67710 |
| W 5021 HTB | GH150-V-FL-TC-B | 12681.83000 | 07916.29420 | 12681.11220 | 12687.43020 | 12773.67710 |
| W 5021 HTC | GH150-V-FL-TC | 12681.13000 | 07916.29420 | 12681.11220 | 12687.43020 | 12773.67710 |
| W 6021 HT | GH170-V-FL-TC | 12773.00000 | 07916.27980 | 12681.11220 | 12687.43020 | 12773.67710 |
| W 6021 HTC | GH170-V-FL-TC | 12773.00000 | 07916.27980 | 12681.11220 | 12687.43020 | 12773.67710 |
| W 521 TC | GH150-V-FL-T-KE | 12681.31000 | 07916.29420 | 12681.11220 | | 12773.67710 |
| W521 HTC | GH150-V-FL-T-KE | 12681.31000 | 07916.29420 | 12681.11220 | | 12773.67710 |
| W621 HTC | GH170-V-FL-TC-KE | 12773.31000 | 07916.27980 | 12681.11220 | 12687.43020 | 12773.67710 |
| COTTAGE 48T | GH150-V-EC-2 | 12689.61000 | 07916.29420 | E2155.11212 | | 12773.67710 |

TONDEUSE

LAME SOUFFLANTE POUR W621 & W6021 : K0021-34330
LAME MULCHING POUR W621 & W6021 : K0021-33400

| MODELE | LAME DE COUPE | CABLE GAZ | CABLE D'AVANCEMENT | CABLE D'ARRET DE LAME | BANDAGE DE ROUE | SAC A HERBE |
|-------------|---------------------|-------------|--------------------|-----------------------|------------------------------------|------------------|
| CW 1336 | 65722.72230 (x2) | 65722.35100 | | | AV:65722.75200* AR:65722.27100* | |
| KR 518 T | 00832.37210 | 00832.42330 | 00832.42130 | 00832.42210 | AV:00832.31100* AR:00832.32100* | FOURNI PAR LE |
| KR 518 TC | 00832.20518 | 00832.42330 | 00832.42130 | 00832.42180 | AV:00832.31100* AR:00832.32100* | SERVICE MATERIEL |
| W 4019 P | 65601.37210 | 65601.42380 | | | 65601.31180 | KIT BAC |
| W 4019 T-TC | 65601.37210 | 65601.42380 | 65601.42280 | 65601.42180 | 65601.31180 | 65601.83500 |
| W 4021 P | 65601.37210 | 65601.42380 | | | 65601.31180 | KIT BAC |
| W 4021 T-TC | 65621.37210 | 65601.42380 | 65601.42280 | 65601.42180 | 65601.31180 | 65621.83500 |
| W 5019 P | 65601.37210 | 65661.42380 | | | 65601.31180 | 65651.51110 |
| W 5019 T-TC | 65601.37210 | 65661.42380 | 65661.42280 | 65661.42180 | 65601.31180 | 65651.51110 |
| W 5019 TCE | 65601.37210 | 65661.42380 | 65661.42280 | 65661.42180 | 65601.31180 | 65651.51110 |
| W 5019 TB | 65601.37210 | 65661.42380 | 65661.42280 | 65646.42180 | 65601.31180 | 65651.51110 |
| W 5021 T | 65621.37210 | 65661.42380 | 65661.42280 | | 65601.31180 | 65671.51110 |
| W 5021 TB | 65621.37210 | 65661.42380 | 65661.42280 | 65646.42180 | 65601.31180 | 65671.51110 |
| W 5021 TC | 65621.37210 | 65661.42380 | 65661.42280 | 65661.42180 | 65601.31180 | 65671.51110 |
| W 5021 TCE | 65621.37210 | 65661.42380 | 65661.42280 | 65661.42180 | 65601.31180 | 65671.51110 |
| W 5021 HTB | 65621.37210 | 65661.42380 | 65661.42280 | 65646.42180 | 65666.31180 | 65671.51110 |
| W 5021 HTC | 65621.37210 | 65661.42380 | 65661.42280 | 65661.42180 | 65666.31180 | 65671.51110 |
| W 6021 HT | 65621.37210 | 65661.42380 | 65661.42280 | | 65666.31180 | 65671.51110 |
| W 6021 HTC | 65621.37210 | 65661.42380 | 65661.42280 | 65661.42180 | 65666.31180 | 65671.51110 |
| W 521 TC | 65621.37210 | K0021.42380 | K0021.42280 | K0021.42180 | K0021.31183 | K0021.51110 |
| W 521 HTC | 65621.37210 | K0021.42380 | K0021.42280 | K0021.42180 | K0031.31180 | K0021.51110 |
| W 621 HTC | 65621.37210 | K0021.42380 | K0021.42280 | K0021.42180 | K0031.31180 | K0021.51110 |
| COTTAGE 48T | 00290.37210 | 00290.42380 | 00290.42180 | 00290.42280 | AV:00290.31100 AR:00290.32100 | 00290.51110 |

*Roue complète

MOTEUR

| MODELE | TYPE DU MOTEUR | REFERENCE DU MOTEUR | PISTON ORIGINE / SEGMENTS ORIGINE | PISTON + 0,25 mm / SEGMENTS + 0,25 mm | PISTON + 0,50 mm / SEGMENTS + 0,50 mm | AXE / CIRCLIPS |
|----------------|----------------|---------------------|-----------------------------------|---------------------------------------|---------------------------------------|----------------|
| TF 15 | GS95-V-TS | EPUISE | 12289.21110 | | | 12101.21310 |
| | | | 12289.21050 | | | 13591.21330 |
| TF 20-R | GH100-T-BS-KE | 12916.12000 | 12901.21110 | | | 13591.21310 |
| | | | 12901.21050 | | | 13591.21330 |
| TF 25 | GH100-TR-R-FM | 12918.00000 | 12902.21110 | 12902.21920 | 12902.21910 | 13591.21310 |
| | | | 12901.21050 | 12901.21110 | 12901.21090 | 13591.21330 |
| TF 35 | GH100-TR-R-FM | 12918.00000 | 12902.21110 | 12902.21920 | 12902.21910 | 13591.21310 |
| | | | 12901.21050 | 12901.21110 | 12901.21090 | 13591.21330 |
| TF 40 | GS150-2TS | EPUISE | 12151.21110 | | 12151.21910 | 13621.21310 |
| | | | 12151.21050 | | 12151.21090 | 13601.21330 |
| TF 40-R | GH130-2TS-KE | E2113.12000 | E2111.21110 | E2111.21920 | E2111.21910 | 12681.21310 |
| | | | E2111.21050 | E2111.21100 | E2111.21090 | 13601.21330 |
| TF 45 | GS160-2TS | EPUISE | 13921.21110 | 13921.21920 | 13921.21910 | 13621.21310 |
| | | | 13921.21050 | 13921.21100 | 13921.21090 | 13601.21330 |
| TF 50 | GH130-Q4 | E2151.11000 | E2112.21110 | E2112.21920 | E2112.21910 | 12681.21310 |
| | | | E2111.21050 | E2111.21100 | E2111.21090 | 13601.21330 |
| TF 55 | GS160-2TS | EPUISE | 13921.21110 | 13921.21920 | 13921.21910 | 13621.21310 |
| | | | 13921.21050 | 13921.21100 | 13921.21090 | 13601.21330 |
| TF 60 | GH130-2TS | E2113.12000 | E2111.21110 | E2111.21920 | E2111.21910 | 12681.21310 |
| | | | E2111.21050 | E2111.21100 | E2111.21090 | 13601.21330 |
| TF 65 | GS200-2TS | EPUISE | 12896.21110 | 12896.21920 | 12896.21910 | 13941.21310 |
| | | | 12896.21050 | 12896.21100 | 12896.21090 | 13631.21330 |
| TF 75 | GS230-2TS | EPUISE | 12231.21110 | | 12231.21910 | 12231.21310 |
| | | | 12231.21050 | | 12231.21090 | 13631.21330 |
| TF 70 TF 80 | GH170-1-2TS-KE | E3133.12000 | E3131.21110 | E3131.21920 | E3131.21910 | 12631.21310 |
| | | | E3131.21050 | E3131.21110 | E3131.21090 | 13631.21330 |
| TF100 | GH250-TKS-KE | E4103.12000 | 12621.21130 | 12621.21960 | 12621.21950 | 12627.21310 |
| | | | EG161.21050 | EG161.21100 | EG161.21090 | 13961.21330 |



