








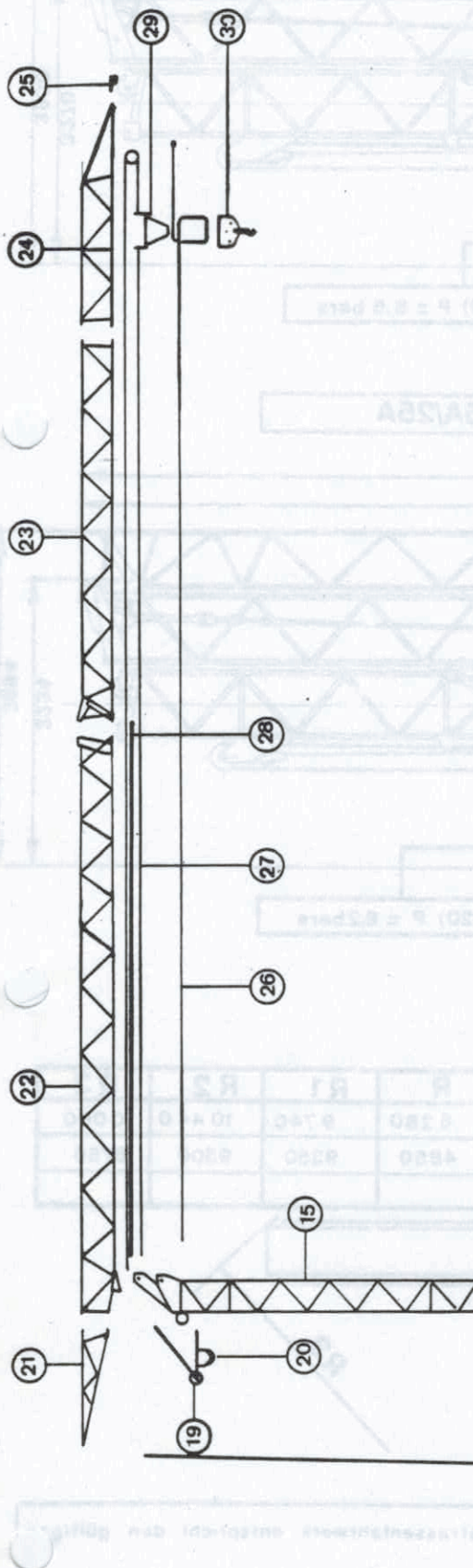
F = 13000 daN
 EN SERVICE
 IN BETRIEB
 IN SERVICE
 EN SERVICIO

F = 8000 daN
 HORS SERVICE
 AUSSER BETRIEB
 OUT OF SERVICE
 FUERA DE SERVICIO

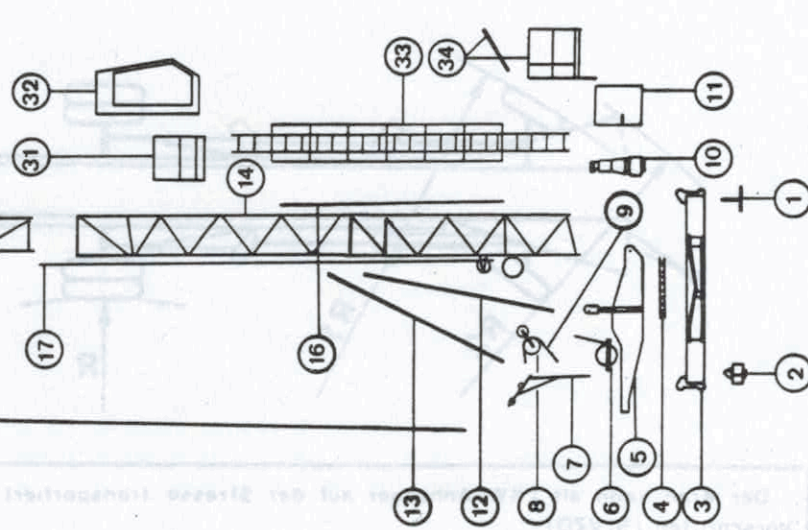
P = 8900 kg SANS LEST / OHNE BALLAST
 WITHOUT BALLAST / SIN LASTRE * Transport lesté / Transport mit Ballast / Transport with ballast

| 50Hz  * 60Hz | m / mn | kg | kW | 3 D1V5 | 35m/mn | 3.3kW | |
|---|--------|------|--------|---|-------------|-------------|--------|
| 15 TDPC 10  | 8 | 2000 | 3.7 |  | 42m/mn * | 4kW * | |
| | | | | | 22-44m mn * | 3.3kW * | |
| | *9.6 | *4.4 | 3 D2V5 | 26-52m/mn * | 4kW * | | |
|  | 25 | 2000 | 11 |  | RCV 20 | 0 - 1 tr/mn | 2.2 kW |
| | | | | | *0-1,2tr/mn | *2.6kW | |
|  | 50 | 1000 | 11 |  | TVD 121 | 25 m/mn | 2x1kW |
| | | | | | *30m/mn | *2x1.2kW | |
| | | | | 380V-50HZ=20KVA | | | |
| | | | | *450V-60HZ=24KVA | | | |

