
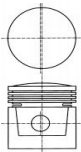




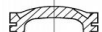



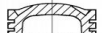



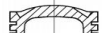







MOTORCYCLES PISTON LINE



MODEL ENGINE	CYLINDER	CROWN SHAPE	SULOY	SIZE OPTIONS	COMPRESSION HEIGHT	TOTAL LENGHT	ASSEMBLING		RINGS			PIN	M. LEVEL	M. HANDLE	K. S.				
	QUANTITY						DIA. METRO	STROKE	CLEARANCE	MEASURING HEIGHT	QUANTITY	WIDTH				DANA COFAP	DIAMETER LENGHT TYPE		
MODELO MOTOR	CILINDRO	FORMA CABEZA		OPCIONES DE MEDIDA	ALTURA DE COMPRESION	ALTURA TOTAL			MONTAJE		ANILLOS					PERNO			
CANTIDAD	DIÁMETRO	CARRERA					HOLGURA	ALTURA DE MEDICION	CANTIDAD	ANCHURA	DANA COFAP	DIAMETRO LONGITUD TIPO							
CALOI																			
MOBYLETTE; ENGINE 50 cc 8,8:1	1 39,00			PS.1491		22,00+2,90	50,00	0,055	10,00	2	2,00					13,00 30,00 F	-	-	97117
MOBYLETTE; ENGINE 60 cc	1 42,00		PS.1778		22,00+2,90	50,00	0,055	10,00	2	2,00		13,00 30,00 F	-	-	-				
MOBYLETTE; MOTOR 75 cc	1 47,00		PS.1797	A, B	21,90+3,2	47,00	0,045	11,00	2	1,50		13,00 36,80 F							
HONDA																			
C100 BIZ; DREAM	1 50,00		PS.1731		19,20-0,80	44,20	0,050	5,00	2 1	1,00 2,00		13,00 38,00 F							

MOTORCYCLES PISTON LINE



MODEL ENGINE	CYLINDER	CROWN SHAPE	SULOY	SIZE OPTIONS	COMPRESSION HEIGHT	TOTAL LENGHT	ASSEMBLING		RINGS			PIN	M. L. E. V. E.	M. A. H. L. E.	K. S.				
	QUANTITY						DIA. METRO	STROKE	CLEARANCE	MEASURING HEIGHT	QUANTITY	WIDTH				DANA COFAP	DIAMETER LENGHT TYPE		
CILINDRO	FORMA CABEZA	OPCIONES DE MEDIDA		ALTURA DE COMPRESION	ALTURA TOTAL	MONTAJE			ANILLOS			PERNO							
CANTIDAD						DIÁMETRO	CARRERA	HOLGURA	ALTURA DE MEDICION	CANTIDAD	ANCHURA	DANA COFAP				DIAMETRO LONGITUD TIPO			
HONDA																			
CG 125 cc; ML/XL Until 10/1991	1			PS.1435		23,00+3,00	52,10	0,030	8,00	2	1,20					15,00	P1366	E51120	97249
	56,50									1	2,50		45,00						
													F						
																			
125 cc; TITAN; TODAY From Nov/91 until 2000	1		PS.1693		21,40+2,30	41,40	0,020	10,00	2	1,00		15,00	P9023	E51125	97251				
	56,50									1	2,00		43,00						
													F						
																			
125 cc; TITAN From 2003 on - Special ring grooves Must assembly with rings for Titan 125 cc	1		PS.1785		21,50+1,70	41,40	0,020	10,00	2	1,00	DA 7432	13,00							
	56,5									1	2,00		40,90						
													F						
																			
125 cc; TITAN From 2003 on - Special ring grooves Must assembly with rings for Titan 125 cc	1		PS.1836		21,50+1,70	41,40	0,020	10,00	2	1,00	DA 7432	13,00							
	56,5									1	2,00		40,90						
													F						
																			

MOTORCYCLES PISTON LINE



MODEL ENGINE	CYLINDER	CROWN SHAPE	SULOY	SIZE OPTIONS	COMPRESSION HEIGHT	TOTAL LENGHT	ASSEMBLING		RINGS			PIN	M. L. E. V. E.	M. A. H. L. E.	K. S.
	QUANTITY DIAMETER STROKE						CLEARANCE	MEASURING HEIGHT	QUANTITY	WIDTH	DANA COFAP	DIAMETER LENGHT TYPE			
MODELO MOTOR	CILINDRO	FORMA CABEZA	SULOY	OPCIONES DE MEDIDA	ALTURA DE COMPRESION	ALTURA TOTAL	MONTAJE		ANILLOS			PERNO			
	CANTIDAD DIÁMETRO CARRERA						HOLGURA	ALTURA DE MEDICION	CANTIDAD	ANCHURA	DANA COFAP	DIAMETRO LONGITUD TIPO			
HONDA															
CG 125 cc; ML / XL From Oct/1991 on	1 56,50		PS.1807	STD 0,25 0,50 0,75 1,00	23,00+3,00	52,10	0,030	8,00	2 1	1,20 2,50	PC 46058 DA 6455	15,00 45,00 F	P 1366	E 51120	97249
CBX 250 cc; TORNADO / TWISTER	1 73,00		PS.1794	STD 0,25 0,50 0,75 1,00	25,01	50,00	0,050	10,00	2 1	0,80 2,50		17,00 53,80 F			
125 cc; TITAN 1991 on	1 56,50		PS.1802	STD 0,25 0,50 0,75 1,00	21,40+2,30	41,40	0,020	10,00	2 1	1,00 2,00		15,00 43,00 F			
150 cc; TITAN 2004 ON	1 57,30		PS.1820	STD 0,25 0,50 0,75 1,00	20,00+0,40	35,00	0,010	10,00	2 1	0,80 1,50		13,996 39,40 F			









