

Technical Specification

(PCC71.002)

Edition 01/2019

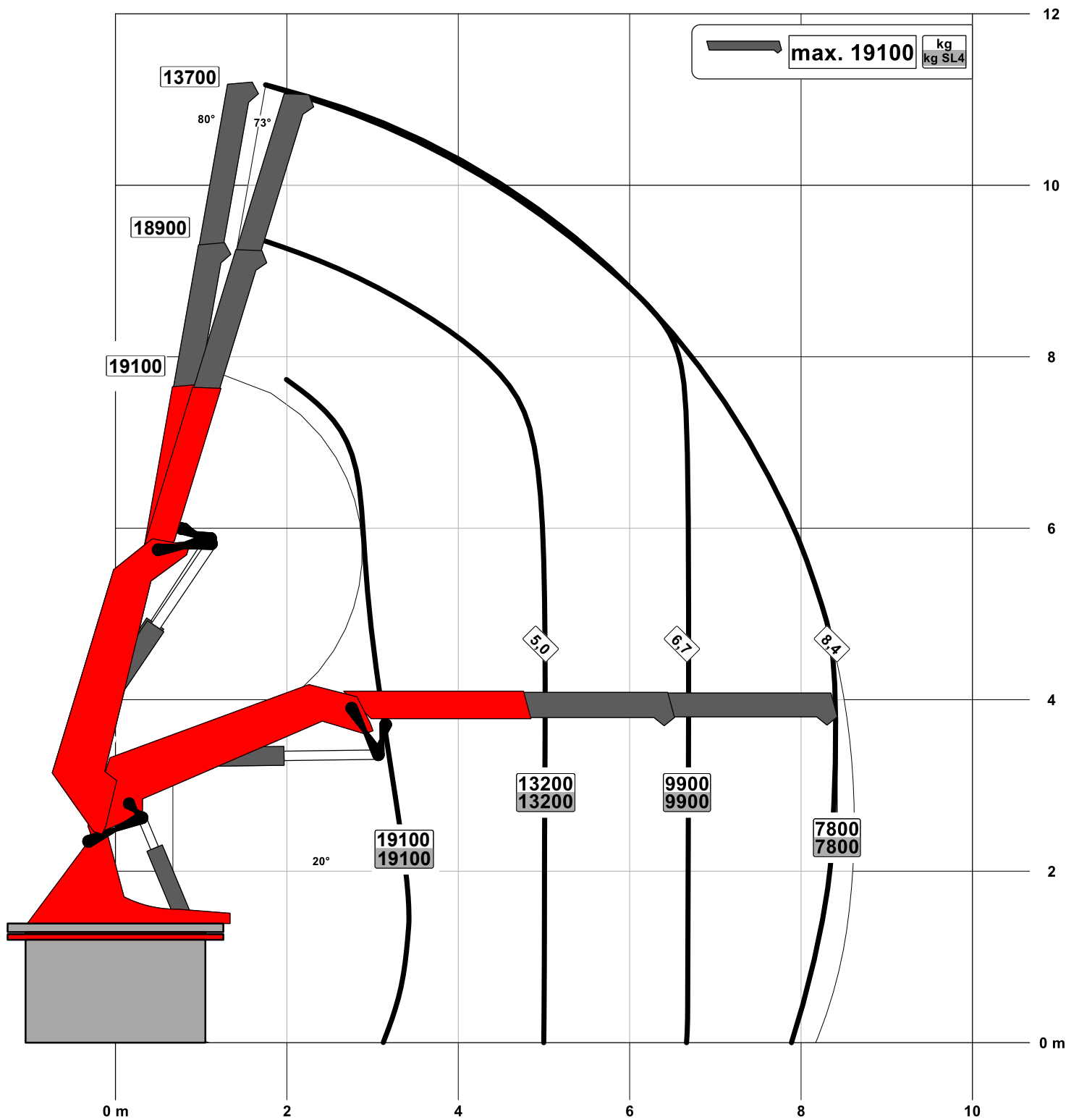
EN

Palfinger EMEA GmbH
5203 Köstendorf-Salzburg/Austria
Moosmühlstraße 1
www.palfinger.com