SUBJECT TO MODIFICATIONS

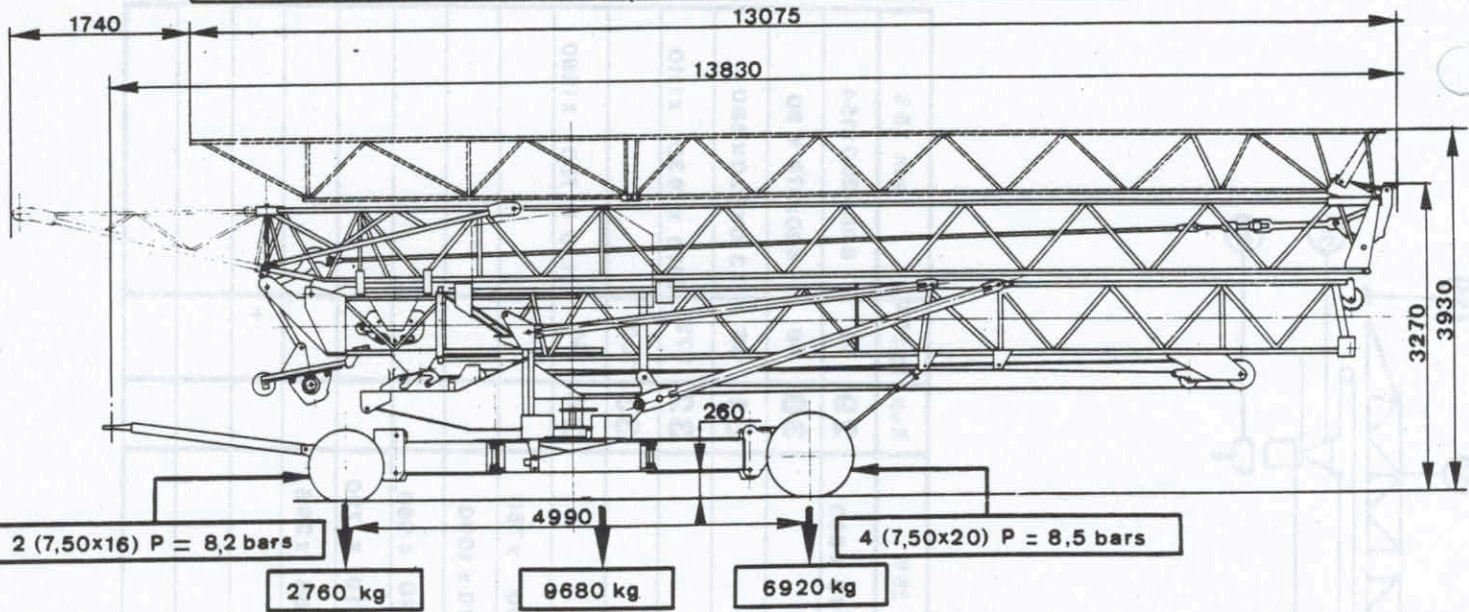


| Rep | kg ±5% | mm ±5% | Rep | kg ±5% | mm ±5% | Rep | kg ±5% | mm ±5% |
|-----|-------------------|---------------------|-----|--------|--------------------|-----|--------|-------------------|
| 1 | 4 x 17 | | 15 | 797 | 11670 x 1100 x 800 | 29 | 92 | 896 x 300 x 154 |
| 2 | 2 x 65 2 x 110 | | 16 | 4 | | 30 | 98 | 620 x 378 x 90 |
| 3 | 1683 | 3960 x 1780 x 580 | 17 | 55 | | 31 | 36 | 1310 x 820 x 580 |
| 4 | 250 | ∅ 1144 x 100 | 18 | 168 | | 32 | 272 | 2170 x 830 x 1110 |
| 5 | 1000 | | 19 | 91 | | 33 | 100 | |
| 6 | 542 | 1644 x 475 x 712 | 20 | 108 | | 34 | 50 | 1130 x 750 x 1280 |
| 7 | 256 | | 21 | 177 | 2805 x 700 x 750 | | | |
| 8 | 98 | 783 x 366 x 420 | 22 | 760 | 12020 x 670 x 1000 | | | |
| 9 | 15 | | 23 | 296 | 8160 x 610 x 950 | | | |
| 10 | 136 | 840 x 240 | 24 | 99 | 4745 x 610 x 720 | | | |
| 11 | 156 | 680 x 750 x 340 | 25 | 28 | 413 x 255 x 295 | | | |
| 12 | 103 | 4215 x 132 x 460 | 26 | 37 | | | | |
| 13 | 82 | 4490 x 132 x 130 | 27 | 21 | | | | |
| 14 | 1102 | 10010 x 1350 x 1110 | 28 | 230 | | | | |