MOTEUR

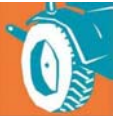
| MODELE | TYPE DU MOTEUR | REFERENCE DU MOTEUR | PISTON ORIGINE / SEGMENTS ORIGINE | PISTON + 0,25 mm / SEGMENTS + 0,25 mm | PISTON + 0,50 mm / SEGMENTS + 0,50 mm | AXE / CIRCLIPS |
|--------|----------------|---------------------|-----------------------------------|---------------------------------------|---------------------------------------|----------------|
| T 150 | GS 90-V-TS | EPUISE | 12101.21110 | | | 12101.21310 |
| | | | 12101.21050 | | | 13591.21330 |
| T 250 | GS 130-TS | 12305.00000 | 13901.21110 | 13901.21920 | 13901.21910 | 13901.21310 |
| | | | 13901.21050 | 13901.21100 | 13901.21090 | 13601.21330 |
| T 350 | GS 130-TS | 12305.00000 | 13901.21110 | 13901.21920 | 13901.21910 | 13901.21310 |
| | | | 13901.21050 | 13901.21100 | 13901.21090 | 13901.21330 |
| T 450 | GS 160-TS | 12338.00000 | 13921.21110 | 13921.21920 | 13921.21910 | 13621.21310 |
| | | | 13921.21050 | 13921.21100 | 13921.21090 | 13621.21330 |
| T 550 | GS 160-TS | 12338.00000 | 13921.21110 | 13921.21920 | 13921.21910 | 13621.21310 |
| | | | 13921.21050 | 13921.21100 | 13921.21090 | 13621.21330 |
| T 650 | GS 200-TS | 12541.00000 | 13941.21110 | 13941.21920 | 13941.21910 | 13941.21310 |
| | | | 13941.21050 | 13941.21100 | 13941.21090 | 13941.21330 |
| T 750 | GS 200-TS | 12541.00000 | 13941.21110 | 13941.21920 | 13941.21910 | 13941.21310 |
| | | | 13941.21050 | 13941.21100 | 13941.21090 | 13941.21330 |
| T 850 | GS 280-TS | EPUISE | 13961.21110 | 13961.21920 | 13961.21910 | 13961.21310 |
| | | | 13961.21050 | 13961.21100 | 13961.21090 | 13961.21330 |
| MK 40 | GH 120-Q-4-EC | NON FOURNI | 12647.21110 | 12647.21520 | 12647.21910 | 12681.21310 |
| | | | 12643.21050 | 12643.21110 | 12643.21090 | 13601.21330 |



FILTRATION

| MODELE | TYPE DU MOTEUR | BIELLE ORIGINE | BIELLE - 0,25 mm / 0,50 mm | POCHETTE DE JOINTS | FILTRE A AIR | BOUGIE | COURROIE COURTE / LONGUE |
|----------------|----------------|----------------|----------------------------------|-----------------------|--|-------------|--------------------------------|
| TF 15 | GS95-V-TS | 12111.22010 | | | 12763.11210 | 12366.67710 | |
| TF 20-R | GH100-T-BS-KE | 12901.22010 | 12901.22050 12901.22060 | | 12915.11080 | 12647.67710 | 00103.62210 00103.62220 |
| TF 25 | GH100-TR-R-FM | 12901.22010 | 12901.22050 12901.22060 | | 12915.11080* | 12647.67710 | 00106.00750 |
| TF 35 | GH100-TR-R-FM | 12901.22010 | 12901.22050 12901.22060 | | 12915.11080* | 12647.67710 | 07510.00033 |
| TF 40 | GS150-2TS | 13901.22010 | | 07916.40150 | 12314.11210 | 13375.67740 | 61061.83410 |
| TF 40-R | GH130-2TS | E2111.22010 | E2111.22050 E2111.22060 | | 12643.11080* | 12647.67710 | |
| TF 45 | GS160-2TS | 12866.22010 | 12866.22000 12866.22020 | 07916.29410 | ~555.944 13134.11180 555945~ 12643.11080* | 13375.67740 | 61061.83410 61151.62210 |
| TF 50 | GH130-Q-4 | E2111.22010 | E2111.22050 E2111.22060 | | E2155.11210 | 12647.67710 | 00105.62220 00105.62210 |
| TF 55 | GS160-2TS | 12866.22010 | 12866.22000 12866.22020 | 07916.29410 | ~555944 13134.11180 555945~ 12643.11080* | 13375.67740 | 61061.83410 61151.62210 |
| TF 60 | GH130-2TS | E2111.22010 | E2111.22050 E2111.22060 | | 12643.11080* | 12647.67710 | |
| TF 65 | GS200-2TS | 12896.22010 | 12896.22000 12896.22020 | 07916.29160 | ~551566 13134.11180 551567~ 12643.11080* | 12366.67710 | 62151.81220 62151.61520 |
| TF 75 | GS230-2TS | 12896.22010 | 12896.22000 12896.22020 | 07916.00230 | ~551302 13134.11180 551303~ 12643.11080* | 12366.67710 | 62151.81220 62151.61520 |
| TF 70 TF 80 | GH170-1-2TS-KE | E3131.22010 | E3131.22050 E3131.22060 | 07916.00170 | 12643.11080* | 12647.67710 | 00108.62210 |
| TF100 | GH250-TKS-KE | 12627.22010 | 12627.22050 12627.22060 | 07916.29380 | 12625.11080* | 12647.67710 | 00110.62210 |