Table of Contents

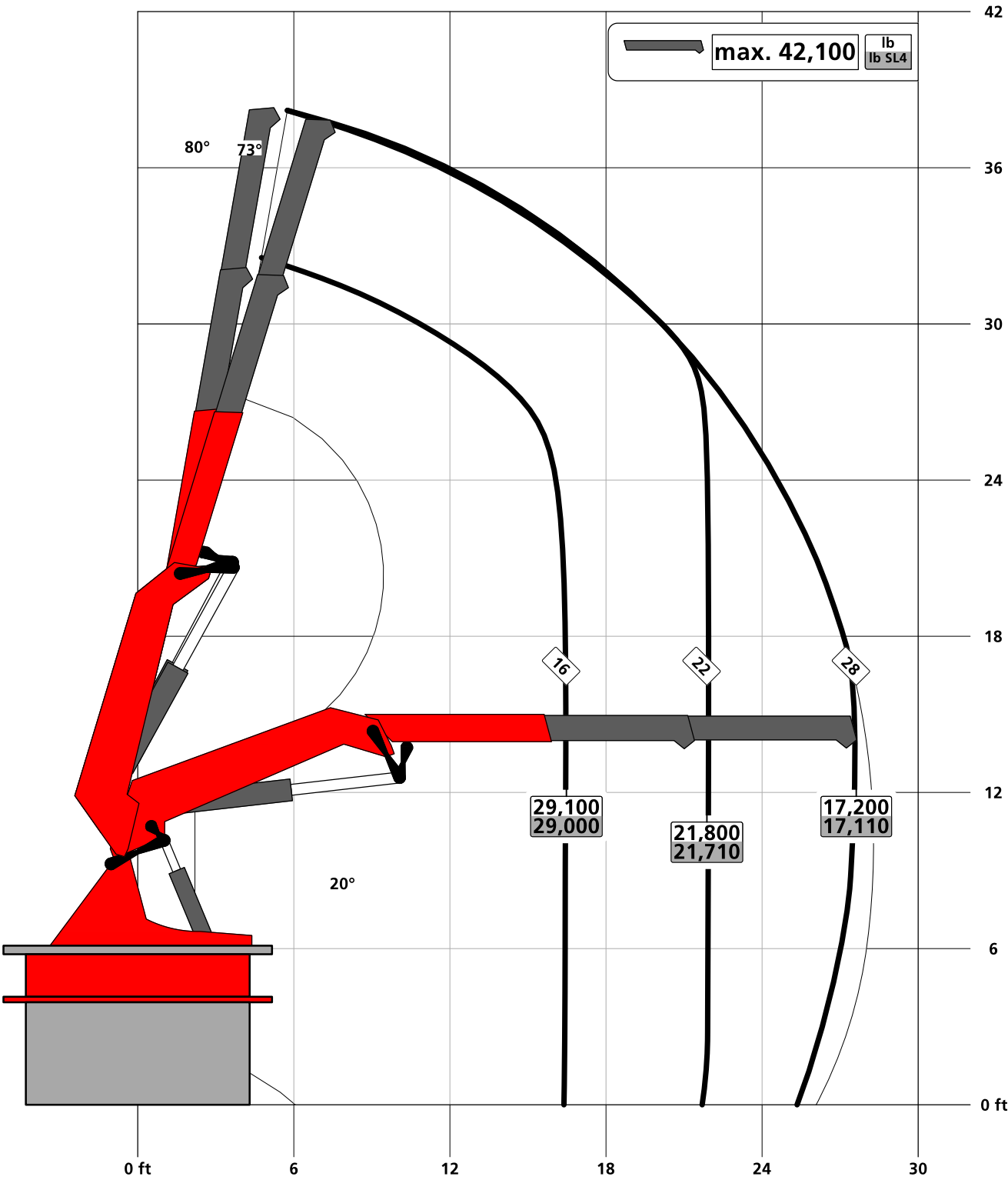
| Page | |
|-------------|------------------------------------|
| 030 | LIFTING CAPACITY DIAGRAM |
| 030.01100 | Lifting capacity diagram A |
| 030.01100JI | Lifting capacity diagram A |
| 030.01500 | Lifting capacity diagram E |
| 030.01500JI | Lifting capacity diagram E |
| 030.01600 | Lifting capacity diagram F |
| 030.01600JI | Lifting capacity diagram F |
| 030.01700 | Lifting capacity diagram F PCJ125E |
| 030.01700JI | Lifting capacity diagram F PCJ125E |
| 030.01800 | Lifting capacity diagram G |
| 030.01800JI | Lifting capacity diagram G |

Symbolic crane figure, indications at 20° main boom position & load arm in horizontal position

