

**REEDSTER 5 - 040-ES-66 – OK**

(January 2024)

P.N.: CF3N00100S

**Technical Data:**

Class:	CIK – OK
Design:	Single cylinder – 2 stroke
Displacement:	124.08cc
Bore:	Ø 53.89 mm
Max. Bore:	Ø 54.08 mm
Stroke:	54.40 mm
Inlet System:	Reed valve
Lubrication:	Oil mixture
Ignition System:	Digital
Transmission:	Direct drive
Cooling System:	Water cooled
Balancer Shaft:	Present
Starter:	Push start
Carb. Model:	-
Max. Power:	N.D.
Max. Torque:	N.D.
Max. Rpm Limit:	16.000 Rpm (Rpm limiter)



**Main Features:**

Dual part cylinder head assembly - Decompression valve - Pneumatic adjustable power valve - Main roller bearings - Balancer shaft - CNC reed valve conveyor - Separate reed valve carrier - CNC machined exhaust manifold

**Accessories:**

Homologated digital electronic ignition - H.T. coil/Electronic box (16.000 RPM limiter) on vibration dampeners - NGK BR10EG Spark plug – Spark plug cap - Z12 splined sprocket – CIK/OK homologated exhaust with silencer - Engine mount

**Price:**

**€ 3.149,00 + VAT**

**Sales Conditions:**

Delivery:	ex works / IAME S.p.A.
Lead time:	15/20 days from order confirmation
Packing:	at pure cost
Payment terms:	as agreed