*Filtre à air à bain d'huile



FILTRATION

| MODELE | TYPE DU MOTEUR | BIELLE ORIGINE | BIELLE 0,25 mm - 0,50 mm | POCHETTE DE JOINTS | FILTRE A AIR | BOUGIE | COURROIE COURTE / LONGUE | |
|--------|----------------|----------------|--------------------------------|--------------------|--|-------------|--|--|
| T 150 | GS 90-V-TS | 12111.22010 | | 07916.29190 | 12101.11210 | 13281.67716 | | |
| T 250 | GS 130-TS | 13901.22010 | 13901.22000 13901.22020 | 07916.29050 | 13907.11210 | 13375.67740 | 61013.62210 | |
| T 350 | GS 130-TS | 13901.22010 | 13901.22000 13901.22020 | 07916.29050 | 13907.11210 | 13375.67740 | 61013.62210 | |
| T 450 | GS 160-TS | 12866.22010 | 12866.22000 12866.22020 | 07916.29410 | ~813.577 13955.11180 813.578~ 13134.11180 | 13742.67716 | 61321.62210 | |
| T 550 | GS 160-TS | 12866.22010 | 12866.22000 12866.22020 | 07916.29410 | ~813.577 13955.11180 813.578~ 13134.11180 | 13742.67716 | 61321.62210 | |
| T 650 | GS 200-TS | 12896.22010 | 12896.22000 12896.22020 | 07916.29160 | ~813.577 13955.11180 813.578~ 13134.11180 | 13281.67716 | 61321.62210 | |
| T 750 | GS 200-TS | 12896.22010 | 12896.22000 12896.22020 | 07916.29160 | ~813.577 13955.11180 813.578~ 13134.11180 | 13281.67716 | ~70.000 62331.62220 70.000~ 62151.81220 | ~70.000 62151.61520 70.000~ 62151.61520 |
| T 850 | GS 280-TS | 13961.22010 | 13961.22000 13961.22020 | 07916.29150 | ~550.000 13382.11080 550.001~ 13415.11080 | 13281.67716 | ~70.000 62331.62260 70.000~ 62151.81220 | ~70.000 62331.62250 70.000~ 62151.81120 |
| MK 40 | GH 120 Q-4-EC | 12643.22010 | 12643.22050 12643.22060 | 07916.29360 | 12812.11210 | 12647.67710 | 07510.00044 | |



Emission : 01
Date : 11 juin 2004

MOTOCULTEUR
Section : C

ROTOR

^aGoupille - ^bEntr'axe de 90 mm

COUTEAU NORMAL VENDU PAR 25 PAIRES - COUTEAU DEPART VENDU PAR PAIRE.

| MODELE | COUTEAU DEPART | COUTEAU STANDARD | MOYEU DEPART | MOYEU ADDITIONNEL | MOYEU INTERMED. | DISQUE |
|--------------------------------------|----------------|--------------------------------|--|---|-----------------|-------------------------------------|
| T 120 T 220 T 320 | | 00100.00020 | 00100.00202 8 x 31 ^a | 00100.00203 8 x 31 ^a | | 00100.00300 8 x 38 ^a |
| T 420 | | 00100.00020 | 00100.00202 8 x 31 ^a | 00100.00305 8 x 31 ^a | 00100.00400 | 00100.00300 8 x 38 ^a |
| T 420C | 00100.00025 | 00100.00020 | 00100.00552 8 x 31 ^a | 00100.00305 8 x 31 ^a | 00100.00203 | 00100.00300 8 x 38 ^a |
| T 520 | 00100.00035 | 00100.00030 ^b | 00100.00230 10 x 42 ^a | 00100.00421 10 x 42 ^a | | 00100.00330 10 x 42 ^a |
| T 620 T 720 | 00100.00035 | 00100.00030 ^b | 00100.00420 10 x 42 ^a | 00100.00421 10x42 ^a | | 00100.00330 10 x 42 ^a |
| T 150 | | 00100.00015 | 00100.00111 8 x 31 ^a | | | 00100.00362 8 x 27 ^a |
| T 250 T 350 | | 00100.00020 | 00100.00202 8 x 31 ^a | | 00100.00203 | 00100.00300 8 x 38 ^a |
| T 450 | | 00100.00020 | 00100.00271 8 x 31 ^a | | 00100.00203 | 00100.00300 8 x 38 ^a |
| TF 15 | | 00100.00015 | | 00100.00112 8 x 33 ^a | | 00100.00360 |
| TF 20R | | 00103.21510.D 00103.21520.G | 00103.65520 10x32 ^a | | | 00103.65530 |
| TF 25 | | 00100.00106 | 00106.01530.D 00106.01560.G 10 x 33 ^a | 00106.01540.D 00106.01570.G 8 x 33 ^a | | 00106.01550 8 x 31 ^a |
| TF 35 | | 00100.00106 | 00106.11530.D 00106.11560.G 8 x 31 ^a | 00106.01540.D 00106.01570.G 8 x 33 ^a | | 00106.01550 8 x 31 ^a |
| TF 40 | | 00100.00040 | 00100.00450 45 x 10 ^a | 00100.00653 10 x 38 ^a | | 00100.00315 10 x 38 ^a |
| TF 45 | | 00100.00040 | 00100.00451 45 x 10 ^a | 00100.00653 10 x 38 ^a | | 00100.00315 10 x 38 ^a |
| TF 50 | | 00105.21510.D 00105.21520.G | 00105.65210 10x32 ^a | 00105.65310 8x32 ^a | | 00105.65350 |
| TF 55 TF 60 TF 70 | | 00100.00040 | 00100.00452 45 x 10 ^a | 00100.00653 10 x 38 ^a | | 00100.00315 10 x 38 ^a |
| T 550 T 650 | | 00100.00040 | 00100.00571 45 x 10 ^a | 00100.00653 10 x 38 ^a | | 00100.00315 10 x 38 ^a |
| T750-T850 TF65-TF75 TF80-TF100 | 00100.00035 | 00100.00030 | 00100.00751 10 x 42 ^a | 00100.00421 10 x 42 ^a | | 00100.00330 10 x 42 ^a |
| MK 40 EK 50 | | 00834.00030 | 00834.00600 00834.00640 10 x 31 ^a | 00834.00620 00834.00660 | | 00834.00680 8 x 31 ^a |





