

sky500

CRANES



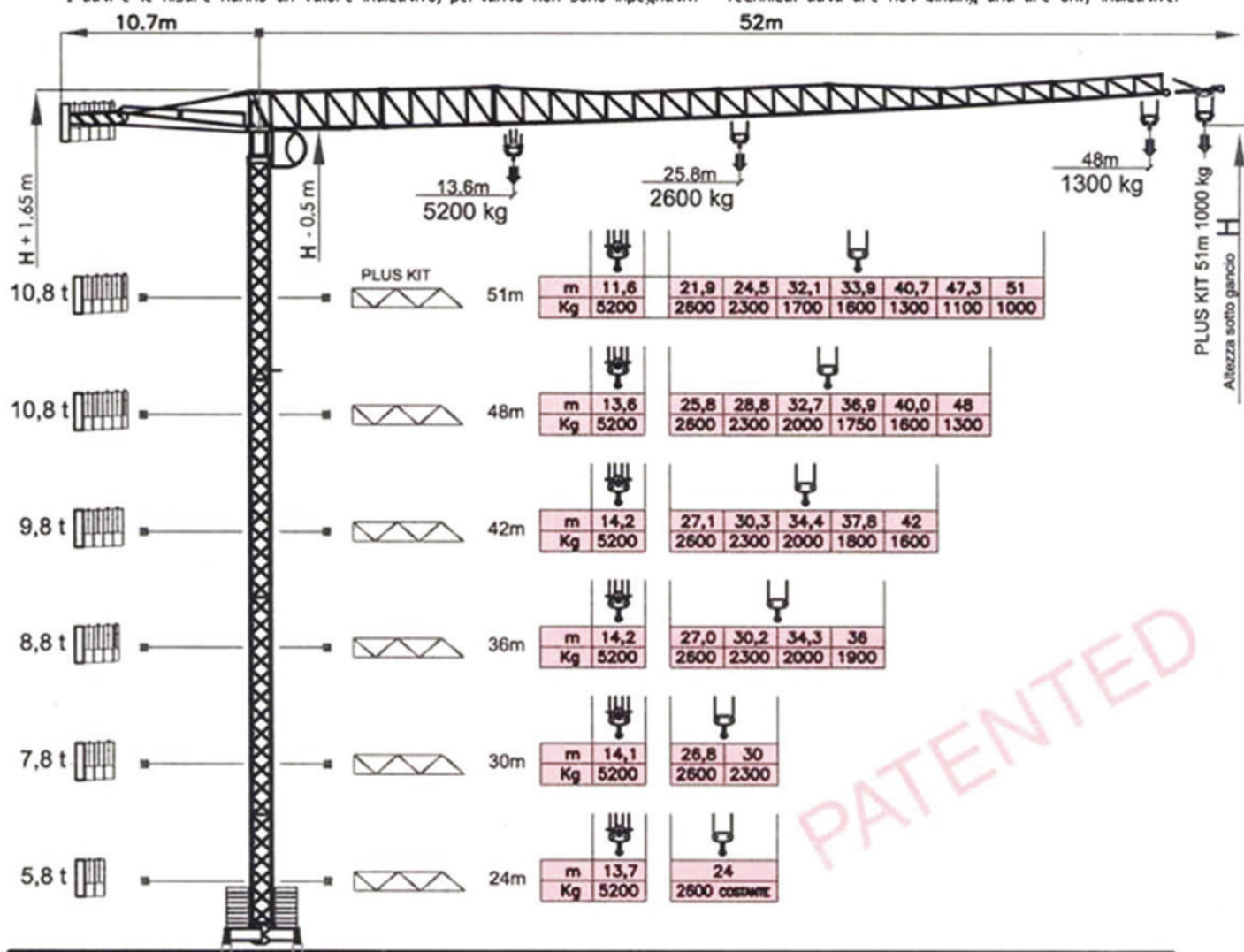


sky500

CRANES

48 m - 1300 kg
PLUS KIT 51 m - 1000 kg

I dati e le misure hanno un valore indicativo, pertanto non sono impegnativi - Technical data are not binding and are only indicative.



