



ENGINE SPARE PARTS
SUITABLE FOR

MCC SMART

90



rel. 2103

RICAMBI ALTERNATIVI
PER MOTORI

MCC SMART



ISTRUZIONI

INSTRUCTIONS

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

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OEM names, codes and part numbers, used in this catalogue, are for reference only.

 <h1>MCC SMART</h1> 		Cm³	CILINDRI CYLINDERS	ALESAGGIO BORE	CORSA STROKE	VERSIONE VERSION
		M 160.920 599	3	63,5	63	(450) 600cc

**Motore
Engine**

**Costruttore
Manufacturer**

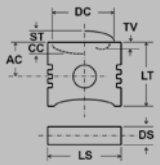
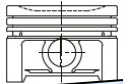

**Cilindrata
Cubic
displacement**

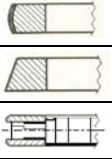
**Cilindri
Nr. of
Cylinders**

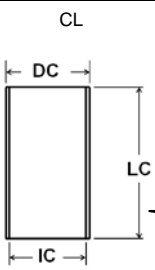
**Alesaggio
Bore**

**Corsa
Stroke**

**Versione
Version**

	AC	27		<p>Tipo di Pistone Piston type</p>	
	LT	44			<p>Dimensioni in millimetri Dimensions in millimeters</p>
	DC	50,5			
	ST				
	CC	2,75			
	TV				
	DS	16			
	LS	48			
		Ø 63,5 Ø 63,75 Ø 64	TA 6396402 VEDI PAG.SEG. SEE NEXT PAGE VEDI PAG.SEG. SEE NEXT PAGE	<p>Codice per il Pistone Completo (Pistone, serie Segmenti, Spinotto, Segers) Piston Assembly part number (Piston, Rings, Pin, Segers)</p>	
<p>Diametro del Pistone Piston diameter</p>					

	3	1,2	<p>Spessore del Segmento in millimetri Ring thickness in millimeters</p>
	9	1,5	
	24	2,5	
<p>Tipo di Segmento (vedi tabella) Ring type (see table)</p>			
TA 7397404 TA 7397415 TA 7397426			<p>Codice per la Serie Segmenti Ring Set part number</p>

	IC	63	<p>Dimensioni in millimetri Dimensions in millimeters</p>
	LC	102	
	DC	69	
	<p>Tipo di Cilindro (vedi tabella) Cylinder type (see table)</p>		
TA 4920402			<p>Codice per il Cilindro Cylinder part number</p>

Come leggere il Catalogo

How to read the Catalogue

Posizione bronzina
(vedi tabella)
Bearing position
(see table)

Diametro albero
Shaft Diameter

Diametro sede
Housing bore

Codice per la bronzina misura standard
Standard size bearing part number

Materiale
(vedi tabella)
Material
(see table)

Quantità
Quantity

Lunghezza bronzina
Bearing Length

Entrobordi
Distance between flanges

Minorazioni
Undersizes

Nr.

Posizione valvola
IN=aspirazione EX=scarico
Valve position
IN=inlet EX=exhaust

Materiale
(vedi tabella)
Material
(see table)

Forma
(vedi tabella)
Shape
(see table)

Codice per la valvola
Valve part number

Quantità
Quantity

Dimensioni in millimetri
Dimensions in millimeters

IN EX	Nr.	O	P	M	N			
IN	S	3	30	6	89,30	45°	A1	SRI 1191A
EX	FN	3	25	6	89,30	45°	A1	SRI 1192S

Posizione guida valvola
IN=aspirazione EX=scarico
Valve guide position
IN=inlet EX=exhaust

Materiale
(vedi tabella)
Material
(see table)

Forma
(vedi tabella)
Shape
(see table)

Codice per la guida valvola
Valve Guide part number

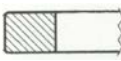
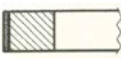

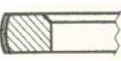
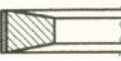
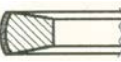
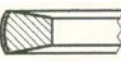
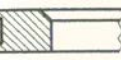
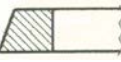
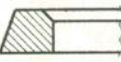
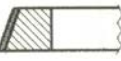

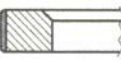
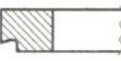
Quantità
Quantity

