



**BUS**  
**BUSES**  
**BUSSE**  
**AUTOBUS**  
**AUTOBUSES**




## INDICE - CONTENTS - INDEX - INDICE - ÍNDICE

DESCRIZIONE - DESCRIPTION - BESCHREIBUNG DESCRIPTION - DESCRIPCIÓN	PAGINA - PAGE SEITE - PAGE PÁGINA
INDICE - CONTENTS - INDEX - INDICE - ÍNDICE	2
UTILIZZO DEL CATALOGO - HOW TO USE THE CATALOGUE ANLEITUNG ZUR VERWENDUNG DES KATALOGS COMMENT UTILISER LE CATALOGUE CÓMO USAR EL CATÁLOGO	3
IMMAGINI - DIMENSIONI - IMAGES - DIMENSIONS ABBILDUNGEN - ABMESSUNGEN - IMAGES DIMENSIONS - IMÁGENES - DIMENSIONES	4
BREDAMENARINIBUS	7
DAF BUS	10
IVECO BUS	11
MAN BUS	24
MERCEDES BUS	41
NEOPLAN BUS	66
RENAULT V.I. BUS	78
SCANIA BUS	86
VOLVO BUS	97
CORRISPONDENZE CODICI - CROSS REFERENCES QUERVERWEISE - RÉFÉRENCES CROISÉES - REFERENCIAS CRUZADAS:	
CODICE ORIGINALE > CODICE OCAP ORIGINAL REFERENCE > OCAP REFERENCE ORIGINALREFERENZ > OCAP-REFERENZ RÉFÉRENCE ORIGINALE > RÉFÉRENCE OCAP REFERENCIA ORIGINAL > REFERENCIA OCAP	111
CODICE OCAP > CODICE ORIGINALE OCAP REFERENCE > ORIGINAL REFERENCE OCAP-REFERENZ > ORIGINALREFERENZ RÉFÉRENCE OCAP > RÉFÉRENCE ORIGINALE REFERENCIA OCAP > REFERENCIA ORIGINAL	118

**UTILIZZO DEL CATALOGO - HOW TO USE THE CATALOGUE  
ANLEITUNG ZUR VERWENDUNG DES KATALOGS  
COMMENT UTILISER LE CATALOGUE - CÓMO USAR EL CATÁLOGO**


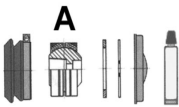

**OCAP GROUP VEICOLI COMMERCIALI - LCV VEHICLE 1**

**MERCEDES - T2/LN1 (507 > 814) - 1986 > 2**

RIF. OCAP OCAP REF.	RIF. ORIG O.E. NUMBER	NOTE REMARKS	MODELLO / DESCRIZIONE MODEL / DESCRIPTION
<b>0180727</b> <span style="border: 1px solid black; padding: 2px;">3</span> 	<b>6013305335</b> <b>6013300435</b> <b>6013300635</b> <b>6013305335</b> <span style="border: 1px solid black; padding: 2px;">4</span>	L=95 M=20x1,5 RHT <span style="border: 1px solid black; padding: 2px;">5</span>	TESTA STERZO - TIE ROD END - MOD.: 507-508-510 <span style="border: 1px solid black; padding: 2px;">6</span>
<b>0190727</b> 	<b>6013305235</b> <b>6013300535</b> <b>6013300735</b> <b>6013305235</b>	L=95 M=20x1,5 LHT	TESTA STERZO - TIE ROD END - MOD.: 507-508-510
<b>0507653</b>  <b>0186612</b> M=24x1,5 RHT <span style="border: 1px solid black; padding: 2px;">7</span> <b>0196612</b> M=24x1,5 LHT <span style="border: 1px solid black; padding: 2px;">7</span>	<b>6703300303</b> <b>6693300403</b> <b>6693300503</b> <b>6703300003</b> <b>6703300103</b> <b>6703300203</b> <b>6703300303</b> <b>6883300003</b> <b>6883300103</b>	L=1594 T=35	BARRA STERZO - TIE ROD - MOD.: 507-508-510 - 609D-611D-709D-711D-714D-809D - 811D-814D

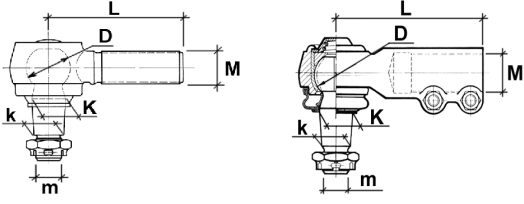
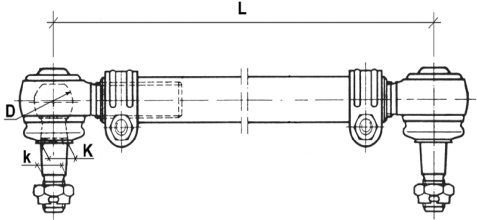
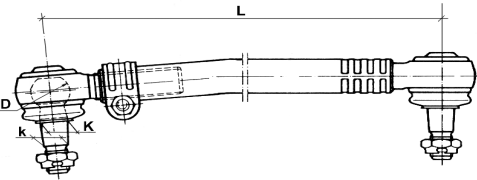
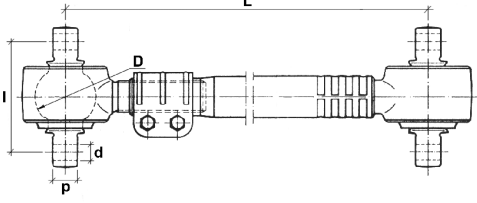
**OCAP GROUP IVECO 1**

**BARRE DI REAZIONE - TORQUE RODS 2**

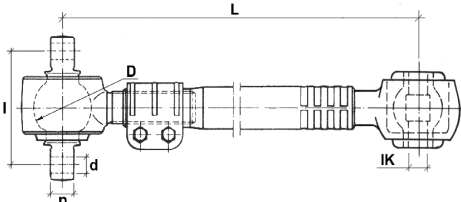
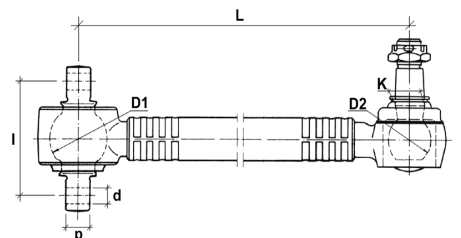
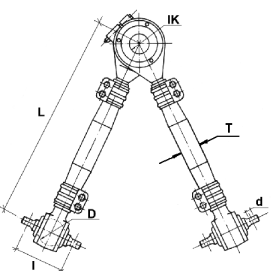
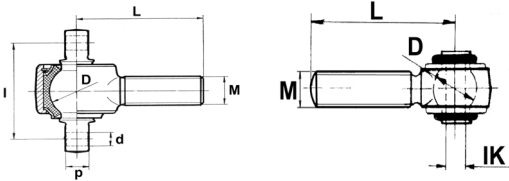
RIF. OCAP OCAP REF.	RIF. ORIG O.E. NUMBER	NOTE REMARKS	MODELLO / DESCRIZIONE MODEL / DESCRIPTION
<b>0807296</b> <span style="border: 1px solid black; padding: 2px;">3</span>  <b>A</b> <span style="border: 1px solid black; padding: 2px;">7</span> <b>B</b> <span style="border: 1px solid black; padding: 2px;">7</span>	<b>41028599</b> <b>41028599</b> <b>41042092</b> <b>41022092</b> <b>98472468</b> <span style="border: 1px solid black; padding: 2px;">4</span>	L=665 d=21 <span style="border: 1px solid black; padding: 2px;">5</span>	EUROCARGO: - 120E15/E18/E23 - 130E15/18/E23/E24 - 150E15/E18/E23/E27 - 170E18/E23/E27 - 260E23-280E23-320E27 - EUROTECH: - 180E24/E27/E30/E34 - 190E24/E27/E30 - 325E27 400E24/E30 - TECTOR: - 130E28-150E18/E24 - 150E24-180E21/E24/E28 - 320E28T <span style="border: 1px solid black; padding: 2px;">6</span>
<b>0907297</b>  <b>A</b> <span style="border: 1px solid black; padding: 2px;">7</span>	<b>93161958</b> <b>93161958</b> <b>93162239</b>	D=65 IK=38	
<b>0907327</b>  <b>B</b> <span style="border: 1px solid black; padding: 2px;">7</span>	<b>93192361</b> <b>93192361</b>	l=130 p=24 D=62 d=19	

N.	ITA	GB	DEU	FRA	ESP
[1]	MARCA	BRAND	MARKE	MARQUE	MARCA
	TIPO VEICOLO	VEHICLE TYPE	FAHRZEUGTYP	TYPE DE VÉHICULE	TIPO DE VEHÍCULO
[2]	MODELLO	MODEL	MODELL	MODÈLE	MODELO
	GAMMA PRODOTTO	PRODUCT RANGE	PRODUKTPALETTE	GAMME DE PRODUITS	GAMA DE PRODUCTOS
[3]	CODICE OCAP	OCAP REFERENCE	OCAP-REFERENZ	RÉFÉRENCE OCAP	REFERENCIA OCAP
[4]	CODICE ORIGINALE	O.E. REFERENCE	O.E. REFERENZ	RÉFÉRENCE O.E.	REFERENCIA O.E.
[5]	NOTE	NOTES	ANMERKUNGEN	NOTES	NOTAS
[6]	MODELLI	MODELS	MODELLE	MODÈLES	MODELOS
	DESCRIZIONE	DESCRIPTIONS	BESCHREIBUNGEN	DESCRIPTIONS	DESCRIPCIONES
[7]	COMPONENTI	COMPONENTS	KOMPONENTEN	COMPOSANTS	COMPONENTES

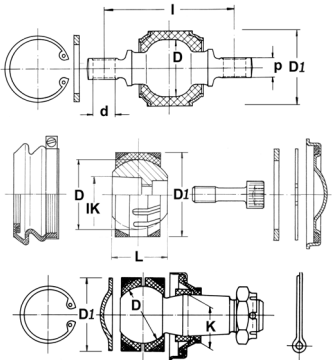

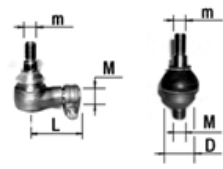

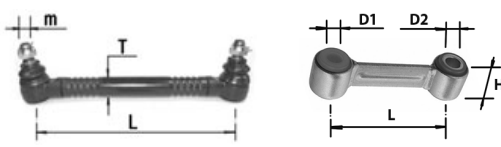
**IMMAGINI - DIMENSIONI - IMAGES - DIMENSIONS - ABBILDUNGEN - ABMESSUNGEN  
IMAGES DIMENSIONS - IMÁGENES - DIMENSIONES**

<p><b>IMMAGINE / IMAGE / BILD IMAGE / IMAGEN</b></p>	<p><b>DIMENSIONI / SIZE / ABMESSUNGEN DIMENSIONS / DIMENSIONES</b></p>
<p><b>TESTA STERZO / TIE ROD END / KUGELGELENK ROTULE DE DIRECTION / RÓTULA DE DIRECCIÓN</b></p> 	<p>M = Filettatura gambo - Stem Thread - Gewinde am schaft Filetage de tige - Rosca en el vástago m = Filettatura del perno - Pin thread - Schaftgewinde Filetage de l'axe - Hilo de alfiler L = Lunghezza testa sterzo - Tie rod end length - Lenkkopflänge Longueur de la tête de direction Longitud del rótula de dirección D = Diametro sfera - Ball pin diameter - Kugelbolzendurchmesser Diamètre de la sphère - Diámetro de l'axe de bola K = Diametro cono base perno - Taper diameter max. size Durchmesser des Basiskegels des Stifts Diamètre du cône a la base de l'axe Diámetro del cono base de l'axe k = Diametro cono inizio perno - Taper diameter min. size Durchmesser des Kegels am Anfang des Stifts Diamètre du cône au début de l'axe Diámetro del cono al inicio de l'axe</p>
<p><b>BARRA ACCOPIAMENTO / TIE ROD SPURSTANGE / BARRE D'ACCOUPEMENT BARRA DE ACOPLAMIENTO</b></p> 	<p>L = Lunghezza barra accoppiamento - Tie rod length - Spurstangenlänge Longueur de la barre d'accouplement Longitud de la barra de acoplamiento D = Diametro sfera - Ball pin diameter - Kugelbolzendurchmesser Diamètre de la sphère - Diámetro del pasador de bola K = Diametro cono base perno - Taper diameter max. size Durchmesser des Basiskegels des Stifts Diamètre du cône a la base de l'axe Diámetro del cono base del pasador k = Diametro cono inizio perno - Taper diameter min. size Durchmesser des Kegels am Anfang des Stifts Diamètre du cône au début de l'axe Diámetro del cono al inicio de l'axe</p>
<p><b>TIRANTE LONGITUDINALE / DRAG LINK LÄNGSLENKER / BARRES LONGITUDINALES TIRANTE LONGITUDINAL</b></p> 	<p>L = Lunghezza tirante - Drag link length - Länge des längslenker Longueur de la biellette de direction - Longitud de la barra D = Diametro sfera - Ball pin diameter - Kugelbolzendurchmesser Diamètre de la goupille à bille - Diámetro del pasador de bola K = Diametro cono base perno - Taper diameter max. size Durchmesser des Basiskegels des Stifts Diamètre du cône de base de la goupille Diámetro del cono base de l'axe k = Diametro cono inizio perno - Taper diameter min. size Durchmesser des Kegels am Anfang des Stifts Diamètre du cône au début de la broche Diámetro del cono al inicio de l'axe</p>
<p><b>BARRA DI REAZIONE / TORQUE ROD REAKTIONSTANGE / BARRE DE RÉACTION BARRA DE REACCIÓN</b></p> 	<p>L = Lunghezza barra di reazione - Torque rod length Drehmomentstangenlänge - Longueur de la barre de réaction Longitud de la barra de reacción D = Diametro sfera - Ball pin diameter - Kugeldurchmesser Diamètre de la sphère - Diámetro de la esfera d = Diametro foro perno - Hole pin diameter - Stiftlochdurchmesser Diamètre du trou de l'axe - Diámetro del orificio de l'axe p = Spessore perno - Thickness of the pin - Stiftdicke Épaisseur de l'axe - Grosor del pasador I = Interasse fori perno - Pin hole spacing Abstand der Drehpunktbohrung Entraxe des trous de l'axe Distancia entre centros del orificio del pivote</p>

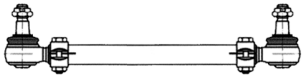
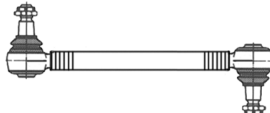


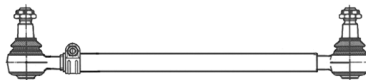
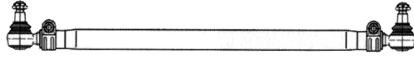



**IMMAGINI - DIMENSIONI - IMAGES - DIMENSIONS - ABBILDUNGEN - ABMESSUNGEN  
IMAGES DIMENSIONS - IMÁGENES - DIMENSIONES**

<p align="center"><b>IMMAGINE / IMAGE / BILD IMAGE / IMAGEN</b></p>	<p align="center"><b>DIMENSIONI / SIZE / ABMESSUNGEN DIMENSIONS / DIMENSIONES</b></p>
<p align="center"> <b>BARRA DI REAZIONE / TORQUE ROD</b>  <b>REAKTIONSTANGE / BARRE DE RÉACTION</b>  <b>BARRA DE REACCIÓN</b> </p> 	<p> <b>L = Lunghezza barra di reazione - Torque rod length</b>  <b>Drehmomentstangenlänge - Longueur de la barre de réaction</b>  <b>Longitud de la barra de reacción</b>  <b>D = Diametro sfera - Ball pin diameter - Kugelbolzendurchmesser</b>  <b>Diamètre de la sphère - Diámetro del pasador de bola</b>  <b>d = Diametro foro perno - Hole pin diameter - Stiftlochdurchmesser</b>  <b>Diamètre du trou de l'axe - Diámetro del orificio de l'axe</b>  <b>p = Spessore perno - Thickness of the pin - Stiftdicke</b>  <b>Épaisseur de l'axe - Grosor de l'axe</b>  <b>I = Interasse fori perno - Pin hole spacing</b>  <b>Abstand der Drehpunktbohrung</b>  <b>Entraxe des trous de l'axe</b>  <b>Distancia entre centros del orificio del pivote</b>  <b>IK = Diametro foro sfera - Hole ball pin diameter - Kugellochdurchmesser</b>  <b>Diamètre du trou de bille - Diámetro del orificio de la bola</b> </p>
<p align="center"> <b>BARRA DI REAZIONE / TORQUE ROD</b>  <b>REAKTIONSTANGE / BARRE DE RÉACTION</b>  <b>BARRA DE REACCIÓN</b> </p> 	<p> <b>L = Lunghezza barra di reazione - Torque rod length</b>  <b>Drehmomentstangenlänge - Longueur de la barre de réaction</b>  <b>Longitud de la barra de reacción</b>  <b>D1 / D 2 = Diametro sfera - Ball pin diameter - Kugeldurchmesser</b>  <b>Diamètre de la sphère - Diámetro de la esfera</b>  <b>K = Diametro cono base perno - Taper diameter max. size</b>  <b>Durchmesser des Basiskegels des Stifts</b>  <b>Diamètre du cône a la base de l'axe</b>  <b>Diámetro del cono base de l'axe</b>  <b>d = Diametro foro perno - Hole pin diameter - Stiftlochdurchmesser</b>  <b>Diamètre du trou de l'axe - Diámetro del orificio de l'axe</b>  <b>p = Spessore perno - Thickness of the pin - Stiftdicke</b>  <b>Épaisseur de l'axe - Grosor de l'axe</b>  <b>I = Interasse fori perno - Pin hole spacing</b>  <b>Abstand der Drehpunktbohrung</b>  <b>Entraxe des trous de l'axe</b>  <b>Distancia entre centros del orificio del pivote</b> </p>
<p align="center"> <b>BARRA DI REAZIONE TRIANGOLARE / TRIANGULAR TORQUE ROD</b>  <b>DREIECKIGE REAKTIONSTANGE</b>  <b>BARRE DE RÉACTION TRIANGULAIRE</b>  <b>BARRA DE REACCIÓN TRIANGULAR</b> </p> 	<p> <b>L = Lunghezza barra di reazione - Torque rod length</b>  <b>Drehmomentstangenlänge - Longueur de la barre de réaction</b>  <b>Longitud de la barra de reacción</b>  <b>D = Diametro sfera - Ball pin diameter - Kugeldurchmesser</b>  <b>Diamètre de la sphère - Diámetro de la esfera</b>  <b>d = Diametro foro perno - Hole pin diameter - Stiftlochdurchmesser</b>  <b>Diamètre du trou de l'axe - Diámetro del orificio de l'axe</b>  <b>p = Spessore perno - Thickness of the pin - Stiftdicke</b>  <b>Épaisseur de la broche - Grosor de l'axe</b>  <b>I = Interasse fori perno - Pin hole spacing</b>  <b>Abstand der Drehpunktbohrung</b>  <b>IK = Diametro foro sfera - Hole ball pin diameter - Kugellochdurchmesser</b>  <b>Diamètre du trou de bille - Diámetro del orificio de la bola</b>  <b>T = Diametro tubo - Tube diameter - Rohrdurchmesser</b>  <b>Diamètre du tuyau - Diámetro de la tubería</b> </p>
<p align="center"> <b>TESTA BARRA DI REAZIONE / TORQUE ROD JOINT</b>  <b>REAKTIONSTANGENKOPF</b>  <b>ARTICULATION À BARRE DE RÉACTION</b>  <b>JUNTA DE BARRA DE REACCIÓN</b> </p> 	<p> <b>L = Lunghezza testa - Ball joint length - Kugelgelenklänge</b>  <b>Longueur de la rotule</b>  <b>M = Filetto gambo testa - Head shank thread - Kopschaftgewinde</b>  <b>Filetage de la tige de la tête - Rosca del vástago de la cabeza</b>  <b>D = Diametro sfera - Ball pin diameter - Kugeldurchmesser</b>  <b>Diamètre de la sphère - Diámetro de la esfera</b>  <b>d = Diametro foro perno - Hole pin diameter - Stiftlochdurchmesser</b>  <b>Diamètre du trou d'épingle - Diámetro del orificio de l'axe</b>  <b>p = Spessore perno - Thickness of the pin - Stiftdicke</b>  <b>Épaisseur de la broche - Grosor de l'axe</b>  <b>I = Interasse fori perno - Pin hole spacing</b>  <b>Abstand der Drehpunktbohrung</b>  <b>IK = Diametro foro sfera - Hole ball pin diameter - Kugellochdurchmesser</b>  <b>Diamètre du trou de bille - Diámetro del orificio de la bola</b> </p>


**IMMAGINI - DIMENSIONI - IMAGES - DIMENSIONS - ABILDUNGEN - ABMESSUNGEN  
IMAGES DIMENSIONS - IMÁGENES - DIMENSIONES**

<p align="center"><b>IMMAGINE / IMAGE / BILD IMAGE / IMAGEN</b></p>	<p align="center"><b>DIMENSIONI / SIZE / ABMESSUNGEN DIMENSIONS / DIMENSIONES</b></p>
<p align="center"><b>KIT DI RIPARAZIONE / REPAIRING KIT / REPARATURSATZ KIT DE REPARATION / JUEGO DE REPARACIÓN</b></p> 	<p>D = Diametro sfera - Ball pin diameter - Kugeldurchmesser Diamètre de la sphère - Diámetro de la esfera D1 = Diametro kit - Kit diameter - Kit-Durchmesser Diamètre du kit - Diámetro del kit d = Diametro foro perno - Hole pin diameter - Stiftlochdurchmesser Diamètre du trou d'épingle - Diámetro del orificio de l'axe p = Spessore perno - Thickness of the pin - Stiftdicke Épaisseur de la broche - Grosor del pasador I = nterasse fori perno - Pin hole spacing Abstand der Drehpunktbohrung K = Diametro cono base perno - Taper diameter max. size Durchmesser des Basiskegels des Stifts Diamètre du cône de base de la goupille Diámetro del cono base del pasador IK = Diametro foro sfera - Hole ball pin diameter - Kugellochdurchmesser Diamètre du trou de bille - Diámetro del orificio de la bola L = Lunghezza sfera - Ball pin length - Kugellänge - Longueur de la sphère Longitud de la esfera</p>
<p align="center"><b>SNODO ASSIALE / AXIAL JOINT / AXIALGELENK ROTULE AXIALE / RÓTULA AXIAL</b></p> 	<p>L = Lunghezza snodo assiale - Axial joint length - Länge des axialen Gelenks - Longueur du pivot axiale Longitud de la junta axial M = Filettatura del perno - Pin thread - Schaftgewinde Filetage de l'axe - Hilo de alfiler m = Filetto corpo - Shape thread - Formfaden Filetage du corp - Hilo de forma</p>
<p align="center"><b>SNODO SOSPENSIONE / BALL JOINT FUEHRUNGSGELENK / ROTULE DE SUSPENSION RÓTULA DE SUSPENSIÓN</b></p> 	<p>M = Filetto snodo sospensione - Ball joint thread - Kugelgelenkgewinde Filetage de la rotule - Rosca de rótula m = Filettatura del perno - Pin thread - Schaftgewinde Filetage de l'axe - Hilo de alfiler L = Lunghezza da centro testa a fine gambo - Length from head center to end of stick Länge von der Mitte des Kopfes bis zum Ende des Stocks Longueur du centre de la tête jusqu'à l'extrémité du bâton Longitud desde el centro de la cabeza hasta el extremo del palo</p>
<p align="center"><b>BRACCIO OSCILLANTE / TRACK CONTROL ARM QUERLENKER / BRAS DE SUSPENSION BRAZO DE SUSPENSIÓN</b></p> 	
<p align="center"><b>STABILIZZATORE / STABILIZER LINK / STABILISATOR BIELLETTE STABILISATRICE / BIELETA ESTABILIZADORA</b></p> 	<p>L = Lunghezza stabilizzatore - Stabilizer link length Stabilisatorverbindungsänge Longueur de la biellette de barre stabilisatrice Longitud del enlace estabilizador m = Filettatura del perno - Pin thread - Schaftgewinde Filetage de l'axe - Hilo de alfiler T = Diametro tubo - Tube diameter - Rohrdurchmesser Diamètre du tube - Diámetro del tubo D1 / D2 = Diametro foro perno - Hole pin diameter Stiftlochdurchmesser - Diamètre du trou d'épingle Diámetro del orificio de l'axe H = Altezza, spessore - Height, thickness - Höhe, Dicke Hauteur, épaisseur - Altura, grosor</p>



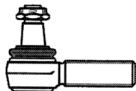
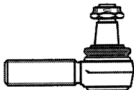
**TIRANTI LONGITUDINALI - DRAG LINKS**