ROTOR

ROTOR LABOUR

| MODELE | COUTEAU DEPART | COUTEAU STANDARD | MOYEU DEPART | MOYEU ADDITIONNEL | DISQUE |
|--------------------------------------|--|--|--|---|-------------------------------------|
| T 220 T 320 T 420 | | 00100.00050 | 00100.00204 8 x 31 ^a | 00100.00205 8 x 31 ^a | 00100.00310 8 x 38 ^a |
| T 420C | | 00100.00050 | 00100.00551 8 x 31 ^a | 00100.00205 8 x 31 ^a | 00100.00310 8 x 38 ^a |
| T 520 | 00100.00065 ^b | 00100.00060 ^c | 00100.00425 10 x 42 ^a | 00100.00426 10 x 42 ^a | 00100.00330 10 x 42 ^a |
| T 620 T 720 | 00100.00065 ^b 00100.00550 ^d | 00100.00060 ^c 00100.00500 ^d | 00100.00425 10 x 42 ^a | 00100.00426 10 x 42 ^a | 00100.00330 10 x 42 ^a |
| T 250 T 350 | | 00100.00050 | 00100.00204 8 x 31 ^a | 00100.00205 8 x 31 ^a | 00100.00310 8 x 38 ^a |
| T 450 | | 00100.00050 | 00100.00272 8 x 31 ^a | 00100.00205 8 x 31 ^a | 00100.00310 8 x 38 ^a |
| TF 25 TF 20R | 00106.31570 | 00100.00410 | 00106.21530.D 00106.21560.G 10 x 33 ^a | 00106.21540.D 00106.21570.G 8 x 33 ^a | 00106.01550 8 x 31 ^a |
| TF 35 | 00106.31570 | 00100.00410 | 00106.31530.D 00106.31560.G 8 x 31 ^a | 00106.21540.D 00106.21570.G 8 x 33 ^a | 00106.01550 8 x 31 ^a |
| TF 40 | | 00100.00050 | 00100.00455 10 x 45 ^a | 00100.00205 8 x 31 ^a | 00100.00310 8 x 38 ^a |
| TF 45 | | 00100.00050 | 00100.00456 10 x 45 ^a | 00100.00205 8 x 31 ^a | 00100.00310 8 x 38 ^a |
| TF 55 TF 60 TF 70 | | 00100.00050 | 00100.00457 10 x 45 ^a | 00100.00205 8 x 31 ^a | 00100.00310 8 x 38 ^a |
| T 550 | | 00100.00050 | 00100.00273 10 x 45 ^a | 00100.00205 8 x 31 ^a | 00100.00310 8 x 38 ^a |
| T 650 | | 00100.00500 | 00100.00652 10 x 45 ^a | 00100.00654 10 x 38 ^a | 00100.00330 10 x 38 ^a |
| T750-T850 TF65-TF75 TF80-TF100 | 00100.00550 | 00100.00500 | 00100.00752 10 x 42 ^a | 00100.00426 10 x 42 ^a | 00100.00330 10 x 42 ^a |

^aGoupille - ^bEntr'axe de 65 mm - ^cEntr'axe de 75 mm - ^dEntr'axe de 90 mm

COUTEAU NORMAL VENDU PAR 25 PAIRES
COUTEAU DEPART VENDU PAR PAIRE.





ROTOR

ROTOR HELICE

| MODELE | COUTEAU | MOYEU | DISQUE |
|---------------------|-------------|-------------------------------------|-------------------------------------|
| | STANDARD | ADDITIONNEL | |
| T 220, 320, 420, | 00100.00070 | 00100.00210 8 x 31a | 00100.00350 8 x 38 ^a |
| T 520 | 00100.00080 | | 00100.00340 10 x 45a |
| T 620 T 720 | 00100.00080 | 00100.00423 10 x 45 ^a | 00100.00340 10 x 45 ^a |






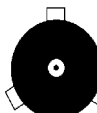

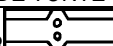
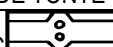
^aGoupille - ^bEntr'axe de 65 mm - ^cEntr'axe de 75 mm - ^dEntr'axe de 90 mm

COUTEAU NORMAL VENDU PAR 25 PAIRES
COUTEAU DEPART VENDU PAR PAIRE.

| GOUPILLE | DIAMETRE |
|-------------|----------|
| 00100.00150 | 8 x 27 |
| 00100.00120 | 8 x 31 |
| 00105.17130 | 8 x 32 |
| 00106.01590 | 8 x 33 |
| 00100.00125 | 8 x 38 |
| 00100.00111 | 8 x 42 |
| 00100.00160 | 10 x 31 |
| 00103.17130 | 10 x 32 |
| 00106.01580 | 10 x 33 |
| 00100.00130 | 10 x 38 |
| 00100.00135 | 10 x 42 |
| 00100.00140 | 10 x 45 |
| 00100.00099 | 10 x 51 |



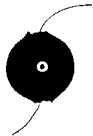








ACCESSOIRES

| | REFERENCE | DESIGNATION | D100 D110 D120 D130(N) | D200 D230 BS300 BS330 | D300 | D210 D310 | D260S D260W |
|---|-------------|--|---------------------------------|--------------------------------|------|--------------|----------------|
|  | 88123.00670 | TETE NYLON Ø10X1,25 | X | | | | |
| | 88102.10150 | TETE NYLON Ø10X1,50 | | | | | |
| | 88121.00710 | TETE NYLON Ø8X1,25 | | X | X | X | X |
| | 88130.01170 | TETE NYLON Ø10X1,25 SEMI-AUTOMATIQUE | | | | | |
| | 88131.00370 | TETE NYLON Ø8X1,25 SEMI AUTOMATIQUE | | X | X | X | X |
| | 88000.00150 | FIL NYLON 15M | X | X | X | X | X |
| | 88000.01000 | FIL NYLON 100 M | X | X | X | X | X |
| | 88000.02000 | FIL NYLON 200 M | X | X | X | X | X |
|  | 88131.00380 | SCIE 3 DENTS Ø230 | | X | | | |
| | 88130.01180 | SCIE 3 DENTS Ø255 | | | | | X |
|  | 88102.02050 | SCIE 4 DENTS Ø200 | X | | | | |
| | 88102.01990 | SCIE 4 DENTS Ø230 | | X | | | X |
| | 88122.00950 | SCIE 4 DENTS Ø255 | | | | X | |
|  | 88102.02040 | SCIE 8 DENTS Ø200 | X | | | | |
| | 88102.02000 | SCIE 8 DENTS Ø230 | | X | | | X |
| | 88102.02020 | SCIE 8 DENTS Ø255 | | | | X | |
|  | 88102.02060 | SCIE 60 DENTS Ø200 | X | | | | |
| | 88102.02010 | SCIE 60 DENTS Ø230 | | X | | | X |
| | 88102.02030 | SCIE 80 DENTS Ø255 | | | X | X | |
|  | 88000.01810 | UNITE DE TONTE | | X | X | | X |
| | 88123.00480 | UNITE DE TONTE | | | | | |
| | 88123.00520 | LAME A  | | X | X | | X |
| | 88103.01810 | UNITE DE TONTE | | | | | |
| | 88103.01720 | LAME B  | | | | | |
| | 88121.00830 | UNITE DE TONTE | | | | X | |
| | 88121.00870 | LAME C  | | | | X | |