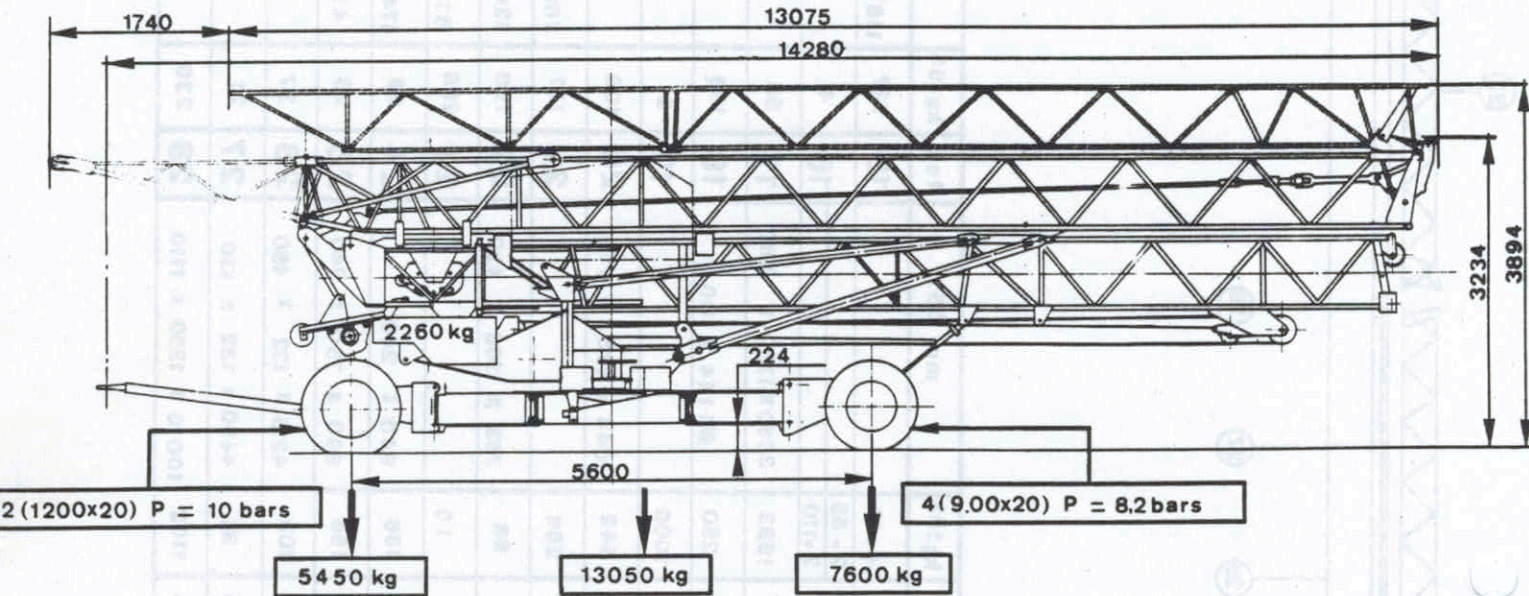


Transport non lesté / Transport ohne Ballast / Transport without Ballast

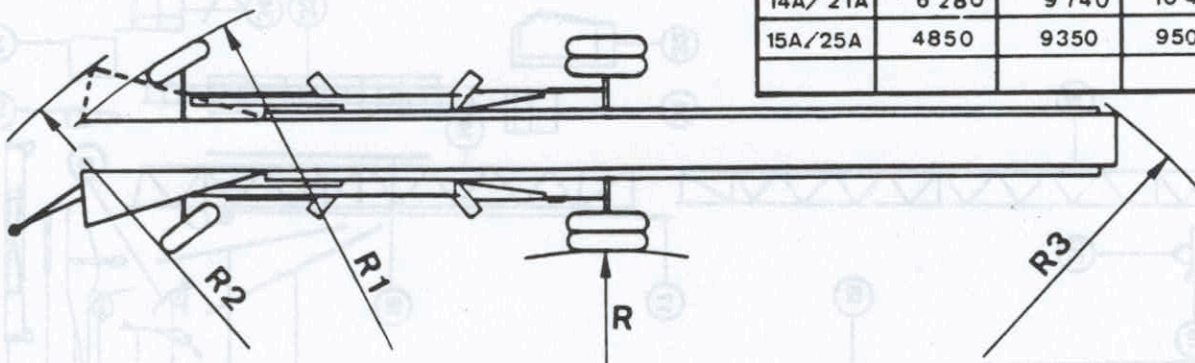
Equipement de transport / Transportachsen / Wheel units - type: 14A/21A



Equipement de transport / Transportachsen / Wheel units - type: 15A/25A