RIF. OCAP OCAP REF.	RIF. ORIG O.E. NUMBER	NOTE REMARKS	MODELLO / DESCRIZIONE MODEL / DESCRIPTION
<p><b>0507128</b></p>  <p><b>0187125</b> M=38x1,5 RHT      <b>0197125</b> M=38x1,5 LHT</p>	<p><b>004908</b> 004908</p>	<p>Lt=450</p>	<p>INBUS 330</p>
<p><b>0507126</b></p> 	<p><b>002765</b> 002765</p>	<p>Lt=590</p>	<p>MENARINI U 150 - SICCA 181C-181/1C</p>
<p><b>0507127</b></p> 	<p><b>004909</b> 004909</p>	<p>Lt=600</p>	<p>INBUS-SICCA 166L B</p>
<p><b>0507924</b></p>  <p><b>0186598</b> M30x1,5 RHT</p>	<p><b>S009593</b> S009593 0087932 389870</p>	<p>L=716 T=50</p>	<p>-</p>
<p><b>0507129</b></p>  <p><b>0187125</b> M=38x1,5 RHT</p>	<p><b>002763</b> 002763 004728</p>	<p>Lt=725</p>	<p>MENARINI U150 - SICCA 181C-181/1C</p>
<p><b>0507131</b></p>  <p><b>0186598</b> M=30x1,5 RHT      <b>0196598</b> M=30x1,5 LHT</p>	<p><b>065475</b> 065475 065472 065475.0</p>	<p>Lt=805</p>	<p>MENARINI 201 L</p>
<p><b>0507134</b></p> 	<p><b>000221</b> 000221</p>	<p>Lt=805</p>	<p>INBUS 280 FT</p>
<p><b>0507132</b></p>  <p><b>0187125</b> M=38x1,5 RHT</p>	<p><b>000218</b> 000218</p>	<p>Lt=1170</p>	<p>INBUS - SICCA</p>
<p><b>0507130</b></p> 	<p><b>004729</b> 004729</p>	<p>Lt=1260</p>	





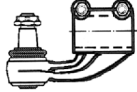
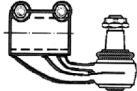
**TIRANTI LONGITUDINALI - DRAG LINKS**

RIF. OCAP OCAP REF.	RIF. ORIG O.E. NUMBER	NOTE REMARKS	MODELLO / DESCRIZIONE MODEL / DESCRIPTION
<p><b>0507133</b></p>  <p><b>0186598</b> M=30x1,5 RHT</p>	<p><b>043102</b> 043102 043102.3</p>	<p>Li=1300</p>	<p>MENARINI 201 L</p>





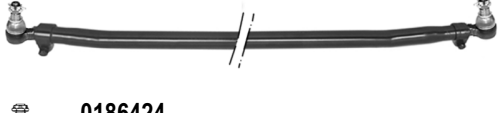
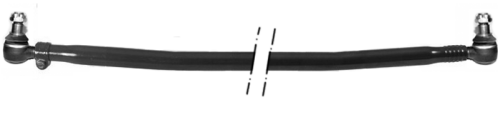
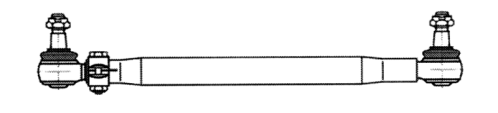
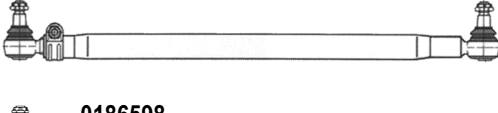
## TESTE STERZO - TIE RODS END

RIF. OCAP OCAP REF.	RIF. ORIG O.E. NUMBER	NOTE REMARKS	MODELLO / DESCRIZIONE MODEL / DESCRIPTION
<b>0186598</b> 	<b>004206</b> 004206 189716	L=120 M=30x1,5 RHT	MENARINI
<b>0196598</b> 	<b>004204</b> 004204 189717	L=120 M=30x1,5 LHT	MENARINI
<b>0187125</b> 	<b>000978</b> 000978	L=120 M=38x1,5 RHT	INBUS SICCA
<b>0197125</b> 	<b>000192</b> 000192 000977	L=120 M=38x1,5 LHT	INBUS SICCA

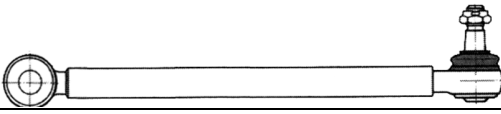
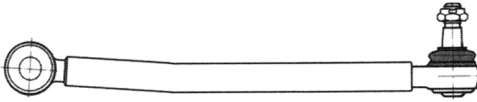


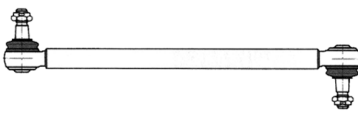
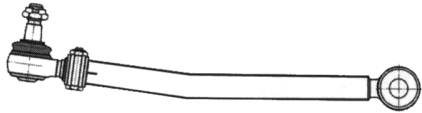


**TESTE STERZO - TIE RODS END**

RIF. OCAP OCAP REF.	RIF. ORIG O.E. NUMBER	NOTE REMARKS	MODELLO / DESCRIZIONE MODEL / DESCRIPTION
<b>0186424</b> 	<b>0586753</b> 0586753 1229944 0607999 0694298 0694360 0698609 586753 698609	L=115 M=30x1,5 RH	MB 230-SB 210 - SB 2300-SB 2305-SB 3000
<b>0196424</b> 	<b>1319838</b> 1319838 0311300 0607998 1315447 1338714 1407394	L=115 M=30x1,5 LH	MB 230-SB 210 - SB 2300-SB 2305-SB 3000
<b>0186598</b> 	<b>1257890</b> 1257890 0607981 0698450 0696226	L=120 M=30x1,5 RH	SB 2000-SB 2500
<b>0196598</b> 	<b>1228115</b> 1228115 0607053 1329134 0696225	L=120 M=30x1,5 LHT	SB 2000-SB 2500
<b>0286427</b> 	<b>0606923</b> 0606923 606923	L=130 M=46x1,5 RHT	MGB/MB 200 - TB 2100
<b>0296427</b> 	<b>0606922</b> 0606922 606922	L=130 M=46x1,5 LHT	MGB/MB 200 - TB 2100

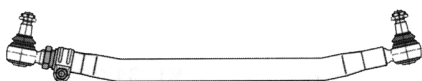




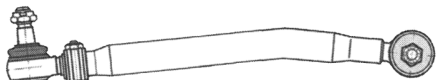
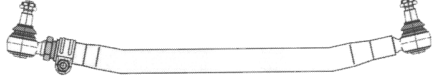
## BARRE ACCOPPIAMENTO - TIE RODS

RIF. OCAP OCAP REF.	RIF. ORIG O.E. NUMBER	NOTE REMARKS	MODELLO / DESCRIZIONE MODEL / DESCRIPTION
<b>0586419</b>  <b>0186598</b> M=30x1,5 RHT	<b>4826513</b> 4826513 4827082 4862449 4862451	L=780 T=48	TURBOCITY: 480-580-680
<b>0596419</b>  <b>0186598</b> M=30x1,5 RHT	<b>4838587</b> 4838587 4822291	L=780 T=48	TURBOCITY: - 480-580-680
<b>0506762</b>  <b>0186598</b> M=30x1,5 RHT	<b>42044493</b> 42044493	L=796 T=48	470.20 - 470.20 U-EFFEUNO - 570.20-571.20 - 670.20 - 671.24 I.EFFEUNO
<b>0509918</b>  <b>0186424</b> M=30x1,5 RHT <b>0196424</b> M=30x1,5 LHT	<b>5801891027</b> 504126384 5801891027	L=803 T=38	IRISBUS: ARWAY-CROSSWAY-EVADYS-MAGELYS-RECRO
<b>0508737</b>  <b>0186424</b> M=30x1,5 RHT	<b>5010347549</b> 5010347549	L=1675 T=50	AGORA - CRISTALIS - GX
<b>0509370</b>  <b>0186598</b> M=30x1,5 RHT	<b>99432053</b> 99432053	L=1717 T=50	CITYCLASS
<b>0506410</b>  <b>0186598</b> M=30x1,5 RHT	<b>98420110</b> 98420110 98420112	L=860 T=48	EUROCLASS: 29-35
<b>0506412</b>  <b>0186598</b> M=30x1,5 RHT	<b>98489741</b> 98489741	L=1627 T=52	EURORIDER: .26-.29-.35-.38 393.35 MY WAY





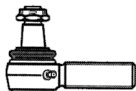
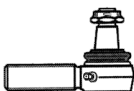





**TIRANTI LONGITUDINALI - DRAG LINKS**

RIF. OCAP OCAP REF.	RIF. ORIG O.E. NUMBER	NOTE REMARKS	MODELLO / DESCRIZIONE MODEL / DESCRIPTION
<b>0507167</b> 	<b>4557357</b> 4557357		306
<b>0507170</b> 	<b>42019074</b> 42019074	Lt=635	AP 160 - AP 160.12.26
<b>0507169</b>  <b>0186599</b> M=38x1,5 RHT	<b>4704239</b> 4704239 4716557	Lt=800	370.12.26
<b>0507367</b>  <b>0187364</b> M=30x1,5 RHT	<b>500336085</b> 500336085 500308895 99455009	L=883 T=52	
<b>0506795</b> 	<b>2506671</b> 2506671 6013743	Lt=930	230E113 - 260E13-260E113
<b>0506931</b>  <b>0186598</b> M=30x1,5 RHT	<b>41005463</b> 41005463 8131582 8132397 41042919	L=953	CITYCLASS: - 591.27
<b>0507850</b>  <b>0186598</b> M=30x1,5 RHT	<b>98473328</b> 98473328	L=966	EUROFIRE TECT: - 100E21
<b>0507853</b>  <b>0186424</b> M=30x1,5 RHT	<b>500363545</b> 500363545	L=1114	TECTOR: - CC100E18/E21


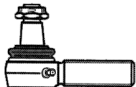
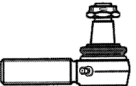
## TIRANTI LONGITUDINALI - DRAG LINKS

RIF. OCAP OCAP REF.	RIF. ORIG O.E. NUMBER	NOTE REMARKS	MODELLO / DESCRIZIONE MODEL / DESCRIPTION
<b>0507852</b>  <b>0186424</b> M=30x1,5 RHT	<b>500362533</b> 500362533	L=1190	TECTOR: - CC130E24
<b>0506781</b> 	<b>4672795</b> 4672795		409 VAR. 10-10/1
<b>0506774</b> 	<b>4659860</b> 4659860		343/L/ST
<b>0507168</b> 	<b>4668771</b> 4668771		308-343
<b>0506760</b>  <b>0186599</b> M=38x1,5 RHT	<b>4711108</b> 4711108 4711109	L=845 T=48	370.24/25/25L/29/30/35 PASSO 6290 260R119
<b>0506413</b>  <b>0186599</b> M=38x1,5 RHT	<b>98491559</b> 98491559 4702125 500311471 500311473	L=889 T=62	EURORIDER: .29-.29A-.35-.35A
<b>0506811</b>  <b>0186599</b> M=38x1,5 RHT	<b>4741957</b> 4741957 4741956	L=1441 T=48	260R106 370S.24 370.24

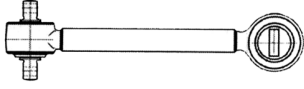





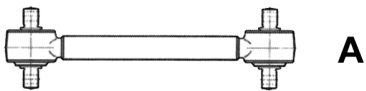


**TESTE STERZO - TIE RODS END**

RIF. OCAP OCAP REF.	RIF. ORIG O.E. NUMBER	NOTE REMARKS	MODELLO / DESCRIZIONE MODEL / DESCRIPTION
0186424 	579342 579342	L=115 M=30x1,5 RHT	5061 DA - 5062 A - 5062 B - 5063 DR
0196424 	579343 579343	L=115 M=30x1,5 LHT	5061 DA - 5062 A - 5062 B - 5063 DR
0287552 	42534911 42534911	L=80 M=16x1,5 RH	40C13 - 50C13 - 50C15
0287238 	93192809 93192809	L=91 M=30x1,5 RH	CITYCLASS: - 491.24CNG - 591.27 - - Testa per servosterzo terzo asse - (Tie rod end for power steering axle)
0186604 	4028250 4028250		308/343 - 409 VAR. 10-10/I
0196604 	4028251 4028251		308/308 L - 309 A
0186599 	4688948 4688948	L=120 M=38x1,5 RH	370.20/.24/.25/.25L/.26/.30/.35
0186598 	2966252 2966252 42537936 42488269 42483386 4802443 2969808 42489594 8122752 42489573 42491638	L=120 M=30x1,5 RHT	TURBOCITY 480 - 580
0196598 	574274 574274	L=120 M=30x1,5 LHT	TURBOCITY 480 - 580
0186605 	4664297 4664297	L=130 M=38x1,5 RHT	306/343/L/ST
0187166 	4664340 4664340	L=130 M=42x1,5 RHT	

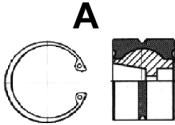
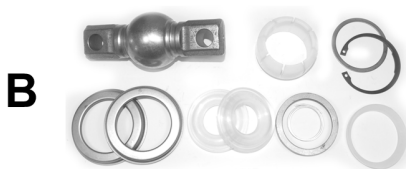
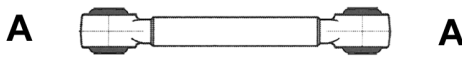

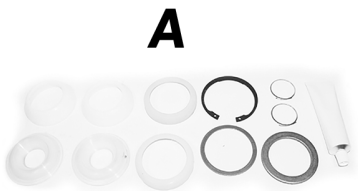


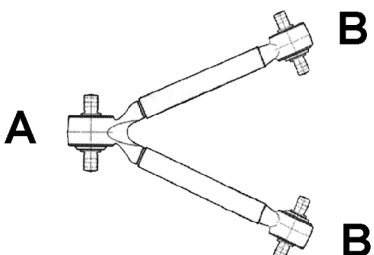
### TESTE STERZO - TIE RODS END

RIF. OCAP OCAP REF.	RIF. ORIG O.E. NUMBER	NOTE REMARKS	MODELLO / DESCRIZIONE MODEL / DESCRIPTION
<b>0197166</b> 	<b>4664341</b> 4664341	L=130 M=42x1,5 LHT	
<b>0186620</b> 	<b>4661613</b> 4661613	L=135 M=38x1,5 RH	421 A/AL
<b>0196620</b> 	<b>4661614</b> 4661614	L=135 M=38x1,5 LH	

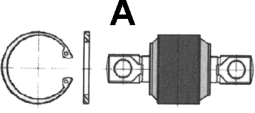

**BARRE DI REAZIONE - TORQUE RODS**

RIF. OCAP OCAP REF.	RIF. ORIG O.E. NUMBER	NOTE REMARKS	MODELLO / DESCRIZIONE MODEL / DESCRIPTION
0807339 <b>A</b> 	99432565 99432565	L=510 d=15	490.29E2 - 490.18.29E2 > C.H. 1996-01-03 - CITYCLASS: - 25 29 31 - 491.22-491.24CNG-491.27 - 591.22-591.27
0907339 <b>A</b> 	42535445 42535445	l=100 p=24 D=67 d=15	
0809925 <b>A</b>  <b>A</b>	5006305890 5006305890	L=545 T=46 l=130 d=19	IRISBUS: EURORIDER
0907259 <b>A</b> 	42488722 42488722 2969844	l=130 p=30 D=70 d=19	
0809924 <b>A</b>  <b>A</b>	5006305892 5006305892	L=550 T=46 l=130 d=19	IRISBUS: EURORIDER
0907259 <b>A</b> 	42488722 42488722 2969844	l=130 p=30 D=70 d=19	
0807213 <b>A</b>  <b>A</b>	98488010 98488010	L=583 d=19	CITYCLASS: - 491.22/24/27 - 591.22/24/27
0907259 <b>A</b> 	42488722 42488722 2969844	l=130 p=30 D=70 d=19	
0807227 <b>A</b>  <b>B</b>	4865483 4865483	L=703	BUS: EUROCLASS 29/35/36/43/HJD




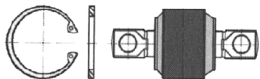
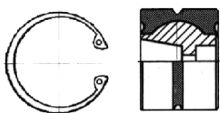


## BARRE DI REAZIONE - TORQUE RODS

RIF. OCAP OCAP REF.	RIF. ORIG O.E. NUMBER	NOTE REMARKS	MODELLO / DESCRIZIONE MODEL / DESCRIPTION
0907260 	93194458 93194458	D=80	
0907258 	2980884 2980884 81432206132	l=130 p=30 D=65 d=19	
0807210 	4738069 4738069	L=730	370S/24/25L/30/35 - 370S/E27/E29/E35 - - Sospensioni anteriori - (Front suspension)
0907210 	-	D=80	
0907586 	093161371 093161371 0005861533	D=65	senza perno (without pin)
0809921 	5006305888 5006305888	L=760 T=46 l=130 d=19	IRISBUS: EURORIDER - IRIZAR: PB
0907259 	42488722 42488722 2969844	l=130 p=30 D=70 d=19	
0807341 	99484068 99484068 99439665	L=660 T=48 d2=19 d1=21	CITYCLASS: 25-29-31 490.18-491.22/.27 591.22/.27


**BARRE DI REAZIONE - TORQUE RODS**

RIF. OCAP OCAP REF.	RIF. ORIG O.E. NUMBER	NOTE REMARKS	MODELLO / DESCRIZIONE MODEL / DESCRIPTION
<b>0907583</b>  <p><b>A</b></p>	<b>42530929</b> 42530929	l=145 p=30 d=21	
<b>0907327</b>  <p><b>B</b></p>	<b>93192361</b> 93192361	l=130 p=24 D1=75 d=19	





**KIT DI SOSPENSIONE - SUSPENSION KITS**

RIF. OCAP OCAP REF.	RIF. ORIG O.E. NUMBER	NOTE REMARKS	MODELLO / DESCRIZIONE MODEL / DESCRIPTION
<b>0907339</b> 	<b>42535445</b> 42535445	l=100 p=24 D=67 d=15	CITYCLASS
<b>0907362</b> 	<b>5000333285</b> 5001850588 5000333285 5001860300 5010393047 42536819	l=130 D=85 d=19	BUS URBANWAY - IRISBUS: ACCESS-AXER-ARWAY-CITELIS
<b>0907327</b> 	<b>93192361</b> 93192361	l=130 p=24 D=62 d=19	EURORIDER - CITYCLASS
<b>0907583</b> 	<b>42530929</b> 42530929	l=145 p=30 d=21	CITYCLASS
<b>0907260</b> 	<b>93194458</b> 93194458	D=80	EURORIDER
<b>0907259</b> 	<b>42488722</b> 42488722 2969844	l=130 p=30 D=70 d=19	IRISBUS: - ACCESS - ARWAY - CITELIS - CROSSWAY - EVADYS - EURORIDER
<b>0907331</b> 	<b>93194457</b> 93194457 93192618 42535446 42488722	l=130 D=85 d=19	BUS: URBANWAY


**SNODI SOSPENSIONI - SUSPENSION JOINTS**

RIF. OCAP OCAP REF.	RIF. ORIG O.E. NUMBER	NOTE REMARKS	MODELLO / DESCRIZIONE MODEL / DESCRIPTION
<b>0409919</b>  	<b>5010556210</b> 5010556210 504201479 5801208436	L=198  M=36X1,5 RHT	IRISBUS: ARWAY-CROSSWAY-EVADYS-MAGELYS-RECRO



## STABILIZZATORI - STABILIZERS

RIF. OCAP OCAP REF.	RIF. ORIG O.E. NUMBER	NOTE REMARKS	MODELLO / DESCRIZIONE MODEL / DESCRIPTION
<b>0507888</b> 	<b>5010199642</b> 5010199642	L=195	IRIS BUS
<b>0589922</b> 	<b>5006306002</b> 5801893542 5006306002	L=167 T=31	IRISBUS: DOMINO - IRIZAR: PB
<b>0599922</b> 	<b>5006306003</b> 5006306003 5801893544	L=167 T=31	IRISBUS: DOMINO - IRIZAR: PB
<b>0858055</b> 	<b>5006306531</b> 5006306531	L=1065 T=42	IRISBUS: EURORIDER - BARRA STABILIZZATRICE - STABILIZER BAR



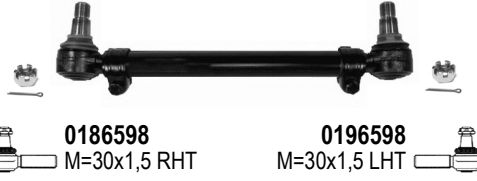
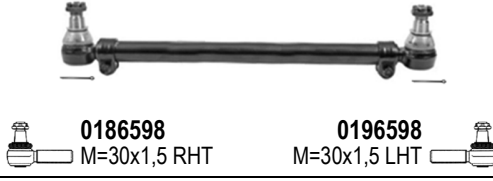

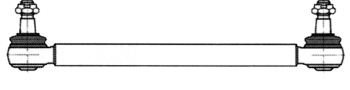

**TESTE COMANDO CAMBIO - GEAR CONTROL BALL JOINTS**

RIF. OCAP OCAP REF.	RIF. ORIG O.E. NUMBER	NOTE REMARKS	MODELLO / DESCRIZIONE MODEL / DESCRIPTION
<b>0187228</b> 	<b>42487482</b> 86027074 7981909 42487482	L=85 M=14 x 1,5 RH	AP 160 > 370 SE.27 - 75-9A - 80-13.ABP/A2/A3 - 80-16A4 90-13A - 110-13A/16A - 130-13A/16A


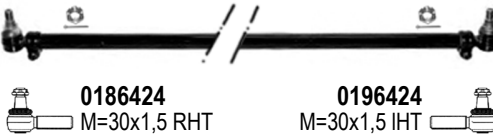
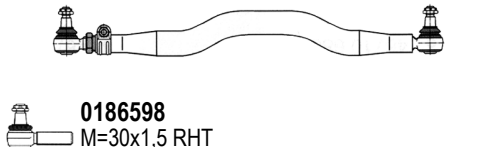



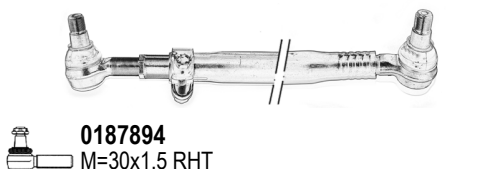

## COMPONENTI - COMPONENTS

RIF. OCAP OCAP REF.	RIF. ORIG O.E. NUMBER	NOTE REMARKS	MODELLO / DESCRIZIONE MODEL / DESCRIPTION
<b>1216307</b> 	<b>5006305917</b> 5006305917		IRISBUS: EURORIDER - BOCCOLA BARRA STABILIZZATRICE - STABILIZER BAR BUSH
<b>1216308</b> 	<b>500345518</b> 500345518		IRISBUS: EURORIDER - BOCCOLA BARRA STABILIZZATRICE - STABILIZER BAR BUSH


**BARRE ACCOPPIAMENTO - TIE RODS**

RIF. OCAP OCAP REF.	RIF. ORIG O.E. NUMBER	NOTE REMARKS	MODELLO / DESCRIZIONE MODEL / DESCRIPTION
<b>0507957</b> 	<b>81467116877</b> 81467116771 81467116780 81467116877 81467116878 81467116879 81467116972	L=413 T=30	LION'S COACH-LION'S STAR - UL
<b>0507954</b> 	<b>81467116898</b> 81467116886 81467116897 81467116898 81467116899	L=429 T=36	HOCL 24.440 - 24.460 - 24.480
<b>0507950</b>  <b>0186598</b> M=30x1,5 RHT <b>0196598</b> M=30x1,5 LHT	<b>81467116762</b> 81467106080 81467106136 81467106172 81467106295 81467106337 81467106345 81467106421 81467106451 81467106876 81467116762	L=501 T=40	LION S COACH - STAR - UL
<b>0507743</b>  <b>0186598</b> M=30x1,5 RHT <b>0196598</b> M=30x1,5 LHT	<b>81467116874</b> 81467116770 81467116772 81467116874 81467116875 81467116876	L=660 T=36	HOCL - LION S COACH-STAR - UL - RH
<b>0507407</b> 	<b>81467116765</b> 81467116765 81467106453 81467106457 81467106458 81467106875 81467106881 81467116766 81467116767		LIONS S STAR - S COACH - R - 362 - 332 - 263
<b>0507806</b> 	<b>81467106877</b> 81467106877 81467106875 81467106444 81467106419 81467106081 81467106173 81467106137 81467106294 81467106879 81467116759	L=729	LION'S COACH FRH: - FRH 362-R R/FR/FRH 292 - SG SG 220- SG 240 HU-SG 242 H - SG SG 240H-SG 242-SG 242 H - SG SG 240 H-SG 292 H-SG SG 242 - SG 292-SG SG 312-SG 322 - SL IISL202-SL SL 200- SR SR 240 /280 - SR 280 H-SR SR 321 H-SU SU 240/242/272/322 - UL UL313/353 - LION'S STAR
<b>0509967</b> 	<b>81467106420</b> 81467106420	L=786 T=40	



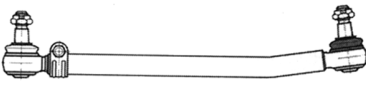





BARRE ACCOPPIAMENTO - TIE RODS

RIF. OCAP OCAP REF.	RIF. ORIG O.E. NUMBER	NOTE REMARKS	MODELLO / DESCRIZIONE MODEL / DESCRIPTION
<p><b>0507848</b></p>  <p><b>0186598</b> M=30x1,5 RHT      <b>0196598</b> M=30x1,5 LHT</p>	<p><b>81466106579</b> 81466106579 81466106580 81466106583 81466106624 81466106640 81467116720</p>	<p>L=1530</p>	<p>SG SG: 220-240-242</p>
<p><b>0507534</b></p>  <p><b>0186424</b> M=30x1,5 RHT      <b>0196424</b> M=30x1,5 LHT</p>	<p><b>81467106316</b> 81467106316 81467106314 81467106315</p>	<p>L=1545 T=38</p>	<p>HOCL</p>
<p><b>0507817</b></p>  <p><b>0186598</b> M=30x1,5 RHT</p>	<p><b>81467106912</b> 81467106912</p>	<p>L=1588</p>	<p>LION'S COACH - LION'S STAR</p>
<p><b>0507840</b></p>  <p><b>0186613</b> M=28x1,5 RHT      <b>0196613</b> M=28x1,5 LHT</p>	<p><b>81467106852</b> 81467106852 81467106851 81467106395 81467116719</p>	<p>L=1620</p>	<p>L 2000: - 8.150-8.220 - 10.150-10.220</p>
<p><b>0507811</b></p>  <p><b>0186598</b> M=30x1,5 RHT</p>	<p><b>81467116722</b> 81467116722 81467106902</p>	<p>L=1676 T=50</p>	<p>UL 242-272-292-312-322</p>
<p><b>0507824</b></p>  <p><b>0187843</b> M=30x1,5 RHT</p>	<p><b>81467106974</b> 81467106974 81467116712 81467106862 81467106863 81467106864 81467106909 81467106910 81467116845</p>	<p>L=1689 T=50</p>	<p>EL-NG-NL-NM</p>
<p><b>0507894</b></p>  <p><b>0187894</b> M=30x1,5 RHT</p>	<p><b>81467116715</b> 81467116715</p>	<p>L=1702</p>	<p>NG - NL - NU</p>
<p><b>0507742</b></p>  <p><b>0186424</b> M=30x1,5 RHT</p>	<p><b>81467106908</b> 81467106908 81467106818 81467106459 81467106806 81467106819</p>	<p>L=1725 T=50</p>	<p>NG - NL</p>

