COMPOSIZIONE TORRE

MASTS COMPOSITION

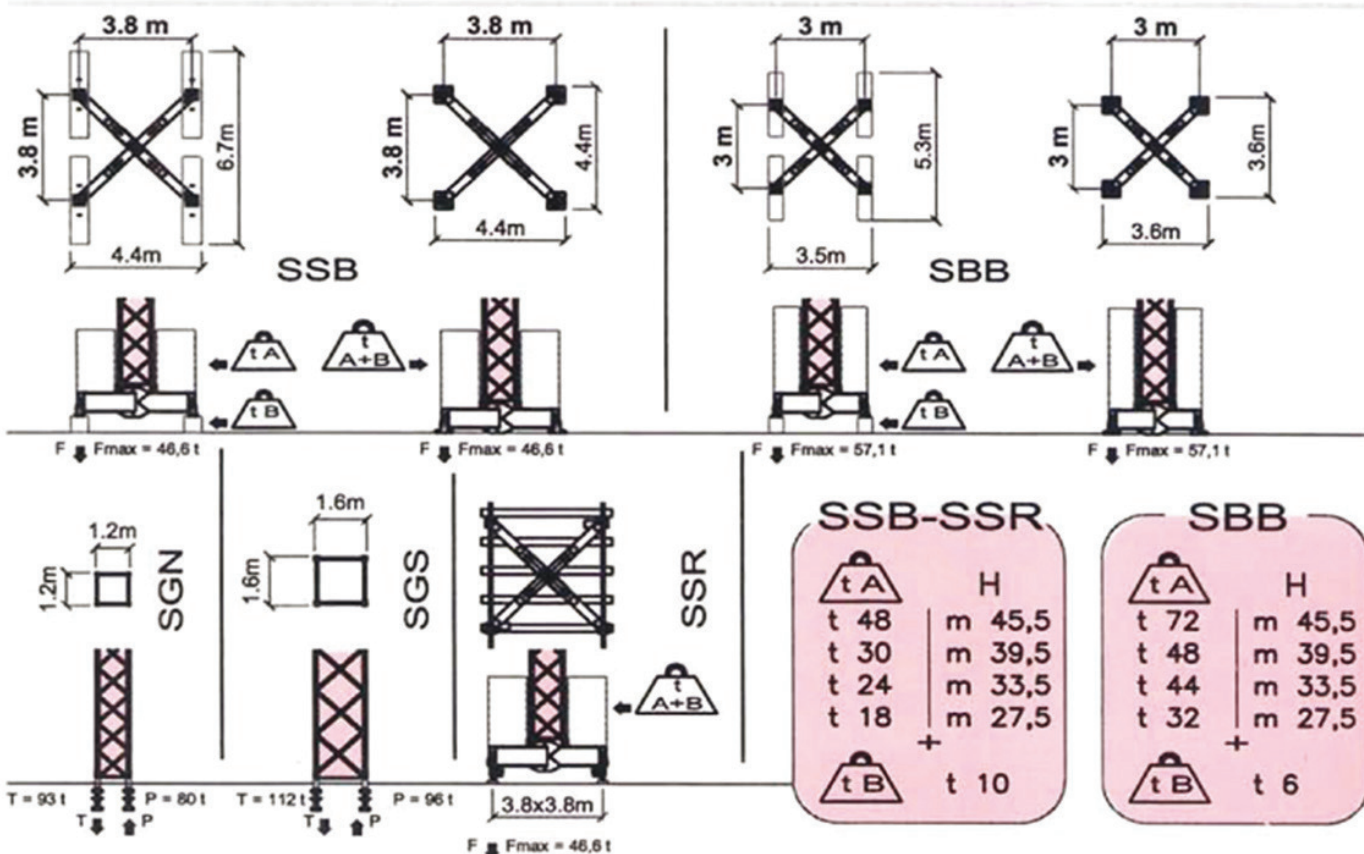
COMPOSIZION MASTIL

Configuration	14m	16m	18m	20m	22m	24m	26m	28m	30m	32m	34m	36m	38m	44m	51,5m	57,5m
H - SGN																
H - SSB / SBB																
H - SSB / SBB + Δ																
ELEMENTS COMPOSITION	TNN	TND +TND +TNF	TND +TNN	TNF +TNN	TND +TND +TNN	TND +TNF +TNN	TNN +TNN	TND +TND +TNN +TNF +TNN	TND +TNN +TNN	TNF +TNN +TNN	TND +TND +TNN +TNN	TND +TNF +TNN +TNN	TNN +TNN +TNN	TNN +TNN +TNN +TPF	TNN +TNN +TNN +JTN +TRN	TNN +TNN +TNN +JTN +TRF +TRN