Dimensioni in millimetri
Dimensions in millimeters

IN EX	Nr.	R	S	T			
IN	G	3	12,56	6	35	I	SRI 49009ASA
EX	G	3	12,56	6	35	I	SRI 49009ASA

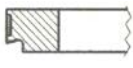
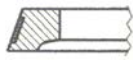






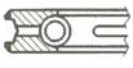
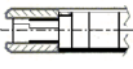
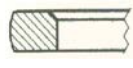
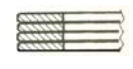
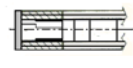
Segmenti

Rings

Anello di compressione standard	 1	<i>Standard compression ring</i>
Anello di compressione cromato	 2	<i>Chrome plated compression ring</i>
Anello di compressione cromato e bombato	 3	<i>Barrel shaped and chrome plated compression ring</i>
Anello di compressione cromato bombato torsionale	 4	<i>Barrel shaped and chrome plated internal bevelled compression ring</i>
Anello di compressione cromato bitrapezoidale	 5	<i>Chrome plated keystone compression ring</i>
Anello di compressione cromato bombato bitrapezoidale	 6	<i>Barrel shaped and chrome plated keystone compression ring</i>
Anello di compressione molibdenato bombato bitrapezoidale	 7	<i>Barrel shaped and molybdenum plated keystone compression ring</i>
Anello di compressione torsionale molibdenato	 8	<i>Molybdenum plated internal bevelled compression ring</i>
Anello di compressione conico	 9	<i>Taper faced compression ring</i>
Anello di compressione conico torsionale	 10	<i>Taper faced internally bevelled compression ring (positive twist type)</i>
Anello di compressione conico cromato	 11	<i>Chrome plated taper faced compression ring</i>
Anello di compressione torsionale	 12	<i>Internal bevelled compression ring (positive twist type)</i>
Anello di compressione torsionale cromato	 13	<i>Internally bevelled chrome plated compression ring</i>
Anello raschiaolio con scalino	 14	<i>Napier ring</i>