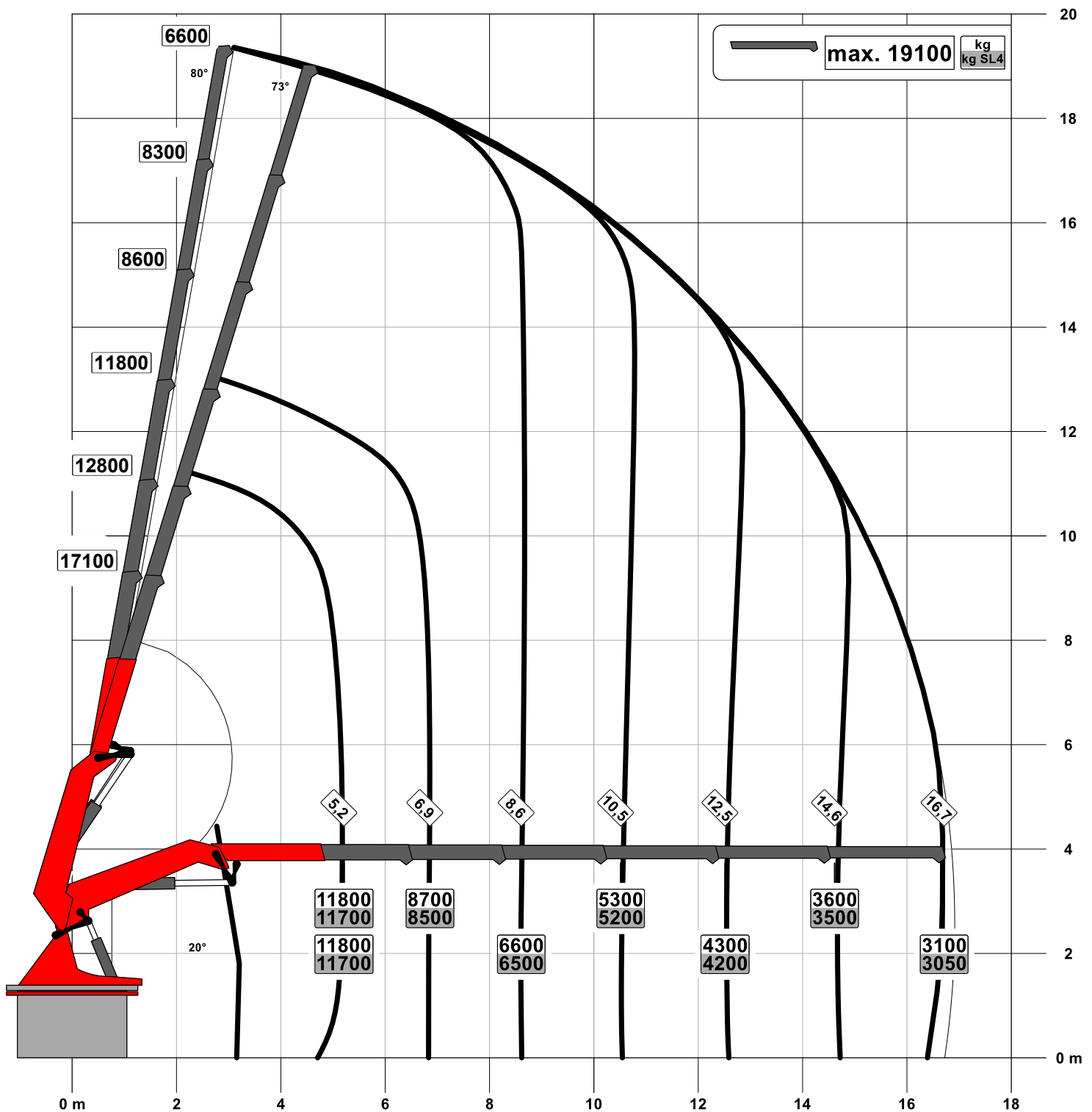


Lifting capacity diagram A

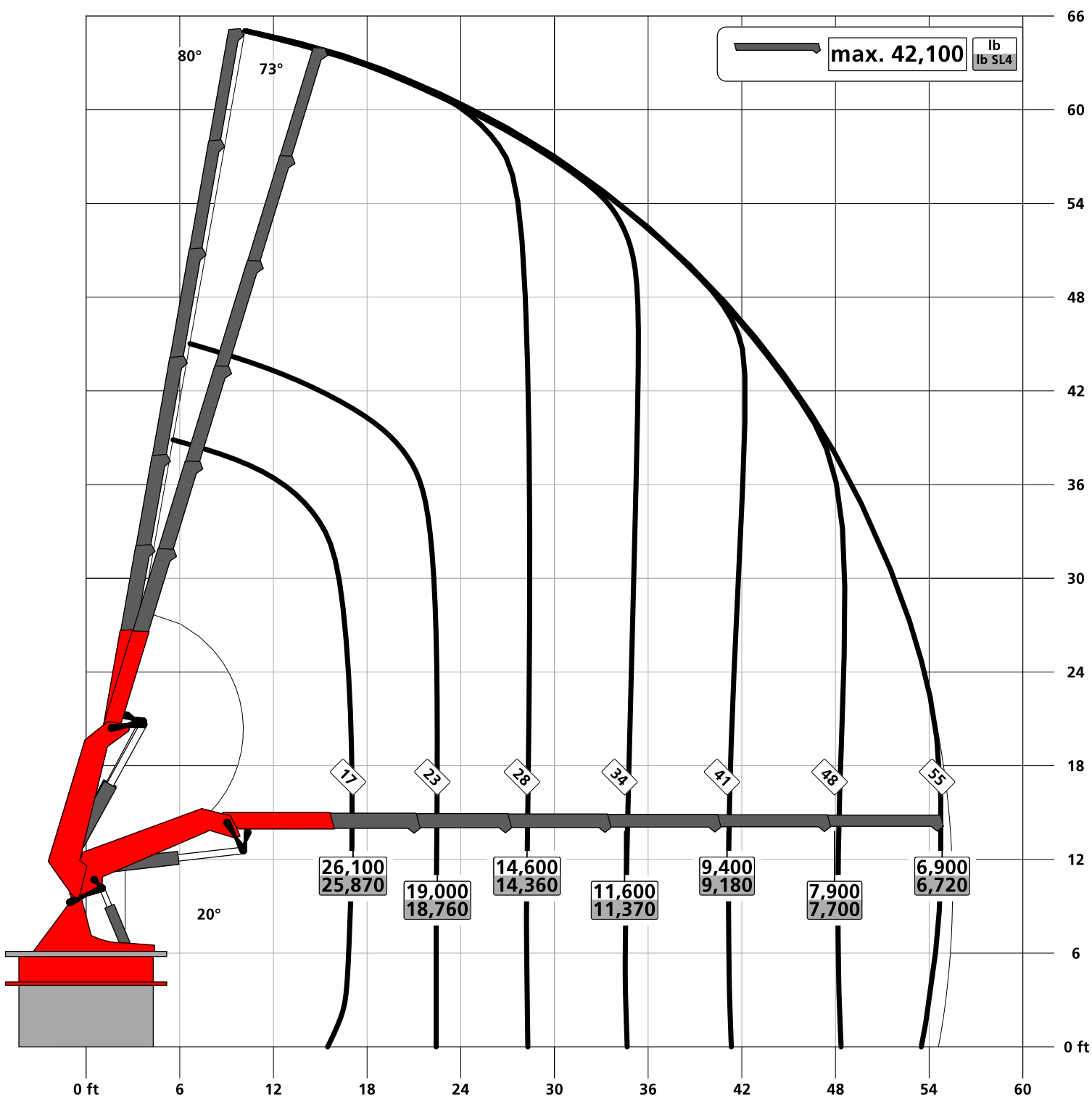
Symbolic crane figure, indications at 20° main boom position & load arm in horizontal position