**BARRE ACCOPPIAMENTO - TIE RODS**

RIF. OCAP OCAP REF.	RIF. ORIG O.E. NUMBER	NOTE REMARKS	MODELLO / DESCRIZIONE MODEL / DESCRIPTION
<p><b>0509980</b></p>  <p><b>0186598</b> M=30x1,5 RHT</p>	<p><b>81467116727</b></p>	<p>L=1729 T=50</p>	




TIRANTI LONGITUDINALI - DRAG LINKS

RIF. OCAP OCAP REF.	RIF. ORIG O.E. NUMBER	NOTE REMARKS	MODELLO / DESCRIZIONE MODEL / DESCRIPTION
<p><b>0507791</b></p> 	<p><b>81466116045</b> 81466116045 81466106795 81466116047 81466116049 81466116115 81466116126</p>	<p>L=628 T=40</p>	<p>LION S CITY - NG-NL-NU</p>
<p><b>0509966</b></p> 	<p><b>81466116131</b> 81466116131</p>	<p>L=745 T=40</p>	
<p><b>0507818</b></p>  <p><b>0186613</b> M=28x1,5 RHT</p>	<p><b>81466106305</b> 81466106305</p>	<p>L=785</p>	<p>G 8 - G 9 - G 90</p>
<p><b>0509972</b></p>  <p><b>0186598</b> M=30x1,5 RHT</p>	<p><b>81466106313</b> 81466106313</p>	<p>L=895</p>	<p>HOCL 16.240/280/290/360/370/372</p>
<p><b>0509920</b></p>  <p><b>0186598</b> M=30x1,5 RHT</p>	<p><b>81466116067</b> 81466106708 81466116067</p>	<p>L=905 T=52</p>	<p>HOCL-L 2000-NL-SU</p>
<p><b>0509974</b></p>  <p><b>0186598</b> M=30x1,5 RHT</p>	<p><b>81466116149</b> 81466116149</p>	<p>L=925</p>	<p>LION'S CITY - 18.370/420/460 - 18.260</p>
<p><b>0507955</b></p>  <p><b>0186598</b> M=30x1,5 RHT      <b>0196598</b> M30x1,5 LHT</p>	<p><b>81466116201</b> 81466106374 81466116019 82466106080 82466106189 82466106190</p>	<p>L=1050 T=42</p>	<p>NG-NL-NM</p>
<p><b>0507809</b></p>  <p><b>0186598</b> M=30x1,5 RHT</p>	<p><b>81466116081</b> 81466106711 81466106785 81466116043 81466116081</p>	<p>L=1059 T=52</p>	<p>HOCL - NL</p>






**TIRANTI LONGITUDINALI - DRAG LINKS**

RIF. OCAP OCAP REF.	RIF. ORIG O.E. NUMBER	NOTE REMARKS	MODELLO / DESCRIZIONE MODEL / DESCRIPTION
<b>0507549</b>  <b>0287907</b>  M=52x1,5 RHT	<b>81466116017</b> 81466116017 81466106706	L=1066 T=60	HOCL 18.220
<b>0507410</b>  <b>0187410</b>  M=30x1,5 RHT	<b>83466106001</b> 36466106012 36466106040 81466116217 83466106001 83466106501	L=1103 T=50	HOCL - SU - LION S CITY
<b>0507204</b>  <b>0187410</b>  M=30x1,5 RHT	<b>81466106648</b> 81466106648 81466116150	L=1145 T=50	HOCL
<b>0507685</b>  <b>0287907</b>  M=52x1,5 RHT	<b>81466106684</b> 81466106375 81466106684 81466116016	L=1260 T=60	EL - NG - NL
<b>0507212</b>  <b>0186598</b>  M=30x1,5 RHT	<b>81466106606</b> 81466106606	L=1270 T=48	HOCL
<b>0507952</b>  <b>0186758</b>  M=30x1,5 RHT	<b>81466116085</b> 36466106007 36466106033 81466106794 81466116044 81466116085 81466116108 81466116114 81466116120	L=1358 T=52	NG - NL - NU
<b>0509977</b>  <b>0186598</b>  M=30x1,5 RHT	<b>81466106654</b> 81466106654	L=1375 T=40	
<b>0509979</b>  <b>0186598</b>  M=30x1,5 RHT	<b>81466106694</b> 81466106694	L=1705 T=40	







**TIRANTI LONGITUDINALI - DRAG LINKS**

RIF. OCAP OCAP REF.	RIF. ORIG O.E. NUMBER	NOTE REMARKS	MODELLO / DESCRIZIONE MODEL / DESCRIPTION
<b>0509983</b>   <b>0186598</b> M=30x1,5 RHT <b>0196598</b> M=30x1,5 LHT 	<b>81466106292</b> 81466106292	L=1922 T=50	











**TESTE STERZO - TIE RODS END**

RIF. OCAP OCAP REF.	RIF. ORIG O.E. NUMBER	NOTE REMARKS	MODELLO / DESCRIZIONE MODEL / DESCRIPTION
<b>0186613</b>  	<b>81953016060</b> 81953016060 81953016135 81953016140 81953016249	L=105  M=28x1,5 RHT	L 2000: 8.150-8.220 - 10.150-10.220
<b>0196613</b>  	<b>81953010079</b> 81953010079 81953016139 81953016222	L=105  M=28x1,5 LHT	L 2000: 8.150-8.220 - 10.150-10.220
<b>0186424</b>  	<b>81953016239</b> 81953016239 81953016250 81953010064 81953010014 81953016162 81953016067 90804153111	L=115  M=30x1,5 RHT	EM/NM: - 222-223 - NL - NL 202
<b>0196424</b>  	<b>81953010074</b> 81953010074 81953010013 81953016163 81953016068 90804153107 90804153113	L=115  M=30x1,5 LHT	EM/NM 222-223
<b>0186598</b>  	<b>81953016278</b> 81953016234 81953016278 81953016242 81953016108 81953016112 81953010016 81953016048 81953016049 81953016053 81953016126 81953016090 81953016143 81953016149 81953016154 81953016156 81953016194 81953016274 81953016178 81953016224 81953010084	L=120  M=30x1,5 RHT	EL - EM - FRH - NG - NL - NM - SG - SL - SR - LION'S STAR - LION'S COACH











TESTE STERZO - TIE RODS END

RIF. OCAP OCAP REF.	RIF. ORIG O.E. NUMBER	NOTE REMARKS	MODELLO / DESCRIZIONE MODEL / DESCRIPTION
0196598 	81953016279 81953016237 81953016279 81953010015 81953010087 81953016030 81953016043 81953016050 81953016054 81953016087 81953016125 81953016091 81953016107 81953016120 81953016152 81953016155 81953016157 81953016168 81953016179 81953016275 81953016223	L=120 M=30x1,5 LHT	EL - EM - FRH - NG - NL - NM - SG - SL - SR - LION'S STAR - LION'S COACH
0186758 	81953010022 81953010022 0696226 0609643 0586714 0609634 0607073 1337367	L=135 M=30x1,5 RHT	EL - EM - LION'S STAR - FRH - RH - NG - NL - NM - SG - SL - SR - SU
0187843 	81953016270 81953016270	L=141 M=30x1,5 RHT	EL EL 202-222-262 - NG NG 262-63-272-312-313 - NM NM 152
0187894 	81953016271 81953016271 81953016325	L=145 M=30x1,5 RHT	NG - NL - NU
0187410 	81953016355 81953016355 81953010089 81953016345	L=155 M=30x1,5 RHT	HOCL - SU - LION S CITY
0287907 	81953016277 81953016233 81953016255 81953016277 0004606748	L=168 M=52x1,5 RHT	EL - NG - NL - HOCL 18.220








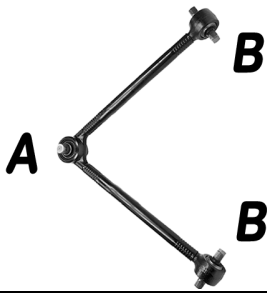

**BARRE DI REAZIONE - TORQUE RODS**

RIF. OCAP OCAP REF.	RIF. ORIG O.E. NUMBER	NOTE REMARKS	MODELLO / DESCRIZIONE MODEL / DESCRIPTION
0807816 <b>A</b>  <b>B</b>	81432206177 81432206177 81432206179 81432206224	L=330 T=36	LION S COACH - STAR
0909984 <b>A</b> 	81432206224 * 81432206224 *		
0907816 <b>B</b> 	81432206177 * 81432206177 *		
0807806 	81432206215 81432206164 81432206165 81432206166 81432206215 81432206227 81432206228	L=413 d=15 l=80	LION S CITY - NG-NL-NM-NU
0807819 <b>A</b>  <b>A</b>	81432206254 81432206248 81432206251 81432206254 81432206256	L=470 T=48 l=130 d=19	HOCL - LION S CITY-COACH-STAR
0907407 <b>A</b> 	85432206002 85432206002 500333284 0003302011		
0807808 <b>A</b>  <b>A</b>	81432206145 81432206145 81432206208 81432206209 81432206162 81432206160	L=531 T=48	LION S CITY - NG-NL-NM-NU
0907259 <b>A</b> 	81432206055 81432206055 81432206073 81432206107 81432206104	l=130 p=30 D=70 d=19	
0807821 <b>A</b>  <b>A</b>	81432206161 81432206161 81432206190	L=531 T=50 l=130 d=19	NG - NL - NU
0907259 <b>A</b> 	81432206055 81432206055 81432206073 81432206107 81432206104	l=130 p=30 D=70 d=19	




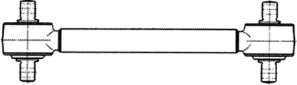

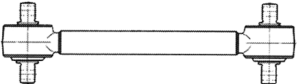

BARRE DI REAZIONE - TORQUE RODS

RIF. OCAP OCAP REF.	RIF. ORIG O.E. NUMBER	NOTE REMARKS	MODELLO / DESCRIZIONE MODEL / DESCRIPTION
0807823 <b>A</b> 	81432206183 81432206151 81432206183 81432206276	L=570 T=48 l=130 d=19	HOCL - LION S COACH-STAR - UL
0907259 <b>A</b> 	81432206055 81432206055 81432206073 81432206107 81432206104	l=130 p=30 D=70 d=19	
0807832 <b>A</b>  <b>A</b>	81432206279 81432206258 81432206264 81432206275 81432206278 81432206279	L=622 T=48 l=130 d=19	HOCL - LION S COACH-STAR
0907362 <b>A</b> 	81432706127 81432706127	l=130 D=85 d=19	
0807408 <b>A</b> 	81432206189 81432206396 81432206409 81432206144 81432206210 81432206189 81432206211	L=614 T=48 l=130 d=19	LION S CITY - NG - NL - NU
0907259 <b>A</b> 	81432206055 81432206055 81432206073 81432206107 81432206104	l=130 p=30 D=70 d=19	
0807409 <b>A</b>  <b>B</b>	81432206127 81432206112 81432206123 81432206125 81432206127 81432206220	L=630 T=50	LION S CITY - HOCL-NL
0907259 <b>A</b> 	81432206055 81432206055 81432206073 81432206107 81432206104	l=130 p=30 D=70 d=19	
0907409 <b>B</b> 	81432206204 81432206204	D=94	
0807410 <b>A</b>  <b>B</b>	81432206187 81432206187 81432206234 81432206240	L=633 T=50	LION S COACH - S STAR

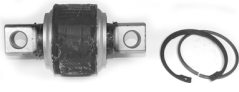





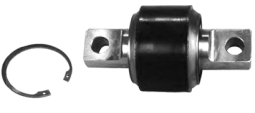




**BARRE DI REAZIONE - TORQUE RODS**

RIF. OCAP OCAP REF.	RIF. ORIG O.E. NUMBER	NOTE REMARKS	MODELLO / DESCRIZIONE MODEL / DESCRIPTION
0907259 <b>A</b> 	81432206055 81432206055 81432206073 81432206107 81432206104	l=130 p=30 D=70 d=19	
0907409 <b>B</b> 	81432206204 81432206204	D=94	
0807915 <b>A</b>  <b>B</b>	81432206134 81432206134	L=633 T=50	LION S COACH - S STAR
0907359 	81432206203 81432206203	l=130 p=30 D=70 d=21	
0907409 <b>B</b> 	81432206204 81432206204	D=94	
0807822 <b>A</b>  <b>A</b>	81432206185 81432206185 81432206100 81432206099 81432206103 81432206113 81432206114 81432206143 81432206173	L=750 T=48 l=130 d=19	EL - NG - NL
0907259 <b>A</b> 	81432206055 81432206055 81432206073 81432206107 81432206104	l=130 p=30 D=70 d=19	
0807844 <b>A</b>  <b>B</b>	81433156037 81433156037 81433156036	L=782 T=48	LION S - COACH - STAR - CENTROLINER
0907844 <b>A</b> 	81433150009 81433150009	l=145 p=35 D=95 d=19	



**BARRE DI REAZIONE - TORQUE RODS**

RIF. OCAP OCAP REF.	RIF. ORIG O.E. NUMBER	NOTE REMARKS	MODELLO / DESCRIZIONE MODEL / DESCRIPTION
0907845 <b>B</b> 	81432706133 81432706133 5001847026	l=130 p=30 D=85 d=21	
0807950 <b>A</b>  <b>A</b>	81432506011 81432506011	L=880	
0907950 	81432506017 81432506017		
0807812 <b>A</b>  <b>A</b>	81432206025 81432206025	L=455 d=19	SL 200-SU 240
0907259 <b>A</b> 	81432206055 81432206055 81432206073 81432206107 81432206104	l=130 p=30 D=70 d=19	
0807814 <b>A</b>  <b>A</b>	81432206042 81432206042	L=762 d=19	SR 240-SR 280-SR 280H-SR 321H
0907259 <b>A</b> 	81432206055 81432206055 81432206073 81432206107 81432206104	l=130 p=30 D=70 d=19	

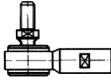



## KIT DI SOSPENSIONE - SUSPENSION KITS

RIF. OCAP OCAP REF.	RIF. ORIG O.E. NUMBER	NOTE REMARKS	MODELLO / DESCRIZIONE MODEL / DESCRIPTION
<b>0907330</b> 	<b>81432706045</b> 81432706045 81432706040	l=152 p=24 D=80 d=21	VARIO: O 810-O 812-O 814-O 815 - O 816
<b>0907362</b> 	<b>81432706127</b> 81432706127	l=130 D=85 d=19	EL - NG - NL
<b>0907409</b> 	<b>81432206204</b> 81432206204	D=94	BUS LION S CITY - HOCL-NL
<b>0907259</b> 	<b>81432206055</b> 81432206055 81432206073 81432206107 81432206104	l=130 p=30 D=70 d=19	LION'S COACH - LION'S STAR - EL - NG - NL - NU - SL - VARIO
<b>0907528</b> 	<b>81432306051</b> 81432306051	l=115 p=24 D=62 d=17	UL 242 - 272 - 292 - 312 - 322
<b>0907407</b> 	<b>85432206002</b> 85432206002 500333284 0003302011		HOCL - LION S CITY-COACH-STAR
<b>0907844</b> 	<b>81433150009</b> 81433150009	l=145 p=35 D=95 d=19	LION S - COACH - STAR
<b>0907845</b> 	<b>81432706133</b> 81432706133 5001847026	l=130 p=30 D=85 d=21	LION S - COACH - STAR - CENTROLINER
<b>0909984</b> 	<b>81432206224 *</b> 81432206224 *		
<b>0907816</b> 	<b>81432206177 *</b> 81432206177 *		
<b>0907950</b> 	<b>81432506017</b> 81432506017		



**KIT DI SOSPENSIONE - SUSPENSION KITS**

RIF. OCAP OCAP REF.	RIF. ORIG O.E. NUMBER	NOTE REMARKS	MODELLO / DESCRIZIONE MODEL / DESCRIPTION
<p>0909991</p> 	<p>81953020077 81953020077</p>		
<p>0907217</p> 	<p>81432306060 81432306060</p>	<p>L=245 K=48,6 D=70</p>	



**TESTE COMANDO CAMBIO - GEAR BOX CONTROL BALL JOINTS**

RIF. OCAP OCAP REF.	RIF. ORIG O.E. NUMBER	NOTE REMARKS	MODELLO / DESCRIZIONE MODEL / DESCRIPTION
<b>0287294</b>  	<b>90804105207</b> 90804105207	L=35  M=10x1	CENTROLINER
<b>0187228</b>  	<b>81953016266</b> 81953010038 81953016169 81953016172 81953016176 81953016266 81953016235 81953016302	L=85  M=14 x 1,5 RH	R FRH 362-R R 292 - FR 292-FRH 292 - SG SG 220-SG 242 - SL SL 200 - SR SR 240/280 - SUSU 240/242/272/292/322
<b>0287229</b>  	<b>81953016173</b> 81953016064 81953016130 81953016170 81953016173	L=55  M=12x1,75 RH	EL - EM - LION'S COACH-LION'S STAR - NG - NL . NM - MU - R FRH - SG - SL - SR - SU -UL
<b>0297229</b>  	<b>81953016174</b> 81953016063 81953016131 81953016171 81953016174	L=55  M=12x1,75 LH	EL - EM - LION'S COACH-LION'S STAR - NG - NL . NM - MU - R FRH - SG - SL - SR - SU -UL











**KIT PERNO FUSO - KING PIN SET**

RIF. OCAP OCAP REF.	RIF. ORIG O.E. NUMBER	NOTE REMARKS	MODELLO / DESCRIZIONE MODEL / DESCRIPTION
<p><b>0927406</b></p> 	<p><b>81.44205.6009</b> 81.44205.6009 81.44204.0008</p>	<p>L=213 D=44,5/45</p>	<p>SL200 - SR240 - SU240</p>
<p><b>0927408</b></p> 	<p><b>81.44205.6013</b> 81.44205.6013</p>	<p>L=223 D=49,5/50</p>	<p>EL 202-222-262 - LION'S COACH - LION'S STAR - NG 262-263-272-312 - NM 152 - NL 202-262-263-312 - UL 242-272-292-312-313-322 - SD 202 - SG 240-242-292 - SL 202 - SU 240</p>

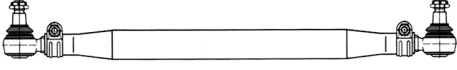
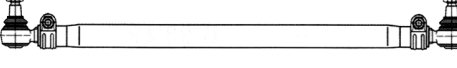
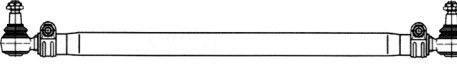

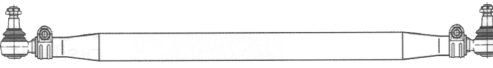
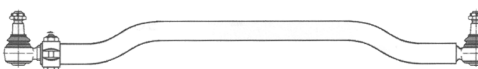


**COMPONENTI - COMPONENTS**

RIF. OCAP OCAP REF.	RIF. ORIG O.E. NUMBER	NOTE REMARKS	MODELLO / DESCRIZIONE MODEL / DESCRIPTION
<p><b>1216332</b></p> 	<p><b>81962100447</b> 81962100447</p>		
<p><b>1216335</b></p> 	<p><b>81442040020</b> 81442040020</p>		




**BARRE ACCOPPIAMENTO - TIE RODS**

RIF. OCAP OCAP REF.	RIF. ORIG O.E. NUMBER	NOTE REMARKS	MODELLO / DESCRIZIONE MODEL / DESCRIPTION
<p><b>0507433</b></p> 	<p><b>6293200189</b> 0003201232 6283201489 6293200189 6323200232 6323200532</p>	<p>L=200</p>	<p>BUS INTEGRO O 550 - TRAVEGO O 580 - CITARO O 530 - CONECTO O 345</p>
<p><b>0507421</b></p> 	<p><b>6273300103</b> 6273300103 8226330000 8226330000C</p>		<p>SETRA 200 S - 300 S</p>
<p><b>0507429</b></p> 	<p><b>8226347000</b> 6273300303 8226347000 8226247000C</p>	<p>L=484 T=40</p>	<p>EVOBUS: KASSBOHRER - SETRA 300</p>
<p><b>0508940</b></p> 	<p><b>6284602005</b> 6284602005</p>	<p>L=566 T=36</p>	<p>CAPACITY 0530 - CITARO 0530 - SETRA MULTICLASS 400</p>
<p><b>0507425</b></p>  <p><b>0287881</b> M=30x1,5 RHT</p>	<p><b>8226308000</b> 4103300303 4103300503 8226248000C 8226308000 8226308000C 8226381000</p>	<p>L=630 T=38</p>	<p>EVOBUS: KASSBOHRER - SETRA 300-400</p>
<p><b>0502259</b></p>  <p><b>0182259</b> M=24x1,5 RHT</p>	<p><b>6313300603</b> 6313300603</p>	<p>L = 668</p>	<p>100 City</p>
<p><b>0507424</b></p>  <p><b>0187146</b> M=30x1,5 RHT      <b>0197146</b> M=30x1,5 LHT</p>	<p><b>6344600505</b> 6344600505 8226244000D 8226258000C 8226306000</p>	<p>L=670 T=40</p>	<p>SETRA 400</p>
<p><b>0507423</b></p> 	<p><b>6273300203</b> 6273300203 A6273300203 82263260000 82263280000</p>		<p>SETRA 300 S</p>
<p><b>0507600</b></p>  <p><b>0187137</b> M=24x1,5 RHT      <b>0197137</b> M=24x1,5 LHT</p>	<p><b>3563300003</b> 3563300003 6133300003</p>	<p>L=697 T=32</p>	<p>O 403 - O 404 - O 405 - TOURISMO O 350</p>
<p><b>0508946</b></p> 	<p><b>6283300503</b> 6283300503</p>	<p>L=768 T=38</p>	<p>CAPACITY 0530 - CITARO 0530 - SETRA MULTICLASS 400</p>


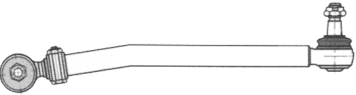
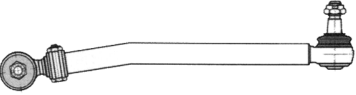

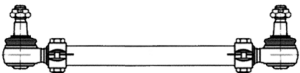

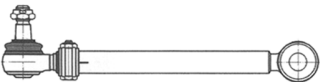
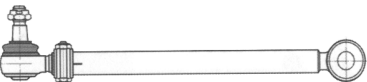
**BARRE ACCOPPIAMENTO - TIE RODS**

RIF. OCAP OCAP REF.	RIF. ORIG O.E. NUMBER	NOTE REMARKS	MODELLO / DESCRIZIONE MODEL / DESCRIPTION
<b>0507786</b>  <b>0186595</b> M=24x1,5 RHT <b>0196595</b> M=24x1,5 LHT	<b>3163300603</b> 3163300603 3163300203 3163300503 3163300703	L=1454	LP LPO: 608-709
<b>0507792</b>  <b>0186424</b> M=30x1,5 RHT <b>0196424</b> M=30x1,5 LHT	<b>6763300803</b> 6763300803 6763301003 673300503 6763300303	L=1546	L/LN2: - 814F/L/S-817F/L/S/S-914/K/KO-917/K/KO - 1114/K/L/S-1117/K/L/S/S-1120/F/L/L/S/S - 1124/F-1317/K - O 301 - O 402
<b>0507790</b>  <b>0186613</b> M=28x1,5 RHT <b>0196613</b> M=28x1,5 LHT	<b>6763300703</b> 6763300703 6763300203 6763300403 6763300603 6763300903	L=1550	814 O-814 LO - 817 O-817 LO
<b>0507653</b>  <b>0186612</b> M=24x1,5 RHT <b>0196612</b> M=24x1,5 LHT	<b>6703300203</b> 6703300203 6703300303	L=1594	O 609 D- O 611 D- O 614 D - ATEGO BUS - VARIO O 810-O 812-O 814-O 815
<b>0507657</b>  <b>0186424</b> M=30x1,5 RHT <b>0196424</b> M=30x1,5 LHT	<b>3853301403</b> 3853301403	L=1611	KASSB. EVOBUS
<b>0507654</b>  <b>0186424</b> M=30x1,5 RHT	<b>3023301803</b> 3023301803 3023300303 3023300603	L=1622	O 302
<b>0507644</b>  <b>0186424</b> M=30x1,5 RHT	<b>3573300803</b> 3573300803 3573300903 3573301403	L=1689	O 405-O 405 ST-O 405 N-O 405 G - O 405 GN-O 405 GTD
<b>0507619</b>  <b>0287136</b> M=35x1,5 RHT <b>0297136</b> M=35x1,5 LHT	<b>3573301503</b> 3573301103 3573301503 6713300003 3053300403 3053300803 3053301003	L=1705 T=40	O 405