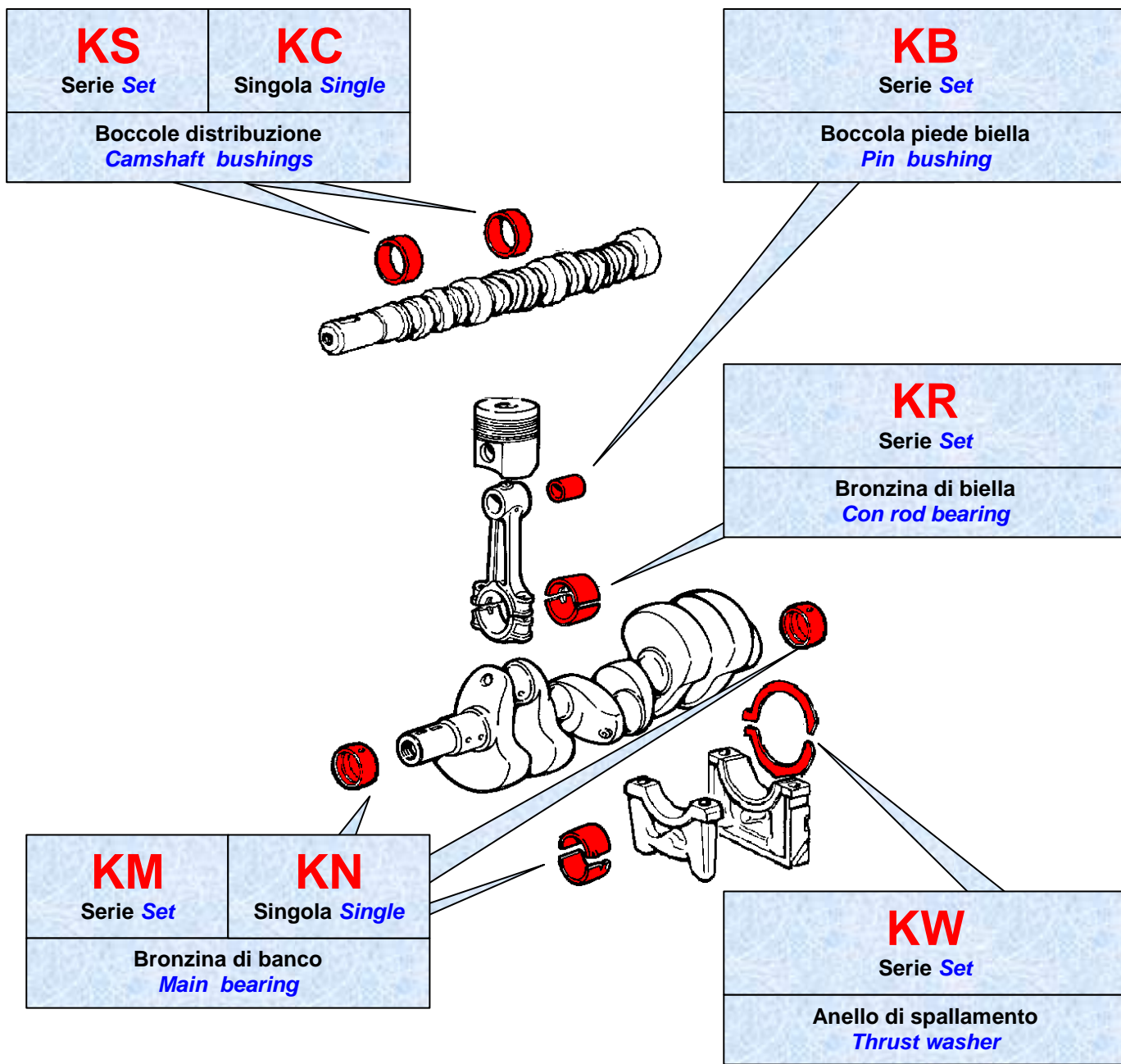
Segmenti

Rings

Anello raschiaolio con scalino molibdenato	 15	<i>Molybdenum plated napier ring</i>
Anello di compressione conico torsionale inverso molibdenato	 16	<i>Molybdenum plated taper faced internal bevelled compression ring</i>
Anello raschiaolio a feritoie	 17	<i>Slotted oil control ring</i>
Anello raschiaolio a feritoie a smussi paralleli	 18	<i>Double bevelled oil control ring</i>
Anello raschiaolio a feritoie a smussi convergenti	 19	<i>Bevelled edge oil control ring</i>
Anello raschiaolio expander a smussi paralleli a feritoie con molla di espansione	 20	<i>Flexoil expander type top bevelled oil control ring</i>
Anello raschiaolio a feritoie smussi convergenti con molla a spirale	 21	<i>Double bevelled oil control ring with spiral expander</i>
Anello raschiaolio a feritoie smussi paralleli con molla a spirale	 22	<i>Top bevelled oil control ring with spiral expander</i>
Anello raschiaolio a feritoie smussi convergenti cromato con molla a spirale	 23	<i>Chrome double bevelled oil control ring with spiral expander</i>
Anello raschiaolio Nifflex	 24	<i>Multi pieces steel rail oil control ring (Nifflex)</i>
Anello di compressione bombato e torsionale	 25	<i>Barrel shaped internal bevelled ring</i>
Anello di compressione Cord	 26	<i>Multi pieces ring (Cord)</i>
Anello raschiaolio Duaflex	 27	<i>Multi pieces steel rail oil control ring (Duaflex)</i>

Posizione Bronzine

Bearings Position

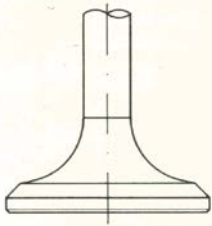
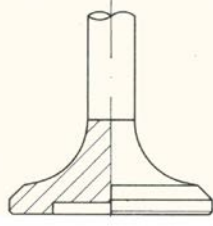
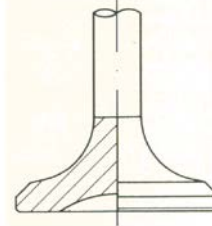
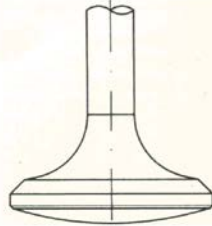
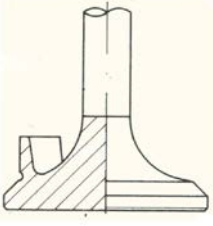


	MATERIALE	MATERIAL
AL	Lega Alluminio / Stagno	<i>Aluminium / Tin Alloy</i>
ALL	Alluminio	<i>Aluminium</i>
AQ	Acciaio	<i>Steel</i>
ASI	Lega Alluminio / Silicio	<i>Aluminium / Silicon Alloy</i>
BM	Bimetallico	<i>Bimetallic</i>
BR	Bronzo	<i>Bronze</i>
GH	Ghisa	<i>Cast Iron</i>
MB	Metallo Bianco	<i>White Metal</i>
RP	Lega Rame / Piombo	<i>Copper / Lead Alloy</i>


