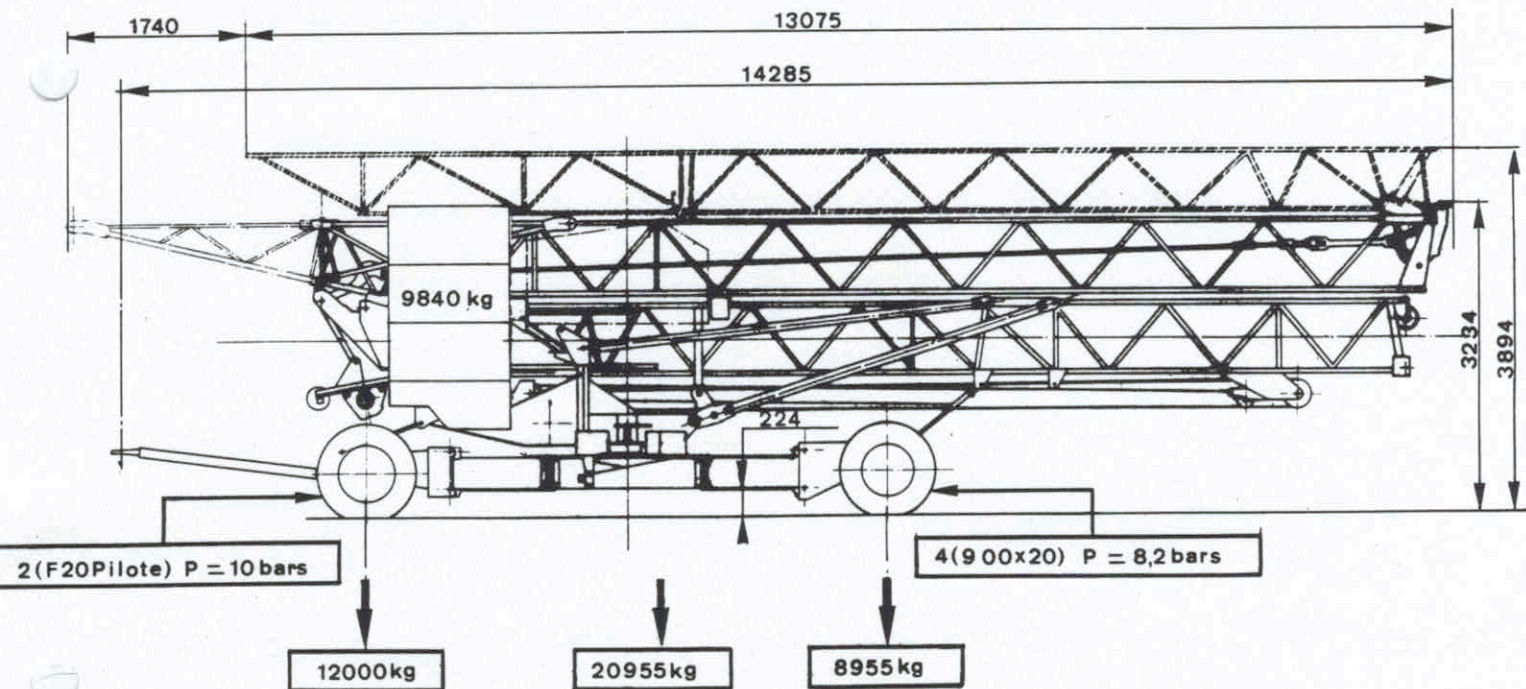
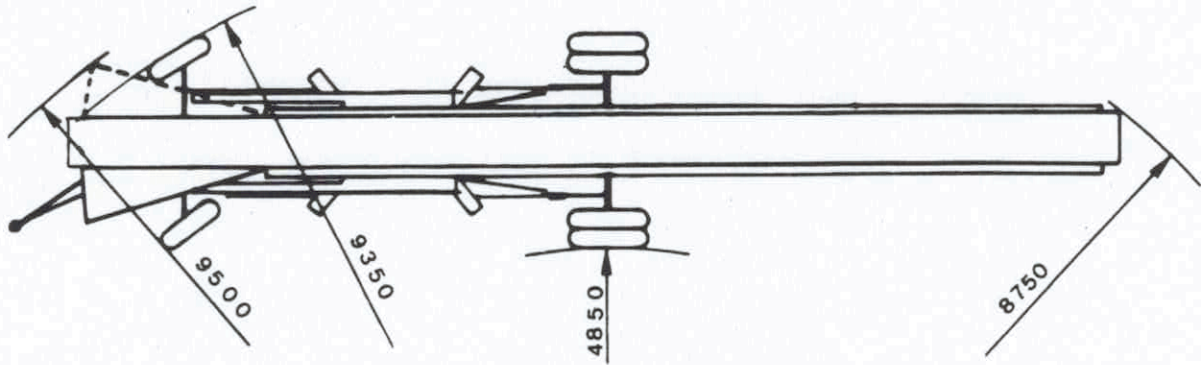
| | R | R1 | R2 | R3 |
|---------|-------|-------|--------|--------|
| 14A/21A | 6 280 | 9 740 | 10 440 | 10 000 |
| 15A/25A | 4850 | 9350 | 9500 | 8750 |



