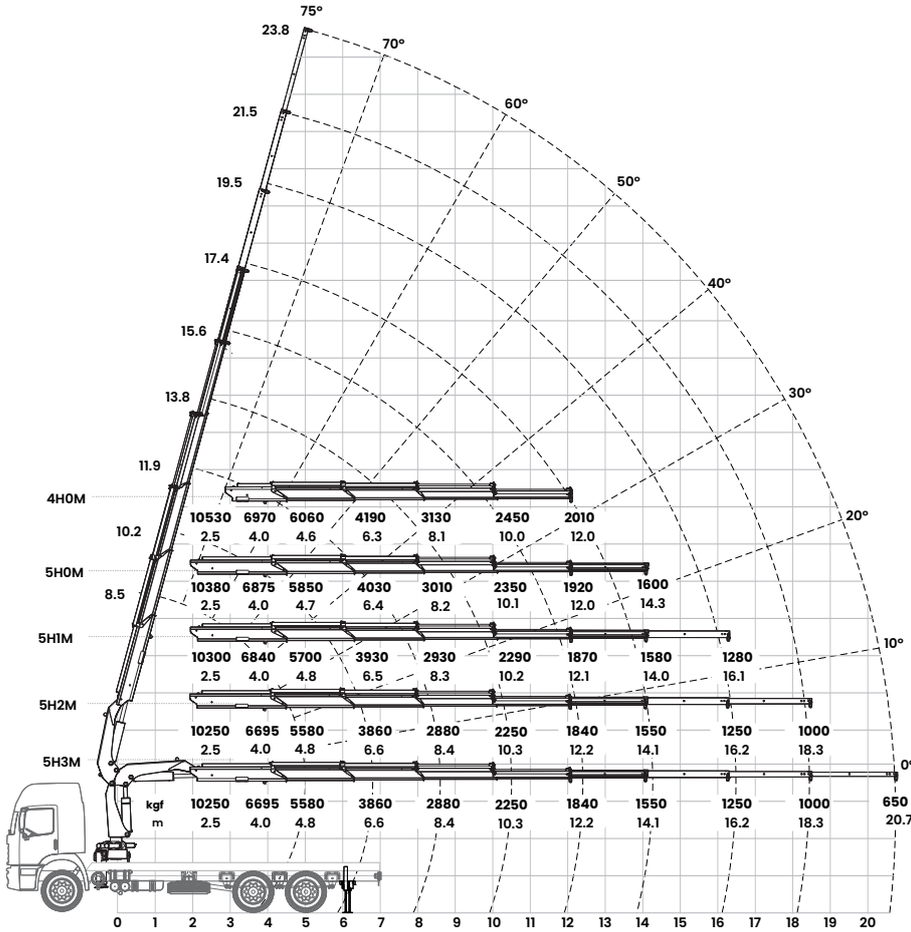
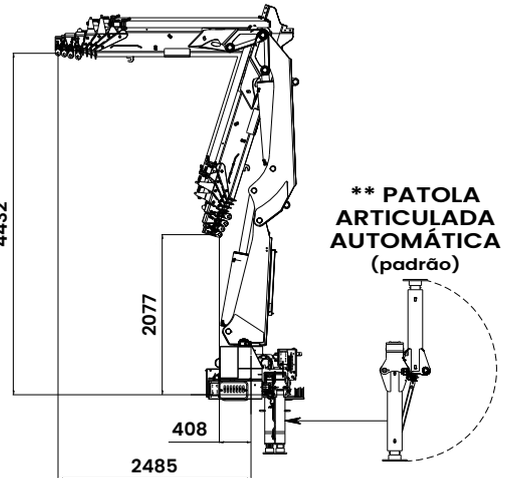
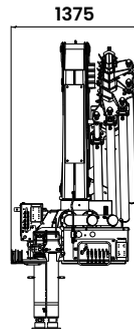
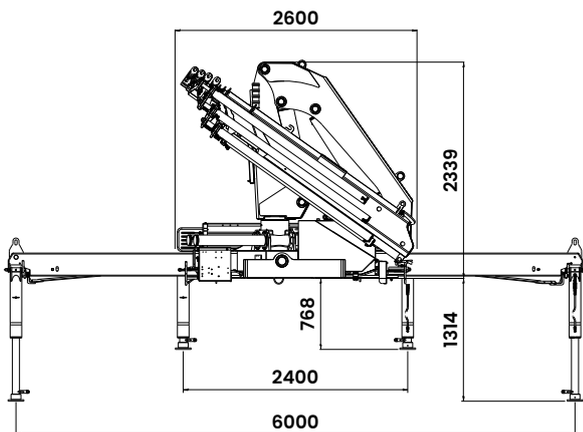


gr\u00e1fico
gr\u00e1fico / diagram



dimens\u00f5es
dimensiones / dimensions



dados t\u00e9cnicos
especificaciones generales / specification

alcance m\u00e1ximo vertical
m\u00e1ximo alcance vertical / max. manual vertical reach

23,8 m

alcance m\u00e1ximo horizontal
m\u00e1ximo alcance horizontal / max. manual horizontal reach

20,7 m

alcance hidr\u00e1ulico vertical
alcance hidr\u00e1ulico vertical / max. hydraulic vertical reach

17,4 m

alcance hidr\u00e1ulico horizontal
alcance hidr\u00e1ulico horizontal / max. hydraulic horizontal reach

14,1 m

abertura de patolas dianteiras
apertura de patolas delanteras / front stabilizer spread

6,0 m

\u00e2ngulo de eleva\u00e7\u00e3o da lan\u00e7a
\u00e2ngulo de elevaci\u00f3n / boom elevation angle

75\u00b0

\u00e2ngulo de giro
\u00e2ngulo de giro / slewing angle

400\u00b0

torque de giro
torque de giro / slewing torque

3,81 tf.m

press\u00e3o de trabalho
presi\u00f3n de trabajo / max. operating pressure

275 bar

peso da m\u00e1quina base - 4H0M / 5H0M
peso grua / dead weight

3.475 kg / 3.610 kg

peso da m\u00e1quina base - 5H1M / 5H2M / 5H3M
peso grua / dead weight

3.600 kg / 3.700 kg / 3.740 kg

espa\u00e7o ocupado para opera\u00e7\u00e3o
espacio ocupado para transporte / fitting space required

1,5 m

capacidade do reservat\u00f3rio hidr\u00e1ulico
capacidad de aceite / oil tank capacity

120 l

PBT m\u00ednimo para instala\u00e7\u00e3o
min. PBT veh\u00edculo para instalaci\u00f3n / min. gross vehicle weight (GVW)

22.000 kg*



* mediante estudo de integra\u00e7\u00e3o veicular
atrav\u00e9s del estudio de integraci\u00f3n del veh\u00edculo
through vehicle integration study

** patola articulada autom\u00e1tica (padr\u00e3o)
patas articulada automatica (est\u00e1ndar)
automatic articulated outriggers (standard)