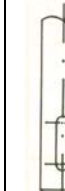
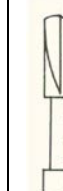



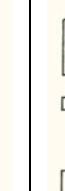
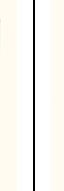
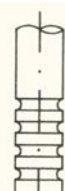









Valvole

Valves

FORME TESTA HEAD SHAPES

				
A	B	C	D	E

FORME ARRESTO RETAINER SHAPES

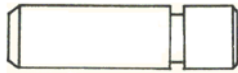
											
1	2	3	4	5	6	7	8	9	10	11	12
											
13	14	15	16	17	18	19	20	21	22	23	24
											
25	26	27	28	29	30	31	32	33	34		

	MATERIALE	MATERIAL
FS	Acciaio martensitico al cromo silicio	<i>Silicon chrome-plated martensitic steel</i>
FN	Acciaio al cromo-nichel	<i>Chrome-nickel steel</i>
FSN	Bimetallico : acciaio austenitico e amagnetico per la testa e martensitico per lo stelo	<i>Bimetallic : austeniticamagnetic steel for the head and martensitic steel for stem</i>
FR	Acciaio al cromo-nichel-manganese	<i>Chrome-nickel-manganese steel</i>
/CR	Valvola con stelo cromato	<i>Chrome plated stem valve</i>

Guida Valvole

Valves Guides

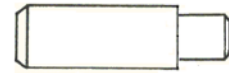
FORME *SHAPES*



L



F

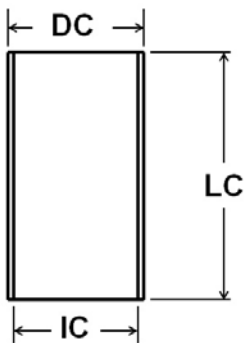


I

	MATERIALE	MATERIAL
G	Ghisa	Cast Iron
B	Bronzo	Bronze
S	Acciaio Sinterizzato	Sintered Steel

Cilindri

Cylinders



CL

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OEM names, codes and part numbers, used in this catalogue, are for reference only.

MCC SMART

1	M 160.920	(450) 600cc
3	M 160.910	(450) 700cc
5	M 160.921	(452.432) 700cc
7	OM 660.940	(450) 800cc CDI
9	M 132.910	(451.334) 1000cc MHD 12V
11	M 132.930	(451.334) 1000cc 12V

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MCC SMART



M 160.920	Cm³	CILINDRI CYLINDERS	ALESAGGIO BORE	CORSA STROKE	VERSIONE VERSION
	599	3	63,5	63	(450) 600cc

	AC	27	T01 					IC	63
	LT	44						LC	102
	DC	50,5						DC	69
	ST								
	CC	2,75							
	TV								
	DS	16							
	LS	48							
	∅ 63,5	TA 6396402	TA 7397404		TA 4920402				
	∅ 63,75	VEDI PAG.SEG. SEE NEXT PAGE	TA 7397415						
	∅ 64	VEDI PAG.SEG. SEE NEXT PAGE	TA 7397426						

		Nr.						
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KR	RP	X 3	37,96	41,61	17,00		STD-025-050	SRI 49004KR STD
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KM	AL	X 4	44,96	51,01	16,00		STD-025-050	SRI 49005KM STD
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KW	AL	X 2	52,75	68,50	3,20		STD	SRI 49006KW STD
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	IN		Nr.	O	P	M	N			
	IN		FS	3	30	6	89,30		45°	SRI 1191A
	EX		FN	3	25	6	89,30		45°	SRI 1192S