Der Kran kann als LKW-Anhänger auf der Strasse transportiert werden. Das Strassenfahrwerk entspricht den gültigen Vorschriften (StvZO)

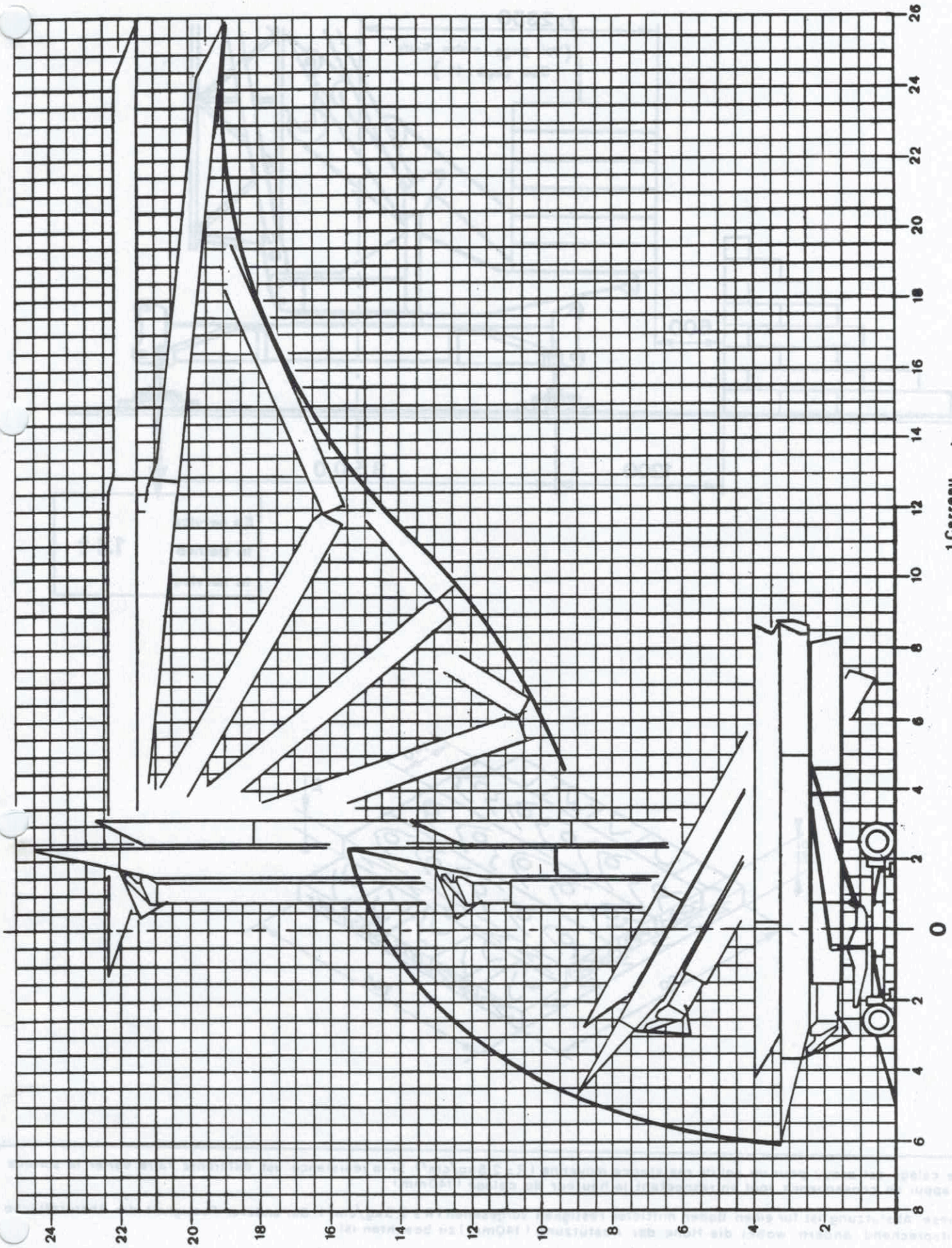
Für den Transport auf öffentlichen Strassen sind die besonderen Vorschriften und Auflagen der Betriebserlaubnis und Ausnahmegenehmigung zu beachten.