* Nos têtes nylons sont livrées avec adaptateur

LAME : A : Lg = 87mm
B : Lg = 87mm
C : Lg = 64mm

ACCESSOIRES

| | REFERENCE | DESIGNATION | BS310 BS320 BS420 BS430 | F300 F400 | F310 F410 | D170 D180T D220 | D330(L) D420 D430(L) D530 | D330XL D430XL D530XL |
|---|-------------|--|----------------------------------|--------------|--------------|-----------------------|------------------------------------|----------------------------|
|  | 88123.00670 | TETE NYLON Ø10X1,25 | X | | X | | X | X |
| | 88102.10150 | TETE NYLON Ø10X1,50 | | X | | | | |
| | 88121.00710 | TETE NYLON Ø8X1,25 | | | | X | | |
| | 88130.01170 | TETE NYLON Ø10X1,25 SEMI AUTOMATIQUE | X | | X | | X | X |
| | 88131.00370 | TETE NYLON Ø8X1,25 SEMI AUTOMATIQUE | | | | X | | |
| | 88000.00150 | FIL NYLON 15M | X | X | X | X | X | X |
| | 88000.01000 | FIL NYLON 100 M | X | X | X | X | X | X |
| | 88000.02000 | FIL NYLON 200 M | X | X | X | X | X | X |
|  | 88131.00380 | SCIE 3 DENTS Ø230 | X | | | | | X |
| | 88130.01180 | SCIE 3 DENTS Ø255 | X | | X | | X | X |
|  | 88102.02050 | SCIE 4 DENTS Ø200 | | | | | | |
| | 88102.01990 | SCIE 4 DENTS Ø230 | X | X | X | X | X | |
| | 88122.00950 | SCIE 4 DENTS Ø255 | | X | X | X | X | X |
|  | 88102.02040 | SCIE 8 DENTS Ø200 | | | | | | |
| | 88102.02000 | SCIE 8 DENTS Ø230 | X | | X | X | X | |
| | 88102.02020 | SCIE 8 DENTS Ø255 | | X | X | | X | X |
|  | 88102.02060 | SCIE 60 DENTS Ø200 | | | | | | |
| | 88102.02010 | SCIE 60 DENTS Ø230 | X | X | X | X | X | |
| | 88102.02030 | SCIE 80 DENTS Ø255 | | X | X | | X | X |
|  | 88000.01810 | UNITE DE TONTE | | | | | | |
| | 88123.00480 | UNITE DE TONTE | X | | X | | X | X |
| | 88123.00520 | LAME A  | X | | X | | X | X |
| | 88103.01810 | UNITE DE TONTE | | X | | | | |
| | 88103.01720 | LAME B  | | X | | | | |
| | 88121.00830 | UNITE DE TONTE | | | | X | | |
| | 88121.00870 | LAME C  | | | | X | | |

* Nos têtes nylons sont livrées avec adaptateur

LAME : A : Lg = 87mm
 B : Lg = 87mm
 C : Lg = 64 mm



HUILE KUBOTA

| DESIGNATION | PRODUIT | REFERENCE | CONDITIONNEMENT |
|--------------|--------------|-------------|-----------------|
| Huile KUBOTA | Transmission | 00410.00200 | *Bidon 5 litres |

*Minimum 20 bidons.



CONTENANCE AUTOPORTEE FRONTALE

| MODELE | MOTEUR | CARTER TRANSMISSION | HST | PONT ARRIERE DIFFERENTIEL | REDUCTEURS ARRIERES (D&G) | CIRCUIT REFROIDISSEMENT |
|-----------|--------|---------------------|-----|---------------------------|---------------------------|-------------------------|
| F 1900 | 3 | 5,7 | <-- | <-- | - | 3,3 |
| F 1900 D | 3 | 5,7 | <-- | 1,5 | 0,4 | 3,3 |
| F 2000 | 3,1 | 12,7 | <-- | 1,5 | 0,5 | 3,7 |
| F 2000 II | 3,1 | 12,7 | <-- | 1,5 | 0,5 | 3,7 |
| F 2400 | 3,3 | 12,7 | <-- | 1,5 | 0,5 | 3,7 |
| F 2400 | 3,3 | 12,7 | <-- | 1,5 | 0,5 | 3,7 |
| F 2400 B | 3,3 | 12,7 | <-- | 2,5 | 0,5 | 3,7 |
| F 2400 B | 3,3 | 12,7 | <-- | 2,5 | 0,5 | 3,7 |
| FZ 2400 | 3,4 | 14,5 | <-- | 1,5 | 1,3 | 3,9 |
| FZ 2400 | 3,4 | 14,5 | <-- | 1,5 | 1,3 | 3,9 |
| F 2560 | 2,4 | 12,8 | <-- | 1,3 | 0,5 | 3,4 |
| F 2560 | 2,4 | 12,8 | <-- | 1,3 | 0,5 | 3,4 |
| F 3060 | 2,7 | 13,5 | <-- | 1,3 | 0,5 | 3,9 |
| F 3060 | 2,7 | 13,5 | <-- | 1,3 | 0,5 | 3,9 |
| F 3560 | 2,7 | 13,5 | <-- | 1,3 | 0,5 | 3,9 |
| F 3560 | 2,7 | 13,5 | <-- | 1,3 | 0,5 | 3,9 |
| AM 3300 | 2,7 | 16,5 | <-- | 1 | 0,5 | 3,9 |

