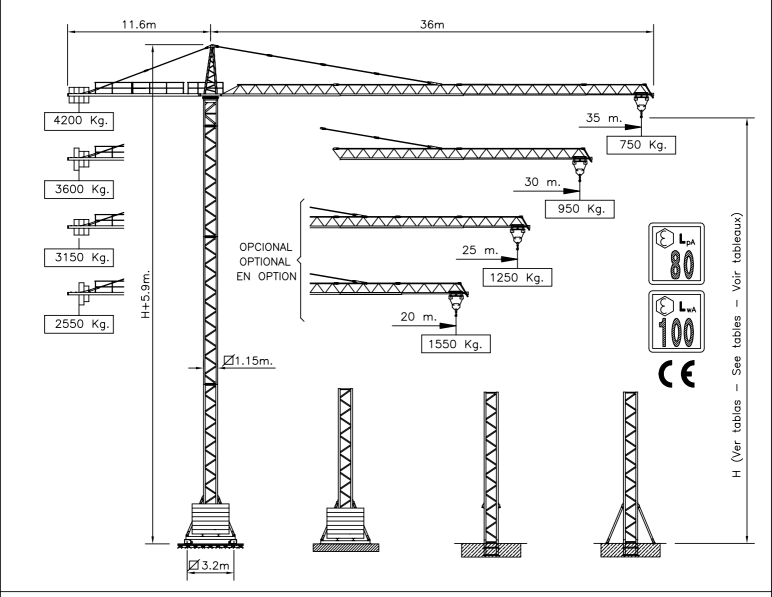


## GRUA TORRE TOWER CRANE GRUE A TOUR

## C332



1 MOVIL MOBILE MOBILE

2 FIJA STATIONARY STATIONNAIRE

3 EMPOTRADA EMBEDDED ENCASTREE

4

| CARACTERISTICAS—CHARACTERISTICES—CARACTERISTIQUES |                                     |                              |   |   |  |  |  |  |  |
|---|-------------------------------------|------------------------------|---|---|--|--|--|--|--|
| Tensión de alimentación                           | Peso de la grúa                     | Lastre de base               | Reacción máxima — Maximum reaction      |   |  |  |  |  |  |
| Operating voltaje<br>Tension de service           | Weight of crane<br>Poids de la grue | Base ballast<br>Lest de base | En servicio<br>In service<br>En service | Fuera de servicio<br>Out of service<br>Hors service |  |  |  |  |  |
| 380 V. 3ph.<br>50 Hz.                             | 13 Tn.<br>(*) 17 Tn.                | 36.4 Tn.<br>(*) 62.4 Tn.     | 25 Tn.<br>(*) 36 Tn.                    | 31.5 Tn.<br>(*) 53 Tn.                              |  |  |  |  |  |

(\*) Serie alta — High series — Serie haute

|  |                |      |      |      | *      |  |  |
|--|----------------|------|------|------|--------|--|--|
|  | 11/11/2.75 K.W | 2000 | 2000 | 1000 | Kg.    |  |  |
|  |                | 6    | 25   | 50   | m/min. |  |  |



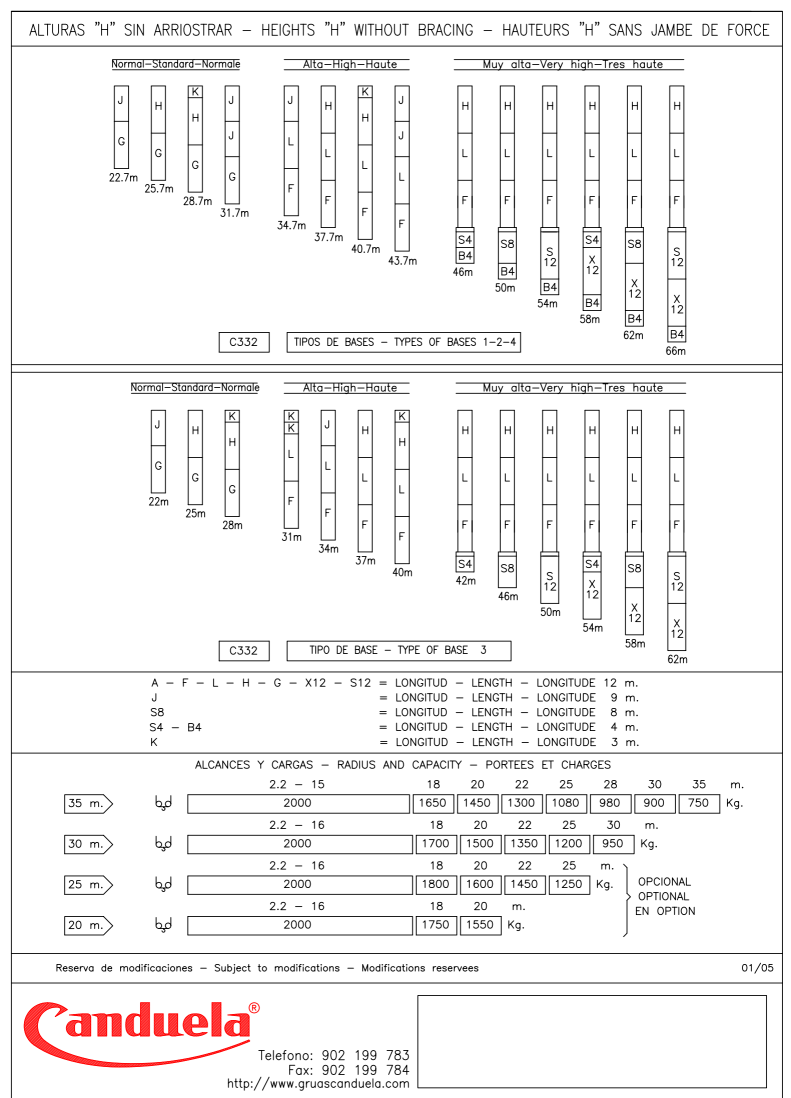
1.5 K.W. 34 m/min.



3 K.W. 0.8 v.p.m.



2 x 2.2 K.W. 22 m/min.



Courtesy of CraneMarket.com