

ATM SPECIFICATIONS

| 000M2 | 000M3 | 000M4 | 000M5 | 000M6 | 000M7 | 000M8 | 000S1 |
|--|--|--|--|---|---|--|--|
| MINIBIKE MODEL NUOVA SUPER RACING Polini engine, frame made of molybdenum, fibreglass keel monochrome. 6,5" ,tubeless tyres,T4 compound, front and back brake. Air or water cooling. | MINIBIKE MODEL NUOVA SUPER RACING JUNIOR Polini 4,2 engine, silencer manufactured in accordance with F.M.I. norms. Fibreglass keel,6,5" rim's, tubeless tyres,T4 compound, SHA 14/14 Dell'Orto Caruberektor, racing silencer. front and back brake. Air cooling only | MINIBIKE FUTURA Polini/ Atm engine. Fibreglass keel monochrome,6,5" one piece rim's, tubeless tyres,T4 compound, front disc brake Ø 150.Racing silencer, SHA 14/14 Dell'Orto Carburettor .Available with air or cooling. | MINIBIKE MODEL FUTURA SPECIAL Polini/ Atm engine, Malossi thermic group, PHBG 15 Dell'Orto carburettor with elastic attack.6,5" one piece rim's, tubeless tyres T4 compound, frame made of molybdenum chrome tubes, front disk brake Ø 150, fibreglass keel monochrome. Gas quick command with levers of aluminium. Water cooling only | MINIBIKE MODEL FUTURA JUNIOR Polini 4,2 HP engine, silencer manufactured in accordance with FMI. norms. Fibreglass keel,6,5" rim's. Tubeless tyres,T4 compound. Front back disk brakes. gas quick command with levers aluminium. Air cooling only | MIDIMOTO MODEL BASE Polini engine, frame made of molybdenum chrome tubes increase by 10% compared to a minibike.6,5" one piece rim's. Tubeless tyres,T4 compound, front disk Ø 150,keel monochrome, SHA 14/14 carburettor. Silencer racing. Air cooling or water cooling. | MIDIMOTO SPECIAL Polini engine, Malossi thermic group, frame made molybdenum chrome tubes,6,5 rim's, front disk brake Ø 150, fibreglass keel monochrome, gas quick command with aluminium levers, Special silencer. PHBG 18BS carburettor water cooling. Tubeless tyres,T41 compound. Water cooling. | MINISIDECAR Polini engine,6,5" rim's.Tubeless tyres. Front brake. Racing silencer. The bodywork in fibreglass is monochrome. Air cooling only. |