



Calibrated Parts

Recordings

	1° cond. 2° cond.		Value
Choke	34	Floating leveling:	
Centering	3,5	With gasket (BRASS)	mm 8,5
Main Jet	130	With gasket (POLYANSI)	mm
Air corrector jet	175	Without gasket (BRASS)	mm
Emulsion tube	F2	Without gasket (POLYANSI)	mm
Full power gasoline bush		From the carburetor tray plane	mm
Full power air bush		Excursion max. float	mm 67,5
Supercharged Gasoline bush			
Supercharged Air Bush		Acceleration pump	
Bore/Tube Supercharger mixture		Capacity 10 pumped complete and total	cm ³
Supercharged mixing bushing at the centring		Butterfly Opening pump Recording	mm
		Recording main Butterfly	
Idle Jet	F9/50	Opening 1 ° Duct start 2 ° duct	mm
Minimum air bushing			
Irreversibility hole		Dash-pot	
Minimum register hole	100	Butterfly Opening with contact tip	mm
Minimum mixing bush			
Sonic Minimum Air bore/bushing		Manual start	
Minimum air hole derivation		Mechanical Sgolfamento	mm
Hole Mix Minimum derivation		Fast Minimum	mm
		Sgolfamento Pneumatic	mm
Jet Pump	50	Sgolfamento Pneumatic minimum	mm
Pump Drain/exhaust spill valve jet		Sgolfamento Pneumatic max.	mm
Pump Suction and discharge valve	50	Rod Full Start	Double. 61287.
Air Pump Jet		Starter Spring	Double. 47605.
Pneumatic pump discharge			
Diaphragm pump	Double.	Automatic start	
		Recording Game Butterfly Starter	mm
		Mechanical Sgolfamento	mm
Jet Starter	F5/60	Fast minimum on the stem	mm
Start Air jet		Fast Minimum	mm
		Fast Minimum cam timing	mm grad.
Needle valve	Double. 79503.225	Game bushing-Lever sgolfamento	mm
		Sgolfamento Pneumatic minimum	mm
Recirculating Fuel Hole		Sgolfamento Pneumatic max.	mm
		Fixed index marking	°«
Progression Holes	T, 120	Mobile Index Registration	mm
	T ₂ 100		
	T ₃	Bimetallic Box	Double. 57804.
	L	Sgolfamento capsule Spring	Double. 47600.
	T ₅	Starter Spring	Double. 47605.
Slot Progression		Starter Spring	Double. 47610.
Main butterfly inclination	78°		

Varianti