| Company: Order n°: Lift n°:  |   |   | <b>≅</b> : + 33 (0)4.78.86.81.00<br><b>姜</b> : + 33 (0)4.78.86.81.08<br><b>⋈</b> : slycma@slycma.com<br><b>♦</b> : www.slycma.com |  |
|--|---|---|---|--|
| Reference :  |   |   | Delivery time requested   |  |
|  | □ ORDER   | ☐ QUOTATION   |   |  |
| 6 PANELS CENT  | RAL OPENING   | EN 81 - 20  | Gaia 6V OC  |  |
| CAR DOOR   |   | EN 81-71 Category 2   | CO 1400 to 3000   |  |
|  | Qty : CO :  | CH:   | According drawing 2823000   |  |
| □ Automatic landing door unlocking □ Gaia 6VOC ■ Fixing height under fastening brack Other heigt > :                               | olts<br>50 mm)  | 300 mm)   |   |  |
| Category 2 with anti-gripping and panel  Vandal-resistant unlocking device   | 's boxing on the whole height (Cowling o  | of the lock contact included)                                 |   |  |
| Blocking between floors  Car door mechanical locking device between  | en floors (*) : EN 81-20 - Article 5.2.5.3.   | 1 (included in the standard production mod                    | lel)  |  |
| Stainless steel finishing and g  | · ·   | ,   | ,   |  |
| AISI 304 brushed stainless steel cladding AISI 304 leather texture st. steel claddin AISI 304 linen stainless steel cladding       |   |   |   |  |
| Sills  |   |   |   |  |
| ☐ Standard aluminium sill☐ Iron sill (*)   | ☐ 304 L Reinforced stainless st   | d stainless steel sill with removing dust slo<br>eel sill (*) | IS (^)  |  |
| Toe guards (*)  ☐ Large size toe guard (785mm) ☐ Galvanized iron ☐ 304L stainless steel ☐ Without toe guard supplying  Options (*) | ☐ DELTACAP retractable toe gu<br>☐ William (pit from 500 to<br>☐ Jack 2 (pit from 660 to 7<br>☐ Galvanized iron | 660 mm)   | Adaptation kit<br>Contact cam kit   |  |
| □ Infrared cells curtain with fixing kit<br>□ Kit for unlocking the lowest landing door  | from the botton of pit (EN 81-20)   |   |   |  |
| • Literature   | □ English □ German  | □Italian  |   |  |
|  |   |   |   |  |
|  |   |   |   |  |

(\*) with extra cost and/or delivery time

Attach the quotation with the order