CONTENANCE AUTOPORTEE VENTRALE

| MODELE | MOTEUR | CARTER TRANSMISSION | HST | PONT ARRIERE DIFFERENTIEL | RESERVOIR CARBURANT | CIRCUIT REFROIDISSEMENT |
|-------------|--------|---------------------|------|---------------------------|---------------------|-------------------------|
| G 2 | 2 | 7 | <-- | <-- | 8 | 1,9 |
| G 2 HST | 2 | 6 | <-- | <-- | 8 | 1,9 |
| G 3 HST | 3 | 6 | <-- | <-- | 8 | 2,1 |
| T1400 | 1,4 | 2,6 | <-- | <-- | 8,5 | - |
| T 1400 HST | 1,4 | 1,8 | 0,57 | <-- | 8,5 | - |
| T 1700 HX | 1,6 | 1,8 | 0,57 | <-- | 9,5 | - |
| T 1600 HST | 2,1 | 1,7 | <-- | <-- | 10 | 1,9 |
| G 1700 H/HS | 3 | 5,7 | <-- | <-- | 19 | 3,3 |
| G 1700 H/HS | 3 | 5,7 | <-- | <-- | 19 | 3,3 |
| G1900 H/HS | 3 | 5,7 | <-- | <-- | 19 | 3,3 |
| G 1900 H/HS | 3 | 5,7 | <-- | <-- | 19 | 3,3 |
| T 1560 | 1,3 | 2,3 | <-- | <-- | 11 | - |
| T 1760 | 1,5 | 2,4 | <-- | <-- | 11 | 2,1 |
| TG 1860 | 3 | 3,5 | <-- | <-- | 15 | 3,3 |
| G 18 | 2,6 | 4,5 | <-- | <-- | 22 | 2,1 |
| G 2160 | 2,8 | 4,5 | <-- | <-- | 22 | 2,1 |
| ZD 21 | 3,5 | 4 | <-- | 1,8 | 30 | 2,85 |
| ZD 28 | 3,4 | 4 | <-- | 1,8 | 30 | 3,8 |
| GZD 15 | 2,1 | 10 | 0,13 | | 20 | 3,25 |

CONTENANCE TRACTEUR SERIE B

| MODELE | MOTEUR | BOITE DE VITESSES PONT ARRIERE | PONT AVANT DIFFERENTIEL | REDUCTEURS AVANT (D & G) | BOITIER DE DIRECTION | CIRCUIT DE REFROIDISSEMENT |
|-------------|--------|--------------------------------|-------------------------|--------------------------|----------------------|----------------------------|
| B 5100 E | 2,3 | 8,5 | | | 0,2 | 3 |
| B 6100 D | 3,9 | 11,5 | 0,5 | 0,15 | 0,2 | 4,6 |
| B 6100 HD | 3,9 | 13,5 | 0,5 | 0,15 | 0,2 | 4,6 |
| B 7100 D | 3,9 | 11,5 | 0,5 | 0,15 | 0,2 | 4,6 |
| B 7100 HD | 3,9 | 13,5 | 0,5 | 0,15 | 0,2 | 4,6 |
| B 4200 D | 2,3 | 8,5 | 0,5 | 0,15 | 0,2 | 3 |
| B 6200 D | 3,1 | 12 | 0,5 | 0,15 | 0,2 | 2,8 |
| B 7200 D | 3,1 | 12 | 1,5 | 0,5 | 0,2 | 2,8 |
| B 7200 HD | 3,1 | 12 | 1,5 | 0,5 | 0,2 | 2,8 |
| B 8200 D | 3,9 | 18 | 2,1 | 0,5 | 0,2 | 4 |
| B 8200 HD | 3,9 | 18 | 2,1 | 0,5 | 0,2 | 4 |
| B 9200 HD | 4,2 | 18 | 2,1 | 0,5 | 0,2 | 4 |
| B 1550 D | 3,1 | 12 | 0,5 | 0,15 | 0,2 | 2,9 |
| B 1550 HDS | 3,1 | 13,1 | 0,5 | 0,15 | 0,2 | 2,9 |
| B 1750 DS | 3,1 | 12 | 1,5 | 0,5 | 0,2 | 3,5 |
| B 1750 HDS | 3,1 | 13,5 | 1,5 | 0,5 | 0,2 | 3,5 |
| B 1750 HDSB | 3,1 | 13,5 | 2,5 | 0,5 | 0,2 | 3,5 |
| B 2150 DS | 4,2 | 18 | 2,1 | 0,5 | 0,2 | 3,9 |
| B 2150HDS | 4,2 | 18 | 2,1 | 0,5 | 0,2 | 3,9 |
| B 2150 HDSB | 4,2 | 18 | 2,9 | 0,5 | 0,2 | 3,9 |

CONTENANCE TRACTEUR SERIE SUPER B ETGRANDEL

| MODELE | MOTEUR | BOITE DE VITESSES PONT ARRIERE | PONT AVANT DIFFERENTIEL | BOITIER DE DIRECTION | CIRCUIT DE REFROIDISSEMENT |
|---------------------------------|--------|--------------------------------|-------------------------|----------------------|----------------------------|
| BX2200 | 2.5 | 10.1 | 4.7 | | 3.5 |
| B1410 / B1610 | 2.4 | 10.5 | 3.4 | 0.2 | 2.6 |
| B1700 D / HD | 3 | 11 | 3,7 | - | 3.4 |
| B2100 D / HDSB | 3 | 11 | 3.7 / 4,5 | - | 3.4 |
| B2400 D / HDSB | 3 | 11 | 3.7 / 4,5 | - | 3,4 |
| B2110 D / HDSB | 3 | 12,5 | 3,2 | - | 3,8 |
| B2410 D / HDSB | 3 | 12,5 | 3,7 / 4,5 | - | 3,8 |
| B2710 D / HDSB | 4,1 | 14,5 | 4,5 | - | 4,5 |
| ST30 | 4,1 | 24 | 4.0 | - | 3,9 |
| ST α 30 / ST α 35 | 4,5 | 18,5 | 4.0 | - | 5,8 |
| L2500 | 6,5 | 28 | 6 | - | 6,0 |
| L3300 D | 5.5 | 39 | 5.5 | - | 7.5 (cab 8.7) |
| L3600 D / HD | 7.6 | 39 | 5.5 | - | 7.5 (cab 8.7) |
| L4200 D / HD | 7.6 | 39 | 5.5 | - | 7.5 (cab 8.7) |
| L4200 DN | 7.6 | 26 | 3.5 | - | 7.5 |