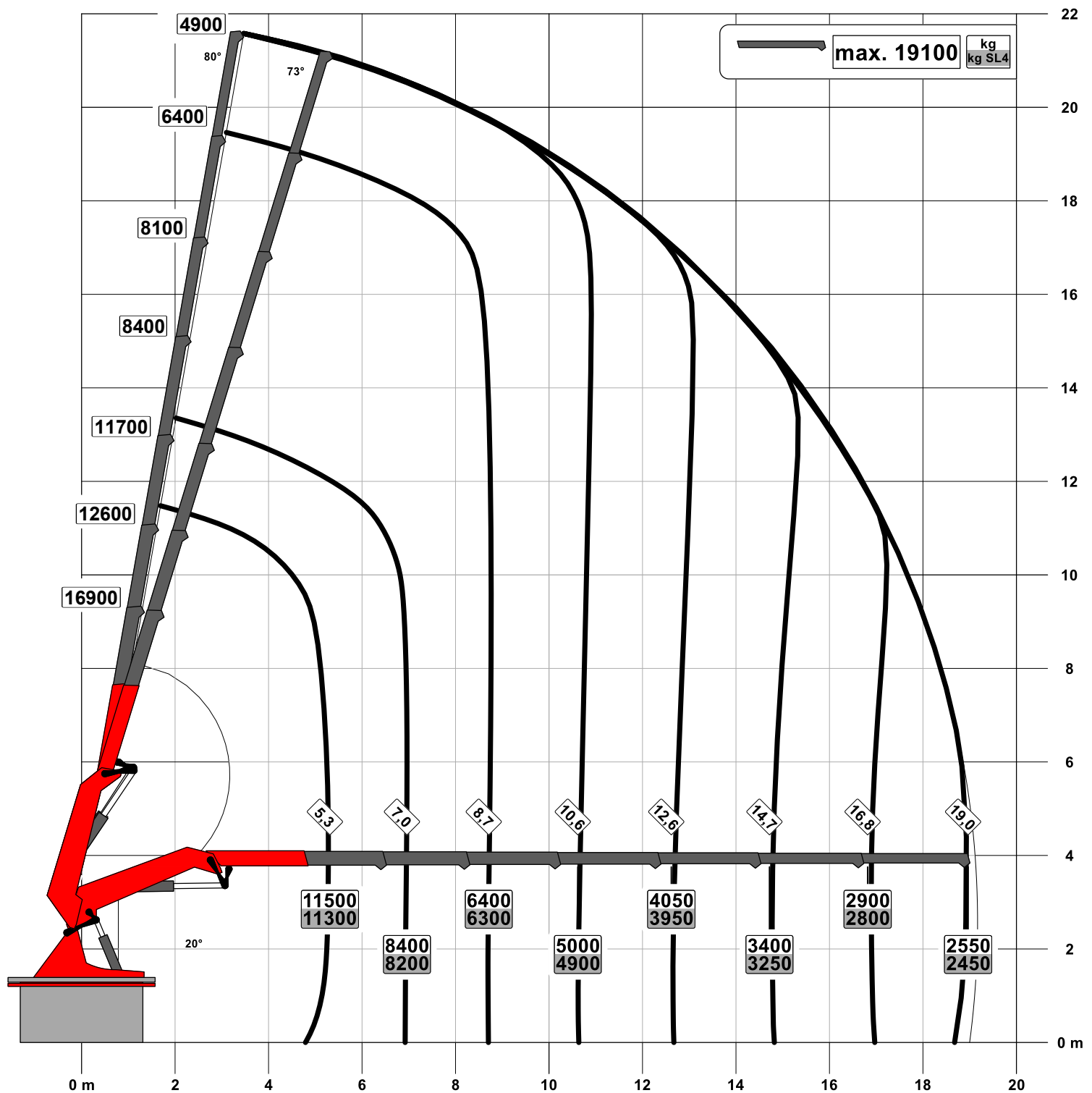
Symbolic crane figure, indications at 20° main boom position & load arm in horizontal position



