



*dati tecnici*  
*technical data*

**off road**  
**atu**



## **YAMAHA WR 250 X/R 08-09 ø83 mm**

**DATI TECNICI**  
**TECHNICAL DATA**

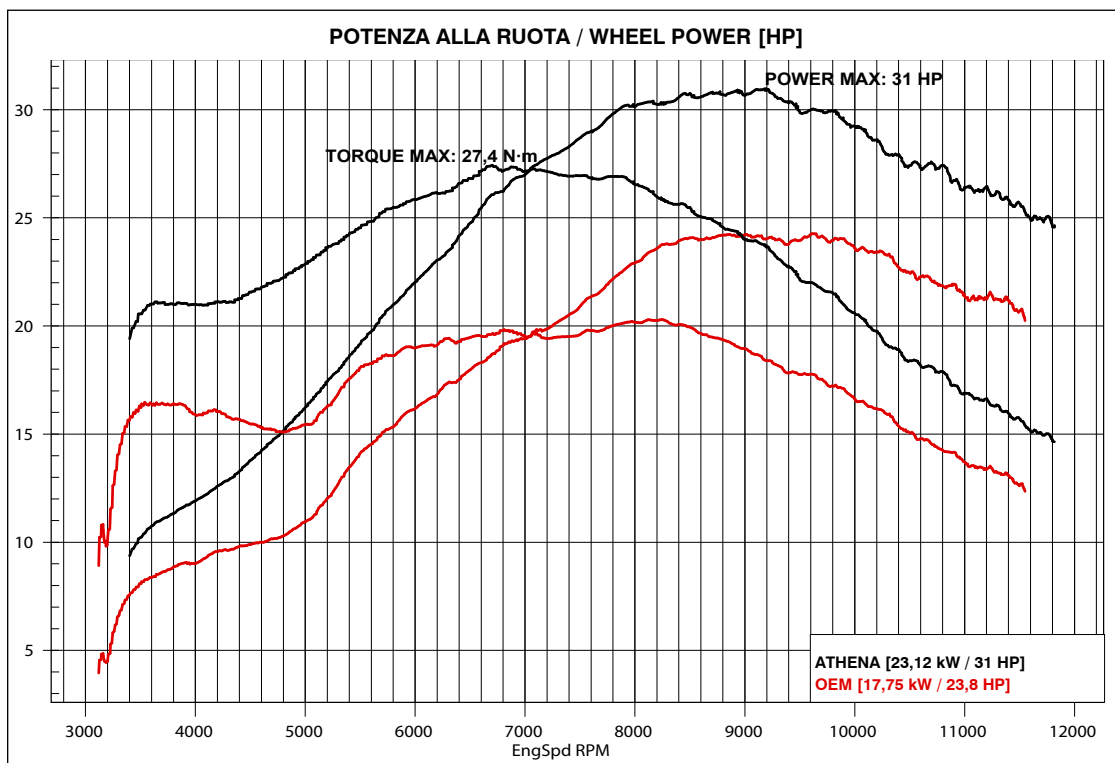
**CARATTERISTICHE TECNICHE**  
**TECHNICAL CHARACTERISTICS**

 **ATHENA**

**OEM**

<b>ALESAGGIO / CYLINDER BORE</b>	83 mm	77 mm
<b>CORSA / STROKE</b>	53,6 mm	53,6 mm
<b>CILINDRATA / DISPLACEMENT</b>	290 cc	250 cc
<b>RAP. DI COMPRESSIONE / COMPRESSION RATIO</b>	12,7:1	11,8:1
<b>POTENZA ALLA RUOTA / WHEEL POWER</b>	23,12 KW / 31 HP / 9200 rpm	17,75 KW / 23,8 HP / 9600 rpm

- Cilindro in alluminio con riporto galvanico;
- **S4F08300009A/B** Pistone fuso (D. 82,95 / 82,96 mm);
- **P400270160001** Kit guarnizioni speciali;
- **S410485380003** Centralina aggiuntiva.
  
- *Aluminum cylinder with galvanic coating;*
- **S4F08300009A/B** Forged piston (D. 82,95 / 82,96 mm);
- **P400270160001** Special gasket kit;
- **S410485380003** ATHENA CDI Unit.



**ATHENA [23,12 KW / 31 HP]**

Test eseguiti con:

- Gruppo termico ATHENA D.83 mm;
- Scarico completo LeoVince;
- Centralina ATHENA

**OEM [17,75 KW / 23,8 HP]**

Test eseguiti con motore originale standard.

**ATHENA [23,12 KW / 31 HP]**

Tests made with:

- Complete cylinder kit Athena D. 83 mm;
- Complete LeoVince exhaust pipe
- ATHENA CDI Unit

**OEM [17,75 KW / 23,8 HP]**

Tests made with stock engine;