	IN		Nr.	R	S	T				
	IN		G	3	12,56	6		35	I	SRI 49009ASA
	EX		G	3	12,56	6		35	I	SRI 49009ASA



MCC SMART



M 160.920	Cm ³	CILINDRI CYLINDERS	ALESAGGIO BORE	CORSA STROKE	VERSIONE VERSION
	599	3	63,5	63	(450) 600cc

1	PISTONE COMPLETO DIA. 63,75 (AC = 26,75 LT = 43,75 con segmenti TA 7397415)	PISTON ASSEMBLY DIA. 63,75 (AC = 26,75 LT = 43,75 with rings TA 7397415)	TA 6396413
2	PISTONE COMPLETO DIA. 64 (AC = 26,75 LT = 43,75 con segmenti TA 7397426)	PISTON ASSEMBLY DIA. 64 (AC = 26,75 LT = 43,75 with rings TA 7397426)	TA 6396424
3	SERIE SEGMENTI DIA. 63,50 (terzo segmento: Spiral)	RINGS SET DIA. 63,50 (third ring: Spiral)	TA 7397406
4	SERIE SEGMENTI DIA. 63,75 (terzo segmento: Spiral)	RINGS SET DIA. 63,75 (third ring: Spiral)	TA 7397417
5	SERIE SEGMENTI DIA. 64 (terzo segmento: Spiral)	RINGS SET DIA. 64 (third ring: Spiral)	TA 7397428
6	SERIE SEGMENTI DIA. 64,5 (terzo segmento: Spiral)	RINGS SET DIA. 64,5 (third ring: Spiral)	TA 7397439
7	PISTONE COMPLETO DIA. 63,50 (AC = 27 LT = 44 con segmenti TA 7397406)	PISTON ASSEMBLY DIA. 63,50 (AC = 27 LT = 44 with rings TA 7397406)	TA 6396404
8	PISTONE COMPLETO DIA. 63,75 (AC = 26,75 LT = 43,75 con segmenti TA 7397417)	PISTON ASSEMBLY DIA. 63,75 (AC = 26,75 LT = 43,75 with rings TA 7397417)	TA 6396415
9	PISTONE COMPLETO DIA. 64 (AC = 26,75 LT = 43,75 con segmenti TA 7397428)	PISTON ASSEMBLY DIA. 64 (AC = 26,75 LT = 43,75 with rings TA 7397428)	TA 6396426
10	PISTONE COMPLETO DIA. 64,5 (AC = 26,75 LT = 43,75 con segmenti TA 7397439)	PISTON ASSEMBLY DIA. 64,5 (AC = 26,75 LT = 43,75 with rings TA 7397439)	TA 6396437
11	SERIE BRONZINE DI BIELLA (come SRI 49004KR STD ma senza dentino)	CONROD SET (same as SRI 49004KR STD without locating notch)	SRI 49008KR STD
12	SERIE BRONZINE DI BIELLA (come SRI 49004KR STD con due dentini)	CONROD SET (same as SRI 49004KR STD with two locating notchs)	SRI 49007KR STD
13	SERIE GUARNIZIONE MOTORE	ENGINE GASKET SET	SRI 59006CGA
14	SERIE GUARNIZIONE LIGHT (no protezione paracalore, solo con guarnizione paracalore)	LIGHT GASKET SET (without protection cover, with safety protection cover only)	SRI 59008CGA
15	SERIE SMERIGLIO	TOP SET GASKET	SRI 49007SM
16	SERIE SMERIGLIO LIGHT (no protezione paracalore, solo con guarnizione paracalore)	TOP SET GASKET LIGHT (without protection cover, with safety protection gasket only)	SRI 49009SM
17	GUARNIZIONE TESTA	HEAD GASKET	SRI 49006HG
18	GUARNIZIONE PARACALORE	SAFETY PROTECTION GASKET	SRI 63003PH
19	PROTEZIONE PARACALORE	PROTECTION COVER	SRI 82003PH
20	GUARNIZIONE COPERCHIO BILANCIERI	ROCKER BOX CAP GASKET	SRI 29006CB
21	GUARNIZIONE COPPA OLIO	OIL PAN GASKET	SRI 69227CO
22	SERIE ANELLI DI TENUTA	SEAL RINGS KIT	SRI 89011RTS
23	KIT GOMMINI MOTORE	ENGINE SEALS KIT	SRI 64403OR
24	KIT 8 VITI MOTORE	ENGINE 8 STUDS KIT	SRI 89007GS
25	POMPA ACQUA	WATER PUMP	SRI 79008WP
26	KIT PER POMPA OLIO (2 ingranaggi)	OIL PUMP KIT (2 gears)	SRI 79009OP
27	POMPA OLIO	OIL PUMP	SRI 79010OP
28	COLLETORE SCARICO	EXHAUST MANIFOLD	SRI 79011SX
29	KIT CATENA DISTRIBUZIONE	DISTRIBUTION CHAIN KIT	SRI 79622KSK
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MCC SMART