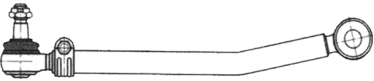

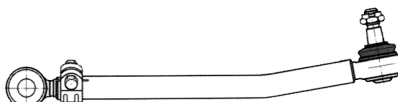





**BARRE ACCOPPIAMENTO - TIE RODS**

RIF. OCAP OCAP REF.	RIF. ORIG O.E. NUMBER	NOTE REMARKS	MODELLO / DESCRIZIONE MODEL / DESCRIPTION
<p><b>0507742</b></p>  <p><b>0186424</b> M=30x1,5 RHT</p>	<p><b>3573300603</b> 3573300603 3573300703</p>	<p>L=1725 T=50</p>	<p>O 405 O 405 G-GN-N-ST</p>
<p><b>0507435</b></p>  <p><b>0187435</b> M=30x1,5 RHT</p>	<p><b>6283300103</b> 3823300403 6283300003 6283300103</p>	<p>L=1733 T=62</p>	<p>CITARO O 530</p>
<p><b>0507616</b></p>  <p><b>0287136</b> M=35x1,5 RHT      <b>0297136</b> M=35x1,5 LHT</p>	<p><b>3573300503</b> 3573300503 3573300203 3573300403 3573301603</p>	<p>L=1740 T=40</p>	<p>O 405 - O 407 - O 408</p>





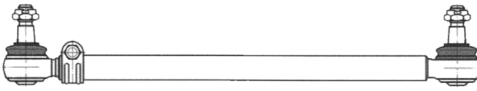

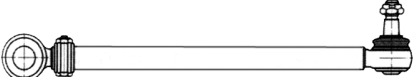

**TIRANTI LONGITUDINALI - DRAG LINKS**

RIF. OCAP OCAP REF.	RIF. ORIG O.E. NUMBER	NOTE REMARKS	MODELLO / DESCRIZIONE MODEL / DESCRIPTION
<b>0507606</b>  <b>0187342</b> M=24x1,5 RHT	<b>3134600105</b> 3134600005 3134600105	L=490 T=28	O 309 - T2/L
<b>0507659</b>  <b>0186613</b> M=28x1,5 RHT	<b>6704602605</b> 6704602605 6704602705	L=495	O 611- O 614
<b>0507624</b>  <b>0186613</b> M=28x1,5 RHT	<b>6704602805</b> 6704602805 6704602905	L=495 T=32	O 611- O 614
<b>0507898</b>  <b>0186613</b> M=28x1,5 RHT	<b>6704602205</b> 6704602205 6704601805 6704600905	L=505 T=32	T2/LN1 O 609 D - Per veicoli con guida a destra - For RHD vehicles only
<b>0507144</b>  <b>0186424</b> M=30x1,5 RHT	<b>3563300103</b> 3563300103 6133300103	L=506	O 350 - O 404
<b>0508942</b>  <b>0186424</b> M=30x1,5 RHT	<b>6284601905</b> 6284601905	L=658	
<b>0507140</b>  <b>0186424</b> M=30x1,5 RHT	<b>3004600205</b> 3004600205 3004600305 3014600005 3014600105	L=658	O 303-O 305-O 305G-O 307
<b>0507661</b>  <b>0186424</b> M=30x1,5 RHT	<b>3734600905</b> 3734600905 3024600505 3024600605 3024603905 3024604005 3734600605	L=687	O 302



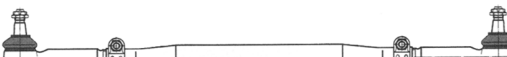

**TIRANTI LONGITUDINALI - DRAG LINKS**

RIF. OCAP OCAP REF.	RIF. ORIG O.E. NUMBER	NOTE REMARKS	MODELLO / DESCRIZIONE MODEL / DESCRIPTION
<p><b>0506581</b></p>  <p><b>0187146</b> M=30x1,5 RHT</p>	<p><b>6754602405</b> 6754602405 6754601205 6754601805 6754603005</p>	L=727	O 817-O 1114-O 1117-O 1120
<p><b>0506576</b></p>  <p><b>0187146</b> M=30x1,5 RHT</p>	<p><b>6754602205</b> 6754602205 6754601005 6754601605 6754602805</p>	L=780	O 1114-O 1117-O 1120 - O1320 G.Sn/LHD
<p><b>0506577</b></p>  <p><b>0187146</b> M=30x1,5 RHT</p>	<p><b>6764601105</b> 6764601105 6764600105 6764600605 6764601505</p>	L=780	O 1120 L G.Sn/LHD - O 1114-O 1117
<p><b>0507428</b></p>  <p><b>0186551</b> M=30x1,5 RHT</p>	<p><b>4104600005</b> 4103300205 8226380000 8226380000C</p>	L=870 T=38	SETRA 300 S - 400 S
<p><b>0507426</b></p> 	<p><b>3574603205</b> 3574603205 3574602505 6714600105 6714600305 A3574603205</p>	L=920 T=36	O 405 - CONECTO O 345
<p><b>0507430</b></p> 	<p><b>6284600305</b> 6284600305 6284601205 A6284600305 A6284601205</p>	L=928 T=42	CITARO O 530 - CONECTO O 345
<p><b>0507139</b></p>  <p><b>0186424</b> M=30x1,5 RHT</p>	<p><b>3004600605</b> 3004600605 3004600705 3054600305</p>	L=975	O 303-O 305-O 305 G/ST-O 307 - KASSB. EVOBUS
<p><b>0507667</b></p>  <p><b>0186424</b> M=30x1,5 RHT</p>	<p><b>3734600705</b> 3734600705 3024600305 3024603505 3024603605 3734600505 3734600305</p>	L=976	373 - O 302/S

**TIRANTI LONGITUDINALI - DRAG LINKS**

RIF. OCAP OCAP REF.	RIF. ORIG O.E. NUMBER	NOTE REMARKS	MODELLO / DESCRIZIONE MODEL / DESCRIPTION
<b>0507143</b>  <b>0186424</b> M=30x1,5 RHT	<b>3734600505</b> 3734601005 3734600705 3734600505	L=976	O 340
<b>0507141</b>  <b>0186424</b> 30x1,5 RHT	<b>3574601005</b> 3574601005 3574601105	L=988	O 405-O 407-O 408
<b>0507438</b>  <b>0186424</b> M=30x1,5 RHT <b>0196598</b> M=30x1,5 LHT	<b>3564600205</b> 3564600205 3574602205	L=1007 T=38	O 404 - O 405
<b>0507645</b>  <b>0186424</b> M=30x1,5 RHT	<b>3574601405</b> 3574601405 3574601505	L=1066	O 405-O 407-O 408
<b>0507138</b>  <b>0186424</b> M=30x1,5 RHT	<b>3004600405</b> 3004600405 3004600505	L=1146	O 303 - O 340 Turismo - KASSB. EVOBUS
<b>0507422</b>  <b>0186598</b> M=30x1,5 RHT <b>0196598</b> M=30x1,5 LHT	<b>3574603105</b> 3574602405 3574603105 6714600005 6714600205 A3574602405 A3574603105	L=1160 T=38	O 405 - CONECTO O 345
<b>0507142</b>  <b>0186424</b> M=30x1,5 RHT	<b>3574601205</b> 3574601205 3054600605 3574601305	L=1160	O 307 - O407 - O 408
<b>0507685</b>  <b>0287907</b> M=52x1,5 RHT	<b>3574602005</b> 3574602005 3574602305	L=1260 T=60	O 405









**TIRANTI LONGITUDINALI - DRAG LINKS**

RIF. OCAP OCAP REF.	RIF. ORIG O.E. NUMBER	NOTE REMARKS	MODELLO / DESCRIZIONE MODEL / DESCRIPTION
<p><b>0507432</b></p>  <p><b>0186598</b> M=30x1,5 RHT</p>	<p><b>6284600205</b> 6284600205 6284601105 A6284600205</p>	<p>L=1271 T=60</p>	<p>CITARO O 530 - CONECTO O 345</p>
<p><b>0507431</b></p>  <p><b>0186598</b> M=30x1,5 RHT      <b>0196598</b> M=30x1,5 LHT</p>	<p><b>3574603505</b> 3574603505 A3574603505 9423301003 9423301703 9423302503</p>	<p>L=1280 T=38</p>	<p>ACTROS MP2 - AXOR 2 - BUS O 405</p>
<p><b>0507652</b></p>  <p><b>0180729</b> M=24x1,5 RHT      <b>0190729</b> M=24x1,5 LHT</p>	<p><b>3093301903</b> 3093301903 3093301203 3093301403 3093301603 3093301703 3093301803 3093302003 3093302103</p>	<p>L=1476</p>	<p>O 309 - KASSB. EVOBUS</p>
<p><b>0507427</b></p> 	<p><b>8226355000</b> 6264600005 8226355000 82262800000 82263550000 8226280000B 8226280000C</p>		<p>EVOBUS S 310</p>








**TESTE STERZO - TIE RODS END**

RIF. OCAP OCAP REF.	RIF. ORIG O.E. NUMBER	NOTE REMARKS	MODELLO / DESCRIZIONE MODEL / DESCRIPTION
0281904 	6384600048 6384600048	L=75 M=16x1,5 RHT	VITO Bus - SPRINTER Bus
0287361 	0004634429 0004634429 0009964845 0014607048 A0004634429 A0009964845	L=75 M=26x1,5 RHT	INTEGRO O 550 - TOURISMO O 350 - TRAVEGO O 580
0281503 	9014600348 9014600348 9014600048 9014600148	L=76 M=16x1,5 RHT	SPRINTER Bus
0287360 	0014606948 0014606948	L=90 M=26x1,5 RHT	INTEGRO O 550 - TOURISMO O 350 - TRAVEGO O 580
0182260 	0013304835 0013304835 0004607248 4603300435 4603301235 4603301335 6313380510	L=95 M=20x1,5 RHT	100 - O 100 City
0182261 	0004606548 0004606548	L=95 M=18x1,5 RHT	O 100 City
0180730 	0004608548 3103301335 0004608548 0004604148 0003305035 0004602148 0004604548 0004604348	L=95 M=22x1,5 RHT	O 309 - T1: - 601-602
0186595 	0003308535 0003308535 0003300335 0003300635 0003302410 0004633229 0003308735 0003306735	L=95 M=24x1,5 RHT	
0196595 	0003308635 0003308635 0003300235 0003300735 0003308835 0003306835	L=95 M=24x1,5 LHT	

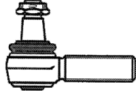


**TESTE STERZO - TIE RODS END**

RIF. OCAP OCAP REF.	RIF. ORIG O.E. NUMBER	NOTE REMARKS	MODELLO / DESCRIZIONE MODEL / DESCRIPTION
0186612 	0003309735 0003309735 0003309935 0003301235 0003307535 0003383429 0003383529	L=105 M=24x1,5 RHT	O 609 D-O 611 D-O 624 D-O 811 D - VARIO: O 810-O 812 - KASSB. EVOBUS
0196612 	0003309835 0003309835 0003301335	L=105 M=24x1,5 LHT	O 609 D-O 611 D-O 614 D-O 811 D - KASSB. EVOBUS
0186613 	0003309335 0003309335 0003301435 0003301535 0003307135 0003309535 0003382129 0003383629	L=105 M=28x1,5 RHT	LK/LN2: - 814 O-814 LO-817 O-817 LO - O 609 D-O 611 D-O 614 D-811 D - O 814-O 814 L-OF 1113 - KASSB. EVOBUS
0196613 	0003309435 0003309435 0003303335 0003307235 0003309635	L=105 M=28x1,5 LHT	LK/LN2: - 814 O-814 LO-817 O-817 LO - O 609 D-O 611 D-O 614 D-811 D - O 814-O 814 L-OF 1113 - KASSB. EVOBUS
0187342 	0004604348 0004604348 0003381810 0003305635 0004605648 0004631129 6.851.488.000	L=105 M=24x1,5 RHT	O 309 D
0186424 	0014603448 6851516000 0014603448 0013300235 0013300135 0004633529 0004633429 0004608348 0003383410 0003307335 0003305835 0003303235 0003300248	L=115 M=30x1,5 RH	O 301-O 303-O 305 - O 305G-O307 - O 1114-O 1114L/42 - O1114L/49-O 1117L - KASSB. EVOBUS(Ref.-No 6.851.512.000)
0196424 	0013308835 6851516000 0013308835 0003300148 3023300035 3023300135 3023300235 3023300335	L=115 M=30x1,5 LHT	O 301-O 303-O 305 - O 305G-O 307 - O 1114-O 1114L/42 - O1114L/49-O 1117L - KASSB. EVOBUS(Ref.No. 6.851.516.000)
0186547 	0013300335 0013300335 0013300435 0003303135 0003308135	L=115 M=30x1,5 RHT	LK/LN2 814 LO - LK/LN2 817 LO - LP LPO 608-709 - O 301-O 402 - O 814-O 814 L-O 817-O 817L - OF 1113




**TESTE STERZO - TIE RODS END**

RIF. OCAP OCAP REF.	RIF. ORIG O.E. NUMBER	NOTE REMARKS	MODELLO / DESCRIZIONE MODEL / DESCRIPTION
0186551 	0004606848 0004606848 0004605748 0004606048 0004607048 0014601148 0014607648 0014600448 0014601748 0014609648	L=120 M=30x1,5 RHT	
0287881 	6851529000 6851529000 68515290000 1315878	L=120 M=30x1,5 RHT	EVOBUS: KASSBOHRER - SETRA 300-400 SERIES
0186598 	0004602248 0004602848 0004602248 6851484000 0004602948 6851475000 0014600248 6851531000 0004600348 0014600848 0014601248 0004608948 0014600948 0014602248	L=120 M=30x1,5 RHT	CITARO - INTEGRO - TRAVEGO - O 303 - O 317 - O 404 - O 405 - NEOPLAN: - CENTROLINER -TOURLINER - STARLINER - TRANSLINER - TRENDLINER
0196598 	0004603448 0004603448 6851485000 0004600648 0004603548 6851476000 0004601248 0014601448 6851481000 0014600348 0014602348 0014603748	L=120 M=30x1,5 LHT	CITARO - INTEGRO - TRAVEGO - O 303 - O 317 - O 404 - O 405 - NEOPLAN: - CENTROLINER -TOURLINER - STARLINER - TRANSLINER - TRENDLINER
0188934 	0003300827 0003300827	L=120 M=24x1,5 RHT	
0187137 	0004607748 0004607748 0014602148	L=120 M=24x1,5 RHT	O 350 - O 404 - O 405
0197137 	0004607848 0004607848 0014602048	L=120 M=24x1,5 LHT	O 350 - O 404 - O 405












TESTE STERZO - TIE RODS END

RIF. OCAP OCAP REF.	RIF. ORIG O.E. NUMBER	NOTE REMARKS	MODELLO / DESCRIZIONE MODEL / DESCRIPTION
0187146 	6851533000 0004602648 6851533000 0004600148 6851478000 0004602748 6851486000	L=120 M=30x1,5 RHT	KASSB. EVOBUS
0197146 	6851532000 6851523000 6851488000 6851486000 0014607448 0014607548	L=120 M=30x1,5 LHT	KASSB. EVOBUS
0187467 	6.851.491.000 6.851.491.000	L=135	KASSB. EVOBUS
0197467 	6.851.490.000 6.851.490.000	L=135 M=38x1,5 LHT	KASSB. EVOBUS
0287136 	0013302135 0013302135 0013302635 0003304035 0003307735 0003384929 0003302835	L=140 M=35x1,5 RHT	O 302-O 303-O 305 - O 305G-O 307-O 405 ST-O 405 G - O 407 VE-O 408-O 1625 L-O 1628 L - O 340 TOURISMO - KASSB. EVOBUS
0297136 	0013302235 0013302235 0013302735 0003304135 0003307835 0003385029 0003302935	L=140 M=35x1,5 LHT	O 302-O 303-O 305 - O 305G-O 307-O 405 ST-O 405 G - O 407 VE-O 408-O 1625 L-O 1628 L - O 340 TOURISMO - KASSB. EVOBUS
0188994 	6293380010 6293380010	L=140 M=30x1,5 RHT	
0187435 	0014605648 0014605648	L=145	CITARO O 531
0188935 	3103300035 3103300035	L=160	O309 - T2/L - LK
0198935 	3103300135 3103300135	L=160	O309 - T2/L - LK












**TESTE STERZO - TIE RODS END**

RIF. OCAP OCAP REF.	RIF. ORIG O.E. NUMBER	NOTE REMARKS	MODELLO / DESCRIZIONE MODEL / DESCRIPTION
<b>0180729</b> 	<b>0013300735</b> 0013300735 0003307035 0013301035 0003302735 0013300935 0003300835 0003302635	L=160 M=24x1,5 RHT	
<b>0190729</b> 	<b>0013300835</b> 0013300835 0003302635 0003306935	L=160 M=24x1,5 LHT	
<b>0287907</b> 	<b>0004606748</b> 0004606748	L=168 M=52x1,5 RHT	O 405 O 405 G-ST










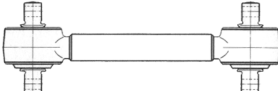

BARRE DI REAZIONE - TORQUE RODS

RIF. OCAP OCAP REF.	RIF. ORIG O.E. NUMBER	NOTE REMARKS	MODELLO / DESCRIZIONE MODEL / DESCRIPTION
0808750 	0003301107 0003301107	L=280,5	
0807672 	3563331304 3563331304	L=507 d=15	O 350 TOURISMO - O 404 - O 405 G/GN/N/ST
0907672 	0003501005 0003501005	l=115 p=24 D=55 d=21	
0808973 	6273500206 6273500206	L=576 T=48	CITARO (O530) - CONECTO (O345)
0907906 	0003501513 0003501513	l=130 d=19	
0808974 	6283331105 6283331105	L=576 T=48	CITARO (O530) - CONECTO (O345)
0907407 	0003302011 0003302011	l=130 D1=75 d=19	CITARO (O530) - CONECTO (O345)
0807418 	6003300111 3173500606 3573303411	L=585 T=56	O 303 - O 405
0807882 	3573500306 3573500306	L=585	O 405 O - O 407 O - O 408 O
0907882 	0003300080 0003300080	l=130 p=30 D=87 d=19	
0907883 	0003301611 0003301611	L=70 D=87	











**BARRE DI REAZIONE - TORQUE RODS**

RIF. OCAP OCAP REF.	RIF. ORIG O.E. NUMBER	NOTE REMARKS	MODELLO / DESCRIZIONE MODEL / DESCRIPTION
0807593 	6283330405 6283330405	L=618 T=42	CITARO O 530
0807594 	3573330405 3573330405 6713330105	L=625 T=36	O 405
0807412 <b>A</b>  <b>A</b>	6293500006 6293501206 6293500106 6293502806 4103500906	L=628 T=48	TRAVEGO O 580 - SETRA 400 - INTEGRO O 550
0907259 <b>A</b> 	0003500506 0003500506 0003300611	l=130 p=30 D=70 d=19	
0807413 <b>A</b>  <b>A</b>	6293500106 6273500006 6273500106 6283330005 6283331005 6283331805	L=658 T=48	CITARO O 530 - CONECTO O 345 - INTEGRO O 550 - SETRA 400
0907259 <b>A</b> 	0003500506 0003500506 0003300611	l=130 p=30 D=70 d=19	
0807590 <b>A</b>  <b>A</b>	6293500606 6293500606 8226293000B 6293500506	L=658 T=48 l=130 d=19	TRAVEGO O 580
0907259 <b>A</b> 	0003500506 0003500506 0003300611	l=130 p=30 D=70 d=19	
0888977 <b>A</b>  <b>A</b>	3573330505 3573330505	L=659	
0907528 <b>A</b> 	0003300707 0003300707	l=115 p=24 D=70 d=17	
0898977 <b>A</b>  <b>A</b>	3573330705 3573330705	L=659	












BARRE DI REAZIONE - TORQUE RODS

RIF. OCAP OCAP REF.	RIF. ORIG O.E. NUMBER	NOTE REMARKS	MODELLO / DESCRIZIONE MODEL / DESCRIPTION
0907528 <b>A</b> 	0003300707 0003300707	l=115 p=24 D=70 d=17	
0807591 <b>A</b>  <b>A</b>	6283330205 6283330205	L=659 l=115 d=17	CITARO O 530 - CONECTO O 345
0907591 <b>A</b> 	0003302111 0003302111	l=115 p=24 D=67 d=17	
0807592 <b>A</b>  <b>A</b>	6283330305 6283330305	L=659 T=46 d=17	CITARO O 530
0907591 <b>A</b> 	0003302111 0003302111	l=115 p=24 D=67 d=17	
0807420  <b>A</b>	8226232000 8226232000 8226241000 8226357000 6293520005	L=660 T=50	SETRA 200 S - KAESSBOHRER
0907259 <b>A</b> 	0003500506 0003500506 0003300611	l=130 p=30 D=70 d=19	
0807415 <b>A</b>  <b>A</b>	8226323000B 8226323000B 8226318000B 8.226.318.000B 8.226.323.000B	L=660 T=48	CONECTO O 345 - EVOBUS S 310
0907259 <b>A</b> 	0003500506 0003500506 0003300611	l=130 p=30 D=70 d=19	
0807542 <b>A</b>  <b>A</b>	3573330905 3573330905 3573330605	L=662 T=40 d=19	O 405 - Citaro N
0907259 <b>A</b> 	0003500506 0003500506 0003300611	l=130 p=30 D=70 d=19	



**BARRE DI REAZIONE - TORQUE RODS**

RIF. OCAP OCAP REF.	RIF. ORIG O.E. NUMBER	NOTE REMARKS	MODELLO / DESCRIZIONE MODEL / DESCRIPTION
0807416 <b>A</b>  <b>A</b>	6283330005 6283330005 6283331005 6283331805 6273500106 6283330003 6323500306	L=664 T=48	CITARO O 530 - CONECTO O 345
0907259 <b>A</b> 	0003500506 0003500506 0003300611	l=130 p=30 D=70 d=19	
0808748 	6443500305 6443500305	L=664 T=46	
0808978 <b>A</b>  <b>A</b>	3573301911 3573301911	L=713 T=56	
0908978 <b>A</b> 	0003300075 0003300075		
0807417 	6003300111 3173500706 3593300011 3643307411 6003300111 6643307211 6653307411	L=724 T=56	O 303 - O 340
0807411 <b>A</b>  <b>A</b>	6293500006 6293500006 6293500105 6293501106	L=725 T=48	TRAVEGO O 580 - SETRA 400
0907259 <b>A</b> 	0003500506 0003500506 0003300611	l=130 p=30 D=70 d=19	
0807822 <b>A</b>  <b>A</b>	3573330205 3573330205 6713330005	L=70 T=48 l=130 d=19	O 405 O 405 O G-ST
0907259 <b>A</b> 	0003500506 0003500506 0003300611	l=130 p=30 D=70 d=19	


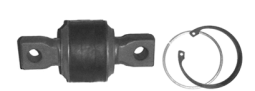









**BARRE DI REAZIONE - TORQUE RODS**

RIF. OCAP OCAP REF.	RIF. ORIG O.E. NUMBER	NOTE REMARKS	MODELLO / DESCRIZIONE MODEL / DESCRIPTION
0807414 <b>A</b>  <b>A</b>	3563300211 3563300211 6133300011		O 404
0907414 <b>A</b> 	0003501305 0003501305	l=130 d=17	
0807419 	3573303111 3223301011 3573303111	L=775 T=56	O 303 - O 405 - O 407 - O 408
0807531 <b>A</b>  <b>B</b>	3573330101 3573330101	L=806 d=17	O 405 O
0907217 <b>A</b> 	0003300107 0003300107	L=245 K=48,6 D=70	CITARO (O530)
0907528 <b>B</b> 	0003300707 0003300707	l=115 p=24 D=70 d=17	
0808979 <b>A</b>  <b>B</b>	6283330101 3573330101	L=806 d=17	CITARO (O530)
0907217 <b>A</b> 	0003300107 0003300107	K=48,6 D=70	CITARO (O530)
0907528 <b>B</b> 	0003300707 0003300707	l=115 p=24 D=70 d=17	CITARO (O530)
0888988 <b>B</b>  <b>B</b>	3563301510 3563301510	L=901/800	O 404
0908988 <b>B</b> 	0003300410 0003300410		O 404







**BARRE DI REAZIONE - TORQUE RODS**

RIF. OCAP OCAP REF.	RIF. ORIG O.E. NUMBER	NOTE REMARKS	MODELLO / DESCRIZIONE MODEL / DESCRIPTION
<p>0898988</p> 	<p>3563301410 3563301410</p>	<p>L=901/800</p>	<p>O 404</p>
<p>0908988</p> 	<p>0003300410 0003300410</p>		<p>O 404</p>


**KIT DI SOSPENSIONE - SUSPENSION KITS**

RIF. OCAP OCAP REF.	RIF. ORIG O.E. NUMBER	NOTE REMARKS	MODELLO / DESCRIZIONE MODEL / DESCRIPTION
0908989 	0003302511 0003302511	l=90	
0907672 	0003501005 0003501005	l=115 p=24 D=55 d=21	O 404 O - O 405 O - O 305 Turismo
0907327 	0003300207 0003300207	l=130 p=24 D=62 d=19	
0907362 	0003500906 0003500906	l=130 D=85 d=19	O 405 - TOURISMO O 350
0907591 	0003302111 0003302111	l=115 p=24 D=67 d=17	CITARO O 530 - CONECTO O 345
0907882 	0003300080 0003300080	l=130 p=30 D=87 d=19	O 405 O - O 407 O - O 408 O
0907883 	0003301611 0003301611	L=70 D=87	O 405 O - O 407 O - O 408 O
0907407 	0003302011 0003302011	l=130 D1=75 d=19	CITARO O 530 - CONECTO O 345
0907531 	0003300107 0003300107	L=245 K=48,6 D=70	O 405 O
0907259 	0003500506 0003500506 0003300611	l=130 p=30 D=70 d=19	INTEGRO - TOURISMO - TRAVEGO - O 405
0907906 	0003501513 0003501513	l=130 d=19	