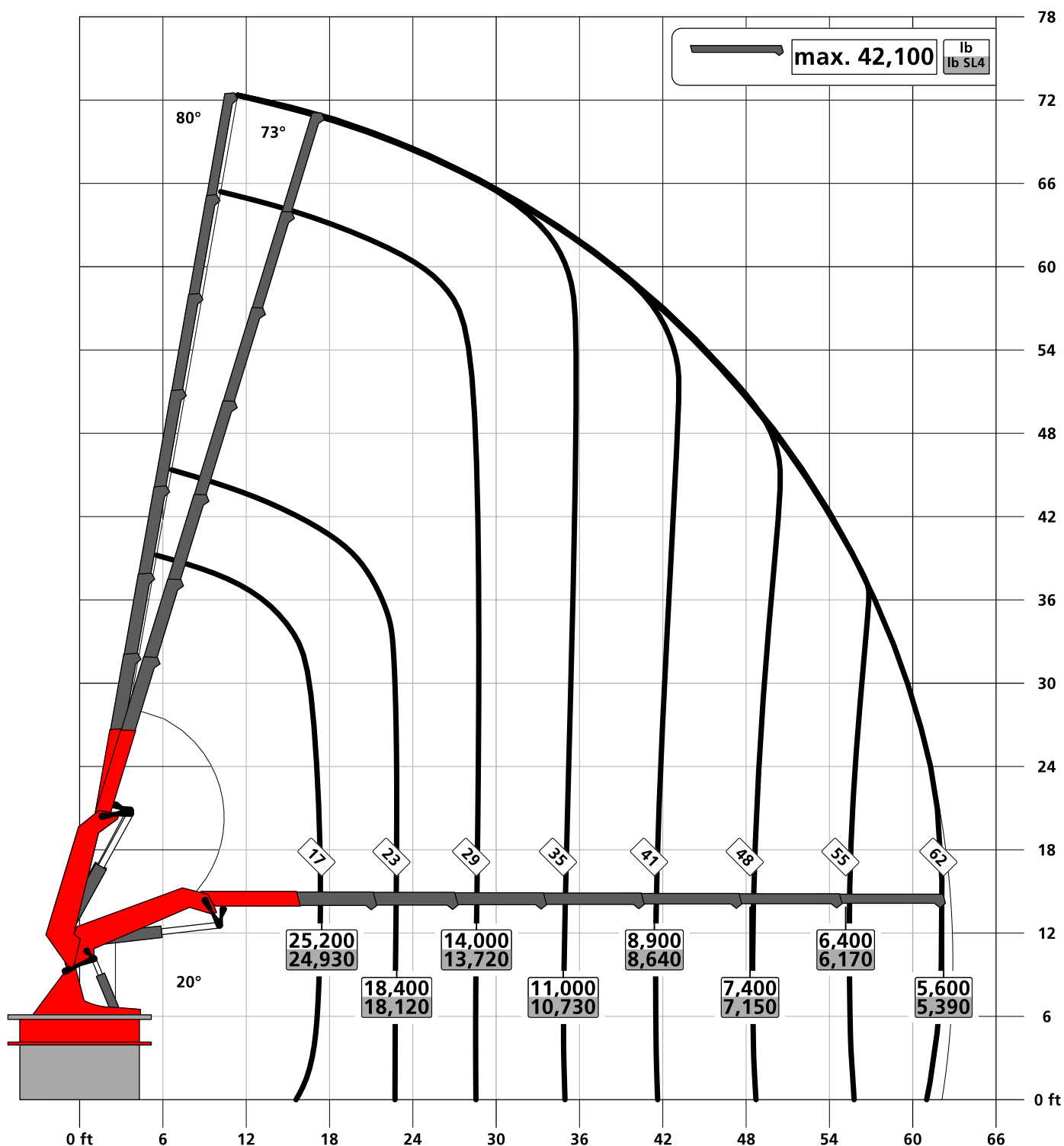
Symbolic crane figure, indications at 20° main boom position & load arm in horizontal position



