



# EASY PIVOT

## COPPIA CERNIERE A FRIZIONE PER BILICO CON BLOCCO



Coppia cerniere a frizione per bilico | Pair of pivot hinges | Paire de paun pour pivot | Par de bisagras de fricción para pivotante



Corpo cerniera in alluminio estruso; Leva in zama; piastrine e molle in acciaio inox; Perno in acciaio; Piastrina anti frizione tappi in nylon. Versione con blocco per bilico orizzontale, portata 120 kg.



Extruded aluminium body hinge; Zamak lever; steel spring; Nylon anti-friction plate. Block version for horizontal pivot, Load max 120 kg.



Corp de paumelle en aluminium extrudé; Levier, contreplaque; vis, ressorts et rondelles en acier inox. Plaquette anti-friction en nylon. Version avec bloc pour pivot horizontal, capacité max 120 Kg.

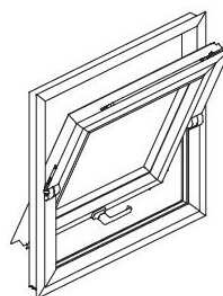
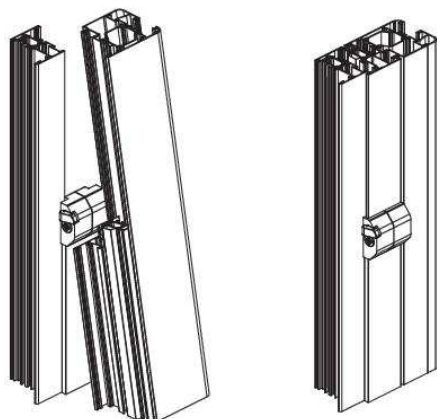
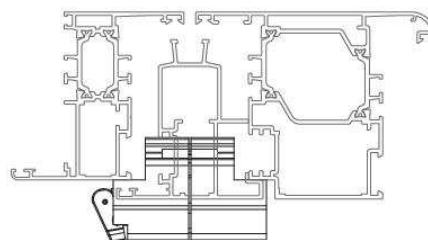
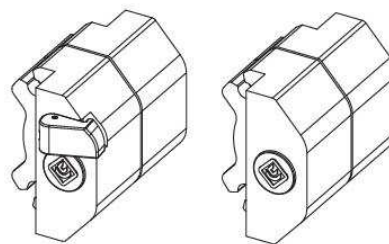
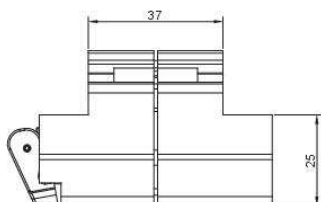
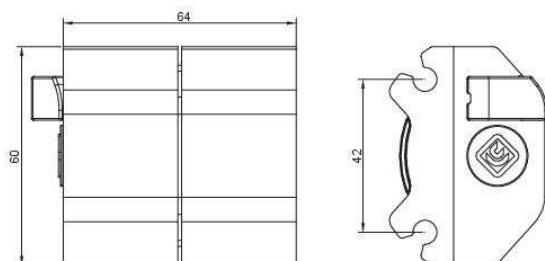


Cuerpo bisagra en aluminio extruido; leva, placas, tornillos, muelle y arandelas en acero inoxidable; placa anti-fricción en nylon. Versión con bloqueo para pivote horizontal; kg 120.

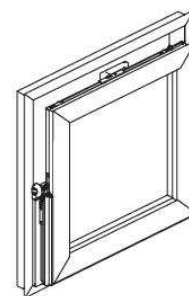


| ART.   | 3700 |   |   |   |
|--|------|---|---|---|
| Imballo   Package   Conditionnement   Embalaje   | 5 Cp |   |   |   |
| Finiture disponibili   Available finishes<br>Finitions disponibles   Acabados disponibles: | 1    | 2 | 3 | 4 |