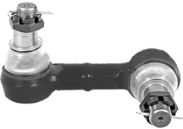










**KIT DI SOSPENSIONE - SUSPENSION KITS**

RIF. OCAP OCAP REF.	RIF. ORIG O.E. NUMBER	NOTE REMARKS	MODELLO / DESCRIZIONE MODEL / DESCRIPTION
<b>0907528</b> 	<b>0003300707</b> 0003300707	l=115 p=24 D=70 d=17	CITARO - O 405 - O 407 - O 408
<b>0907414</b> 	<b>0003501305</b> 0003501305	l=130 d=17	O 404
<b>0908978</b> 	<b>0003300075</b> 0003300075	l=130 p=30	
<b>0907217</b> 	<b>0003300107</b> 0003300107	L=245 K=48,6 D=70	
<b>0908988</b> 	<b>0003300410</b> 0003300410		O 404
<b>0908992</b> 	<b>0003500905</b> 0003500905	D=95	O 404



**SNODI SOSPENSIONI - SUSPENSION JOINTS**

RIF. OCAP OCAP REF.	RIF. ORIG O.E. NUMBER	NOTE REMARKS	MODELLO / DESCRIZIONE MODEL / DESCRIPTION
<p>0402159</p> 	<p>0003200028 6313200228 0003200028 0003200128 6083200028 6083200128 6313200028 6313200128</p>		<p>100 - O 100 CITY - T1 - HENSCHEL 2t</p>

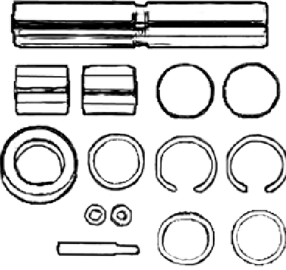

**STABILIZZATORI - STABILIZERS**

RIF. OCAP OCAP REF.	RIF. ORIG O.E. NUMBER	NOTE REMARKS	MODELLO / DESCRIZIONE MODEL / DESCRIPTION
0588936 	0003200132 0003200132	L=148	INTEGRO - TRAVEGO - SETRA 400
0598936 	0003200232 0003200232	L=148	INTEGRO - TRAVEGO - SETRA 400
0587980 	6283201189 6283201189	L=260 M=20x1,5 RHT	CITARO O 530
0597980 	6283201089 6283201089	L=260 M=20x1,5 RHT	CITARO O 530
0587981 	6283201389 6283201389	L=260 M=20x1,5 RHT	CITARO O 530 - CONECTO O 345
0597981 	6283201389 6283201389	L=260 M=20x1,5 RHT	CITARO O 530 - CONECTO O 345
0587982 	6283200289 6283200289	L=260 T=36	CITARO O 530
0597982 	6283200089 6283200089	L=260 T=36	CITARO O 530
0587983 	6283200389 6283200389	L=260 T=36	CITARO O 530 - CONECTO O 345
0597983 	6283200189 6283200189	L=260 T=36	CITARO O 530 - CONECTO O 345
0588937 	6343260116 6343260116	L=300 T=36	TOURO - O500
0598937 	6343260016 6343260016	L=300 T=36	TOURO - O500


**STABILIZZATORI - STABILIZERS**

RIF. OCAP OCAP REF.	RIF. ORIG O.E. NUMBER	NOTE REMARKS	MODELLO / DESCRIZIONE MODEL / DESCRIPTION
<p><b>0588938</b></p> 	<p><b>6343260316</b> 6343260316</p>	<p>L=375 T=36</p>	<p>TOURO - 0500</p>
<p><b>0598938</b></p> 	<p><b>6343260216</b> 6343260216</p>	<p>L=375 T=36</p>	<p>TOURO - 0500</p>

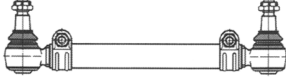



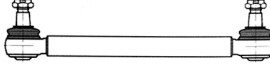
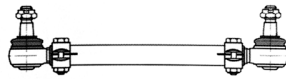


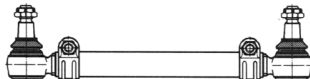





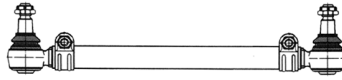


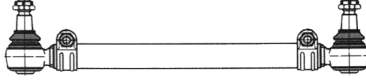


**KIT PERNO FUSO - KING PIN SET**

RIF. OCAP OCAP REF.	RIF. ORIG O.E. NUMBER	NOTE REMARKS	MODELLO / DESCRIZIONE MODEL / DESCRIPTION
<p><b>0927432</b></p> 	<p><b>3553300319</b> 3553300319 3555860033</p>	<p>L=219 D=45</p>	<p>303 O</p>
<p><b>0927436</b></p> 	<p><b>3913300019</b> 3913300019 3915860033 3895860033</p>	<p>L=222,5 D=50/51</p>	<p>ASSE ANTERIORE/FRONT AXLE: - 303 O-305 O /G-307 O</p>

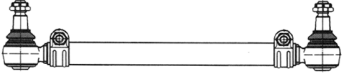
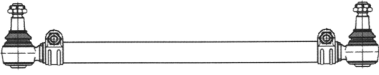
**COMPONENTI - COMPONENTS**

RIF. OCAP OCAP REF.	RIF. ORIG O.E. NUMBER	NOTE REMARKS	MODELLO / DESCRIZIONE MODEL / DESCRIPTION
<p>1216339</p> 	<p>3963260081 3963260081</p>	<p>I=103</p>	<p>OH-0404-TOURISMO O350</p>

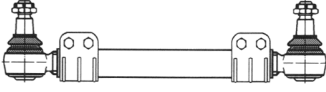


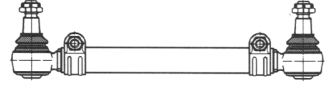



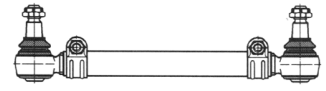


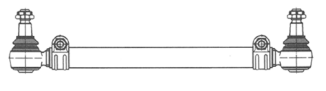


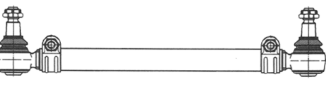


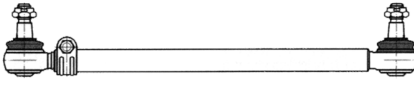

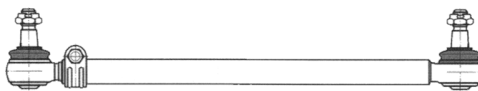

**BARRE ACCOPPIAMENTO - TIE RODS**

RIF. OCAP OCAP REF.	RIF. ORIG O.E. NUMBER	NOTE REMARKS	MODELLO / DESCRIZIONE MODEL / DESCRIPTION
<b>0507481</b>   <b>0187460</b> M=30x1,5 RHT  <b>0196598</b> M=30x1,5 LHT	<b>122352700</b> 122352700 11020291	L=261	
<b>0507954</b> 	<b>81467116898</b> 81467116886 81467116897 81467116898 81467116899	L=429 T=36	STARLINER N 5218 - TRENDLINER N 3516
<b>0507482</b> 	<b>122352720</b> 122352720 11020292	L=500	
<b>0507483</b>   <b>0186598</b> M=30x1,5 RHT  <b>0196598</b> M=30x1,5 LHT	<b>122352740</b> 122352740	L=627	
<b>0507474</b>   <b>0186598</b> M=30x1,5 RHT  <b>0196598</b> M=30x1,5 LHT	<b>120328300</b> 120328300 11019692	L=660	
<b>0507743</b>   <b>0186598</b> M=30x1,5 RHT  <b>0196598</b> M=30x1,5 LHT	<b>81467116874</b> 81467116770 81467116772 81467116874 81467116875 81467116876	L=660 T=36	CENTROLINER - CITYLINER - STARLINER - TOURLINER - TRENDLINER
<b>0507473</b>   <b>0186598</b> M=30x1,5 RHT  <b>0196598</b> M=30x1,5 LHT	<b>120325800</b> 120325800	L=900	
<b>0507468</b>   <b>0186598</b> M=30x1,5 RHT  <b>0196598</b> M=30x1,5 LHT	<b>120322809</b> 120322809 11019632	L=940	



**BARRE ACCOPPIAMENTO - TIE RODS**

RIF. OCAP OCAP REF.	RIF. ORIG O.E. NUMBER	NOTE REMARKS	MODELLO / DESCRIZIONE MODEL / DESCRIPTION
<p><b>0507471</b></p>  <p><b>0186598</b> M=30X1,5 RHT      <b>0196598</b> M=30x1,5 LHT</p>	<p><b>120324500</b> 120324500</p>	<p>L=1045</p>	
<p><b>0507469</b></p>  <p><b>0186598</b> M=30x1,5 RHT      <b>0196598</b> M=30x1,5 LHT</p>	<p><b>120322812</b> 120322812 11019635</p>	<p>L=1762</p>	



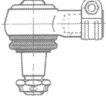
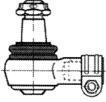

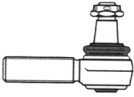



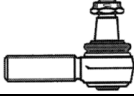
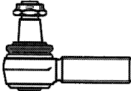
**TIRANTI LONGITUDINALI - DRAG LINKS**

RIF. OCAP OCAP REF.	RIF. ORIG O.E. NUMBER	NOTE REMARKS	MODELLO / DESCRIZIONE MODEL / DESCRIPTION
<b>0507477</b>   <b>0186598</b> M=30x1,5 RHT <b>0196598</b> M=30x1,5 LHT 	<b>122350000</b> 122350000 11020274	L=300	
<b>0507472</b>   <b>0186598</b> M=30x1,5 RHT <b>0196598</b> M=30x1,5 LHT 	<b>120325500</b> 120325500 11019664	L=610	
<b>0507791</b> 	<b>81466116045</b> 81466116045	L=628 T=40	CENTROLINER
<b>0507480</b>   <b>0186598</b> M=30x1,5 RHT <b>0196598</b> M=30x1,5 LHT 	<b>122351600</b> 122351600 11020285	L=753	
<b>0507470</b>   <b>0186598</b> M=30x1,5 RHT <b>0196598</b> M=30x1,5 LHT 	<b>120323000</b> 120323000 11019641 21041	L=840	316 Transliner
<b>0507479</b>   <b>0186598</b> M=30x1,5 RHT <b>0196598</b> M=30x1,5 LHT 	<b>122351500</b> 122351500	L=900	
<b>0507139</b>   <b>0186424</b> M=30x1,5 RHT	<b>3004600605</b> 3004600605 3004600705 3004600305 3054600305	L=975	O 303 - O 305 - O 307
<b>0507138</b>   <b>0186424</b> M=30x1,5 RHT	<b>3004600405</b> 3004600405 3004600505 3014600505	L=1146	O 303 - O 340 - O 340 TOURISMO



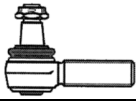


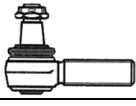

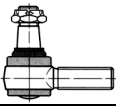
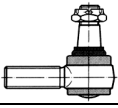
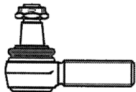
## TIRANTI LONGITUDINALI - DRAG LINKS

RIF. OCAP OCAP REF.	RIF. ORIG O.E. NUMBER	NOTE REMARKS	MODELLO / DESCRIZIONE MODEL / DESCRIPTION
<b>0507952</b>  <b>0186758</b>  M=30x1,5 RHT	<b>81466116085</b> 36466106007 36466106033 81466106794 81466116044 81466116085 81466116108 81466116114 81466116120	L=1358 T=52	CENTROLINER N 4516-4522

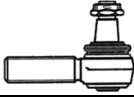


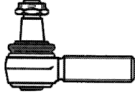
**TESTE STERZO - TIE RODS END**

RIF. OCAP OCAP REF.	RIF. ORIG O.E. NUMBER	NOTE REMARKS	MODELLO / DESCRIZIONE MODEL / DESCRIPTION
0187465 	120110403 120110403	L=75 M=22x1,5 RHT	
0287361 	122162800 122162800 11019859	L=75 M=26x1,5 RHT	
0287466 	120110404 120110404 0004632329 0004632629	L=90 M=22x1,5 RHT	
0287291 	120164610 120164610	L=95 M=24x1,5 RHT	
0186613 	120325701 120325701	L=105 M=28x1,5 RHT	
0196613 	120325702 120325702	L=105 M=28x1,5 LHT	
0186612 	120324001 120324001	L=105 M=24X1,5 RHT	
0196612 	120324002 120324002	L=105 M=24x1,5 LHT	
0187342 	120326100 120326100	L=105 M=24x1,5 RHT	O 309 D
0197342 	120326200 120326200	L=105 M=24x1,5 LHT	O 309 D
0187460 	- -	L=105 M=30x1,5 RHT	




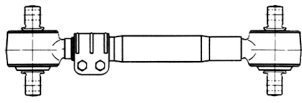
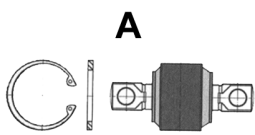
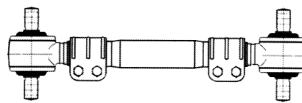
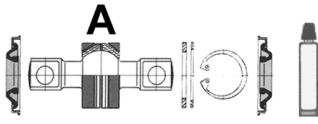

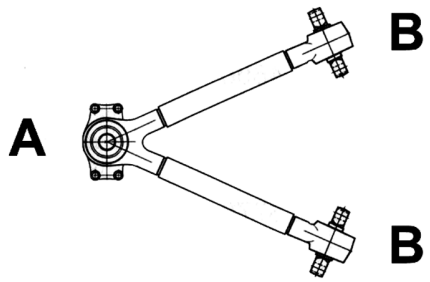
TESTE STERZO - TIE RODS END

RIF. OCAP OCAP REF.	RIF. ORIG O.E. NUMBER	NOTE REMARKS	MODELLO / DESCRIZIONE MODEL / DESCRIPTION
0186424 	082192300 082192300 0013300135 120325101 11015686	L=115 M=30x1,5 RHT	O 301-O 303-O 340-O 340 TOURISMO - O 402-O 405 G/GN/GTD - O 405 N/ST - O 407- O 408
0196424 	082192200 082192200 3023300235 120325100 0003300148 11015685 3023300035 3023300135 3023300335	L=115 M=30x1,5 LHT	O 301-O 303-O 340-O 340 TOURISMO - O 402-O 405 G/GN/GTD - O 405 N/ST - O 407- O 408
0187571 	120326400 120326400	L=115 M=30x1,5 RHT	608-709-808 - 814-814 L - 817 LO-817 O
0186598 	120325000 120325000 11926 11019659	L=120 M=30x1,5 RHT	N 122/3 Skyliner - N 116-N 316 Transliner - N 516 SHD Starliner - N 4021 Standard
0196598 	120325200 120325200 11927 11019661	L=120 M=30x1,5 LHT	N 122/3 Skyliner - N 116-N 316 Transliner - N 516 SHD Starliner - N 4021 Standard
0187146 	120326000 120326000	L=120 M=30x1,5 RHT	
0186758 	81953010022 81953010022 0696226 0609643 0586714 0609634 0607073 1337367	L=135 M=30x1,5 RHT	CENTROLINER N 4516-4522
0187463 	122169000 122169000 11019933	L=135 M=38x1,5 RHT	
0197463 	122169100 122169100	L=135 M=38x1,5 LHT	
0187467 	120322305 120322305	L=135 M=38x1,5 RHT	

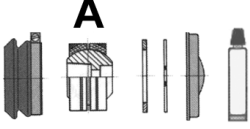

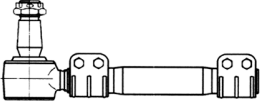
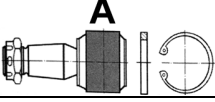






**TESTE STERZO - TIE RODS END**

RIF. OCAP OCAP REF.	RIF. ORIG O.E. NUMBER	NOTE REMARKS	MODELLO / DESCRIZIONE MODEL / DESCRIPTION
<b>0197467</b> 	<b>120322300</b> 120322300	L=135 M=38x1,5 LHT	
<b>0287136</b> 	<b>0013302135</b> 0013302135 0003304035 0003307735 0003384929 0013302635	L=140 M=35x1,5 RHT	O 303-O 307 - O 340-O 340 TOURISMO - O 405-O 407-O 408
<b>0297136</b> 	<b>0013302235</b> 0013302235 0003301935 0003302935 0003304135 0003307835 0003385029 0013302735	L=140 M=35x1,5 LHT	O 303-O 307 - O 340-O 340 TOURISMO - O 405-O 407-O 408
<b>0187476</b> 	<b>122169500</b> 122169500 11019966	L=150 M=38x1,5 RHT	






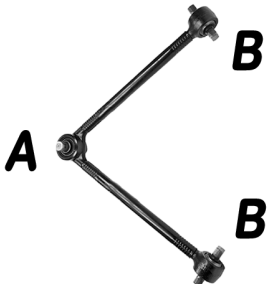


BARRE DI REAZIONE - TORQUE RODS

RIF. OCAP OCAP REF.	RIF. ORIG O.E. NUMBER	NOTE REMARKS	MODELLO / DESCRIZIONE MODEL / DESCRIPTION
0807816 	81432206177 81432206177	L=330 T=36	CENTROLINER N 4420 - 4421
0909984 	81432206224 * 81432206224 *		CENTROLINER N 4420 - 4422
0907816 	81432206177 * 81432206177 *		CENTROLINER N 4420 - 4423
0807357 	082751110 082751110	L=540 d=17	
0907484 	- -	l=115 p=24 D=62 d=17	
0807478 	122351400 122351400	L=700 d=21	
0907556 	- -	l=152 p=24 D=65 d=21	
0907586 	0005861533 0005861533	D=65	senza perno (without pin)
0807354 	082750900 082750900 11015863	L=750 d=19	

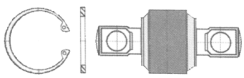
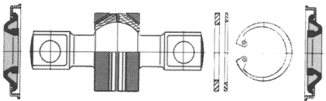

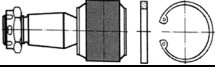
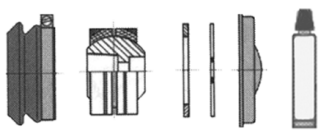





**BARRE DI REAZIONE - TORQUE RODS**

RIF. OCAP OCAP REF.	RIF. ORIG O.E. NUMBER	NOTE REMARKS	MODELLO / DESCRIZIONE MODEL / DESCRIPTION
0907257 	082750905 082750905	D=65 IK=38	
0907259 	81432206055 070550504 11013547 81432206396 81432206409 81432206189	l=130 p=30 D=70 d=19	
0807464 	082756320 082756320	L=790	
0907485 	- -	D=70 K=45	
0807408 	81432206189 81432206396 81432206409 81432206189	L=614 T=48 l=130 d=19	CENTROLINER
0907259 	81432206055 070550504 11013547 81432206396 81432206409 81432206189	l=130 p=30 D=70 d=19	
0807806 	81432206215 81432206215	L=413 d=15 l=80	CENTROLINER
0807808 	81432206145 81432206145	L=531 T=48	CENTROLINER N 4516
0907259 	81432206055 070550504 11013547 81432206396 81432206409 81432206189	l=130 p=30 D=70 d=19	
0807821 	81432206161 81432206161 81432206190	L=531 T=50 l=130 d=19	CENTROLINER




**BARRE DI REAZIONE - TORQUE RODS**

RIF. OCAP OCAP REF.	RIF. ORIG O.E. NUMBER	NOTE REMARKS	MODELLO / DESCRIZIONE MODEL / DESCRIPTION
0907259 <b>A</b> 	81432206055 070550504 11013547 81432206396 81432206409 81432206189	l=130 p=30 D=70 d=19	
0807823 <b>A</b> 	81432206183 81432206151 81432206183 81432206276	L=570 T=48 l=130 d=19	STARLINER - CENTROLINER - CITYLINER - TOURLINER - TRENDLINER
0907259 <b>A</b> 	81432206055 070550504 11013547 81432206396 81432206409 81432206189	l=130 p=30 D=70 d=19	
0807832 <b>A</b>  <b>A</b>	81432206279 81432206258 81432206264 81432206275 81432206278 81432206279	L=622 T=48 l=130 d=19	CENTROLINER - CITYLINER - STARLINER - TOURLINER
0907362 <b>A</b> 	81432706127 5001850588 5000333285 5001860300 5010393047 42536819 81432206369 81432206250		
0807844 <b>A</b>  <b>B</b>	81433156037 81433156037 81433156036	L=782 T=48	CENTROLINER
0907844 <b>A</b> 	81433150009 81433150009	l=145 p=35 D=95 d=19	
0907845 <b>B</b> 	81432706133 81432706133 5001847026	l=130 p=30 D=85 d=21	






**KIT DI SOSPENSIONE - SUSPENSION KITS**

RIF. OCAP OCAP REF.	RIF. ORIG O.E. NUMBER	NOTE REMARKS	MODELLO / DESCRIZIONE MODEL / DESCRIPTION
0907484 	- -	l=115 p=24 D=62 d=17	
0907556 	- -	l=152 p=24 D=65 d=21	
0907586 	0005861533 0005861533	D=65	senza perno (without pin)
0907485 	- -	D=70 K=45	
0907257 	082750905 082750905	D=65 IK=38	-
0907845 	81432706133 81432706133 5001847026	l=130 p=30 D=85 d=21	CENTROLINER
0907259 	070550504 070550504 11013547 81432206396 81432206409 81432206189	l=130 p=30 D=70 d=19	TRANSLINER - CENTROLINER - STARLINER - CITYLINER - TOURLINER - TRENDLINER
0907407 	85432206002 85432206002 500333284 0003302011	l=130 d=19	CENTROLINER - STARLINER - TRENDLINER
0907362 	81432706127 5001850588 5000333285 5001860300 5010393047 42536819 81432206369 81432206250		CENTROLINER - CITYLINER - TOURLINER - TRENDLINER
0907623 	082751027 082751027		




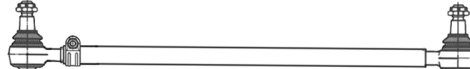
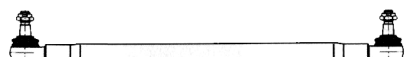

**KIT DI SOSPENSIONE - SUSPENSION KITS**

RIF. OCAP OCAP REF.	RIF. ORIG O.E. NUMBER	NOTE REMARKS	MODELLO / DESCRIZIONE MODEL / DESCRIPTION
<b>0907844</b> 	<b>81433150009</b> <b>81433150009</b>	l=145 p=35 D=95 d=19	CENTROLINER
<b>0909984</b> 	<b>81432206224 *</b> <b>81432206224 *</b>		CENTROLINER N 4420 - 4422
<b>0907816</b> 	<b>81432206177 *</b> <b>81432206177 *</b>		CENTROLINER N 4420 - 4422



**BARRE ACCOPPIAMENTO - TIE RODS**

RIF. OCAP OCAP REF.	RIF. ORIG O.E. NUMBER	NOTE REMARKS	MODELLO / DESCRIZIONE MODEL / DESCRIPTION
<b>0507989</b> 	<b>5010207728</b> 5000761673 5010104286 5010207728	L=555 T=36	FR1 - ILIADE
<b>0508737</b>   <b>0186424</b> M=30x1,5 RHT	<b>5010347549</b> 5010347549	L=1675 T=50	AGORA - CRISTALIS - GX
<b>0507986</b>   <b>0186598</b> M=30x1,5 RHT	<b>5010190148</b> 5010190148 0000755676	L=1855 T=40	PR 100-110-180 - GX 107






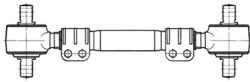

**TIRANTI LONGITUDINALI - DRAG LINKS**

RIF. OCAP OCAP REF.	RIF. ORIG O.E. NUMBER	NOTE REMARKS	MODELLO / DESCRIZIONE MODEL / DESCRIPTION
<p><b>0508996</b></p>  <p><b>0186598</b> M=30x1,5 RHT</p> <p><b>0196598</b></p>	<p><b>5010104287</b> 5010104287</p>	L=525	
<p><b>0507744</b></p>  <p><b>0186598</b> M=30x1,5 RH</p>	<p><b>5001829030</b> 5001829030 5000786768</p>	L=642	PR14
<p><b>0506693</b></p>  <p><b>0186424</b> M=30x1,5 RHT</p>	<p><b>5010174787</b> 5000932435 5010174787</p>	L=985	Gamma S45/S53 A.R. - Gamma S45/S53 A.V.
<p><b>0506694</b></p>  <p><b>0186598</b> M=30x1,5 RHT</p>	<p><b>5010174785</b> 5000998430 5010174785</p>	L=1200	Gamma S45/S53 A.R. - Gamma S45/S53 A.V.
<p><b>0507678</b></p> 	<p><b>5010207724</b> 5010207724 5010151528 5000761671</p>	L=1475	Gamma FR1
<p><b>0506692</b></p>  <p><b>0186598</b> M=30x1,5 RHT</p>	<p><b>5010207725</b> 5010207725 5000761670 5010151529 5000786527 5010104289</p>	L=2085	Gamma FR1- FRH