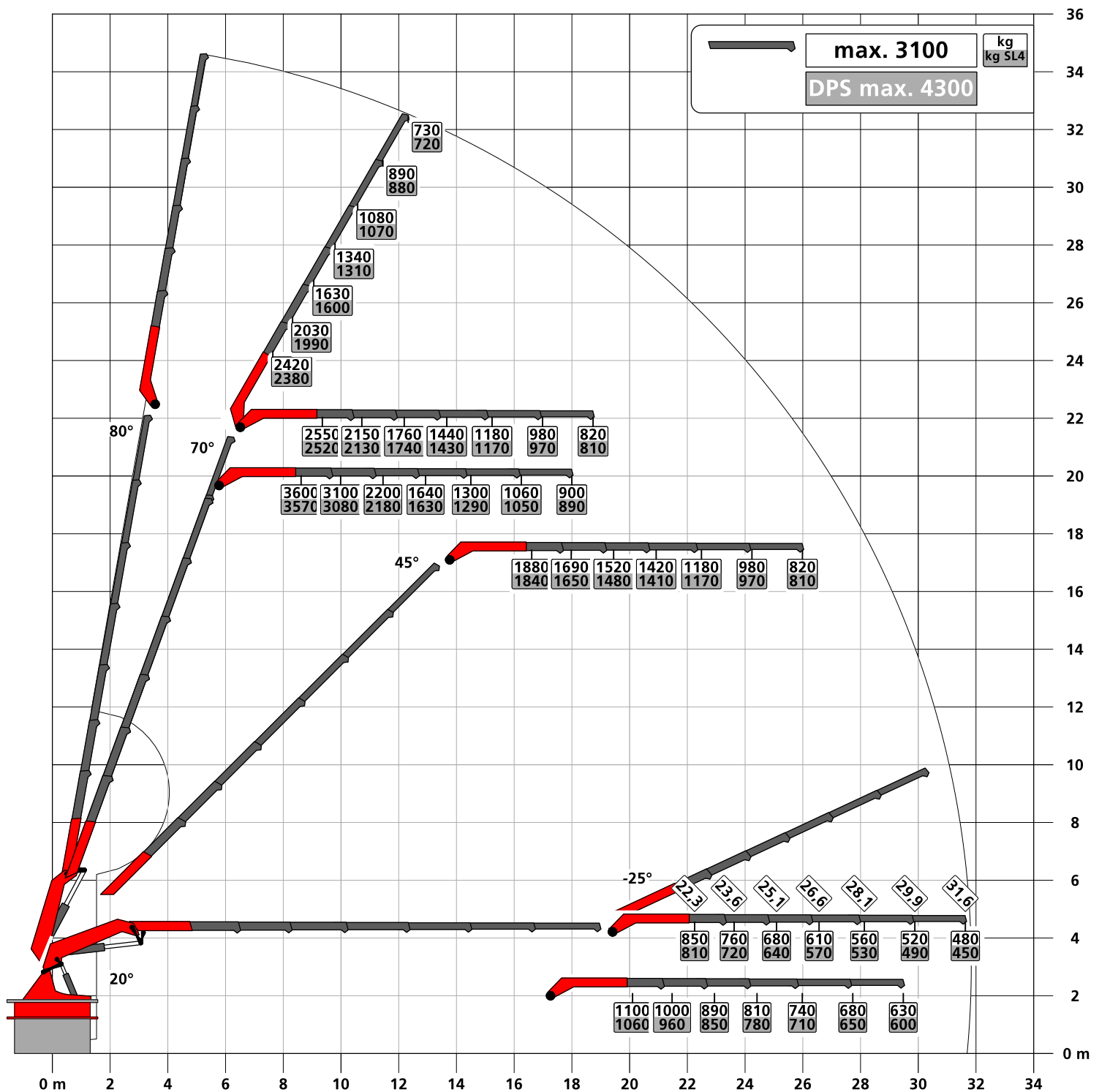
Symbolic crane figure, indications at 20° main boom position & load arm in horizontal position