Equipement de transport / Transportachsen / Wheel units : Type 18/27



Der Kran kann als LKW-Anhänger auf der Strasse transportiert werden. Das Strassenfahrwerk entspricht den gültigen Vorschriften (StVZO)

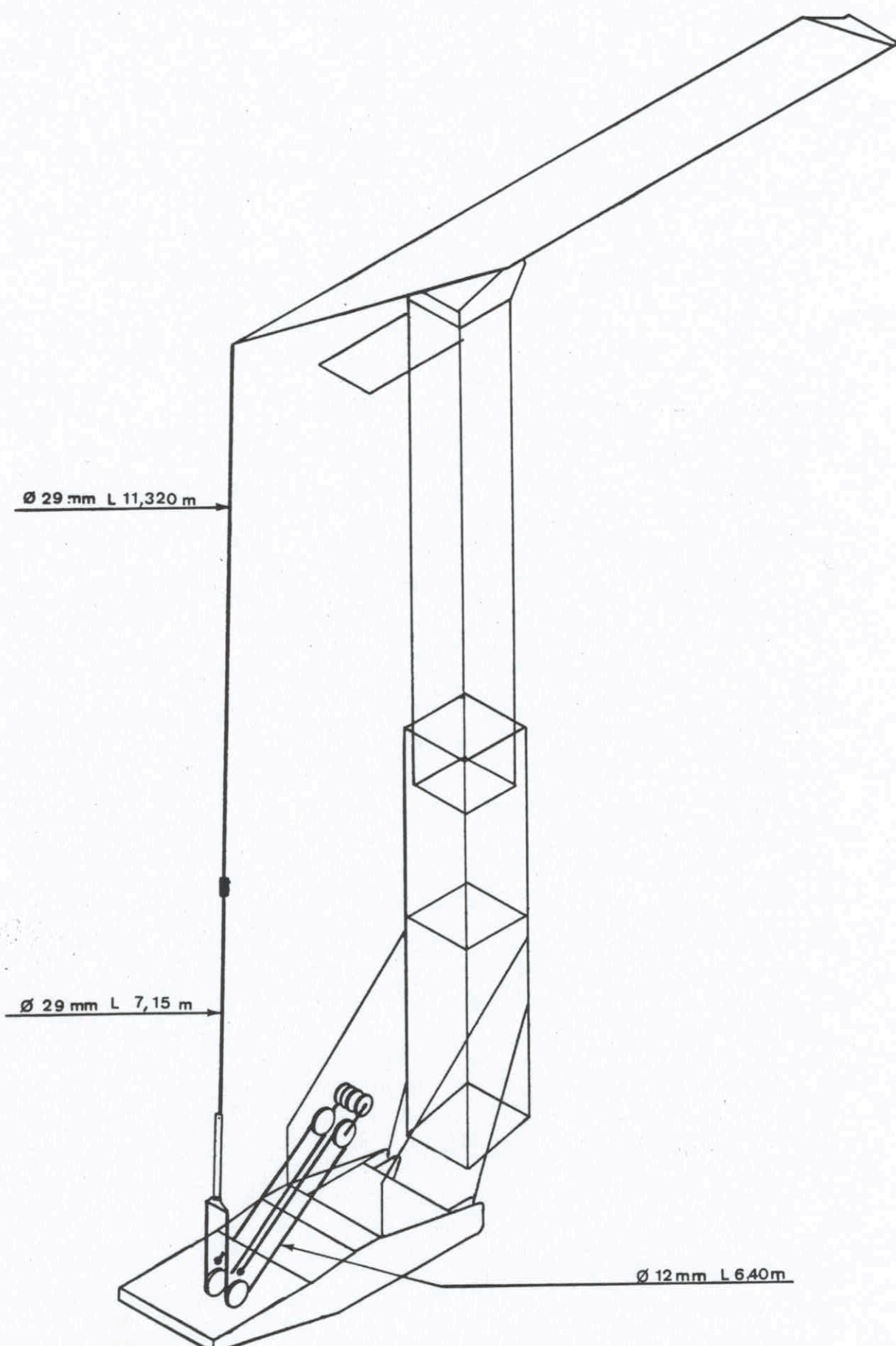
Für den Transport auf öffentlichen Strassen sind die besonderen Vorschriften und Auflagen der Betriebserlaubnis und Ausnahmegehmigung zu beachten.