| ART. | NODO / SECTION  |
|------|-----------------|
| 3700 | A01   A02   A08 |



45°

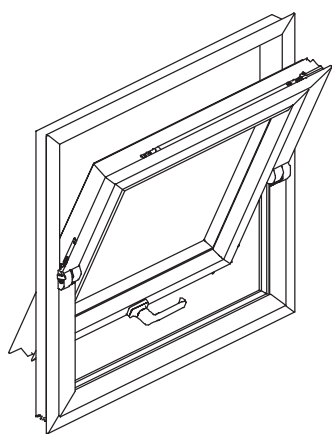


170°

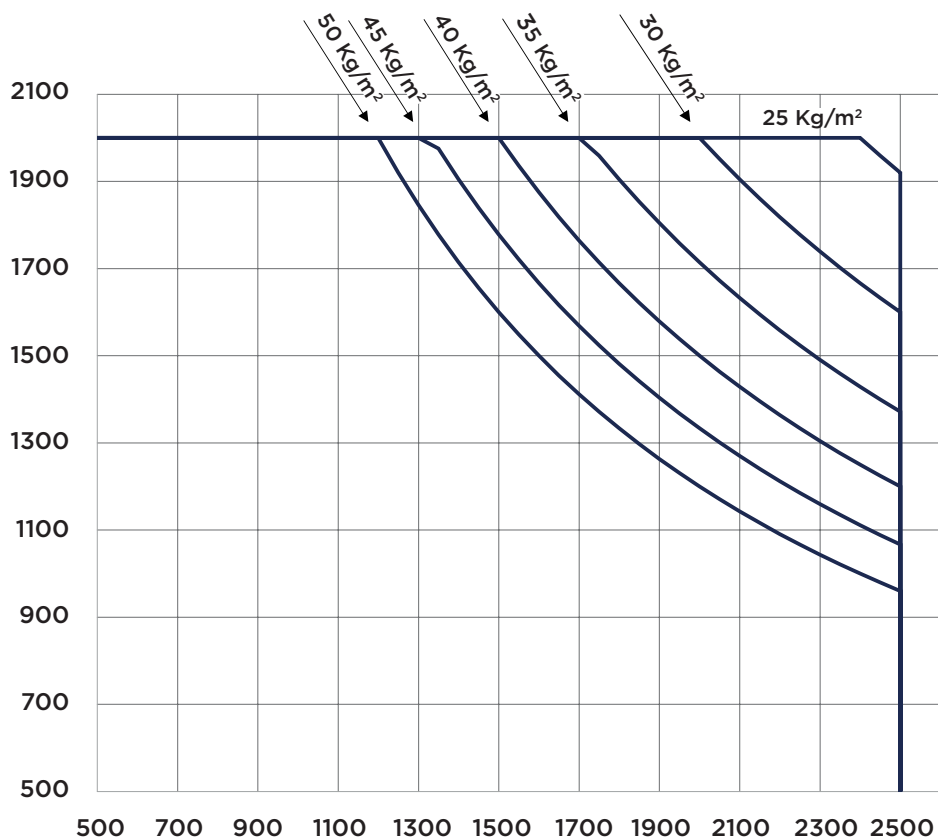


## DIAGRAMMA DI CARICO - ORIZZONTALE

LOAD CHART - HORIZONTAL

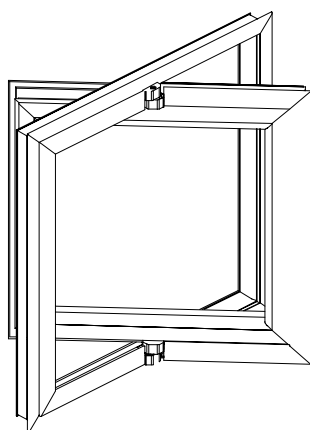


120 Kg

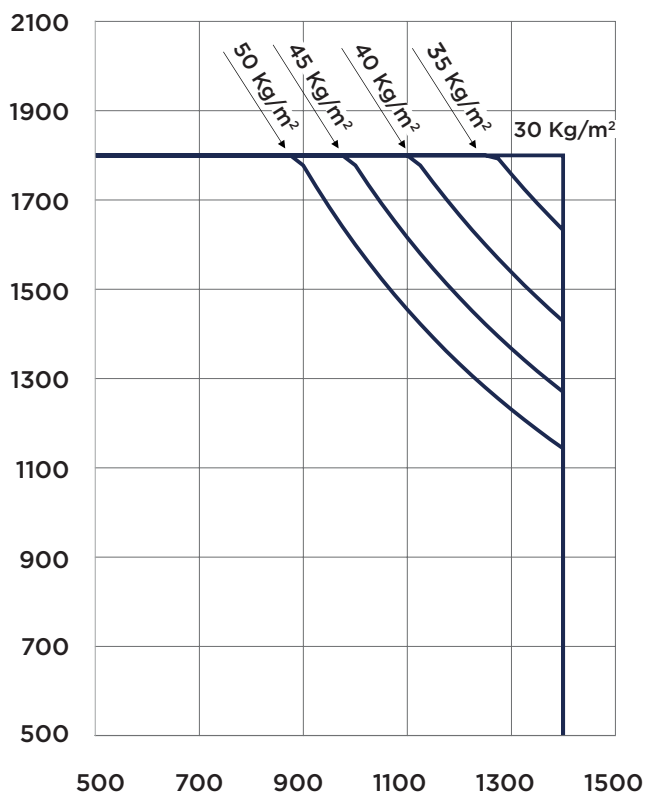


## DIAGRAMMA DI CARICO - VERTICALE

LOAD CHART - VERTICAL



80 Kg



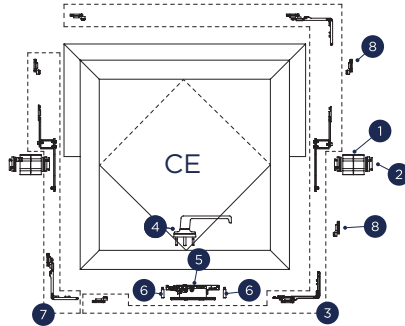


# CONFIGURAZIONE ORIZZONTALE - EASY PIVOT

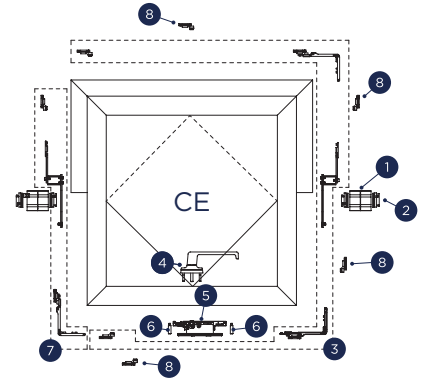
## HORIZONTAL CONFIGURATION CHART - EASY PIVOT