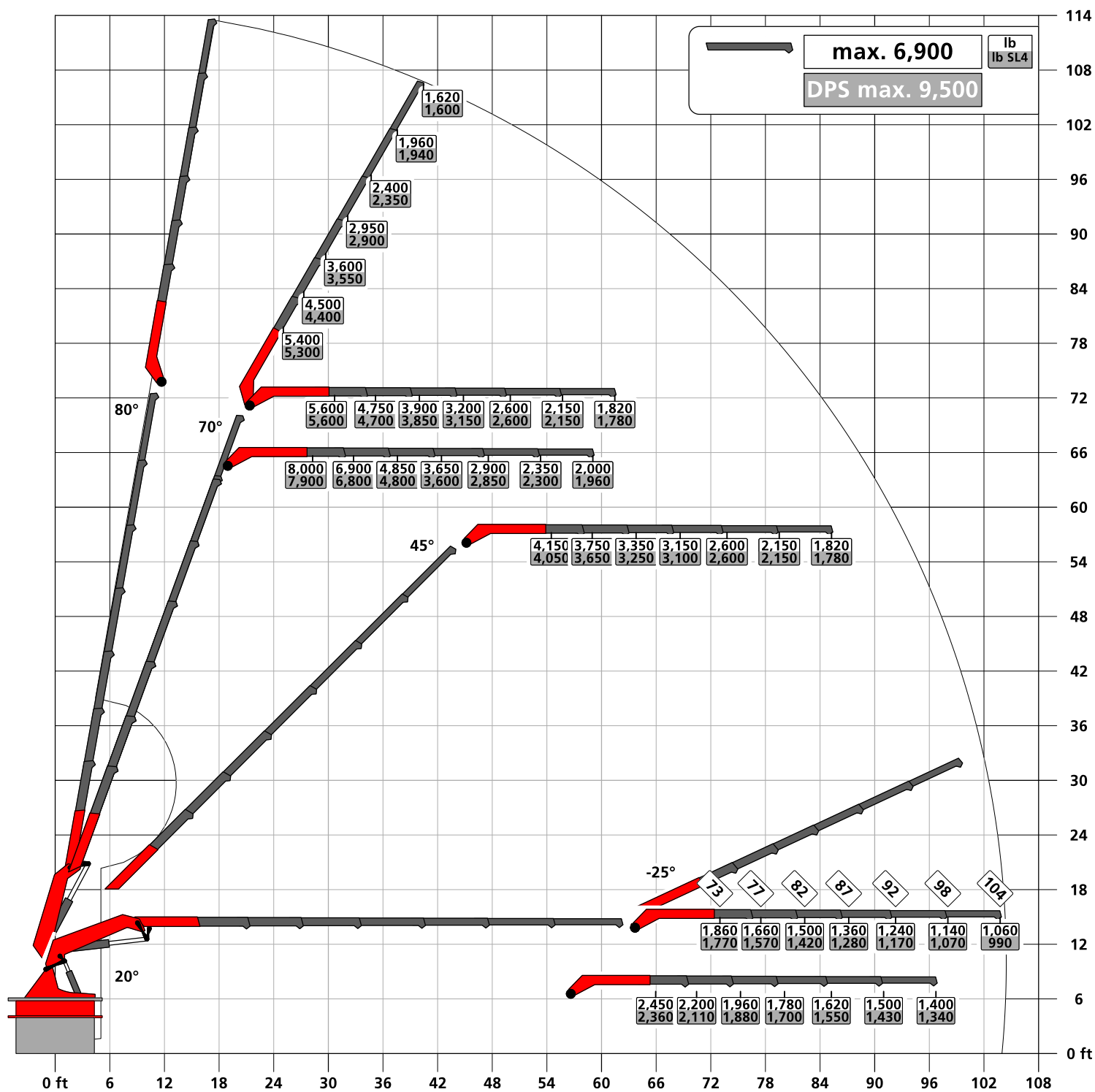
Symbolic crane figure, indications at 20° main boom position & load arm in horizontal position



