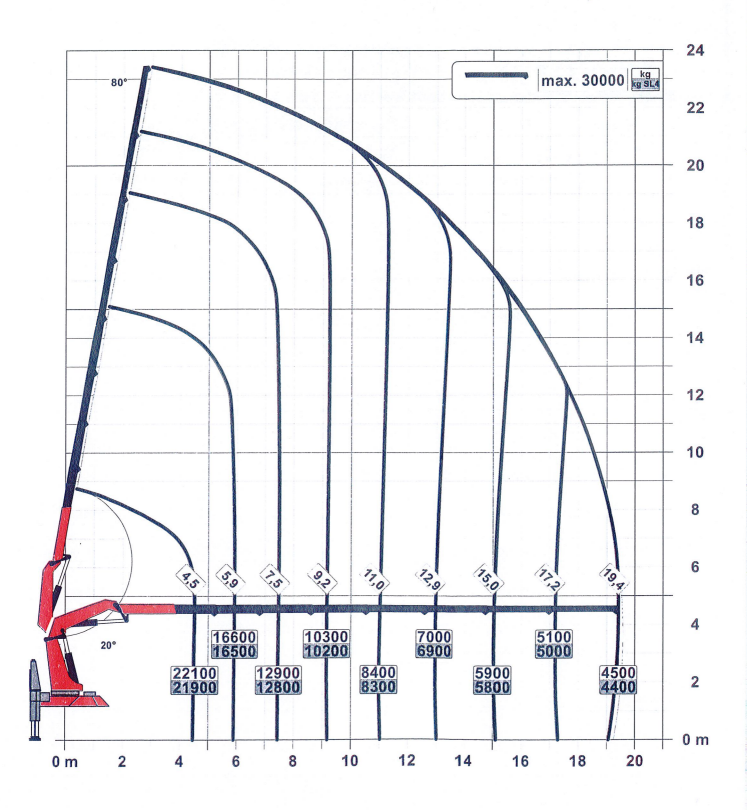


020.04100

PK 135.002 TEC 7 # 100427323

Lifting capacity diagram PK 135.002 TEC G

Subject to change, production tolerances have to be taken into account. Symbolic crane figure



PK 135.002 TEC 7 # 100427323

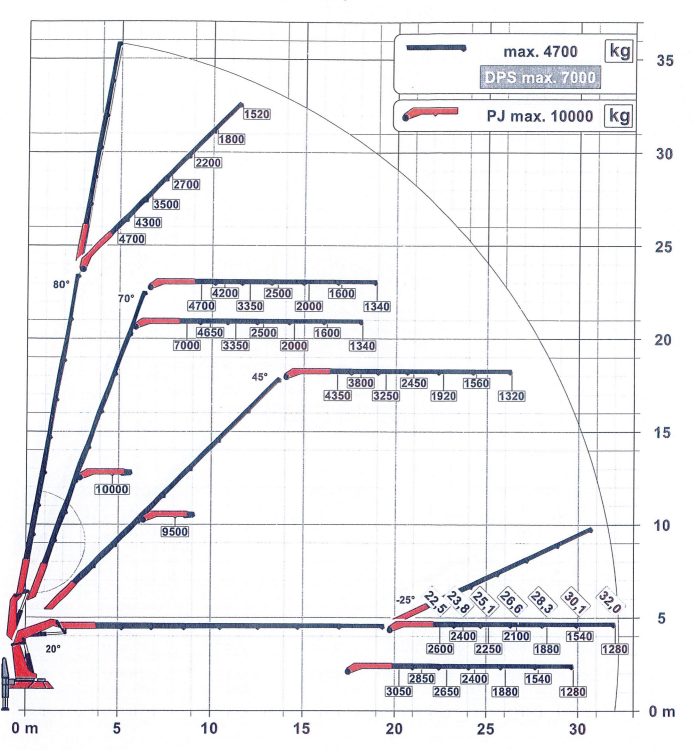
020.07100

Lifting capacity diagram PK 135.002 TEC G PJ190 E DPS-C

Subject to change, production tolerances have to be taken into account.

Symbolic crane figure

DPS-C Dual Power System



The load capacities as per chart are not reached when using hose equipment on the Fly-Jib.



For Rope winch load capacity refer to page Page 020.21000 3.5t



020.92000

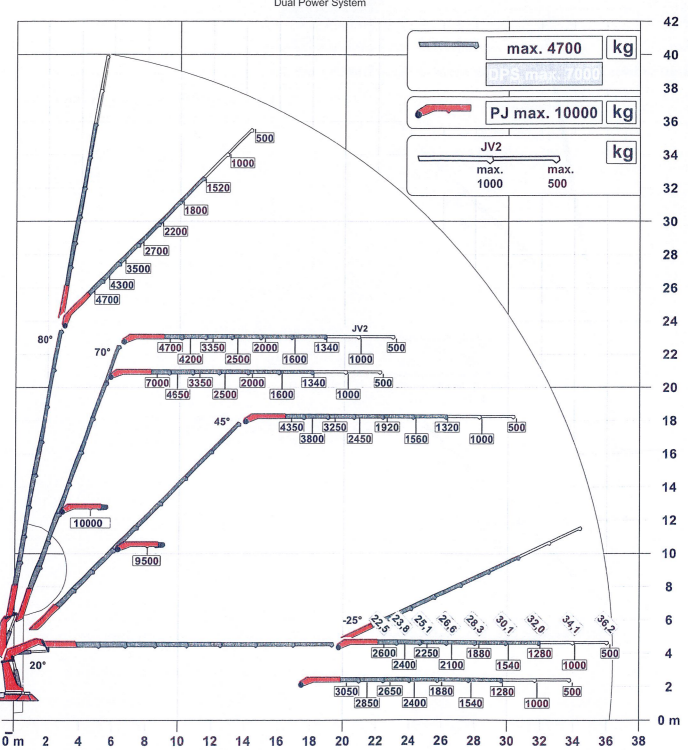
PK 135.002 TEC 7 # 100427323

Lifting capacity diagram PK 135.002 TEC G PJ190 EJV2

Subject to change, production tolerances have to be taken into account.

Symbolic crane figure





Dead weight: JV2 Kaksi melaanista jathetta jibissa

When using mechanical boom extensions, the loads shown on the charts need to be reduced by the weight of these extensions. The load capacities as per chart are not reached when using hose equipment on the Fly-Jib.



For Rope winch load capacity refer to page

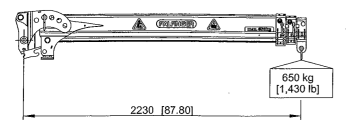
Page 020.21000 3.5t

010.01480

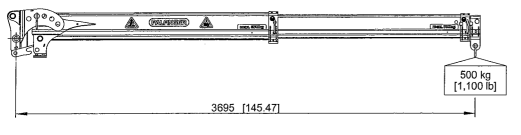
Load capacity ADJ

Subject to change, production tolerances have to be taken into account.

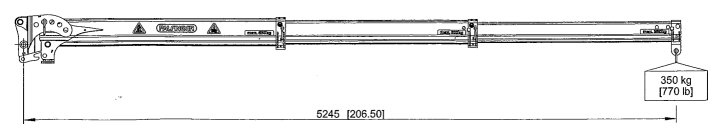
Lisajibi kulma saadettevissa



32m + 2.23m = 34.23m



32m + 3,7m = 35,7m



32m + 5,25m = 37,25m