	DUCATI	Desmo Times
	Recommended	Recommended
2 Valve		SNYDER"S Setting
INTAKE		
OPENER	.0512mm (.0019"0047")	.1mm (.004'')
CLOSER	.0320mm (.001"0078")	<.05mm (<.002")
EXHAUST		,
OPENER	.0515mm (.0019"0059")	.1mm (.004")
CLOSER	.0320mm (.001"0078")	<.05mm (<.002")
3 Valve	DUCATI Recommended	SNYDER"S Setting
INTAKE		3
OPENER	.1015mm (.004"006")	.1mm (.004")
CLOSER	.1015mm (.004"006")	.10mm – (.004'')
EXHAUST	<u> </u>	,
OPENER	.1015mm (.004"006")	.1mm (.004")
CLOSER	.0510mm (.002"004")	.05mm (.002")
	1 Value (nue testastuette	1
	4 Valve (pre-testastretta	,
INTAKE	DUCATI Recommended	SNYDER"S Setting
OPENER	.0518mm (.002"007")	.1mm (.004")
CLOSER	.1525mm (.006"010")	.1mm (.004")
OPENER OPENER	.0523mm (.002"009")	.15mm (.006")
CLOSER	.12mm (.004"008")	.131111 (.000°)
CLOSER	.1211111 (.004008 )	.111111 (.004 )
Testastretta 4 Valve		
INTAKE & EXHAUST	DUCATI Recommended	SNYDER"S Setting
OPENER	.1823mm (.007"009")	.18mm (.007")
CLOSER	.1318mm (.005"007 ')	.13mm (.005")
SPECIAL EDITION DESMOQUATTROS		
	DUCATI Recommended	SNYDER"S Setting
748 R/RS		
INTAKE		
OPENER	.0518mm (.002"007")	.1mm (.004")
CLOSER	.1525mm (.006"010")	.15mm (.006")
EXHAUST	0.5 0.2 (0.00) 0.00)	4.5 (00.6)
OPENER	.0523mm (.002"009")	.15mm (.006")
CLOSER	.12mm (.004"008")	.1mm (.004")
916/996 SPS		
INTAKE	05 10mm ( 002" 007")	1mm ( 00.422)
OPENER	.0518mm (.002"007")	.1mm (.004")
CLOSER	.1525mm (.006"010")	.13mm (.005")
EXHAUST OPENER	05 23mm ( 002" 000")	15mm ( 006")
CLOSER	.0523mm (.002"009") .12mm (.004"008")	.15mm (.006") .1mm (.004")
CLUSER	.1211111 (.004008 )	.111111 (.004 )