CONTENANCE TRACTEUR SERIE L & L-30

| MODELE | MOTEUR | BOITE DE VITESSES PONT ARRIERE | PONT AVANT DIFFERENTIEL | REDUCTEURS AVANT (D & G) | BOITIER DE DIRECTION | RESERVOIR CARBURANT | CIRCUIT DE REFROIDISSEMENT |
|------------|--------|--------------------------------|-------------------------|--------------------------|----------------------|---------------------|----------------------------|
| L 185 | 3,8 | 23 | 1,1(D) / 1,1(G) | 0,8 | 0,3 | 22 | 5,3 |
| L 245 | 4,9 | 23 | 1,1(D) / 1,1(G) | 0,8 | 0,3 | 22 | 6,6 |
| L 275 | 6,1 | 24 | 2,6 | 0,3 | 0,3 | 28 | 6,6 |
| L 345 | 9,1 | 30 | 2,5(D) / 2,5(G) | 0,7 | 0,3 | 35 | 7 |
| L 345 II | 9,1 | 30 | 2,5(D) / 2,5(G) | 0,7 | 0,3 | 35 | 7 |
| L 2250 D | 5,7 | 28,5 | 6 | - | 0,1 | 29 | 5 |
| L 2550 D | 5,7 | 28,5 | 6 | - | 0,1 | 29 | 5 |
| L 2550 GST | 5,7 | 27 | 6,5 | - | 0,1 | 29 | 5 |
| L 2850 DS | 8,5 | 28,5 | 6,5 | - | 0,1 | 29 | 7 |
| L 2850 GST | 8,5 | 27 | 6,5 | - | 0,1 | 29 | 7 |
| L 3250 DS | 8,5 | 28,5 | 6,5 | - | 0,1 | 29 | 7 |
| L 3250 GST | 8,5 | 27 | 6,5 | - | 0,1 | 29 | 7 |
| L 3750 DS | 9 | 43 | 5,5 | 2,7 | - | 58 | 7,6 |
| L 4150 DS | 9 | 43 | 5,5 | 3,1 | - | 58 | 7,6 |
| L 5450 DS | 9 | 43 | 6,3 | 2,7 | - | 60 | 8 |
| L 3430 | 5,7 | 42 | 6,5 | | | 40 | 6 |
| L 3830 | 6,7 | 43 | 6,5 | | | 40 | 7,5 |
| L 4630 | 8,2 | 43 | 9 | | | 40 | 7,5 |
| L 5030 | 8,2 | 45 | 9 | | | 43 | 8 |

CONTENANCE TRACTEUR SERIE M ET ME

| MODELE | MOTEUR | BOITE DE VITESSES PONT ARRIERE | PONT AVANT DIFFERENTIEL | REDUCTEURS AVANT (D & G) | CIRCUIT DE REFROIDISSEMENT |
|------------------|--------|--------------------------------|-------------------------|--------------------------|----------------------------|
| M 5400 | 8 | 40 | 8 | - | 8 |
| M 5400 DT-N | 8 | 36 | 6 | - | 8 |
| M 5700 | 8 | 40 (cab 43) | 8 | - | 8,3 |
| M 8200 | 10,7 | 52 | 5 | 3,5 | 9 |
| M 8200 DNB /SDNB | 10,7 | 33 | 6 | - | 9 |
| M 8200 SDNBC | 10,7 | 33 | 6 | - | 9 |
| M 9000 | 10,7 | 52 | 6 | 3,5 | 9 |
| ME 5700 ARCEAU | 8 | 40 | 8 | - | 7,3 |
| ME 5700 CAB | 8 | 43 | 8 | - | 7,3 |
| ME 5700 DTN | 8 | 36 | 6 | - | 7,3 |
| ME 8200 DTN CAB | 10,7 | 33 | 6 | - | 9 |
| ME 9000 ARCEAU | 10,7 | 55 | 6 | 3,5 | 9 |
| ME 9000 CAB | 10,7 | 55 | 6 | 3,5 | 9 |

BATTERIE

| MODELE | REFERENCE |
|---|-------------|
| B1550 / B1750 / B2100 / B2400 / F1900 | 00580.54523 |
| B 2150 | 00580.57029 |
| B1410/B1610/B1710/B2110/B2410/B2710 | 00580.54523 |
| B 4200 / B 5100 | 00580.53520 |
| L3600 / B 8200 | 00580.57024 |
| B 6100 / B 6200 / B 7100 / B 7200 / B1700 | 00580.54523 |
| CW 1336 | 00580.53030 |
| BX 2200 | 00580.90509 |
| F 2000 / F 2400 / FZ 2400 / F 2560 / F 3060 | 00580.56069 |
| F3560 / AM 3300 | 00580.56069 |
| G 2 / G 3 | 00580.53520 |
| G 1700 / G 1900 / G18 / TG 1860 | 00580.54523 |
| L 175 / L 185 / L 245 / L 275 | 00580.57024 |
| L 345 | 00580.58821 |
| L 2250 / L 2550 / L 2850 / L 3250 / L 3300 | 00580.57024 |
| L2500 / L2900 / L3000 | 00580.57024 |
| L 3600 | 00580.59044 |
| L 3750 / L 4150 | 00580.60527 |
| L 4200 | 00580.59044 |
| L 5450 | 00580.58821 |
| S 90 V / S 140 | 00580.52012 |
| ST 30 / ST 30 Alpha / ST 35 Alpha | 00580.57029 |
| T 1400 / T 1560 | 00580.53031 |
| T 1600 | 00580.53522 |
| T 1700* / T 1760 / T 1670 / T 1870 | 00580.53031 |
| T1560 | 00580.52414 |
| M 9000 / M 5700 | 00580.60033 |

CLE DE CONTACT

| MODELE | REFERENCE | MODELE | REFERENCE |
|---|------------------|--|------------------|
| AM 3300 - B1550 B 1750 - B 2150 BX 2200 - F 1900 F 2560 - F 3060 F 3560 - G 18 G 18-HD - ST 30 ST 30/35-ALPHA T 1600 - TG 1860 | 37410.55150 | L 3830 - L 4630 L 5030 | T0270.81820 |
| B 1410 - B 1610 | 15248.63700 | S 90-V - S 140-H | K1001.56210 |
| B 1700 - B 1710 B 2100 - B 2110 B 2400 - B 2410 B 2710 | 6C040.55430 | T 1400 - T 1700 | 63413.55760 |
| B 4200 - B 5100 B 6100 - B 6200 B 7100 - B 7200 B 8200 F 2000 ~10023 | 66711.55140 | T 1560 - T 1760 | K1122.62130 |
| F 2000 10024~ F 2400-II FZ 2400 | 55364.41180 | W 5019 - W 5021 | 54821.41220 |
| G 1700 - G 1900 G 2 - G 3 - L 2250 L 2550 - L 2850 L 3300 - L 3600 L 4150 -L 4200 L 5450 - L 3430 M 5400-DTN-EU | 35260.31850 | M 5700 - M 8200 M 9000 ME 5700-DTN ME 8200-DTNQ | 18510.63720 |
| L 175 - L185 L 245 - L 345 | 37150.31810 | ME 5700 DTHQ ME 9000-DTHQ | 36919.75190 |



Emission : 01
Date : 11 juin 2004

DIVERS
Section : C

CLE DE CABINE

| MODELE | REFERENCE | MODELE | REFERENCE |
|--|-------------|---|-------------|
| B 1700 - B 1710 B 2100 - B 2110 B 2400 - B 2410 B 2710 - ST 30 F 2400-II L 2550 GST L 2850-GST | 00697.81120 | M 5700-DTQ M 9000-DTQ ME 5700-DTN ME 5700-DTHQ ME 8200-DTNQ ME 9000-DTHQ | 36919.75190 |
| L 3750 - L 4150 L 5450 | 00697.81019 | ST 30/35-ALPHA | 00697.81183 |
| L 3300 - L 3600-HST L 4200-HST - L 3830 L 4630 - L 5030 | T0270.81820 | | |