M 160.910	Cm³	CILINDRI CYLINDERS	ALESAGGIO BORE	CORSA STROKE	VERSIONE VERSION
	698	3	66,5	67	(450) 700cc

	AC	25,2	T01 		<table border="1"> <tr><td></td><td>3</td><td>1,2</td></tr> <tr><td></td><td>9</td><td>1,5</td></tr> <tr><td></td><td>24</td><td>2,5</td></tr> <tr><td></td><td></td><td></td></tr> <tr><td></td><td></td><td></td></tr> <tr><td></td><td></td><td></td></tr> <tr><td></td><td></td><td></td></tr> </table>		3	1,2		9	1,5		24	2,5													<table border="1"> <tr> <td rowspan="4"> </td> <td>IC</td> <td>70,5</td> </tr> <tr> <td>LC</td> <td>102</td> </tr> <tr> <td>DC</td> <td>66</td> </tr> <tr> <td></td> <td></td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </table>		IC	70,5	LC	102	DC	66								
		3				1,2																																				
		9				1,5																																				
		24				2,5																																				
	IC	70,5																																								
	LC	102																																								
	DC	66																																								
LT	41,7																																									
DC	55																																									
ST																																										
CC	3,3																																									
TV																																										
DS	16																																									
LS	48																																									
	Ø 66,5	TA 6396403																																								
	Ø 66,75	VEDI PAG.SEG. SEE NEXT PAGE																																								
	Ø 67	VEDI PAG.SEG. SEE NEXT PAGE																																								
		TA 7397402			<table border="1"> <tr><td colspan="3">TA 4920404</td></tr> <tr><td></td><td></td><td></td></tr> <tr><td></td><td></td><td></td></tr> </table>	TA 4920404																																				
TA 4920404																																										
		TA 7397413																																								
		TA 7397424																																								

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KR	RP	X 3	37,96	41,61	17,00			STD-025-050	SRI 49007KR STD
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KM	AL	X 4	44,96	51,01	16,00			STD-025-050	SRI 49005KM STD
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KW	AL	X 2	52,75	68,50	3,20			STD	SRI 49006KW STD
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	IN		Nr.	O	P	M	N									
	IN								FS	3	30	6	89,30	45°	A1	SRI 1191A
	EX								FN	3	25	6	89,30	45°	A1	SRI 1192S

	IN		Nr.	R	S	T								
	IN							G	3	12,56	6	35	I	SRI 49009ASA
	EX							G	3	12,56	6	35	I	SRI 49009ASA



MCC SMART



M 160.910	Cm ³	CILINDRI CYLINDERS	ALESAGGIO BORE	CORSA STROKE	VERSIONE VERSION
	698	3	66,5	67	(450) 700cc

1	PISTONE COMPLETO DIA. 66,75 (AC = 24,75 LT = 41,75 con segmenti TA 7397413)	PISTON ASSEMBLY DIA. 66,75 (AC = 24,75 LT = 41,75 with rings TA 7397413)	TA 6396414
2	PISTONE COMPLETO DIA. 67 (AC = 24,75 LT = 41,75 con segmenti TA 7397424)	PISTON ASSEMBLY DIA. 67 (AC = 24,75 LT = 41,75 with rings TA 7397424)	TA 6396425
3	SERIE SEGMENTI DIA. 66,50 (terzo segmento: Spiral)	RINGS SET DIA. 66,50 (third ring: Spiral)	TA 7397405
4	SERIE SEGMENTI DIA. 66,75 (terzo segmento: Spiral)	RINGS SET DIA. 66,75 (third ring: Spiral)	TA 7397416
5	SERIE SEGMENTI DIA. 67 (terzo segmento: Spiral)	RINGS SET DIA. 67 (third ring: Spiral)	TA 7397427
6	PISTONE COMPLETO DIA. 66,50 (AC = 25 LT = 42 con segmenti TA 739740)	PISTON ASSEMBLY DIA. 66,50 (AC = 25 LT = 42 with rings TA 7397405)	TA 6396405
7	PISTONE COMPLETO DIA. 67 (AC = 24,75 LT = 41,75 con segmenti TA 7397427)	PISTON ASSEMBLY DIA. 67 (AC = 24,75 LT = 41,75 with rings TA 7397427)	TA 6396416
8	SERIE BRONZINE DI BIELLA (come SRI 49004KR STD ma senza dentino)	CONROD SET (same as SRI 49004KR STD without locating notch)	SRI 49008KR STD
9	SERIE GUARNIZIONE MOTORE	ENGINE GASKET SET	SRI 59020CGA
10	SERIE GUARNIZIONE LIGHT (no protezione paracalore, solo con guarnizione paracalore)	LIGHT GASKET SET (without protection cover, with safety protection cover only)	SRI 59021CGA
11	SERIE SMERIGLIO	TOP SET GASKET	SRI 49016SM
12	SERIE SMERIGLIO LIGHT (no protezione paracalore, solo con guarnizione paracalore)	TOP SET GASKET LIGHT (without protection cover, with safety protection gasket only)	SRI 49018SM
13	GUARNIZIONE TESTA	HEAD GASKET	SRI 49013HG
14	PROTEZIONE PARACALORE	PROTECTION COVER	SRI 82006PH
15	GUARNIZIONE COPERCHIO BILANCIERI	ROCKER BOX CAP GASKET	SRI 29006CB
16	GUARNIZIONE COPPA OLIO	OIL PAN GASKET	SRI 69227CO
17	SERIE ANELLI DI TENUTA	SEAL RINGS KIT	SRI 89011RTS
18	KIT GOMMINI MOTORE	ENGINE SEALS KIT	SRI 64403OR
19	KIT 8 VITI MOTORE	ENGINE 8 STUDS KIT	SRI 89007GS
20	POMPA ACQUA	WATER PUMP	SRI 79012WP
21	KIT PER POMPA OLIO (2 ingranaggi)	OIL PUMP KIT (2 gears)	SRI 79012OP
22	POMPA OLIO	OIL PUMP	SRI 79013OP
23			
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MCC SMART