**TESTE STERZO - TIE RODS END**

RIF. OCAP OCAP REF.	RIF. ORIG O.E. NUMBER	NOTE REMARKS	MODELLO / DESCRIZIONE MODEL / DESCRIPTION
<b>0186424</b>  	<b>5000295214</b> 5000295214 0003406212 0003406242 0003406253 5000242159 5000559335 5000812483 5001831473 7701016946 5001832582	L=115  M=30x1,5 RHT	Gamma: M-S-J
<b>0186598</b>  	<b>5000288360</b> 5000288360 0003401169 0003406236 0003406251 0003406254 0003406260 0003406261 5000590236 5000804824 5001836298 7701011412 5010832582 5001858773	L=120  M=30x1,5 RHT	AE-C-G-R - MAGNUM-PREMIUM


**BARRE DI REAZIONE - TORQUE RODS**

RIF. OCAP OCAP REF.	RIF. ORIG O.E. NUMBER	NOTE REMARKS	MODELLO / DESCRIZIONE MODEL / DESCRIPTION
0808747  <b>A</b>	5006172093 5006172093	L=454 T=50	IRISBUS
0907845  <b>A</b>	5001847026 5001847026	l=130 p=30 D=85 d=21	IRISBUS
0807673 	5000640089 5000640089 5000869619	L=500 T=40	TRACER
0808739  <b>A</b> <b>A</b>	5010347403 5010347403	L=555 T=48	IRISBUS ACCESS BUS - AGORA
0907259  <b>A</b>	5001842823 5001842823	l=130 p=30 D=70 d=19	IRISBUS ACCESS BUS - AGORA
0807750  <b>A</b> <b>A</b>	5010347099 5010347099	L=575 d=19	ILIADE-ARES
0907259  <b>A</b>	5001842823 5001842823	l=130 p=30 D=70 d=19	-





**KIT DI SOSPENSIONE - SUSPENSION KITS**

RIF. OCAP OCAP REF.	RIF. ORIG O.E. NUMBER	NOTE REMARKS	MODELLO / DESCRIZIONE MODEL / DESCRIPTION
<b>0907845</b> 	<b>5001847026</b> 5001847026	l=130 p=30 D=85 d=21	IRISBUS
<b>0907259</b> 	<b>5001842823</b> 5001842823	l=130 p=30 D=70 d=19	IRISBUS: - ACCESS - ARWAY - CITELIS - CROSSWAY - EVADYS - ILIADE-ARES

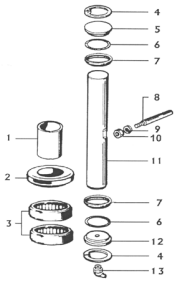
**SNODI SOSPENSIONI - SUSPENSION JOINTS**

RIF. OCAP OCAP REF.	RIF. ORIG O.E. NUMBER	NOTE REMARKS	MODELLO / DESCRIZIONE MODEL / DESCRIPTION
<p>0407219</p> 	<p>5010393672 5000489779 5010393672</p>	<p>M=30x1,5 RHT</p>	<p>FR1 - ILIADE</p>








**STABILIZZATORI - STABILIZERS**

RIF. OCAP OCAP REF.	RIF. ORIG O.E. NUMBER	NOTE REMARKS	MODELLO / DESCRIZIONE MODEL / DESCRIPTION
<b>0587992</b> 	<b>5010151409</b> 5010151409 5000869761	L=120 T=31	FR1 - ILIADE (ANTERIORE - FRONT)
<b>0597992</b> 	<b>5010151410</b> 5010151410 5000786379 5000869762	L=120 T=31	FR1 - ILIADE (ANTERIORE - FRONT)
<b>0507993</b> 	<b>5010151411</b> 5000869763 5010151411	L=120 T=31	FR1 - ILIADE (POSTERIORE - REAR)
<b>0507888</b> 	<b>5010199642</b> 5010199642	L=195	









**KIT PERNO FUSO - KING PIN SET**

RIF. OCAP OCAP REF.	RIF. ORIG O.E. NUMBER	NOTE REMARKS	MODELLO / DESCRIZIONE MODEL / DESCRIPTION
<p><b>0927450</b></p> 	<p>-</p> <p>-</p>	<p>L=277</p> <p>D=50</p>	<p>BUS TRACER</p>

















**BARRE ACCOPPIAMENTO - TIE RODS**

RIF. OCAP OCAP REF.	RIF. ORIG O.E. NUMBER	NOTE REMARKS	MODELLO / DESCRIZIONE MODEL / DESCRIPTION
<b>0508742</b> 	<b>1755507</b> 1755507	L=538 T=52	SERIE F-K-N-L - IRIZAR PB
<b>0508743</b>  <b>0186598</b> 	<b>1433533</b> 1433533	L=635 T=52	SERIE 4 - IRIZAR PB - F-K-L-N
<b>0508744</b>  <b>0186598</b> 	<b>1433532</b> 1433532	L=635 T=52	SERIE 4 - IRIZAR PB - F-K-L-N
<b>0508758</b>  <b>0187894</b>  M=30x1,5 RHT	<b>1527989</b> 1527989	L=1743	


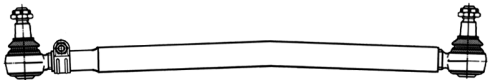
TIRANTI LONGITUDINALI - DRAG LINKS

RIF. OCAP OCAP REF.	RIF. ORIG O.E. NUMBER	NOTE REMARKS	MODELLO / DESCRIZIONE MODEL / DESCRIPTION
<p><b>0508745</b></p>  <p><b>0186598</b> M=30x1,5 RHT</p>	<p><b>475463</b> 475463</p>	<p>L=870 T=48</p>	IRIZAR PB
<p><b>0508746</b></p>  <p><b>0186598</b> M=30x1,5 RHT</p>	<p><b>1432723</b> 1432723</p>	<p>L=882 T=48</p>	IRIZAR PB
<p><b>0507996</b></p>  <p><b>0186598</b> M=30x1,5 RHT</p>	<p><b>1755502</b> 1450364 1755502 1895860</p>	<p>L=882 T=48</p>	IRIZAR PB
<p><b>0507758</b></p>  <p><b>0186598</b> M=30x1,5 RHT</p>	<p><b>412406</b> 412406</p>	<p>L=898 T=50</p>	SERIE K 113 - F 113 - L113
<p><b>0507998</b></p>  <p><b>0186598</b> M=30x1,5 RHT</p>	<p><b>466336</b> 0466336 466336</p>	<p>L=992 T=48</p>	SERIE 3 K 113 - F 113 - L113
<p><b>0507730</b></p>  <p><b>0186598</b> M=30x1,5 RHT</p>	<p><b>415400</b> 415400 0415400</p>	<p>L=1015</p>	Serie 3 - K 112
<p><b>0509882</b></p>  <p><b>0186960</b> M=30x1,5 RHT</p>	<p><b>1197339</b> 1197339</p>	<p>L=1028 T=62</p>	SERIE B10 - B12
<p><b>0508749</b></p>  <p><b>0186598</b> M=30x1,5 RHT</p>	<p><b>1533026</b> 1533026</p>	<p>L=1042 T=52</p>	SERIE 4 - F-K-N





**TIRANTI LONGITUDINALI - DRAG LINKS**

RIF. OCAP OCAP REF.	RIF. ORIG O.E. NUMBER	NOTE REMARKS	MODELLO / DESCRIZIONE MODEL / DESCRIPTION
<b>0508751</b>   <b>0186598</b> M=30x1,5 RHT	<b>1428193</b> 1428193	L=1042 T=62	SERIE 4 - F-K-N
<b>0508752</b>   <b>0186598</b> M=30x1,5 RHT	<b>1497223</b> 1497223	L=1044 T=60	SERIE 4 - F-K-N
<b>0506938</b>   <b>0186598</b> M=30x1,5 RHT	<b>466881</b> 466881	L=1099	SERIE 3: K 113 - Sosp. pneumatiche - (Pneumatic suspension)
<b>0509880</b>   <b>0186598</b> M=30x1,5 RHT	<b>466880</b> 466880 0466880	L=1105 T=52	SERIE 3 K 113- F 113 - L113
<b>0508754</b>   <b>0186598</b> M=30x1,5 RHT	<b>1897669</b> 1897669	L=1256 T=62	SERIE 4
<b>0508755</b>   <b>0186598</b> M=30x1,5 RHT	<b>1897671</b> 1897671	L=1256 T=62	SERIE 4
<b>0507995</b>   <b>0186598</b> M=30x1,5 RHT	<b>1895858</b> 1479122 1755498 1895858	L=1272 T=62	SERIE K 250-270-310-360-400-410-440
<b>0508756</b>   <b>0186598</b> M=30x1,5 RHT	<b>1479120</b> 1479120	L=1272 T=62	SERIE K 250-270-310-360-400-410-440











**TIRANTI LONGITUDINALI - DRAG LINKS**

RIF. OCAP OCAP REF.	RIF. ORIG O.E. NUMBER	NOTE REMARKS	MODELLO / DESCRIZIONE MODEL / DESCRIPTION
<p><b>0506933</b></p>  <p><b>0186598</b> M=30x1,5 RHT</p>	<p><b>432698</b> 432698</p>	<p>L=1365</p>	<p>K 113</p>
<p><b>0507189</b></p>  <p><b>0186598</b> M=30x1,5 RHT</p>	<p><b>470272</b> 470272</p>	<p>Lt=1335</p>	<p>K 113</p>







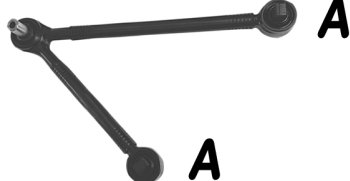


**TESTE STERZO - TIE RODS END**

RIF. OCAP OCAP REF.	RIF. ORIG O.E. NUMBER	NOTE REMARKS	MODELLO / DESCRIZIONE MODEL / DESCRIPTION
<b>0186598</b> 	<b>283784</b> 1358793 283784 468286 395010 1738381 1767328	L=120 M=30x1,5 RHT	SERIE 3: K 93 - K 113 - SERIE 4 - F 113 - L113 - SERIE K 250-270- 310-360-400-410-440
<b>0196598</b> 	<b>283783</b> 283783 395009 468285 1358792 1738380	L=120 M=30x1,5 LHT	SERIE 3: K 93 - K 113 - SERIE 4
<b>0186960</b> 	<b>1695776</b> 1695776 1507826 1695585 1698557	L=120 M=30x1,5 RHT	B 10 - B 12
<b>0187894</b> 	<b>1723897</b> 1723897	L=145 M=30x1,5 RHT	SERIE F-K-N


**BARRE DI REAZIONE - TORQUE RODS**

RIF. OCAP OCAP REF.	RIF. ORIG O.E. NUMBER	NOTE REMARKS	MODELLO / DESCRIZIONE MODEL / DESCRIPTION
0807451 <b>A</b>  <b>A</b>	0477889 0477889 1431471	L=532 T=46 I=115	IRIZAR PB
0907528 <b>A</b>  <b>A</b>	639370 639370 550799 550806 0639370 1104334 112506 1517403	I=115 p=24 D=62 d=17	
0807452 <b>A</b>  <b>A</b>	1438475 1438475 1863130	L=539 T=50 I=115	IRIZAR PB
0907528 <b>A</b>  <b>A</b>	639370 639370 550799 550806 0639370 1104334 112506 1517403	I=115 p=24 D=62 d=17	
0808772 <b>A</b>  <b>A</b>	1431472 1431472	L=637 T=48 I=115	BUS: RIZAR PB - SERIE F-K-L-N
0907528 <b>A</b>  <b>A</b>	639370 639370 550799 550806 0639370 1104334 112506 1517403	I=115 p=24 D=62 d=17	BUS: RIZAR PB - SERIE F-K-L-N
0807901 <b>A</b>  <b>A</b>	1431710 1431710 1514274 489037	L=640 T=48 I=130	IRIZAR PB - 3 SERIE - K-S SERIE
0907362 <b>A</b>  <b>A</b>	1435944 1435944	I=130 D=85 d=19	
0807455 <b>A</b>  <b>A</b>	489989 1796671 445599 489989	L=650 T=48 I=130	IRIZAR PB - 3 SERIE - K-S SERIE
0907362 <b>A</b>  <b>A</b>	1435944 1435944	I=130 D=85 d=19	





**BARRE DI REAZIONE - TORQUE RODS**

RIF. OCAP OCAP REF.	RIF. ORIG O.E. NUMBER	NOTE REMARKS	MODELLO / DESCRIZIONE MODEL / DESCRIPTION
0808773  <b>A</b>	1324889 1324889	L=652 T=48 I=115	BUS: SERIE F-K-N
0907528  <b>A</b>	639370 639370 550799 550806 0639370 1104334 112506 1517403	I=115 p=24 D=62 d=17	BUS: SERIE F-K-N
0808775  <b>A</b>	0481959 0481959	L=670 T=48 I=130	IRIZAR PB - SERIE F-K-N
0907259  <b>A</b>	1104335 1104335	I=130 p=30 D=70 d=19	IRIZAR PB - SERIE F-K-N
0807453  <b>A</b>	463435 463435	L=750 T=38 I=100	SERIE 3
0907405  <b>A</b>	639319 639319 550812	I=100 D=67 d=17	
0808777  <b>A</b>	415853	L=827/601 T=48 I=130	SERIE 3
0907259  <b>A</b>	1104335 1104335	I=130 p=30 D=70 d=19	SERIE 3
0809879  <b>A</b>	489986 489986	L=902/703 T=48	SERIE 4: K94 - L 94 - N 94












**BARRE DI REAZIONE - TORQUE RODS**

RIF. OCAP OCAP REF.	RIF. ORIG O.E. NUMBER	NOTE REMARKS	MODELLO / DESCRIZIONE MODEL / DESCRIPTION
<p>0907362</p> <p><b>A</b> </p>	<p>1435944 1435944</p>	<p>l=130 D=85 d=19</p>	

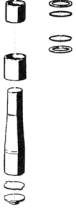

**KIT DI SOSPENSIONE - SUSPENSION KITS**

RIF. OCAP OCAP REF.	RIF. ORIG O.E. NUMBER	NOTE REMARKS	MODELLO / DESCRIZIONE MODEL / DESCRIPTION
<b>0907528</b> 	<b>639370</b> 639370 550799 550806 0639370 1104334 112506 1517403	l=115 p=24 D=62 d=17	IRIZAR PB
<b>0907362</b> 	<b>1435944</b> 1435944	l=130 D=85 d=19	IRIZAR PB - SERIE 4 K94 - L 94 - N 94
<b>0907405</b> 	<b>639319</b> 639319 550812	l=100 D=67 d=17	SERIE 3
<b>0907259</b> 	<b>1104335</b> 1104335	l=130 p=30 D=70 d=19	SERIE 3

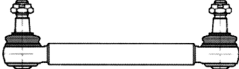
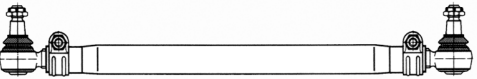





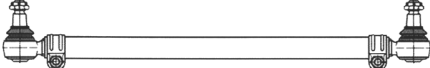


**STABILIZZATORI - STABILIZERS**

RIF. OCAP OCAP REF.	RIF. ORIG O.E. NUMBER	NOTE REMARKS	MODELLO / DESCRIZIONE MODEL / DESCRIPTION
0509886 	1766014 1766014 463245	L=100 T=31	SERIE K
0509889 	1766015 1766015 445626	L=130 T=31	SERIE K - SERIE 3
0508740 	488739 488739	L=145 T=30	SERIE 4 - IRIZAR PB
0589888 	1506924 1506924	L=150 T=30	SERIE K - SERIE IRIZAR PB - (DESTRO - RIGHT)
0599888 	1506925 1506925	L=150 T=30	SERIE K - SERIE IRIZAR PB - (SINISTRO - LEFT)
0588741 	488056 488056	L=160 T=26	SERIE 4 - K
0598741 	486590 486590	L=160 T=26	SERIE 4 - K
0507896 	416159 416159	L=210 T=28	BUS: SERIE 3
0509890 	1789082 1455327 1751418 1789082 1928859 483527	L=284 T=36	SERIE K - IRIZAR PB
0509913 	488738 488738	L=293 T=36	SERIE F-K-N - IRIZAR PB
0509392 	21477917 22287868 21477917 22287886 21412073	L=390 T=36	IRIZAR


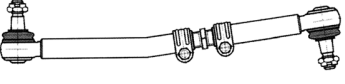
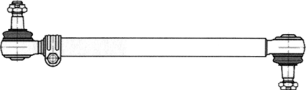












**KIT PERNO FUSO - KING PIN SET**

RIF. OCAP OCAP REF.	RIF. ORIG O.E. NUMBER	NOTE REMARKS	MODELLO / DESCRIZIONE MODEL / DESCRIPTION
<p><b>0927452</b></p> 	<p><b>550732</b> 550732 550713 550714</p>	<p>L=228 D=53,5/44,5</p>	<p>K 112 1984 &gt; - BR 116 1980 &gt;</p>
<p><b>0927453</b></p> 	<p><b>550730</b> 550730 550729</p>	<p>L=215 D=44,5/55</p>	<p>K 113 1986 &gt;</p>




## BARRE ACCOPPIAMENTO - TIE RODS

RIF. OCAP OCAP REF.	RIF. ORIG O.E. NUMBER	NOTE REMARKS	MODELLO / DESCRIZIONE MODEL / DESCRIPTION
<b>0507224</b> 	<b>3112050</b> 3112050	L=300	B6 - B7 - B10
<b>0507109</b>   <b>0186959</b> M=30x1,5 RHT  <b>0196959</b> M=30x1,5 LHT	<b>1626494</b> 1626494	L=1592	B 56
<b>0509900</b>   <b>0186959</b> M=30x1,5 RHT  <b>0196959</b> M=30x1,5 LHT	<b>8156123</b> 8156123	L=1674 T=42	B 10 - B 12
<b>0507719</b>   <b>0186960</b> M=30x1,5 RHT  <b>0196960</b> M=30x1,5 LHT	<b>1194390</b> 1194390	L=1674	B9M - B10M - B12M




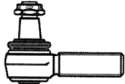






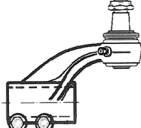
**TIRANTI LONGITUDINALI - DRAG LINKS**

RIF. OCAP OCAP REF.	RIF. ORIG O.E. NUMBER	NOTE REMARKS	MODELLO / DESCRIZIONE MODEL / DESCRIPTION
<b>0509892</b> 	<b>3098294</b> 85104265 85114167 3098294	L=495 T=40	B 12 - IRIZAR PB
<b>0507223</b> 	<b>3112273</b> 3112273	L=743	B 6 - B 7 - B 10
<b>0507222</b>   <b>0186946</b> M=30x1,5 RHT	<b>3112122</b> 3112122	L=763	B 12
<b>0508791</b> 	<b>9522701</b> 9522701	L=770	B 12
<b>0509882</b>   <b>0186960</b> M=30x1,5 RHT	<b>1197339</b> 1197339	L=1028 T=62	SERIE B10 - B12
<b>0507692</b>   <b>0186960</b> M=30x1,5 RHT	<b>1197338</b> 1197338	L=1028	B 10 B - B 10 BLE - B 10 N - B 12
<b>0507686</b>   <b>0187686</b> M=30x1,5 RHT	<b>20745924</b> 20490120 20745924 21308024 9519279	L=1028 T=60	8500-8700-9700-9900-IRIZAR PB-B10-B12
<b>0509354</b>   <b>0187686</b> M=30x1,5 RHT	<b>20490123</b> 20490123	L=1030 T=62	
<b>0509899</b>   <b>0186424</b> M=30x1,5 RHT	<b>3039647</b> 3039647	L=1041 T=42	B 6 B6R

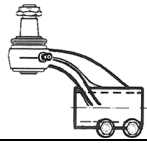

## TIRANTI LONGITUDINALI - DRAG LINKS

RIF. OCAP OCAP REF.	RIF. ORIG O.E. NUMBER	NOTE REMARKS	MODELLO / DESCRIZIONE MODEL / DESCRIPTION
<b>0509355</b> 	<b>20739082</b> 20739082	L=1243 T=42	
<b>0509901</b>   <b>0186960</b> M=30x1,5 RHT	<b>3116050</b> 3116050	L=1822 T=50	B 10 B10M












**TESTE STERZO - TIE RODS END**

RIF. OCAP OCAP REF.	RIF. ORIG O.E. NUMBER	NOTE REMARKS	MODELLO / DESCRIZIONE MODEL / DESCRIPTION
0186595 	1518142 1518142	L=95 M=25x1,5 RHT	B 12
0196595 	1517448 1517448	L=95 M=24x1,5 LHT	B 12
0182259 	6313300535 6313300535	L=105 M=24x1,5 RHT	100 Autobus (631) D
0186946 	3090727 3090727 3110002 3988965 3090472	L=115 M=30x1,5 RHT	
0186424 	1697247 1697247 1695690 1696057 1517577	L=115 M=30x1,5RHT	
0186960 	1695776 1695776 1507826 1695585 1698557	L=120 M=30x1,5 RHT	B 9 M- B 10 M- B 12
0196960 	1698840 1698840 1131744 1698558 6869744	L=120 M=30x1,5 LHT	B 9 M- B 10 M- B 12
0186959 	1698846 1698846	L=120 M=30x1,5 RHT	B 12
0196959 	1698847 1698847	L=120 M=30x1,5 LHT	B 12
0187686 	3093647 3093647 21263821	L=140 M=30x1,5 RHT	8500-8700-9700-9900-IRIZAR PB-B10-B12
0286964 	1699401 1699401 1131742 1696901	L=168 M=52x1,5 RHT	B 7-B 7 F-B 7 R - B 9 M- B 12 - B 10 M-B 10 R - B 58-310 M











### TESTE STERZO - TIE RODS END

RIF. OCAP OCAP REF.	RIF. ORIG O.E. NUMBER	NOTE REMARKS	MODELLO / DESCRIZIONE MODEL / DESCRIPTION
<b>0296964</b> 	<b>1699400</b> 1699400 1131741 1696900	L=168  M=52x1,5 LHT	B 7-B 7 F-B 7 R - B 9 M- B 12 - B 10 M-B 10 R - B 58-310 M
<b>0288781</b> 	<b>85104266</b> 85104266	L=206	B12 - B9 - IRIZAR PB


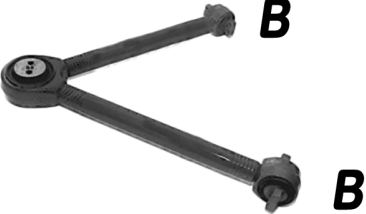


**BARRE DI REAZIONE - TORQUE RODS**

RIF. OCAP OCAP REF.	RIF. ORIG O.E. NUMBER	NOTE REMARKS	MODELLO / DESCRIZIONE MODEL / DESCRIPTION
0809362 <b>A</b>  <b>B</b>	1135429 1135429	L=510 T=48	BUS: B10-B12
0907222 <b>A</b> 	1598588 1598588	l=125 p=20 D=91 d=14	B10-B12
0907224 <b>B</b> 	1135080 1135080	D=91 d=52	B10-B12
0809363 <b>A</b>  <b>A</b>	24426046 24426046	L=510 T=48	B12
0909363 <b>A</b> 	3093467 3093467	l=130 p=24 D=75 d=17	B12-B9
0809364 <b>A</b>  <b>B</b>	9523794 9523794	L=535 T=46	8700 - B7
0907222 <b>A</b> 	1598588 1598588	l=125 p=20 D=91 d=14	B10-B12-8700 - B7
0907224 <b>B</b> 	1135080 1135080	D=91 d=52	B10-B12-8700 - B7
0809365 <b>A</b>  <b>A</b>	9523795 9523795	L=535 T=46	8700 - B7
0907222 <b>A</b> 	1598588 1598588	l=125 p=20 D=91 d=14	B10-B12-8700 - B7
0809368 	20816966 20816966	L=580 T=48	B12-B13-B7-B9







**BARRE DI REAZIONE - TORQUE RODS**

RIF. OCAP OCAP REF.	RIF. ORIG O.E. NUMBER	NOTE REMARKS	MODELLO / DESCRIZIONE MODEL / DESCRIPTION
0809372  <b>A</b> <b>A</b>	20510773 20510773	L=666 T=48	8700 - B9
0907528  <b>A</b>	271187 271187	l=115 p=24 D=62 d=17	8700 - B9
0809373  <b>A</b> <b>B</b>	1135427 1135427	L=666 T=48	8700 - B10 - B12
0907222  <b>A</b>	1598588 1598588	l=125 p=20 D=91 d=14	B10-B12-8700 - B7
0907224  <b>B</b>	1135080 1135080	D=91 d=52	B10-B12-8700 - B7
0809375  <b>A</b> <b>A</b>	1589817 1589817	L=666 T=48	B10-B12-B9
0907222  <b>A</b>	1598588 1598588	l=125 p=20 D=91 d=14	B10-B12-B9
0809376  <b>A</b> <b>A</b>	20837990 20837990	L=666 T=48	B12-B9
0909363  <b>A</b>	3093467 3093467	l=130 p=24 D=75 d=17	B12-B9
0809387  <b>B</b> <b>B</b>	24426048 24426048	L=760 T=48	BUS: B12-B13-B9


**BARRE DI REAZIONE - TORQUE RODS**

RIF. OCAP OCAP REF.	RIF. ORIG O.E. NUMBER	NOTE REMARKS	MODELLO / DESCRIZIONE MODEL / DESCRIPTION
<b>0909363</b>  <b>A</b> 	<b>3093467</b> <b>3093467</b>	l=130 p=24 D=75 d=17	B12-B9
<b>0809388</b>  <b>A</b>  <b>B</b>	<b>1194631</b> <b>1194631</b>	L=773 T=48	B10-B12-B9
<b>0909379</b>  <b>A</b> 	<b>1075255</b> <b>1075255</b>	p=96 D=138	B10-B12-B9
<b>0907222</b>  <b>B</b> 	<b>1598588</b> <b>1598588</b>	l=125 p=20 D=91 d=14	B10-B12-B9








