## SPLITTING RANGE

## VMR 12 - 16 series

VMR12-16 splitters on a road-homologated frame. They combine effectiveness and robustness and stand for great mobility and autonomy.

- Comfort : hydraulic tilting splitter in working and transport position
- 2-hand control
- 2 splitting speeds
- Road homologation according to directive 2007/46 / EC
- Electric start on diesel engine
- 108 cm cutting length
- Log support arm with adjustable claw for wood and sappie support
- Mechanical log-lift included (really convenient)
- Non-skid plate in full steel
- Cylinder retractable without tools
- Accessories p34



| <image/> |
|----------|
| VMR16ESS |

| Log splitter  | VMR12ES   | 5 DP  | VMR12DIE DP          | VMR16ESS-9 DP              | VMR16ESS-13DP               | VMR16DIE DP          |  |
|---|---|---|----------------------|----------------------------|-----------------------------|----------------------|--|
| Road homologation according to directive 2007/46 / EC ( additional fee )                    |   |   |                      |                            |                             |                      |  |
| Splitting force (to)  | 12  |   | 12                   | 16                         | 16                          | 16                   |  |
| Splitting length (cm)   | 108   |   | 108                  | 108                        | 108                         | 108                  |  |
| Pump  | Double  | 2   | Double               | Double                     | Double                      | Double               |  |
| Power supply<br>Fuel capacity   | Petrol Hond<br>5.3 L  | a 9 HP  | Diesel 9 HP<br>5.5 L | Petrol Honda 9 HP<br>5.3 L | Petrol Honda 13 HP<br>6.1 L | Diesel 9 HP<br>5.5 L |  |
| Speed 1 (cm/s)<br>Speed 2 (cm/s)<br>Return speed (cm/s)                                     | 14<br>25<br>22  |   | 14<br>25<br>22       | 9<br>19,7<br>13,3          | 9<br>19,7<br>13,3           | 9<br>19,7<br>13,3    |  |
| Oil tank capacity (L)   | 24  |   | 24                   | 24                         | 24                          | 24                   |  |
| Pump output (L/min)   | 36,2  |   | 36,2                 | 36,2                       | 36,2                        | 36,2                 |  |
| Dimension (HxLxW cm)  | ( <i>Transport position</i> ) : 186 x 126 x 295 / ( <i>Working position</i> ) : 250 x 126 x 287 |   |                      |                            |                             |                      |  |
| Weight (kg)   | 497   |   | 510                  | 532                        | 534                         | 540                  |  |
|   |   | Extra ch                                      | arge for frame with  | brake for parking          |                             |                      |  |
| According to the standards, it's not allowed to<br>use a winch on this type<br>of equipment |   | Hydraulic log-lift for VMR12/16 ( LBH000500 ) |                      |                            |                             |                      |  |
|   |   | Spare wheel with support ( SUP00011 )         |                      |                            |                             |                      |  |
|   |   | Anti-the                                      | eft system ( ANTOOC  | )05)                       |                             |                      |  |



SPLITTING RANGE

## COMPLETE YOUR LOG SPLITTER BY ADDING FUNCTIONS

Accessories - Serie VMR



## STANDARD



Safety pin for log lifter during transport



Wider reflector for greater safety



Protection of the lighting cable



Protection tube for safety chain







Spare wheel





Anti-theft system (ANT00005)

Spare wheel with support (SUP00011)

Extra charge for frame with parking brake

Hydraulic log-lift 12/16 for VMR ( LBH000500 )

Hydraulic log-lift 13/17 for VMR (LBH001100)