M 160.921	Cm³	CILINDRI CYLINDERS	ALESAGGIO BORE	CORSA STROKE	VERSIONE VERSION
	698	3	66,5	67	(452.432) 700cc

	AC	25,7	T01 	 3 1,2	 9 1,2	 24 2,5			
	LT	41,7							
	DC	51,5							
	ST								
	CC	3,3							
	TV								
	DS	17							
	LS	52							
	∅ 66,5	TA 6396406	TA 7397407						
	∅ 66,75	VEDI PAG.SEG. SEE NEXT PAGE	TA 7397418						
	∅ 67	VEDI PAG.SEG. SEE NEXT PAGE	TA 7397429						

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KR	RP	X 3	37,96	41,61	17,00		STD-025-050	SRI 49008KR STD
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KM	AL	X 4	44,96	51,01	16,00		STD-025-050	SRI 49005KM STD
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KW	AL	X 2	52,75	68,50	3,20		STD	SRI 49006KW STD
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	IN EX		Nr.	O	P	M	N		
	IN	FS	3	30	6	89,30	45°	A1	SRI 1191A
	EX	FN	3	25	6	89,30	45°	A1	SRI 1192S

	IN EX		Nr.	R	S	T		
	IN	G	3	12,56	6	35	I	SRI 49009ASA
	EX	G	3	12,56	6	35	I	SRI 49009ASA



MCC SMART



M 160.921	Cm³	CILINDRI CYLINDERS	ALESAGGIO BORE	CORSA STROKE	VERSIONE VERSION
	698	3	66,5	67	(452.432) 700cc

1	SERIE SEGMENTI DIA. 66,50 (terzo segmento: Spiral)	<i>RINGS SET DIA. 66,50 (third ring: Spiral)</i>	TA 7397403
2	SERIE SEGMENTI DIA. 66,75 (terzo segmento: Spiral)	<i>RINGS SET DIA. 66,75 (third ring: Spiral)</i>	TA 7397414
3	SERIE SEGMENTI DIA. 67 (terzo segmento: Spiral)	<i>RINGS SET DIA. 67 (third ring: Spiral)</i>	TA 7397425
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OM 660.940	Cm³	CILINDRI CYLINDERS	ALESAGGIO BORE	CORSA STROKE	VERSIONE VERSION
	799	3	65,5	79	(450) 800cc CDI

	AC	36							
	LT	60							
	DC	38,7							
	ST								
	CC	11,1							
	TV	1							
	DS	23							
	LS	53							
	Ø 65,5	TA 6396401		TA 7397401					
	Ø 65,75	VEDI PAG.SEG. SEE NEXT PAGE		TA 7397412					
	Ø 66	VEDI PAG.SEG. SEE NEXT PAGE		TA 7397423					