**KIT DI SOSPENSIONE - SUSPENSION KITS**

RIF. OCAP OCAP REF.	RIF. ORIG O.E. NUMBER	NOTE REMARKS	MODELLO / DESCRIZIONE MODEL / DESCRIPTION
<b>0907297</b> 	<b>3093469</b> 3093469	IK=38 D=65	B12
<b>0907528</b> 	<b>271187</b> 271187	l=115 p=24 D=62 d=17	8700 - B9
<b>0907222</b> 	<b>1598588</b> 1598588	l=125 p=20 D=91 d=14	B10-B12-8700 - B7
<b>0907224</b> 	<b>1135080</b> 1135080	D=91 d=52	B10-B12-8700 - B7
<b>0909363</b> 	<b>3093467</b> 3093467	l=130 p=24 D=75 d=17	B12-B9
<b>0909379</b> 	<b>1075255</b> 1075255	p=96 D=138	B10-B12-B9



**SNODI SOSPENSIONI - SUSPENSION JOINTS**

RIF. OCAP OCAP REF.	RIF. ORIG O.E. NUMBER	NOTE REMARKS	MODELLO / DESCRIZIONE MODEL / DESCRIPTION
<p>0408780</p> 	<p>20739867 20739867</p>		<p>B12 B12</p>

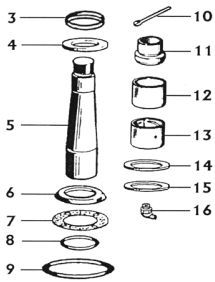
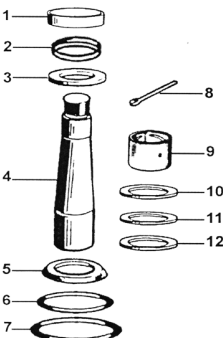
## STABILIZZATORI - STABILIZERS

RIF. OCAP OCAP REF.	RIF. ORIG O.E. NUMBER	NOTE REMARKS	MODELLO / DESCRIZIONE MODEL / DESCRIPTION
<b>0109903</b> 	<b>948372</b> 948372	L=40 M=8x1 RHT	B 10 B10M
<b>0508782</b> 	<b>70376892</b> 70376892	L=150	8700 - B12 B12 - B9 - IRIZAR PB
<b>0508783</b> 	<b>9959503</b> 9959503	L=150	B12 B12
<b>0508785</b> 	<b>24425411</b> 24425411	L=160	
<b>0509906</b> 	<b>3112282</b> 3112282	L=220 T=31 M=24x1,5 RHT	B 9
<b>0509904</b> 	<b>1196631</b> 1196631	L=354	B10 - B12
<b>0509392</b> 	<b>21477917</b> 22287868 21477917 22287886 21412073		B 7 - B 9


**TESTE COMANDO CAMBIO - GEAR BOX CONTROL BALL JOINTS**

RIF. OCAP OCAP REF.	RIF. ORIG O.E. NUMBER	NOTE REMARKS	MODELLO / DESCRIZIONE MODEL / DESCRIPTION
<b>0287229</b>  	<b>1696685</b> 1696685	L=55  M=12x1,75 RH	B 6 - B 7 - B 10
<b>0297229</b>  	<b>1696684</b> 1696684	L=55  M=12x1,75 RH	B 6 - B 7 - B 10

## KIT PERNO FUSO - KING PIN SET

RIF. OCAP OCAP REF.	RIF. ORIG O.E. NUMBER	NOTE REMARKS	MODELLO / DESCRIZIONE MODEL / DESCRIPTION
<b>0927456</b>  	<b>3090267</b> 3090267 271141 270911 276015 276024 276030 276032	L=237  D=48	ASSALE/AXLE: 253270-253283-253295 - - B6 - B7F - B7FA 1983 > - B9M - B10M - B10MBR -B10R 1978 > - B12 - B57 - B58 - B59 1976 >
<b>0927458</b>  	<b>3090266</b> 3090266 271142 270912 276023 276031	L=251  D=50/38	ASSALE/AXLE: 253290 - - BUS: - B9M CH.20001 > - B10M - B10B - B10BLE - B10L - C10M - B12 - B12BR

**COMPONENTI - COMPONENTS**

RIF. OCAP OCAP REF.	RIF. ORIG O.E. NUMBER	NOTE REMARKS	MODELLO / DESCRIZIONE MODEL / DESCRIPTION
<p>1216349</p> 	<p>3028448 3028448</p>	<p>D=90</p>	<p>B10-B12</p>

O.E.	OCAP	PAG.	O.E.	OCAP	PAG.	O.E.	OCAP	PAG.
-	0187460	70	0003308135	0186547	49	0004632329	0287466	70
-	0907210	17	0003308535	0186595	48	0004632629	0287466	70
-	0907484	73, 76	0003308635	0196595	48	0004633229	0186595	48
-	0907485	74, 76	0003308735	0186595	48	0004633429	0186424	49
-	0907556	73, 76	0003308835	0196595	48	0004633529	0186424	49
-	0927450	85	0003309335	0186613	49	0004634429	0287361	48
0000755676	0507986	78	0003309435	0196613	49	0005861533	0907586	17, 73, 76
000192	0197125	9	0003309535	0186613	49	000977	0197125	9
000218	0507132	7	0003309635	0196613	49	000978	0187125	9
000221	0507134	7	0003309735	0186612	49	0009964845	0287361	48
0003200028	0402159	61	0003309835	0196612	49	0013300135	0186424	49, 71
0003200128	0402159	61	0003309935	0186612	49	0013300235	0186424	49
0003200132	0588936	62	0003381810	0187342	49	0013300335	0186547	49
0003200232	0598936	62	0003382129	0186613	49	0013300435	0186547	49
0003201232	0507433	41	0003383410	0186424	49	0013300735	0180729	52
0003300075	0908978	56, 60	0003383429	0186612	49	0013300835	0190729	52
0003300080	0907882	53, 59	0003383529	0186612	49	0013300935	0180729	52
0003300107	0907217	57, 60	0003383629	0186613	49	0013301035	0180729	52
0003300107	0907531	59	0003384929	0287136	51, 72	0013302135	0287136	51, 72
0003300148	0196424	49, 71	0003385029	0297136	51, 72	0013302235	0297136	51, 72
0003300207	0907327	59	0003401169	0186598	80	0013302635	0287136	51, 72
0003300235	0196595	48	0003406212	0186424	80	0013302735	0297136	51, 72
0003300248	0186424	49	0003406236	0186598	80	0013304835	0182260	48
0003300335	0186595	48	0003406242	0186424	80	0013308835	0196424	49
0003300410	0908988	57-58, 60	0003406251	0186598	80	0014600248	0186598	50
0003300611	0907259	54-56, 59	0003406253	0186424	80	0014600348	0196598	50
0003300635	0186595	48	0003406254	0186598	80	0014600448	0186551	50
0003300707	0907528	54-55, 57, 60	0003406260	0186598	80	0014600848	0186598	50
0003300735	0196595	48	0003406261	0186598	80	0014600948	0186598	50
0003300827	0188934	50	0003500506	0907259	54-56, 59	0014601148	0186551	50
0003300835	0180729	52	0003500905	0908992	60	0014601248	0186598	50
0003301107	0808750	53	0003500906	0907362	59	0014601448	0196598	50
0003301235	0186612	49	0003501005	0907672	53, 59	0014601748	0186551	50
0003301335	0196612	49	0003501305	0907414	57, 60	0014602048	0197137	50
0003301435	0186613	49	0003501513	0907906	53, 59	0014602148	0187137	50
0003301535	0186613	49	0004600148	0187146	51	0014602248	0186598	50
0003301611	0907883	53, 59	0004600348	0186598	50	0014602348	0196598	50
0003301935	0297136	72	0004600648	0196598	50	0014603448	0186424	49
0003302011	0907407	32, 36, 53, 59, 76	0004601248	0196598	50	0014603748	0196598	50
0003302111	0907591	55, 59	0004602148	0180730	48	0014605648	0187435	51
0003302410	0186595	48	0004602248	0186598	50	0014606948	0287360	48
0003302511	0908989	59	0004602648	0187146	51	0014607048	0287361	48
0003302635	0180729	52	0004602748	0187146	51	0014607448	0197146	51
0003302635	0190729	52	0004602848	0186598	50	0014607548	0197146	51
0003302735	0180729	52	0004602948	0186598	50	0014607648	0186551	50
0003302835	0287136	51	0004603448	0196598	50	0014609648	0186551	50
0003302935	0297136	51, 72	0004603548	0196598	50	002763	0507129	7
0003303135	0186547	49	0004604148	0180730	48	002765	0507126	7
0003303235	0186424	49	0004604348	0180730	48	004204	0196598	9
0003303335	0196613	49	0004604348	0187342	49	004206	0186598	9
0003304035	0287136	51, 72	0004604548	0180730	48	004728	0507129	7
0003304135	0297136	51, 72	0004605648	0187342	49	004729	0507130	7
0003305035	0180730	48	0004605748	0186551	50	004908	0507128	7
0003305635	0187342	49	0004606048	0186551	50	004909	0507127	7
0003305835	0186424	49	0004606548	0182261	48	0087932	0507924	7
0003306735	0186595	48	0004606748	0287907	31, 52	0311300	0196424	10
0003306835	0196595	48	0004606848	0186551	50	0415400	0507730	87
0003306935	0190729	52	0004607048	0186551	50	043102	0507133	8
0003307035	0180729	52	0004607248	0182260	48	043102.3	0507133	8
0003307135	0186613	49	0004607748	0187137	50	0466336	0507998	87
0003307235	0196613	49	0004607848	0197137	50	0466880	0509880	88
0003307335	0186424	49	0004608348	0186424	49	0477889	0807451	91
0003307535	0186612	49	0004608548	0180730	48	0481959	0808775	92
0003307735	0287136	51, 72	0004608948	0186598	50	0586714	0186758	31, 71
0003307835	0297136	51, 72	0004631129	0187342	49	0586753	0186424	10

O.E.	OCAP	PAG.	O.E.	OCAP	PAG.	O.E.	OCAP	PAG.
0606922	0296427	10	120110404	0287466	70	1517403	0907528	91-92, 94
0606923	0286427	10	120164610	0287291	70	1517448	0196595	100
0607053	0196598	10	120322300	0197467	72	1517577	0186424	100
0607073	0186758	31, 71	120322305	0187467	71	1518142	0186595	100
0607981	0186598	10	120322809	0507468	66	1527989	0508758	86
0607998	0196424	10	120322812	0507469	67	1533026	0508749	87
0607999	0186424	10	120323000	0507470	68	1589817	0809375	103
0609634	0186758	31, 71	120324001	0186612	70	1598588	0907222	102-105
0609643	0186758	31, 71	120324002	0196612	70	1626494	0507109	97
0639370	0907528	91-92, 94	120324500	0507471	67	1695585	0186960	90, 100
065472	0507131	7	120325000	0186598	71	1695690	0186424	100
065475	0507131	7	120325100	0196424	71	1695776	0186960	90, 100
065475.0	0507131	7	120325101	0186424	71	1696057	0186424	100
0694298	0186424	10	120325200	0196598	71	1696684	0297229	108
0694360	0186424	10	120325500	0507472	68	1696685	0287229	108
0696225	0196598	10	120325701	0186613	70	1696900	0296964	101
0696226	0186598	10	120325702	0196613	70	1696901	0286964	100
0696226	0186758	31, 71	120325800	0507473	66	1697247	0186424	100
0698450	0186598	10	120326000	0187146	71	1698557	0186960	90, 100
0698609	0186424	10	120326100	0187342	70	1698558	0196960	100
070550504	0907259	74-76	120326200	0197342	70	1698840	0196960	100
082192200	0196424	71	120326400	0187571	71	1698846	0186959	100
082192300	0186424	71	120328300	0507474	66	1698847	0196959	100
082750900	0807354	73	122162800	0287361	70	1699400	0296964	101
082750905	0907257	74, 76	122169000	0187463	71	1699401	0286964	100
082751027	0907623	76	122169100	0197463	71	1723897	0187894	90
082751110	0807357	73	122169500	0187476	72	1738380	0196598	90
082756320	0807464	74	122350000	0507477	68	1738381	0186598	90
093161371	0907586	17	122351400	0807478	73	1751418	0509890	95
1075255	0909379	104-105	122351500	0507479	68	1755498	0507995	88
11013547	0907259	74-76	122351600	0507480	68	1755502	0507996	87
11015685	0196424	71	122352700	0507481	66	1755507	0508742	86
11015686	0186424	71	122352720	0507482	66	1766014	0509886	95
11015863	0807354	73	122352740	0507483	66	1766015	0509889	95
11019632	0507468	66	1228115	0196598	10	1767328	0186598	90
11019635	0507469	67	1229944	0186424	10	1789082	0509890	95
11019641	0507470	68	1257890	0186598	10	1796671	0807455	91
11019659	0186598	71	1315447	0196424	10	1863130	0807452	91
11019661	0196598	71	1315878	0287881	50	1895858	0507995	88
11019664	0507472	68	1319838	0196424	10	1895860	0507996	87
11019692	0507474	66	1324889	0808773	92	189716	0186598	9
11019859	0287361	70	1329134	0196598	10	189717	0196598	9
11019933	0187463	71	1337367	0186758	31, 71	1897669	0508754	88
11019966	0187476	72	1338714	0196424	10	1897671	0508755	88
11020274	0507477	68	1358792	0196598	90	1928859	0509890	95
11020285	0507480	68	1358793	0186598	90	20490120	0507686	98
11020291	0507481	66	1407394	0196424	10	20490123	0509354	98
11020292	0507482	66	1428193	0508751	88	20510773	0809372	103
1104334	0907528	91-92, 94	1431471	0807451	91	20739082	0509355	99
1104335	0907259	92, 94	1431472	0808772	91	20739867	0408780	106
112506	0907528	91-92, 94	1431710	0807901	91	20745924	0507686	98
1131741	0296964	101	1432723	0508746	87	20816966	0809368	102
1131742	0286964	100	1433532	0508744	86	20837990	0809376	103
1131744	0196960	100	1433533	0508743	86	21041	0507470	68
1135080	0907224	102-103, 105	1435944	0907362	91, 93-94	21263821	0187686	100
1135427	0809373	103	1438475	0807452	91	21308024	0507686	98
1135429	0809362	102	1450364	0507996	87	21412073	0509392	95, 107
11926	0186598	71	1455327	0509890	95	21477917	0509392	95, 107
11927	0196598	71	1479120	0508756	88	22287868	0509392	95, 107
1194390	0507719	97	1479122	0507995	88	22287886	0509392	95, 107
1194631	0809388	104	1497223	0508752	88	24425411	0508785	107
1196631	0509904	107	1506924	0589888	95	24426046	0809363	102
1197338	0507692	98	1506925	0599888	95	24426048	0809387	103
1197339	0509882	87, 98	1507826	0186960	90, 100	2506671	0506795	12
120110403	0187465	70	1514274	0807901	91	270911	0927456	109

O.E.	OCAP	PAG.	O.E.	OCAP	PAG.	O.E.	OCAP	PAG.
270912	0927458	109	3103301335	0180730	48	36466106012	0507410	28
271141	0927456	109	3110002	0186946	100	36466106033	0507952	28, 69
271142	0927458	109	3112050	0507224	97	36466106040	0507410	28
271187	0907528	103, 105	3112122	0507222	98	3734600305	0507667	45
276015	0927456	109	3112273	0507223	98	3734600505	0507143	46
276023	0927458	109	3112282	0509906	107	3734600505	0507667	45
276024	0927456	109	3116050	0509901	99	3734600605	0507661	44
276030	0927456	109	3134600005	0507606	44	3734600705	0507143	46
276031	0927458	109	3134600105	0507606	44	3734600705	0507667	45
276032	0927456	109	3163300203	0507786	42	3734600905	0507661	44
283783	0196598	90	3163300503	0507786	42	3734601005	0507143	46
283784	0186598	90	3163300603	0507786	42	3823300403	0507435	43
2966252	0186598	14	3163300703	0507786	42	3853301403	0507657	42
2969808	0186598	14	3173500606	0807418	53	3895860033	0927436	64
2969844	0907259	16-17, 19	3173500706	0807417	56	389870	0507924	7
2980884	0907258	17	3223301011	0807419	57	3913300019	0927436	64
3004600205	0507140	44	3553300319	0927432	64	3915860033	0927436	64
3004600305	0507139	68	3555860033	0927432	64	395009	0196598	90
3004600305	0507140	44	3563300003	0507600	41	395010	0186598	90
3004600405	0507138	46, 68	3563300103	0507144	44	3963260081	1216339	65
3004600505	0507138	46, 68	3563300211	0807414	57	3988965	0186946	100
3004600605	0507139	45, 68	3563301410	0898988	58	4028250	0186604	14
3004600705	0507139	45, 68	3563301510	0888988	57	4028251	0196604	14
3014600005	0507140	44	3563331304	0807672	53	41005463	0506931	12
3014600105	0507140	44	3564600205	0507438	46	4103300205	0507428	45
3014600505	0507138	68	3573300203	0507616	43	4103300303	0507425	41
3023300035	0196424	49, 71	3573300403	0507616	43	4103300503	0507425	41
3023300135	0196424	49, 71	3573300503	0507616	43	4103500906	0807412	54
3023300235	0196424	49, 71	3573300603	0507742	43	41042919	0506931	12
3023300303	0507654	42	3573300703	0507742	43	412406	0507758	87
3023300335	0196424	49, 71	3573300803	0507644	42	415400	0507730	87
3023300603	0507654	42	3573300903	0507644	42	416159	0507896	95
3023301803	0507654	42	3573301103	0507619	42	42019074	0507170	12
3024600305	0507667	45	3573301403	0507644	42	42044493	0506762	11
3024600505	0507661	44	3573301503	0507619	42	42483386	0186598	14
3024600605	0507661	44	3573301603	0507616	43	42487482	0187228	22
3024603505	0507667	45	3573301911	0808978	56	42488269	0186598	14
3024603605	0507667	45	3573303111	0807419	57	42488722	0907259	16-17, 19
3024603905	0507661	44	3573303411	0807418	53	42488722	0907331	19
3024604005	0507661	44	3573330101	0807531	57	42489573	0186598	14
3028448	1216349	110	3573330101	0808979	57	42489594	0186598	14
3039647	0509899	98	3573330205	0807822	56	42491638	0186598	14
3053300403	0507619	42	3573330405	0807594	54	42530929	0907583	18-19
3053300803	0507619	42	3573330505	0888977	54	42534911	0287552	14
3053301003	0507619	42	3573330605	0807542	55	42535445	0907339	16, 19
3054600305	0507139	45, 68	3573330705	0898977	54	42535446	0907331	19
3054600605	0507142	46	3573330905	0807542	55	42536819	0907362	19, 75-76
3090266	0927458	109	3573500306	0807882	53	42537936	0186598	14
3090267	0927456	109	3574601005	0507141	46	432698	0506933	89
3090472	0186946	100	3574601105	0507141	46	445599	0807455	91
3090727	0186946	100	3574601205	0507142	46	445626	0509889	95
3093301203	0507652	47	3574601305	0507142	46	4557357	0507167	12
3093301403	0507652	47	3574601405	0507645	46	4603300435	0182260	48
3093301603	0507652	47	3574601505	0507645	46	4603301235	0182260	48
3093301703	0507652	47	3574602005	0507685	46	4603301335	0182260	48
3093301803	0507652	47	3574602205	0507438	46	463245	0509886	95
3093301903	0507652	47	3574602305	0507685	46	463435	0807453	92
3093302003	0507652	47	3574602405	0507422	46	4659860	0506774	13
3093302103	0507652	47	3574602505	0507426	45	4661613	0186620	15
3093467	0909363	102-105	3574603105	0507422	46	4661614	0186620	15
3093469	0907297	105	3574603205	0507426	45	466336	0507998	87
3093647	0187686	100	3574603505	0507431	47	4664297	0186605	14
3098294	0509892	98	3593300011	0807417	56	4664340	0187166	14
3103300035	0188935	51	3643307411	0807417	56	4664341	0197166	15
3103300135	0198935	51	36466106007	0507952	28, 69	4668771	0507168	13

O.E.	OCAP	PAG.	O.E.	OCAP	PAG.	O.E.	OCAP	PAG.
466880	0509880	88	500311471	0506413	13	6133300011	0807414	57
466881	0506938	88	500311473	0506413	13	6133300103	0507144	44
4672795	0506781	13	500333284	0907407	32, 36, 76	6264600005	0507427	47
468285	0196598	90	500336085	0507367	12	6273300103	0507421	41
468286	0186598	90	500345518	1216308	23	6273300203	0507423	41
4688948	0186599	14	500362533	0507852	13	6273300303	0507429	41
4702125	0506413	13	500363545	0507853	12	6273500006	0807413	54
470272	0507189	89	5006172093	0808747	81	6273500106	0807413	54
4704239	0507169	12	5006305888	0809921	17	6273500106	0807416	56
4711108	0506760	13	5006305890	0809925	16	6273500206	0808973	53
4711109	0506760	13	5006305892	0809924	16	6283200089	0597982	62
4716557	0507169	12	5006305917	1216307	23	6283200189	0597983	62
4738069	0807210	17	5006306002	0589922	21	6283200289	0587982	62
4741956	0506811	13	5006306003	0599922	21	6283200389	0587983	62
4741957	0506811	13	5006306531	0858055	21	6283201089	0597980	62
475463	0508745	87	5010104286	0507989	78	6283201189	0587980	62
4802443	0186598	14	5010104287	0508996	79	6283201389	0587981	62
4822291	0596419	11	5010104289	0506692	79	6283201389	0597981	62
4826513	0586419	11	5010151409	0587992	84	6283201489	0507433	41
4827082	0586419	11	5010151410	0597992	84	6283300003	0507435	43
483527	0509890	95	5010151411	0507993	84	6283300103	0507435	43
4838587	0596419	11	5010151528	0507678	79	6283300503	0508946	41
4862449	0586419	11	5010151529	0506692	79	6283330003	0807416	56
4862451	0586419	11	5010174785	0506694	79	6283330005	0807413	54
4865483	0807227	16	5010174787	0506693	79	6283330005	0807416	56
486590	0598741	95	5010190148	0507986	78	6283330205	0807591	55
488056	0588741	95	5010199642	0507888	21, 84	6283330305	0807592	55
488738	0509913	95	5010207724	0507678	79	6283330405	0807593	54
488739	0508740	95	5010207725	0506692	79	6283331005	0807413	54
489037	0807901	91	5010207728	0507989	78	6283331005	0807416	56
489986	0809879	92	5010347099	0807750	81	6283331105	0808974	53
489989	0807455	91	5010347403	0808739	81	6283331805	0807413	54
5000242159	0186424	80	5010347549	0508737	11, 78	6283331805	0807416	56
5000288360	0186598	80	5010393047	0907362	19, 75-76	6284600205	0507432	47
5000295214	0186424	80	5010393672	0407219	83	6284600305	0507430	45
5000333285	0907362	19, 75-76	5010556210	0409919	20	6284601105	0507432	47
5000489779	0407219	83	5010832582	0186598	80	6284601205	0507430	45
5000559335	0186424	80	504126384	0509918	11	6284601905	0508942	44
5000590236	0186598	80	504201479	0409919	20	6284602005	0508940	41
5000640089	0807673	81	550713	0927452	96	6293200189	0507433	41
5000761670	0506692	79	550714	0927452	96	6293380010	0188994	51
5000761671	0507678	79	550729	0927453	96	6293500006	0807411	56
5000761673	0507989	78	550730	0927453	96	6293500105	0807411	56
5000786379	0597992	84	550732	0927452	96	6293500106	0807412	54
5000786527	0506692	79	550799	0907528	91-92, 94	6293500506	0807590	54
5000786768	0507744	79	550806	0907528	91-92, 94	6293500606	0807590	54
5000804824	0186598	80	550812	0907405	92, 94	6293501106	0807411	56
5000812483	0186424	80	574274	0196598	14	6293501206	0807412	54
5000869619	0807673	81	579342	0186424	14	6293502806	0807412	54
5000869761	0587992	84	579343	0196424	14	6293520005	0807420	55
5000869762	0597992	84	5801208436	0409919	20	6313200028	0402159	61
5000869763	0507993	84	5801891027	0509918	11	6313200128	0402159	61
5000932435	0506693	79	5801893542	0589922	21	6313200228	0402159	61
5000998430	0506694	79	5801893544	0599922	21	6313300535	0182259	100
5001829030	0507744	79	586753	0186424	10	6313300603	0502259	41
5001831473	0186424	80	6.851.488.000	0187342	49	6313380510	0182260	48
5001832582	0186424	80	6.851.490.000	0197467	51	6323200232	0507433	41
5001836298	0186598	80	6.851.491.000	0187467	51	6323200532	0507433	41
5001842823	0907259	81-82	6003300111	0807417	56	6323500306	0807416	56
5001847026	0907845	35-36, 75-76, 81-82	6013743	0506795	12	6343260016	0598937	62
			606922	0296427	10	6343260116	0588937	62
5001850588	0907362	19, 75-76	606923	0286427	10	6343260216	0598938	63
5001858773	0186598	80	6083200028	0402159	61	6343260316	0588938	63
5001860300	0907362	19, 75-76	6083200128	0402159	61	6344600505	0507424	41
500308895	0507367	12	6133300003	0507600	41	6384600048	0281904	48