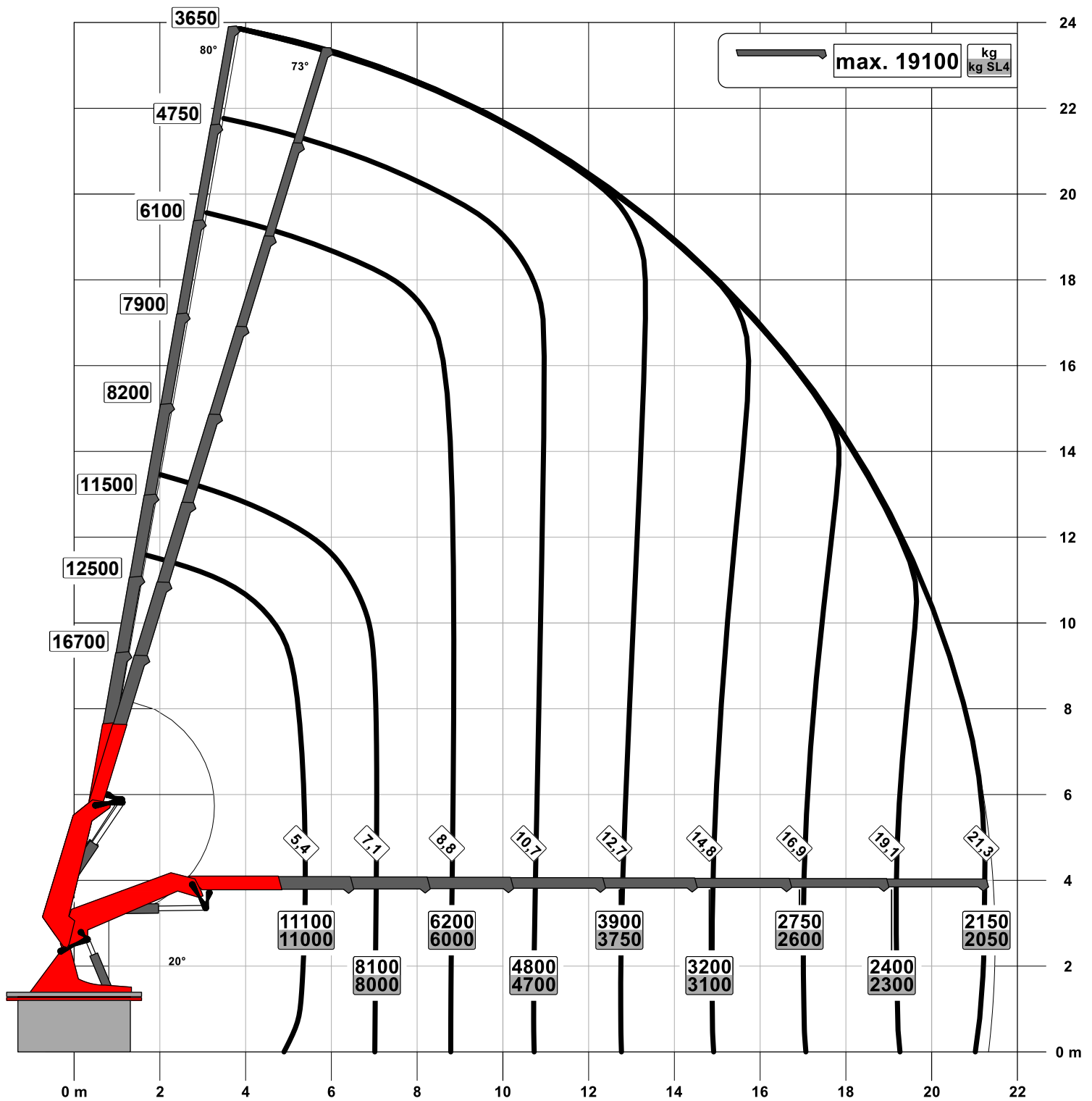
Symbolic crane figure, indications at 20° main boom position & load arm in horizontal position



Symbolic crane figure, indications at 20° main boom position & load arm in horizontal position



Symbolic crane figure, indications at 20° main boom position & load arm in horizontal position



Symbolic crane figure, indications at 20° main boom position & load arm in horizontal position

