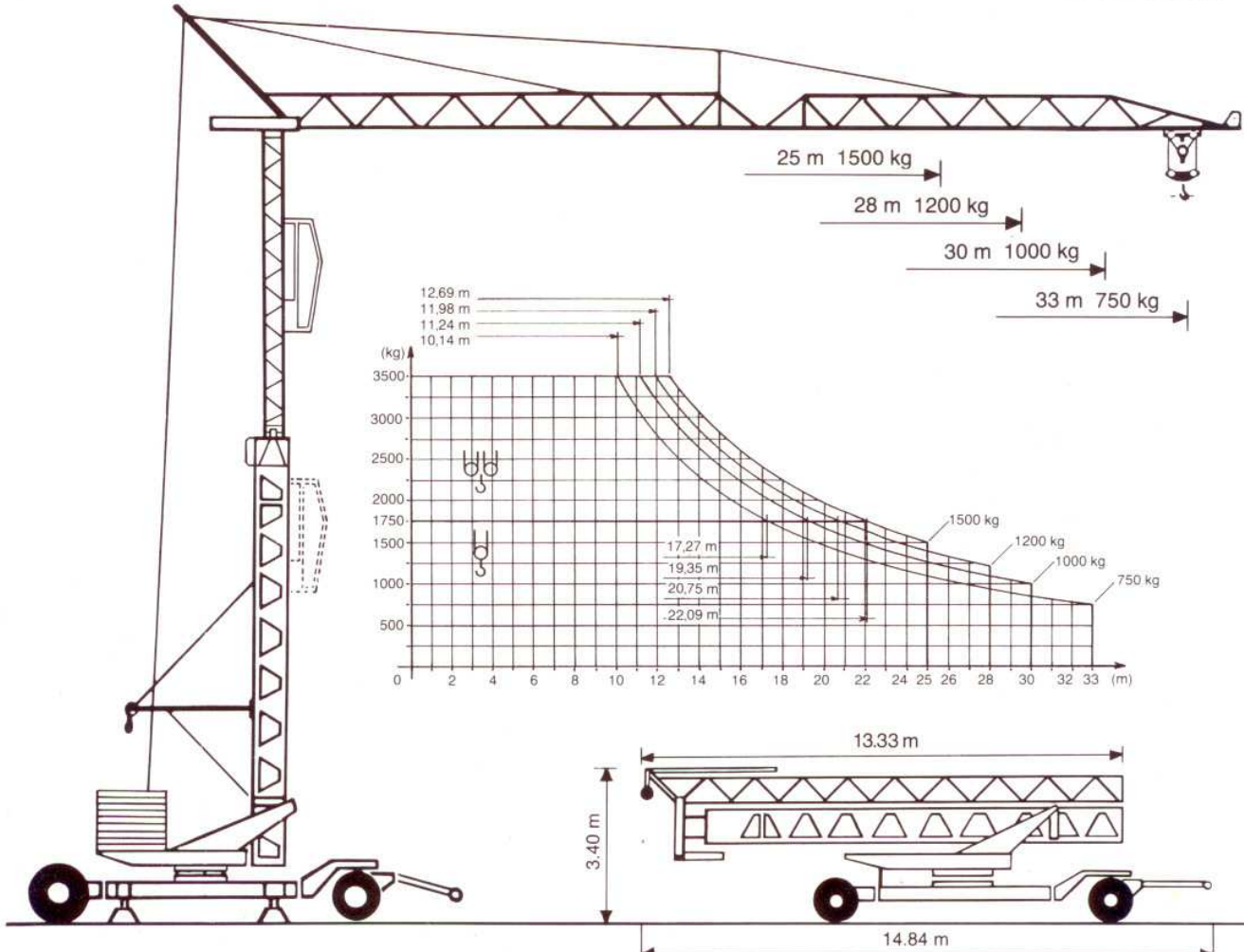


# Conducta EURO-Kran E 3010/33

Zul.-Nr.  
SUVA 1409  
ZUTK/TÜV 5904



| Tragkraft<br>Ausladung | kg  | 3500              | 1750                              | 1500   | 1200  | 1000          | 750   | Hakenhöhe<br>hauteur s/crochet<br>altezza gancio<br>height of hook     |
|------------------------|-----|-------------------|-----------------------------------|--|-------|---------------|-------|--|
| 25 m                   | m   | 12.69             | 22.09                             | 25.00  |       |               |       | 18/23 m  |
| 28 m                   | m   | 11.98             | 20.75                             |  | 28.00 |               |       | Abstützung<br>ecartement de voie<br>scartamento<br>wheel gauge (track) |
| 30 m                   | m   | 11.24             | 19.35                             |  |       | 30.00         |       |  |
| 33 m                   | m   | 10.14             | 17.27                             |  |       |               | 33.00 |  |
|                        | v = | 40 m/min          | 1500 kg                           | Drehradius<br>rayon de giration arrière<br>raggio rotazione<br>rotating radius   |       | 2.52–3.05 m   |       |  |
|                        |     | 20 m/min          | 1750 kg                           | Konstruktionsgewicht<br>poids de la grue<br>peso della gru<br>structural weight  |       | 12.4 t        |       |  |
|                        | v = | 3 m/min           | 1750 kg                           | Gegenballast<br>contre poids<br>zavorra contrappeso<br>counterweight   |       | 22.50–18.00 t |       |  |
|                        |     | 20 m/min          | 3000 kg                           | Eckdruck/Raddruck<br>pression d'angle/charge par roue<br>pressione su uno stabilizzatore<br>corner pressure/wheel pressure |       | 22.70–21.00 t |       |  |
|                        | v = | 10 m/min          | 3500 kg                           | Gesamt-Motorenleistung<br>puissance totale des moteurs<br>forza motrice totale<br>total motor output                       |       | 18 kW         |       |  |
|                        |     | 1.5 m/min         | 3500 kg                           | Kabelquerschnitt<br>section du cable<br>sezione del cavo sottogomma<br>cable section                                       |       | 4 x 10 □      |       |  |
|                        | v = | 20/40 m/min       |                                   |  |       |               |       |  |
|                        | n = | 0.2/0.6/0.9 U/min | stufenlose, progressive Steuerung |  |       |               |       |  |
|                        | v = | 25 m/min          |                                   |  |       |               |       |  |