

Vertemati<sup>m o t o</sup>









C 450 - C 500 - C 570

# Vertemati



## CROSS

### DATI TECNICI . TECHNICAL DATA

#### MOTORE . ENGINE

cilindrata/tipo . displacement/type

alessaggio per corsa . bore x stroke

carburatore . carburetor

distribuzione . valve timing

lubrificazione . lubrication

raffreddamento . cooling

frizione . clutch

cambio . gear box

avviamento . starter

#### TELAIO . FRAME

sospensione anteriore . front suspension

sospensione posteriore . rear suspension

pneumatico anteriore . front tyre

pneumatico posteriore . rear tyre

freno anteriore . front brake

freno posteriore . rear brake

#### DIMENSIONI . DIMENSION

lunghezza . length

larghezza manubrio . handlebar width

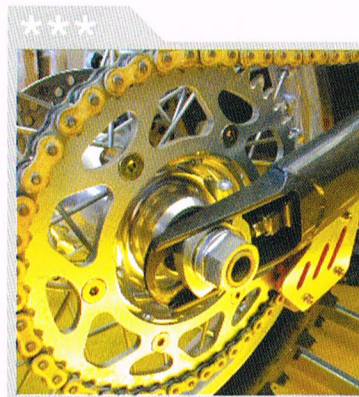
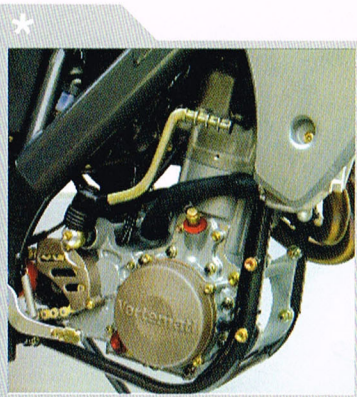
altezza sella . saddle height

interasse ruote . wheelbase

peso in ordine di marcia . on the road weight

capacità serbatoio . tank capacity

C450	C500	C570
monocilindrico 4T. single cylinder 4S		
450 cc	501 cc	570 cc
92x67,6 mm	92x75,5 mm	98x75,5 mm
Dell'Orto PHM 38 ZS		
A ingranaggi SOHC 4 valvole		
Gear driven SOHC 4 valves		
Con pompa olio . With oil pump		
A liquido forzato . Forced liquid circulation		
Idraulica a circuito isolato/7 dischi a bagno olio		
In oil discs/Sealed system operated		
4 - 6 velocità . 4 - 6 speed		
A pedale in avanti. Kick starter		
WP 48 UP - SIDE DOWN		
WP PDS		
90/90/21"		
110/90/19"		
a disco 260 mm . disc brake		
a disco 220 mm . disc brake		
2180 mm		
820 mm		
930 mm		
1480 mm		
108 Kg		
8 Lt.		





S 450 - S 501 - S 570 - S 450E - S 501E - S 570E

E 450 - E 501 - E 570



SR 450 - SR 600



ENDURO

MOTARD

E450			E501			E570					
monocilindrico 4T. single cylinder 4S											
450 cc			501 cc			570 cc					
92x67,6 mm			92x75,5 mm			98x75,5 mm					
Dell'Orto PHM 38 ZS											
A ingranaggi SOHC 4 valvole											
Gear driven SOHC 4 valves											
Con pompa olio . With oil pump											
A liquido forzato . Forced liquid circulation											
Idraulica a circuito isolato/7 dischi a bagno olio											
In oil discs/Sealed system operated											
6 velocità . 6 speed											
A pedale in avanti. Kick starter											
WP 48 UP - SIDE DOWN											
WP PDS											
90/90/21"			120/70/17"			160/60/17"					
140/80/18"											
a disco 260 mm . disc brake			a disco 310 mm . disc brake			a disco 220 mm . disc brake					
a disco 220 mm . disc brake											
2180 mm			2115 mm			2115 mm					
820 mm			820 mm			820 mm					
930 mm			930 mm			900 mm					
1480 mm			1450 mm			1450 mm					
116 Kg			116 Kg			108 Kg					
8 Lt.			8 Lt.			8 Lt.					

MOTARD

MOTARD RACING

S450 E			S501 E			S570 E			SR450		SR600	
monocilindrico 4T. single cylinder 4S												
450 cc			501 cc			570 cc			450 cc		600 cc	
92x67,6 mm			92x75,5 mm			98x75,5 mm			92x67,6 mm		100x75,5 mm	
Dell'Orto PHM 38 ZS												
A ingranaggi SOHC 4 valvole												
Gear driven SOHC 4 valves												
Con pompa olio . With oil pump												
A liquido forzato . Forced liquid circulation												
Idraulica a circuito isolato/7 dischi a bagno olio												
In oil discs/Sealed system operated												
6 velocità . 6 speed												
Elettrico. Electric starter						A pedale in avanti. Kick starter						
WP 48 UP - SIDE DOWN												
WP PDS												
120/70/17"			160/60/17"			120/75/17" slick			165/55/17" slick			
a disco 310 mm . disc brake			a disco 220 mm . disc brake			a disco 310 mm . disc brake			a disco 220 mm . disc brake			
a disco 220 mm . disc brake												
2115 mm						2115 mm						
820 mm						820 mm						
90 mm						900 mm						
1450 mm						1450 mm						
120 Kg						108 Kg						
10 Lt.						8 Lt.						



VERTEMATI MOTO srl - via Brovada, 4 - 20050 Triuggio (MI) Italy  
Tel. ++39 0362 972048 - ++39 0362 997780 - Fax ++39 0362 997611  
E-mail: info@vertematimoto.it - www.vertemati.info

**V-Moto Distribution**

Unit 1, 221 Sunbridge Road, Bradford,  
West Yorkshire, England BD1 2LG

Phone: 01274 201122

Fax: 01274 201121

Web: [www.vertemati.co.uk](http://www.vertemati.co.uk)  
email: [info@vertemati.co.uk](mailto:info@vertemati.co.uk)