MOTORCYCLES PISTON LINE



MODEL ENGINE	CYLINDER	CROWN SHAPE	SULOY	SIZE OPTIONS	COMPRESSION HEIGHT	TOTAL LENGHT	ASSEMBLING		RINGS			PIN	M. LEVEL	M. HANDLE	K. S.
	QUANTITY						DIAMETER	STROKE	CLEARANCE	MEASURING HEIGHT	QUANTITY	WIDTH			
MODELO MOTOR	CILINDRO	FORMA CABEZA	SULOY	OPCIONES DE MEDIDA	ALTURA DE COMPRESION	ALTURA TOTAL	MONTAJE		ANILLOS			PERNO	M. LEVEL	M. HANDLE	K. S.
	CANTIDAD						DIÁMETRO	CARRERA	HOLGURA	ALTURA DE MEDICION	CANTIDAD	ANCHURA			
HONDA															
125 cc; TITAN; With piston rings CG 125	1 56,50		PS.1803	STD 0,25 0,50 0,75 1,00 1,25 1,50	21,40+2,30	41,40	0,020	10,00	2 1	1,20 1,50		15,00 43,00 F			
250 cc; XL 250	1 74,00		PS.1466		24,55+3,30	61,05	0,030	13,00	2 1	1,20 2,50		19,00 63,10 F	P1626		97243
CBX 200 cc; STRADA	1 63,50		PS.1746		22,80	45,70	0,030	10,00	2 1	1,00 2,50		15,00 47,00 F			
YAMAHA															
CRYPTON 100 cc	1 49,00 54,00		PS.1783		18,2	37,20		5,00	2 1	1,00 2,00		13,00 38,00 F			


MOTORCYCLES PISTON LINE



MODEL ENGINE	CYLINDER	CROWN SHAPE	SULOY	SIZE OPTIONS	COMPRESSION HEIGHT	TOTAL LENGHT	ASSEMBLING		RINGS			PIN	M. L E V E	M A H L E	K S
	QUANTITY						CLEARANCE	MEASURING HEIGHT	QUANTITY	WIDTH	DANA COFAP	DIAMETER LENGHT TYPE			
DIAMETER	MONTAJE			ANILLOS											
STROKE	HOLGURA	ALTURA DE MEDICION		CANTIDAD	ANCHURA	DANA COFAP	DIAMETRO LONGITUD TIPO								
MODELO MOTOR	CILINDRO	FORMA CABEZA		OPCIONES DE MEDIDA	ALTURA DE COMPRESION	ALTURA TOTAL									
	CANTIDAD														
	DIÁMETRO														
	CARRERA														
YAMAHA															
YBR 125 cc	1 54,00 54,00	 	PS.1784		20,00+1,40	87,00+1,40	0,020	5,00	2 1	1,00 2,00		15,00 43,00 F			
RDZ 125 cc 6,65:1	1 56,00 50,00	 	PS.1490		35,00+3,10	65,00	0,030	7,00	2	1,20 TR		16,00 47,00 F	P1398		
RD 135 cc; 6,82:1 RD 135 cc Z; 7,16:1	1 58,00 50,00	 	PS.1534		35,00+3,00	65,00	0,030	7,00	2	1,20 TR		16,00 47,00 F	P1782	E52000	
DT180; 180 cc 6,5:1	1 64,50 54,00	 	PS.1459		36,00+4,40	72,40	0,030	10,00	2	1,50 TR		16,00 54,00 F	P1326	E52100	

MOTORCYCLES PISTON LINE



MODEL ENGINE	CYLINDER	CROWN SHAPE	SULOY	SIZE OPTIONS	COMPRESSION HEIGHT	TOTAL LENGHT	ASSEMBLING		RINGS			PIN	M. LEVEL	M. HANDLE	K. S.				
	QUANTITY						DIAMETER	STROKE	CLEARANCE	MEASURING HEIGHT	QUANTITY	WIDTH				DANA COFAP	DIAMETER LENGHT TYPE		
MODELO MOTOR	CILINDRO	FORMA CABEZA		OPCIONES DE MEDIDA	ALTURA DE COMPRESION	ALTURA TOTAL	MONTAJE		ANILLOS			PERNO							
	CANTIDAD						DIÁMETRO	CARRERA	HOLGURA	ALTURA DE MEDICION	CANTIDAD	ANCHURA				DANA COFAP	DIAMETRO LONGITUD TIPO		
YAMAHA																			
DT 200 cc	1 66,00			PS.1755		30,25+3,00	66,00	0,030	12,00	2	1,20 TR					16,00 54,00 F			