2000

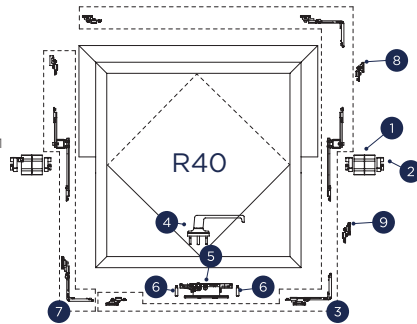
- 1 3700
- 2 3710
- 3 3710.10/3710.11/3710.12
- 4 3070/3072/3100/3100.1
- 5 3626.2
- 6 6420E.XX
- 7 3710.20/3710.21/3710.22
- 8 4207.11 + 4246



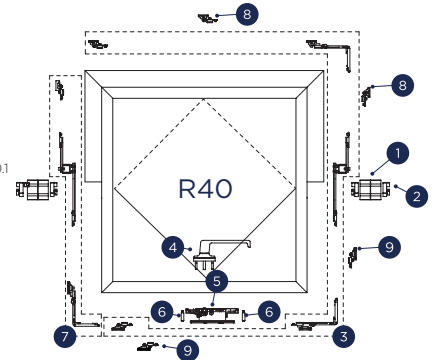
- 1 3700
- 2 3710
- 3 3710.10/3710.11/3710.12
- 4 3070/3072/3100/3100.1
- 5 3626.2
- 6 6420E.XX
- 7 3710.20/3710.21/3710.22
- 8 4207.11 + 4246



- 1 3700
- 2 3711
- 3 3711.10
- 4 3070/3072/3100/3100.1
- 5 3626.2
- 6 6420E.XX
- 7 3711.20
- 8 4207.2 + 4248.12
- 9 4207.11 + 4248.13

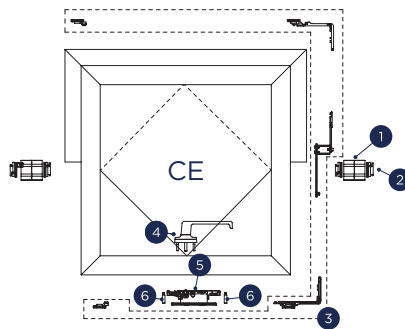


- 1 3700
- 2 3711
- 3 3711.10
- 4 3070/3072/3100/3100.1
- 5 3626.2
- 6 6420E.XX
- 7 3711.20
- 8 4207.2 + 4248.12
- 9 4207.11 + 4248.13

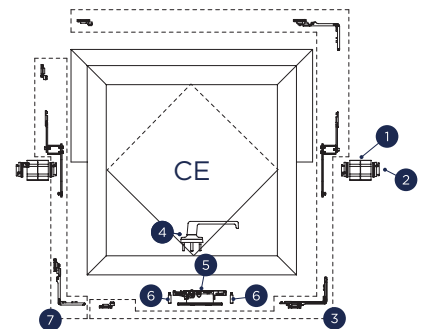


1800

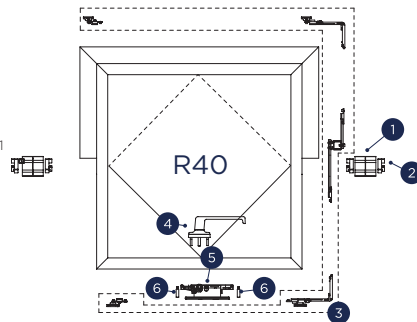
- 1 3700
- 2 3710
- 3 3710.10/3710.11/3710.12
- 4 3070/3072/3100/3100.1
- 5 3626.2
- 6 6420E.XX



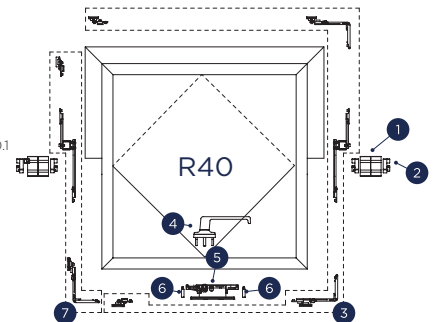
- 1 3700
- 2 3710
- 3 3710.10/3710.11/3710.12
- 4 3070/3072/3100/3100.1
- 5 3626.2
- 6 6420E.XX
- 7 3710.20/3710.21/3710.22



- 1 3700
- 2 3711
- 3 3711.10
- 4 3070/3072/3100/3100.1
- 5 3626.2
- 6 6420E.XX



- 1 3700
- 2 3711
- 3 3711.10
- 4 3070/3072/3100/3100.1
- 5 3626.2
- 6 6420E.XX
- 7 3711.20



550

550

1800

2500