FEM 1.001-A3



2000/14



GRUPPO MOTORE MOTOR GROUP GRUPO MOTOR	US 250 S	US 380 I																											
DATI ELETTRICI ELECTRICAL DATA DATOS ELECTRICOS	400 V (+5% -5%) - 50 Hz 27 kW TRIFASE - THREE-PHASE	400 V (+5% -5%) - 50 Hz 31 kW TRIFASE - THREE-PHASE																											
SOLLEVAMENTO HOISTING ELEVACIÓN	<table border="1"> <thead> <tr> <th>m/min.</th> <th>kg.</th> <th>kW</th> </tr> </thead> <tbody> <tr> <td>6</td> <td>2600</td> <td>3,7</td> </tr> <tr> <td>25</td> <td>2600</td> <td>14,7</td> </tr> <tr> <td>50</td> <td>1300</td> <td>14,7</td> </tr> </tbody> </table>	m/min.	kg.	kW	6	2600	3,7	25	2600	14,7	50	1300	14,7	<table border="1"> <thead> <tr> <th>m/min.</th> <th>kg.</th> <th>kW</th> </tr> </thead> <tbody> <tr> <td>7</td> <td>2600</td> <td></td> </tr> <tr> <td>32</td> <td>2600</td> <td>18</td> </tr> <tr> <td>62</td> <td>1300</td> <td></td> </tr> <tr> <td>76</td> <td>650</td> <td></td> </tr> </tbody> </table> <p>ELECTRONIC FINE ADJUST.</p>	m/min.	kg.	kW	7	2600		32	2600	18	62	1300		76	650	
m/min.	kg.	kW																											
6	2600	3,7																											
25	2600	14,7																											
50	1300	14,7																											
m/min.	kg.	kW																											
7	2600																												
32	2600	18																											
62	1300																												
76	650																												
CARRELLO TROLLEY DISTRIBUCIÓN	<table border="1"> <thead> <tr> <th></th> <th></th> <th></th> </tr> </thead> <tbody> <tr> <td>3</td> <td>5200</td> <td>3,7</td> </tr> <tr> <td>12</td> <td>5200</td> <td>14,7</td> </tr> <tr> <td>25</td> <td>2600</td> <td>14,7</td> </tr> </tbody> </table>				3	5200	3,7	12	5200	14,7	25	2600	14,7	<table border="1"> <thead> <tr> <th></th> <th></th> <th></th> </tr> </thead> <tbody> <tr> <td>3,5</td> <td>5200</td> <td></td> </tr> <tr> <td>16</td> <td>5200</td> <td>18</td> </tr> <tr> <td>31</td> <td>2600</td> <td></td> </tr> <tr> <td>38</td> <td>1300</td> <td></td> </tr> </tbody> </table> <p>ELECTRONIC FINE ADJUST.</p>				3,5	5200		16	5200	18	31	2600		38	1300	
3	5200	3,7																											
12	5200	14,7																											
25	2600	14,7																											
3,5	5200																												
16	5200	18																											
31	2600																												
38	1300																												
ROTAZIONE SLEWING ORIENTACIÓN		<table border="1"> <thead> <tr> <th></th> <th></th> </tr> </thead> <tbody> <tr> <td>0,3 - 0,9 rpm</td> <td>2 x 55 Nm</td> </tr> </tbody> </table> <p>ELECTRONIC SENSITIVE SLEWING</p>			0,3 - 0,9 rpm	2 x 55 Nm																							
0,3 - 0,9 rpm	2 x 55 Nm																												
TRASLAZIONE RAIL CARRIL		<table border="1"> <thead> <tr> <th></th> <th></th> </tr> </thead> <tbody> <tr> <td>21</td> <td>1,5</td> </tr> <tr> <td>42</td> <td>2,2</td> </tr> </tbody> </table>			21	1,5	42	2,2																					
21	1,5																												
42	2,2																												

OPTIONAL



DBLink



LOAD
t_m MOMENT
WIND SPEED
BASE TILTING
TROLLEY POS.
SLEW POS.
SMART FUNCT.

DBLink 4.0

LIGHT
SIGNALPANEL INSIDE
THE CABIN



sky 500