		Nr.						
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KR	RP	X 3	39,96	43,61	16,80		STD-025-050	SRI 49002KR STD
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KM	AL	X 4	44,96	51,01	16,00		STD-025-050	SRI 49005KM STD
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KW	AL	X 2	52,75	68,50	3,20		STD	SRI 49006KW STD
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	IN EX		Nr.	O	P	M	N		
	IN	FS	3	27,5	6	91,20	45°	A9	SRI 1212A
	EX	FN	3	25,4	6	91,20	45°	A9	SRI 1213S

	IN EX		Nr.	R	S	T		
	IN	G	3	11,56	6	34,5	I	SRI 49010ASA
	IN	G	3	11,76	6	34,5	I	SRI 49010ASB
	EX	G	3	11,56	6	34,5	I	SRI 49010ASA
	EX	G	3	11,76	6	34,5	I	SRI 49010ASB



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OM 660.940	Cm³	CILINDRI CYLINDERS	ALESAGGIO BORE	CORSA STROKE	VERSIONE VERSION
	799	3	65,5	79	(450) 800cc CDI

1	PISTONE COMPLETO DIA. 65,75 (AC = 35,75 LT = 59,75 con segmenti TA 7397412)	PISTON ASSEMBLY DIA. 65,75 (AC = 35,75 LT = 59,75 with rings TA 7397412)	TA 6396412
2	PISTONE COMPLETO DIA. 66,00 (AC = 35,75 LT = 59,75 con segmenti TA 7397423)	PISTON ASSEMBLY DIA. 66,00 (AC = 35,75 LT = 59,75 with rings TA 7397423)	TA 6396423
3	SERIE GUARNIZIONE MOTORE	ENGINE GASKET SET	SRI 59028CGA
4	SERIE SMERIGLIO	TOP SET GASKET	SRI 49011SM
5	GUARNIZIONE TESTA	HEAD GASKET	SRI 49035HG
6	KIT 10 VITI MOTORE	ENGINE 10 STUDS KIT	SRI 89008GS
7	POMPA ACQUA	WATER PUMP	SRI 79008WP
8	KIT PER POMPA OLIO (2 ingranaggi)	OIL PUMP KIT (2 gears)	SRI 79012OP
9	POMPA OLIO	OIL PUMP	SRI 79013OP
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M 132.910	Cm³	CILINDRI CYLINDERS	ALESAGGIO BORE	CORSA STROKE	VERSIONE VERSION
	999	3	72	66,8	(451.334) 1000cc MHD 12V

	AC	30,56	T03 						
	LT	51,56							
	DC								
	ST								
	CC	5,6							
	TV								
	DS	18							
	LS	56							
	Ø 72	TA 6396409	TA 7396408						
	Ø 72,25	TA 6396420	TA 7396419						
	Ø 72,5	TA 6396431	TA 7396430						

		Nr.							
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KR	AL	X 3	39,96	43,00	14,50			STD-025-050	SRI 49003KR STD
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KM	AL	X 4	46,00	50,00	16,90			STD-025-050	SRI 49006KM STD
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KW	AL	X 2	52,00	68,00	3,00			STD	SRI 49008KW STD
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	IN EX		Nr.	O	P	M	N		
	IN	FS	6	28	5	87	45°	A1	SRI 1262A
	EX	FN	6	25	5	87	45°	A1	SRI 1263S

	IN EX		Nr.	R	S	T		
	IN	S	6	10,56	5	34,5	I	SRI 49013ASA
	EX	S	6	10,56	5	34,5	I	SRI 49013ASA



MCC SMART



M 132.910	Cm³	CILINDRI CYLINDERS	ALESAGGIO BORE	CORSA STROKE	VERSIONE VERSION
	999	3	72	66,8	(451.334) 1000cc MHD 12V

1	SERIE GUARNIZIONE MOTORE	ENGINE GASKET SET	SRI 59023CGA
2	KIT 10 VITI MOTORE	ENGINE 10 STUDS KIT	SRI 89004GS
3	ANELLO TENUTA	SEAL RING	SRI 89018RT
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M 132.930	Cm³	CILINDRI CYLINDERS	ALESAGGIO BORE	CORSA STROKE	VERSIONE VERSION
	999	3	72	66,8	(451.334) 1000cc 12V

1	SERIE GUARNIZIONE MOTORE	ENGINE GASKET SET	SRI 59024CGA
2	KIT 10 VITI MOTORE	ENGINE 10 STUDS KIT	SRI 89005GS
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