PEINTURE

| UTILISATION | DESIGNATION | VOLUME | REFERENCE |
|----------------------------------|-----------------------------------|--------|-------------|
| MOTOCULTEURS | BOMBE BEIGE TF40 / TF45 SEULEMENT | 200ml | 00400.00040 |
| | BOMBE BEIGE Motoc. 50 + Tondeuse | 200ml | 00400.00280 |
| | BOMBE ROUGE Série "20" | 200ml | 00400.00270 |
| | BOMBE ROUGE N°1 | 200ml | 00400.00140 |
| | POT ROUGE N°1 | 1 KG | 00400.00250 |
| | BOMBE BLANC | 200ml | 00400.00320 |
| | POT BLANC | 1 KG | 00400.00155 |
| | BOMBE BEIGE SERIE TF II | 200ml | 00400.00060 |
| TONDEUSES | BOMBE BEIGE Motoc. 50 + Tondeuse | 200ml | 00400.00280 |
| | POT ROUGE N°1 | 1 KG | 00400.00250 |
| | BOMBE BLEU KUBOTA COTTAGE | 200ml | 00400.00350 |
| | POT BLEU KUBOTA COTTAGE | 1KG | 00400.00360 |
| | BOMBE ROUGE N°1 | 200ml | 00400.00140 |
| TRACTEURS AUTOPORTEES | BOMBE BLEU | 200ml | 00400.00070 |
| | POT BLEU | 1 KG | 00400.00130 |
| | BOMBE ORANGE | 200ml | 00400.00090 |
| | POT ORANGE | 1 KG | 00400.00125 |
| | BOMBE ROUGE N°1 | 200ml | 00400.00140 |
| | POT ROUGE N°1 | 1 KG | 00400.00250 |
| | BOMBE BLEU MOTEUR | 200ml | 00400.00260 |
| | BOMBE GRISE FONCE | 200ml | 00400.00190 |
| | POT GRIS FONCE | 1KG | 00400.00330 |

BOULONNERIE

| REFERENCE DU BLISTER | Ø x LONGUEUR | VIS | ECROU | RONDELLE PLATE | RONDELLE GROWER |
|----------------------|---------------------|-----|-------|----------------|-----------------|
| 07916.25580 | 6 X 8 | 10 | 10 | 10 | 10 |
| 07916.25590 | 6 X 10 | 10 | 10 | 10 | 10 |
| 07916.25600 | 6 X 12 | 10 | 10 | 10 | 10 |
| 07916.25610 | 6 X 14 | 10 | 10 | 10 | 10 |
| 07916.25620 | 6 X 16 | 10 | 10 | 10 | 10 |
| 07916.25630 | 6 X 18 | 10 | 10 | 10 | 10 |
| 07916.25640 | 6 X 20 | 10 | 10 | 10 | 10 |
| 07916.25650 | 6 X 25 | 10 | 10 | 10 | 10 |
| 07916.25660 | 6 X 28 | 10 | 10 | 10 | 10 |
| 07916.25670 | 6 X 30 | 10 | 10 | 10 | 10 |
| 07916.25680 | 6 X 35 | 10 | 10 | 10 | 10 |
| 07916.25690 | 6 X 40 | 10 | 10 | 10 | 10 |
| 07916.25700 | 6 X 45 | 10 | 10 | 10 | 10 |
| 07916.25710 | 8 X 12 | 10 | 10 | 10 | 10 |
| 07916.25720 | 8 X 14 | 10 | 10 | 10 | 10 |
| 07916.25730 | 8 X 16 | 10 | 10 | 10 | 10 |
| 07916.25740 | 8 X 18 | 10 | 10 | 10 | 10 |
| 07916.25750 | 8 X 20 | 10 | 10 | 10 | 10 |
| 07916.25760 | 8 X 22 | 10 | 10 | 10 | 10 |
| 07916.25770 | 8 X 25 | 10 | 10 | 10 | 10 |
| 07916.25780 | 8 X 28 | 10 | 10 | 10 | 10 |
| 07916.25790 | 8 X 30 | 10 | 10 | 10 | 10 |
| 07916.25800 | 8 X 35 | 10 | 10 | 10 | 10 |
| 07916.25810 | 8 X 40 | 10 | 10 | 10 | 10 |
| 07916.25820 | 8 X 45 | 10 | 10 | 10 | 10 |
| 07916.25830 | 10 X 14 | 5 | 5 | 5 | 5 |
| 07916.25840 | 10 X 16 | 5 | 5 | 5 | 5 |
| 07916.25850 | 10 X 18 | 5 | 5 | 5 | 5 |
| 07916.25860 | 10 X 20 | 5 | 5 | 5 | 5 |
| 07916.25870 | 10 X 22 | 5 | 5 | 5 | 5 |
| 07916.25880 | 10 X 25 | 5 | 5 | 5 | 5 |
| 07916.25890 | 10 X 28 | 5 | 5 | 5 | 5 |
| 07916.25940 | 10 X 30 | 5 | 5 | 5 | 5 |
| 07916.25950 | 10 X 35 | 5 | 5 | 5 | 5 |
| 07916.25960 | 10 X 40 | 5 | 5 | 5 | 5 |
| 07916.25970 | 10 X 45 | 5 | 5 | 5 | 5 |
| 00450.00420 | JEU DES 36 BLISTERS | | | | |
| 07916.25493 | PRESENTOIR VISSERIE | | | | |

CORRESPONDANCE RAMASSEUR

| MODELE DE RAMASSEUR | MODELE DE TRACTEUR |
|----------------------------|---|
| Bac Tole | F2000-II / F2400 |
| GC44-TE | T1600 |
| GCA33-HJ | AM 3300 |
| GCD100 | S90V |
| GCD150 | S140 |
| GCD200 | T1400 |
| GCD260 | T1560 / T1760 |
| GCD270 | T1670 / T1870 |
| GCD280 | T1600 |
| GCD360 | TG1860 |
| GCD370 | B1410 / B1610 |
| GCD400-F | F1900 |
| GCD400-F-II | F1900 |
| GCD420-N-II | G1700 / G1900 |
| GCD450-H | BX2200 |
| GCD460 | G2160 |
| GCD550 | F2000 / F2400 / FZ2400 |
| GCD600-T | B1700 / B1710 / B2100 / B2110 / B2400 / B2410 |
| GCD600-BX | BX2200 |
| GCD660-F | F2560 / F3060 / F3560 |
| GCD700 | Série B & L / ST30 / ST30 & ST35 Alpha |
| GCD750-H | Série B & L / ST30 / ST30 & ST35 Alpha |
| T3014-E | T1400 |