O.E.	OCAP	PAG.	O.E.	OCAP	PAG.	O.E.	OCAP	PAG.
639319	0907405	92, 94	8.226.318.000B	0807415	55	81432206264	0807832	33, 75
639370	0907528	91-92, 94	8.226.323.000B	0807415	55	81432206275	0807832	33, 75
6443500305	0808748	56	81.44204.0008	0927406	39	81432206276	0807823	33, 75
6643307211	0807417	56	81.44205.6009	0927406	39	81432206278	0807832	33, 75
6653307411	0807417	56	81.44205.6013	0927408	39	81432206279	0807832	33, 75
6703300203	0507653	42	8122752	0186598	14	81432206369	0907362	75-76
6703300303	0507653	42	8131582	0506931	12	81432206396	0807408	33, 74
6704600905	0507898	44	8132397	0506931	12	81432206396	0907259	74-76
6704601805	0507898	44	81432206025	0807812	35	81432206409	0807408	33, 74
6704602205	0507898	44	81432206042	0807814	35	81432206409	0907259	74-76
6704602605	0507659	44	81432206055	0907259	32-36	81432306051	0907528	36
6704602705	0507659	44	81432206073	0907259	32-36	81432306060	0907217	37
6704602805	0507624	44	81432206099	0807822	34	81432506011	0807950	35
6704602905	0507624	44	81432206100	0807822	34	81432506017	0907950	35-36
6713300003	0507619	42	81432206103	0807822	34	81432706040	0907330	36
6713330005	0807822	56	81432206104	0907259	32-36	81432706045	0907330	36
6713330105	0807594	54	81432206107	0907259	32-36	81432706127	0907362	33, 36
6714600005	0507422	46	81432206112	0807409	33	81432706133	0907845	35-36, 75-76
6714600105	0507426	45	81432206113	0807822	34	81433150009	0907844	34, 36, 75, 77
6714600205	0507422	46	81432206114	0807822	34	81433156036	0807844	34, 75
6714600305	0507426	45	81432206123	0807409	33	81433156037	0807844	34, 75
673300503	0507792	42	81432206125	0807409	33	81442040020	1216335	40
6754601005	0506576	45	81432206127	0807409	33	81466106292	0509983	29
6754601205	0506581	45	81432206132	0907258	17	81466106305	0507818	27
6754601605	0506576	45	81432206134	0807915	34	81466106313	0509972	27
6754601805	0506581	45	81432206143	0807822	34	81466106374	0507955	27
6754602205	0506576	45	81432206144	0807408	33	81466106375	0507685	28
6754602405	0506581	45	81432206145	0807808	32, 74	81466106579	0507848	25
6754602805	0506576	45	81432206151	0807823	33, 75	81466106580	0507848	25
6754603005	0506581	45	81432206160	0807808	32	81466106583	0507848	25
6763300203	0507790	42	81432206161	0807821	32, 74	81466106606	0507212	28
6763300303	0507792	42	81432206162	0807808	32	81466106624	0507848	25
6763300403	0507790	42	81432206164	0807806	32	81466106640	0507848	25
6763300603	0507790	42	81432206165	0807806	32	81466106648	0507204	28
6763300703	0507790	42	81432206166	0807806	32	81466106654	0509977	28
6763300803	0507792	42	81432206173	0807822	34	81466106684	0507685	28
6763300903	0507790	42	81432206177 *	0907816	32, 36, 73, 77	81466106694	0509979	28
6763301003	0507792	42	81432206177	0807816	32, 73	81466106706	0507549	28
6764600105	0506577	45	81432206179	0807816	32	81466106708	0509920	27
6764600605	0506577	45	81432206183	0807823	33, 75	81466106711	0507809	27
6764601105	0506577	45	81432206185	0807822	34	81466106785	0507809	27
6764601505	0506577	45	81432206187	0807410	33	81466106794	0507952	28, 69
6851475000	0186598	50	81432206189	0807408	33, 74	81466106795	0507791	27
6851476000	0196598	50	81432206189	0907259	74-76	81466116016	0507685	28
6851478000	0187146	51	81432206190	0807821	32, 74	81466116017	0507549	28
6851481000	0196598	50	81432206203	0907359	34	81466116019	0507955	27
6851484000	0186598	50	81432206204	0907409	33-34, 36	81466116043	0507809	27
6851485000	0196598	50	81432206208	0807808	32	81466116044	0507952	28, 69
6851486000	0187146	51	81432206209	0807808	32	81466116045	0507791	27, 68
6851486000	0197146	51	81432206210	0807408	33	81466116047	0507791	27
6851488000	0197146	51	81432206211	0807408	33	81466116049	0507791	27
6851516000	0186424	49	81432206215	0807806	32, 74	81466116067	0509920	27
6851516000	0196424	49	81432206220	0807409	33	81466116081	0507809	27
6851523000	0197146	51	81432206224 *	0909984	32, 36, 73, 77	81466116085	0507952	28, 69
6851529000	0287881	50	81432206224	0807816	32	81466116108	0507952	28, 69
68515290000	0287881	50	81432206227	0807806	32	81466116114	0507952	28, 69
6851531000	0186598	50	81432206228	0807806	32	81466116115	0507791	27
6851532000	0197146	51	81432206234	0807410	33	81466116120	0507952	28, 69
6851533000	0187146	51	81432206240	0807410	33	81466116126	0507791	27
6869744	0196960	100	81432206248	0807819	32	81466116131	0509966	27
698609	0186424	10	81432206250	0907362	75-76	81466116149	0509974	27
70376892	0508782	107	81432206251	0807819	32	81466116150	0507204	28
7701011412	0186598	80	81432206254	0807819	32	81466116217	0507410	28
7701016946	0186424	80	81432206256	0807819	32	81467106080	0507950	24
7981909	0187228	22	81432206258	0807832	33, 75	81467106081	0507806	24

O.E.	OCAP	PAG.	O.E.	OCAP	PAG.	O.E.	OCAP	PAG.
81467106136	0507950	24	81467116899	0507954	24, 66	81953016234	0186598	30
81467106137	0507806	24	81467116972	0507957	24	81953016235	0187228	38
81467106172	0507950	24	8156123	0509900	97	81953016237	0196598	31
81467106173	0507806	24	81953010013	0196424	30	81953016239	0186424	30
81467106294	0507806	24	81953010014	0186424	30	81953016242	0186598	30
81467106295	0507950	24	81953010015	0196598	31	81953016249	0186613	30
81467106314	0507534	25	81953010016	0186598	30	81953016250	0186424	30
81467106315	0507534	25	81953010022	0186758	31, 71	81953016255	0287907	31
81467106316	0507534	25	81953010038	0187228	38	81953016266	0187228	38
81467106337	0507950	24	81953010064	0186424	30	81953016270	0187843	31
81467106345	0507950	24	81953010074	0196424	30	81953016271	0187894	31
81467106395	0507840	25	81953010079	0196613	30	81953016274	0186598	30
81467106419	0507806	24	81953010084	0186598	30	81953016275	0196598	31
81467106420	0509967	24	81953010087	0196598	31	81953016277	0287907	31
81467106421	0507950	24	81953010089	0187410	31	81953016278	0186598	30
81467106444	0507806	24	81953016030	0196598	31	81953016279	0196598	31
81467106451	0507950	24	81953016043	0196598	31	81953016302	0187228	38
81467106453	0507407	24	81953016048	0186598	30	81953016325	0187894	31
81467106457	0507407	24	81953016049	0186598	30	81953016345	0187410	31
81467106458	0507407	24	81953016050	0196598	31	81953016355	0187410	31
81467106459	0507742	25	81953016053	0186598	30	81953020077	0909991	37
81467106806	0507742	25	81953016054	0196598	31	81962100447	1216332	40
81467106818	0507742	25	81953016060	0186613	30	8226232000	0807420	55
81467106819	0507742	25	81953016063	0297229	38	8226241000	0807420	55
81467106851	0507840	25	81953016064	0287229	38	8226244000D	0507424	41
81467106852	0507840	25	81953016067	0186424	30	8226247000C	0507429	41
81467106862	0507824	25	81953016068	0196424	30	8226248000C	0507425	41
81467106863	0507824	25	81953016087	0196598	31	8226258000C	0507424	41
81467106864	0507824	25	81953016090	0186598	30	82262800000	0507427	47
81467106875	0507407	24	81953016091	0196598	31	8226280000B	0507427	47
81467106875	0507806	24	81953016107	0196598	31	8226280000C	0507427	47
81467106876	0507950	24	81953016108	0186598	30	8226293000B	0807590	54
81467106877	0507806	24	81953016112	0186598	30	8226306000	0507424	41
81467106879	0507806	24	81953016120	0196598	31	8226308000	0507425	41
81467106881	0507407	24	81953016125	0196598	31	8226308000C	0507425	41
81467106902	0507811	25	81953016126	0186598	30	8226318000B	0807415	55
81467106908	0507742	25	81953016130	0287229	38	8226323000B	0807415	55
81467106909	0507824	25	81953016131	0297229	38	82263260000	0507423	41
81467106910	0507824	25	81953016135	0186613	30	82263280000	0507423	41
81467106912	0507817	25	81953016139	0196613	30	8226330000	0507421	41
81467106974	0507824	25	81953016140	0186613	30	8226330000C	0507421	41
81467116712	0507824	25	81953016143	0186598	30	8226347000	0507429	41
81467116715	0507894	25	81953016149	0186598	30	8226355000	0507427	47
81467116719	0507840	25	81953016152	0196598	31	82263550000	0507427	47
81467116720	0507848	25	81953016154	0186598	30	8226357000	0807420	55
81467116722	0507811	25	81953016155	0196598	31	8226380000	0507428	45
81467116759	0507806	24	81953016156	0186598	30	8226380000C	0507428	45
81467116762	0507950	24	81953016157	0196598	31	8226381000	0507425	41
81467116765	0507407	24	81953016162	0186424	30	82466106080	0507955	27
81467116766	0507407	24	81953016163	0196424	30	82466106189	0507955	27
81467116767	0507407	24	81953016168	0196598	31	82466106190	0507955	27
81467116770	0507743	24, 66	81953016169	0187228	38	83466106001	0507410	28
81467116771	0507957	24	81953016170	0287229	38	83466106501	0507410	28
81467116772	0507743	24, 66	81953016171	0297229	38	85104265	0509892	98
81467116780	0507957	24	81953016172	0187228	38	85104266	0288781	101
81467116845	0507824	25	81953016173	0287229	38	85114167	0509892	98
81467116874	0507743	24, 66	81953016174	0297229	38	85432206002	0907407	32, 36, 76
81467116875	0507743	24, 66	81953016176	0187228	38	86027074	0187228	22
81467116876	0507743	24, 66	81953016178	0186598	30	9014600048	0281503	48
81467116877	0507957	24	81953016179	0196598	31	9014600148	0281503	48
81467116878	0507957	24	81953016194	0186598	30	9014600348	0281503	48
81467116879	0507957	24	81953016222	0196613	30	90804105207	0287294	38
81467116886	0507954	24, 66	81953016223	0196598	31	90804153107	0196424	30
81467116897	0507954	24, 66	81953016224	0186598	30	90804153111	0186424	30
81467116898	0507954	24, 66	81953016233	0287907	31	90804153113	0196424	30

O.E.	OCAP	PAG.	O.E.	OCAP	PAG.	O.E.	OCAP	PAG.
93192361	0907327	18-19						
93192618	0907331	19						
93192809	0287238	14						
93194457	0907331	19						
93194458	0907260	17, 19						
9423301003	0507431	47						
9423301703	0507431	47						
9423302503	0507431	47						
948372	0109903	107						
9519279	0507686	98						
9522701	0508791	98						
9523794	0809364	102						
9523795	0809365	102						
98420110	0506410	11						
98420112	0506410	11						
98473328	0507850	12						
98488010	0807213	16						
98489741	0506412	11						
98491559	0506413	13						
99432053	0509370	11						
99432565	0807339	16						
99439665	0807341	17						
99455009	0507367	12						
99484068	0807341	17						
9959503	0508783	107						
A0004634429	0287361	48						
A0009964845	0287361	48						
A3574602405	0507422	46						
A3574603105	0507422	46						
A3574603205	0507426	45						
A3574603505	0507431	47						
A6273300203	0507423	41						
A6284600205	0507432	47						
A6284600305	0507430	45						
A6284601205	0507430	45						
S009593	0507924	7						

OCAP	O.E.	PAG.	OCAP	O.E.	PAG.	OCAP	O.E.	PAG.
0109903	948372	107	0196424	1319838	10	0506581	6754602405	45
0180729	0013300735	52	0196424	579343	14	0506692	5010207725	79
0180730	3103301335	48	0196424	6851516000	49	0506693	5000932435	79
0182259	6313300535	100	0196424	81953010074	30	0506694	5000998430	79
0182260	0013304835	48	0196595	0003308635	48	0506760	4711108	13
0182261	0004606548	48	0196595	1517448	100	0506762	42044493	11
0186424	0586753	10	0196598	0004603448	50	0506774	4659860	13
0186424	082192300	71	0196598	004204	9	0506781	4672795	13
0186424	1697247	100	0196598	120325200	71	0506795	2506671	12
0186424	5000295214	80	0196598	1228115	10	0506811	4741957	13
0186424	579342	14	0196598	283783	90	0506931	41005463	12
0186424	6851516000	49	0196598	574274	14	0506933	432698	89
0186424	81953016239	30	0196598	81953016237	31	0506938	466881	88
0186547	0013300335	49	0196604	4028251	14	0507109	1626494	97
0186551	0004606848	50	0196612	0003309835	49	0507126	002765	7
0186595	0003308535	48	0196612	120324002	70	0507127	004909	7
0186595	1518142	100	0196613	0003309435	49	0507128	004908	7
0186598	0004602848	50	0196613	120325702	70	0507129	002763	7
0186598	004206	9	0196613	81953010079	30	0507130	004729	7
0186598	120325000	71	0196620	4661614	15	0507131	065475	7
0186598	1257890	10	0196959	1698847	100	0507132	000218	7
0186598	1358793	90	0196960	1698840	100	0507133	043102	8
0186598	2966252	14	0197125	000192	9	0507134	000221	7
0186598	5000288360	80	0197137	0004607848	50	0507138	3004600405	46, 68
0186598	81953016234	30	0197146	6851532000	51	0507139	3004600605	45, 68
0186599	4688948	14	0197166	4664341	15	0507140	3004600205	44
0186604	4028250	14	0197342	120326200	70	0507141	3574601005	46
0186605	4664297	14	0197463	122169100	71	0507142	3574601205	46
0186612	0003309735	49	0197467	120322300	72	0507143	3734601005	46
0186612	120324001	70	0197467	6.851.490.000	51	0507144	3563300103	44
0186613	0003309335	49	0198935	3103300135	51	0507167	4557357	12
0186613	120325701	70	0281503	9014600348	48	0507168	4668771	13
0186613	81953016060	30	0281904	6384600048	48	0507169	4704239	12
0186620	4661613	15	0286427	0606923	10	0507170	42019074	12
0186758	81953010022	31, 71	0286964	1699401	100	0507189	470272	89
0186946	3090727	100	0287136	0013302135	51, 72	0507204	81466106648	28
0186959	1698846	100	0287229	1696685	108	0507212	81466106606	28
0186960	1695776	90, 100	0287229	81953016064	38	0507222	3112122	98
0187125	000978	9	0287238	93192809	14	0507223	3112273	98
0187137	0004607748	50	0287291	120164610	70	0507224	3112050	97
0187146	0004602648	51	0287294	90804105207	38	0507367	500336085	12
0187146	120326000	71	0287360	0014606948	48	0507407	81467116765	24
0187166	4664340	14	0287361	0004634429	48	0507410	36466106012	28
0187228	81953010038	38	0287361	122162800	70	0507421	6273300103	41
0187228	86027074	22	0287466	120110404	70	0507422	3574602405	46
0187342	0004604348	49	0287552	42534911	14	0507423	6273300203	41
0187342	120326100	70	0287881	6851529000	50	0507424	6344600505	41
0187410	81953016355	31	0287907	0004606748	52	0507425	4103300303	41
0187435	0014605648	51	0287907	81953016233	31	0507426	3574603205	45
0187460	-	70	0288781	85104266	101	0507427	6264600005	47
0187463	122169000	71	0296427	0606922	10	0507428	4103300205	45
0187465	120110403	70	0296964	1699400	101	0507429	6273300303	41
0187467	120322305	71	0297136	0013302235	51, 72	0507430	6284600305	45
0187467	6.851.491.000	51	0297229	1696684	108	0507431	3574603505	47
0187476	122169500	72	0297229	81953016063	38	0507432	6284600205	47
0187571	120326400	71	0402159	6313200228	61	0507433	0003201232	41
0187686	3093647	100	0407219	5000489779	83	0507435	3823300403	43
0187843	81953016270	31	0408780	20739867	106	0507438	3564600205	46
0187894	1723897	90	0409919	5010556210	20	0507468	120322809	66
0187894	81953016271	31	0502259	6313300603	41	0507469	120322812	67
0188934	0003300827	50	0506410	98420110	11	0507470	120323000	68
0188935	3103300035	51	0506412	98489741	11	0507471	120324500	67
0188994	6293380010	51	0506413	98491559	13	0507472	120325500	68
0190729	0013300835	52	0506576	6754602205	45	0507473	120325800	66
0196424	082192200	71	0506577	6764601105	45	0507474	120328300	66

OCAP	O.E.	PAG.	OCAP	O.E.	PAG.	OCAP	O.E.	PAG.
0507477	122350000	68	0508737	5010347549	11, 78	0597992	5010151410	84
0507479	122351500	68	0508740	488739	95	0598741	486590	95
0507480	122351600	68	0508742	1755507	86	0598936	0003200232	62
0507481	122352700	66	0508743	1433533	86	0598937	6343260016	62
0507482	122352720	66	0508744	1433532	86	0598938	6343260216	63
0507483	122352740	66	0508745	475463	87	0599888	1506925	95
0507534	81467106316	25	0508746	1432723	87	0599922	5006306003	21
0507549	81466116017	28	0508749	1533026	87	0807210	4738069	17
0507600	3563300003	41	0508751	1428193	88	0807213	98488010	16
0507606	3134600005	44	0508752	1497223	88	0807227	4865483	16
0507616	3573300503	43	0508754	1897669	88	0807339	99432565	16
0507619	3573301103	42	0508755	1897671	88	0807341	99484068	17
0507624	6704602805	44	0508756	1479120	88	0807354	082750900	73
0507644	3573300803	42	0508758	1527989	86	0807357	082751110	73
0507645	3574601405	46	0508782	70376892	107	0807408	81432206396	33, 74
0507652	3093301903	47	0508783	9959503	107	0807409	81432206112	33
0507653	6703300203	42	0508785	24425411	107	0807410	81432206187	33
0507654	3023301803	42	0508791	9522701	98	0807411	6293500006	56
0507657	3853301403	42	0508940	6284602005	41	0807412	6293501206	54
0507659	6704602605	44	0508942	6284601905	44	0807413	6273500006	54
0507661	3734600905	44	0508946	6283300503	41	0807414	3563300211	57
0507667	3734600705	45	0508996	5010104287	79	0807415	8226323000B	55
0507678	5010207724	79	0509354	20490123	98	0807416	6283330005	56
0507685	3574602005	46	0509355	20739082	99	0807417	3173500706	56
0507685	81466106375	28	0509370	99432053	11	0807418	3173500606	53
0507686	20490120	98	0509392	22287868	95, 107	0807419	3223301011	57
0507692	1197338	98	0509880	466880	88	0807420	8226232000	55
0507719	1194390	97	0509882	1197339	87, 98	0807451	0477889	91
0507730	415400	87	0509886	1766014	95	0807452	1438475	91
0507742	3573300603	43	0509889	1766015	95	0807453	463435	92
0507742	81467106908	25	0509890	1455327	95	0807455	1796671	91
0507743	81467116770	24, 66	0509892	85104265	98	0807464	082756320	74
0507744	5001829030	79	0509899	3039647	98	0807478	122351400	73
0507758	412406	87	0509900	8156123	97	0807531	3573330101	57
0507786	3163300603	42	0509901	3116050	99	0807542	3573330905	55
0507790	6763300703	42	0509904	1196631	107	0807590	6293500606	54
0507791	81466116045	27, 68	0509906	3112282	107	0807591	6283330205	55
0507792	6763300803	42	0509913	488738	95	0807592	6283330305	55
0507806	81467106877	24	0509918	504126384	11	0807593	6283330405	54
0507809	81466106711	27	0509920	81466106708	27	0807594	3573330405	54
0507811	81467116722	25	0509966	81466116131	27	0807672	3563331304	53
0507817	81467106912	25	0509967	81467106420	24	0807673	5000640089	81
0507818	81466106305	27	0509972	81466106313	27	0807750	5010347099	81
0507824	81467106974	25	0509974	81466116149	27	0807806	81432206164	32
0507840	81467106852	25	0509977	81466106654	28	0807806	81432206215	74
0507848	81466106579	25	0509979	81466106694	28	0807808	81432206145	32, 74
0507850	98473328	12	0509980	26		0807812	81432206025	35
0507852	500362533	13	0509983	81466106292	29	0807814	81432206042	35
0507853	500363545	12	0586419	4826513	11	0807816	81432206177	32, 73
0507888	5010199642	21, 84	0587980	6283201189	62	0807819	81432206248	32
0507894	81467116715	25	0587981	6283201389	62	0807821	81432206161	32, 74
0507896	416159	95	0587982	6283200289	62	0807822	3573330205	56
0507898	6704602205	44	0587983	6283200389	62	0807822	81432206185	34
0507924	S009593	7	0587992	5010151409	84	0807823	81432206151	33, 75
0507950	81467106080	24	0588741	488056	95	0807832	81432206258	33, 75
0507952	36466106007	28, 69	0588936	0003200132	62	0807844	81433156037	34, 75
0507954	81467116886	24, 66	0588937	6343260116	62	0807882	3573500306	53
0507955	81466106374	27	0588938	6343260316	63	0807901	1431710	91
0507957	81467116771	24	0589888	1506924	95	0807915	81432206134	34
0507986	5010190148	78	0589922	5801893542	21	0807950	81432506011	35
0507989	5000761673	78	0596419	4838587	11	0808739	5010347403	81
0507993	5000869763	84	0597980	6283201089	62	0808747	5006172093	81
0507995	1479122	88	0597981	6283201389	62	0808748	6443500305	56
0507996	1450364	87	0597982	6283200089	62	0808750	0003301107	53
0507998	0466336	87	0597983	6283200189	62	0808772	1431472	91

OCAP	O.E.	PAG.	OCAP	O.E.	PAG.	OCAP	O.E.	PAG.
0808773	1324889	92	0907583	42530929	18-19			
0808775	0481959	92	0907586	0005861533	73, 76			
0808777	92		0907586	093161371	17			
0808973	6273500206	53	0907591	0003302111	55, 59			
0808974	6283331105	53	0907623	082751027	76			
0808978	3573301911	56	0907672	0003501005	53, 59			
0808979	3573330101	57	0907816	81432206177 *	32, 36, 73, 77			
0809362	1135429	102	0907844	81433150009	34, 36, 75, 77			
0809363	24426046	102	0907845	5001847026	81-82			
0809364	9523794	102	0907845	81432706133	35-36, 75-76			
0809365	9523795	102	0907882	0003300080	53, 59			
0809368	20816966	102	0907883	0003301611	53, 59			
0809372	20510773	103	0907906	0003501513	53, 59			
0809373	1135427	103	0907950	81432506017	35-36			
0809375	1589817	103	0908978	0003300075	56, 60			
0809376	20837990	103	0908988	0003300410	57-58, 60			
0809387	24426048	103	0908989	0003302511	59			
0809388	1194631	104	0908992	0003500905	60			
0809879	489986	92	0909363	3093467	102-105			
0809921	5006305888	17	0909379	1075255	104-105			
0809924	5006305892	16	0909984	81432206224 *	32, 36, 73, 77			
0809925	5006305890	16	0909991	81953020077	37			
0858055	5006306531	21	0927406	81.44205.6009	39			
0888977	3573330505	54	0927408	81.44205.6013	39			
0888988	3563301510	57	0927432	3553300319	64			
0898977	3573330705	54	0927436	3913300019	64			
0898988	3563301410	58	0927450	-	85			
0907210	-	17	0927452	550732	96			
0907217	0003300107	57, 60	0927453	550730	96			
0907217	81432306060	37	0927456	3090267	109			
0907222	1598588	102-105	0927458	3090266	109			
0907224	1135080	102-103, 105	1216307	5006305917	23			
0907257	082750905	74, 76	1216308	500345518	23			
0907258	2980884	17	1216332	81962100447	40			
0907259	0003500506	54-56, 59	1216335	81442040020	40			
0907259	070550504	74-76	1216339	3963260081	65			
0907259	1104335	92, 94	1216349	3028448	110			
0907259	42488722	16-17, 19						
0907259	5001842823	81-82						
0907259	81432206055	32-36						
0907260	93194458	17, 19						
0907297	3093469	105						
0907327	0003300207	59						
0907327	93192361	18-19						
0907330	81432706045	36						
0907331	93194457	19						
0907339	42535445	16, 19						
0907359	81432206203	34						
0907362	0003500906	59						
0907362	1435944	91, 93-94						
0907362	5001850588	19, 75-76						
0907362	81432706127	33, 36						
0907405	639319	92, 94						
0907407	0003302011	53, 59						
0907407	85432206002	32, 36, 76						
0907409	81432206204	33-34, 36						
0907414	0003501305	57, 60						
0907484	-	73, 76						
0907485	-	74, 76						
0907528	0003300707	54-55, 57, 60						
0907528	271187	103, 105						
0907528	639370	91-92, 94						
0907528	81432306051	36						
0907531	0003300107	59						
0907556	-	73, 76						



