











| SMART City-Coup -Roadster-Cabrio-Fortwo (450) |   |  | 1998 > 2004   |
|---|---|--|---|
| Rif OMG                                       | Rif Originale   | Descrizione / Note                                 |   |
| <b>G10.5547</b>                               | 4887V004000000<br>4887V005000000<br>4887V006000000        | TESTINA STERZO<br>TIE ROD END                      |  |
| <b>G11.6035</b>                               | (10251V006000000)<br>(4684V006000000)<br>(4684V007000000) | SNODO ASSIALE<br>AXIAL JOINT<br>L = 88mm           |  |
| <b>G20.1799</b>                               | 5102V005000000  | TIRANTE BARRA STABILIZZATRICE<br>STABILIZER LINK   |  |
| <b>G40.4159/S</b>                             | 7001V006000000  | BRACCIO SOSPENSIONE ANTERIORE<br>FRONT CONTROL ARM |  |






I numeri originali riportati in questo catalogo sono citati solamente a scopo indicativo - All original numbers listed in this catalogue are for purpose of comparison only.

| SMART             |   | FORFOUR (454)   |  | 2004 ->   |
|-------------------|---|---|--|---|
| Rif OMG           | Rif Originale                             | Descrizione / Note  |  |   |
| <b>G10.5587</b>   | MR977606<br>4544600205<br>A4544600205     | TESTINA STERZO<br>TIE ROD END<br>L = 73mm                     |  |    |
| <b>G10.5685</b>   | 485204628R                                | TESTINA STERZO<br>TIE ROD END<br>L = 90mm                     |  |    |
| <b>G10.5686</b>   | 485208910R<br>4533307000                  | TESTINA STERZO<br>TIE ROD END<br>L = 90mm                     |  |    |
| <b>G11.6032</b>   | 485215653R<br>4534630000<br>A4534630000   | SNODO ASSIALE<br>AXIAL JOINT<br>L = 406mm                     |  |    |
| <b>G20.5863</b>   | MR961477<br>4543200010                    | TIRANTE BARRA STABILIZZATRICE<br>STABILIZER LINK<br>L = 325mm |  |    |
| <b>G20.5873</b>   | 546181179R<br>4533200089<br>A4533200089   | TIRANTE BARRA STABILIZZATRICE<br>STABILIZER LINK<br>L = 202mm |  |  |
| <b>G40.8241/C</b> | A4533302900<br>A4533303100<br>A4533308100 | BRACCIO SOSPENSIONE ANTERIORE<br>FRONT CONTROL ARM<br>17,95   |  |  |
| <b>G40.8242/C</b> | A4533303200<br>A4533308000<br>A4533308200 | BRACCIO SOSPENSIONE ANTERIORE<br>FRONT CONTROL ARM<br>17,95   |  |  |
| <b>G40.8247/C</b> | A4543300707<br>A4543300907<br>A4543301907 | BRACCIO SOSPENSIONE ANTERIORE<br>FRONT CONTROL ARM            |  |  |
| <b>G40.8248/C</b> | A4543300807<br>A4543302007<br>A4543302607 | BRACCIO SOSPENSIONE ANTERIORE<br>FRONT CONTROL ARM            |  |  |





| SMART           |               | FORFOUR 2 volumi /Coda spiovente (453)    |  | 07/2014 ->  |
|-----------------|---------------|---|--|---|
| Rif OMG         | Rif Originale | Descrizione / Note                        |  |   |
| <b>G10.5685</b> | 485204628R    | TESTINA STERZO<br>TIE ROD END<br>L = 90mm |  |  |

I numeri originali riportati in questo catalogo sono citati solamente a scopo indicativo - All original numbers listed in this catalogue are for purpose of comparison only.


**SMART FORFOUR 2 volumi /Coda spiovente (453) 07/2014 ->**

| Rif OMG           | Rif Originale                             | Descrizione / Note  |   |
|-------------------|---|---|---|
| <b>G10.5686</b>   | 485208910R<br>4533307000                  | TESTINA STERZO<br>TIE ROD END<br>L = 90mm                     |  |
| <b>G11.6032</b>   | 485215653R<br>4534630000<br>A4534630000   | SNODO ASSIALE<br>AXIAL JOINT<br>L = 406mm                     |  |
| <b>G20.5873</b>   | 546181179R<br>4533200089<br>A4533200089   | TIRANTE BARRA STABILIZZATRICE<br>STABILIZER LINK<br>L = 202mm |  |
| <b>G40.8241/C</b> | A4533302900<br>A4533303100<br>A4533308100 | BRACCIO SOSPENSIONE ANTERIORE<br>FRONT CONTROL ARM<br>17,95   |  |
| <b>G40.8242/C</b> | A4533303200<br>A4533308000<br>A4533308200 | BRACCIO SOSPENSIONE ANTERIORE<br>FRONT CONTROL ARM<br>17,95   |  |




**SMART Fortwo Coup -Cabrio (451) 01/2007 >**

| Rif OMG           | Rif Originale                  | Descrizione / Note  |   |
|-------------------|--------------------------------|---|---|
| <b>G10.5689</b>   | 324042<br>324050<br>4513380037 | TESTINA STERZO<br>TIE ROD END<br>L = 70mm                     |  |
| <b>G11.6036</b>   | (4514600051)<br>(A4514600051)  | SNODO ASSIALE<br>AXIAL JOINT<br>L = 393mm                     |  |
| <b>G20.5874</b>   | 4513200189                     | TIRANTE BARRA STABILIZZATRICE<br>STABILIZER LINK<br>L = 225mm |  |
| <b>G40.8043/C</b> | 4513300010<br>A4513300010      | BRACCIO SOSPENSIONE ANTERIORE<br>FRONT CONTROL ARM            |  |

**SMART ROADSTER (452) 2003 > 2005**

| Rif OMG         | Rif Originale                                      | Descrizione / Note            |   |
|-----------------|--|-------------------------------|---|
| <b>G10.5547</b> | 4887V004000000<br>4887V005000000<br>4887V006000000 | TESTINA STERZO<br>TIE ROD END |  |

I numeri originali riportati in questo catalogo sono citati solamente a scopo indicativo - All original numbers listed in this catalogue are for purpose of comparison only.

| SMART             |   | ROADSTER (452)                                     | 2003 > 2005   |
|-------------------|---|--|---|
| Rif OMG           | Rif Originale   | Descrizione / Note                                 |   |
| <b>G11.6035</b>   | (10251V006000000)<br>(4684V006000000)<br>(4684V007000000) | SNODO ASSIALE<br>AXIAL JOINT<br>L = 88mm           |  |
| <b>G20.1799</b>   | 5102V005000000  | TIRANTE BARRA STABILIZZATRICE<br>STABILIZER LINK   |  |
| <b>G40.4159/S</b> | 7001V006000000  | BRACCIO SOSPENSIONE ANTERIORE<br>FRONT CONTROL ARM |  |

I numeri originali riportati in questo catalogo sono citati solamente a scopo indicativo - All original numbers listed in this catalogue are for purpose of comparison only.