1 Carreau
1 Quadrat
1 Square case



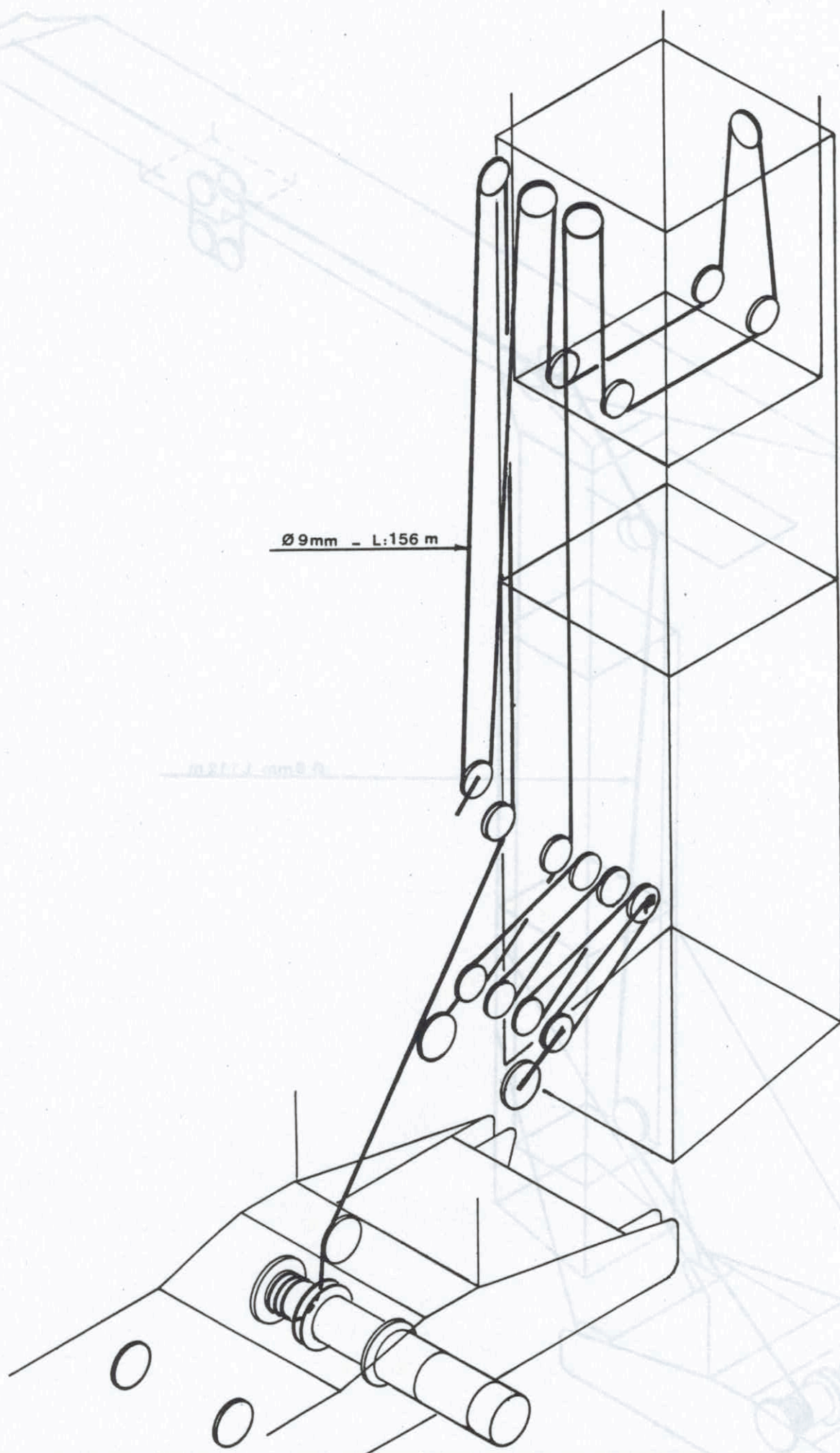
: 50 cm

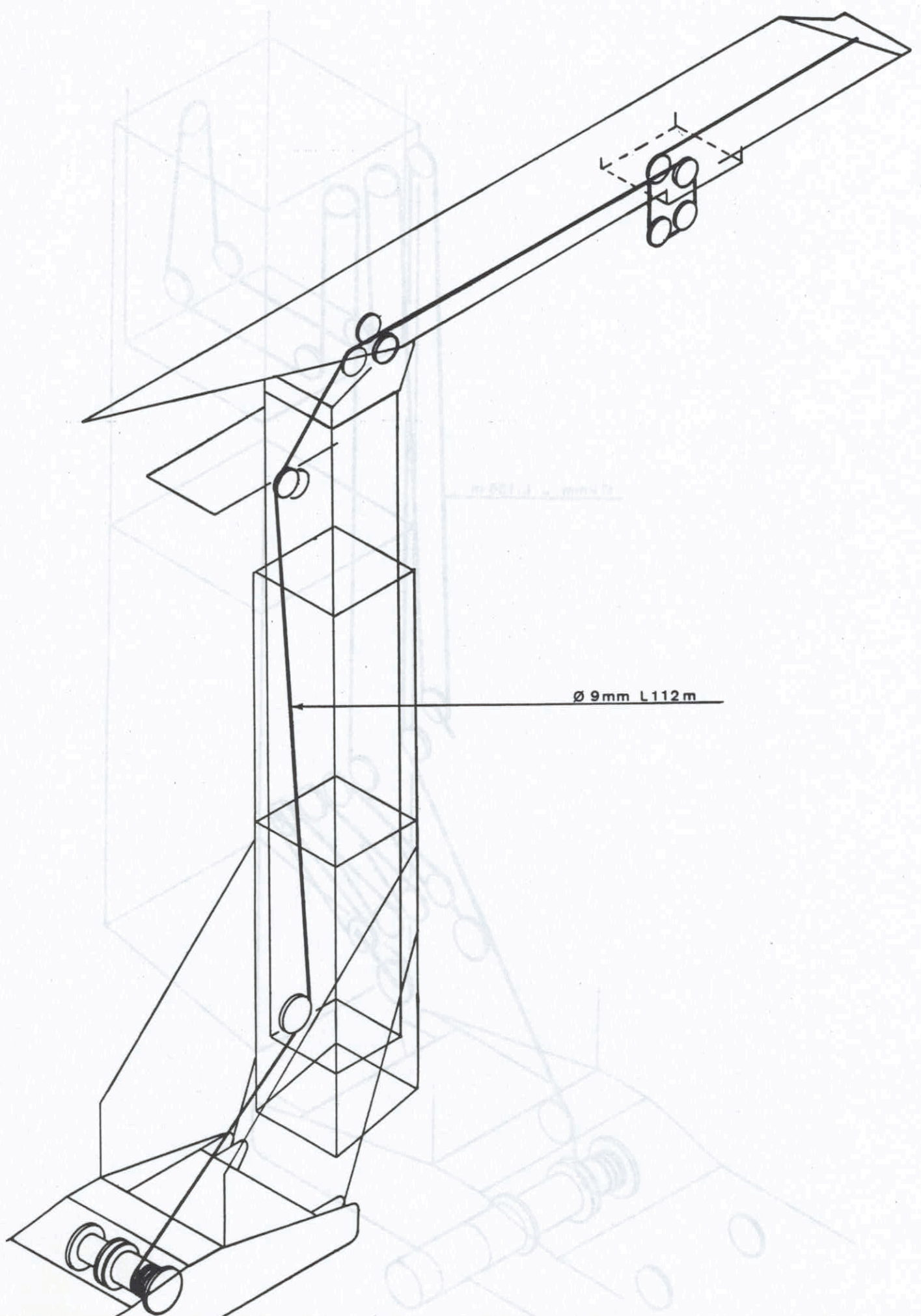


Ø 29 mm L 11,320 m

Ø 29 mm L 7,15 m

Ø 12 mm L 6,40 m





$\varnothing 9\text{mm}$ L112m

De montage... les particularités de montage de votre grue...
Vor der Montage... die besonderen Montageanforderungen...
The mounting... the mounting details of your crane...
The cable... the cable details of your machine...

Ø 7,5 mm - L:29 m

Ø 7,5 mm - L:69 m

Ø 7,5 mm - L:18m

