

SOLLEVATORI TELESCOPICI ROTATIVI

DATI TECNICI

Altezza max sollevamento
su stabilizzatori 24,10 m

Sfilo max orizzontale
su stabilizzatori 21,40 m

Pendenza max superabile 40%

Portata max 4999 kg

Peso 18000 kg

Velocità max (ruote ø max) 40 km/h

Serbatoio gasolio 180 L

Serbatoio AdBlue 19 L

Pneumatici standard 18R22,5"

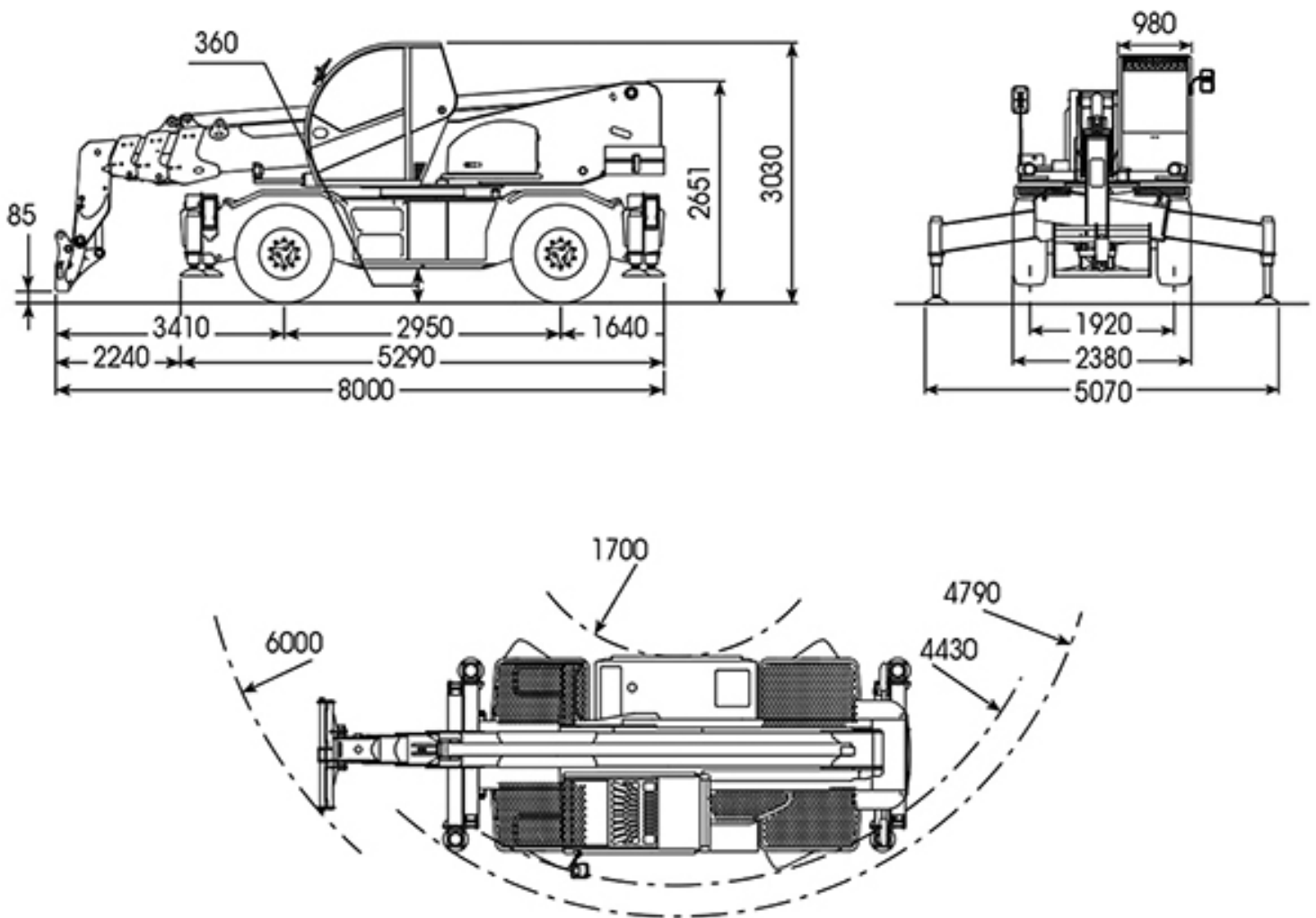


ACCESSORI

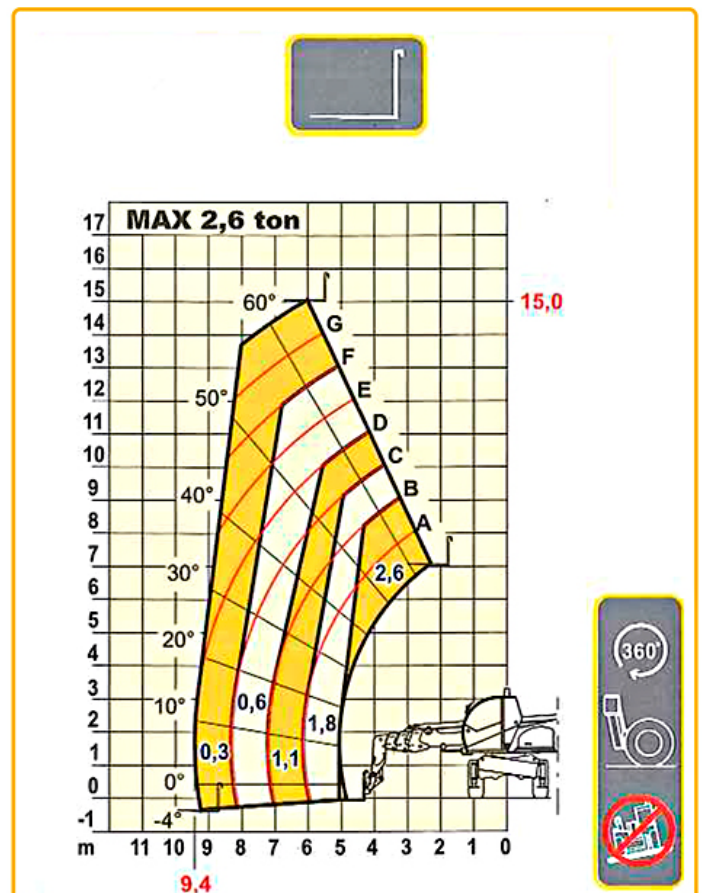
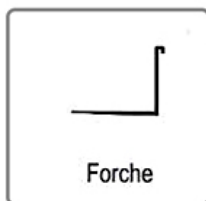
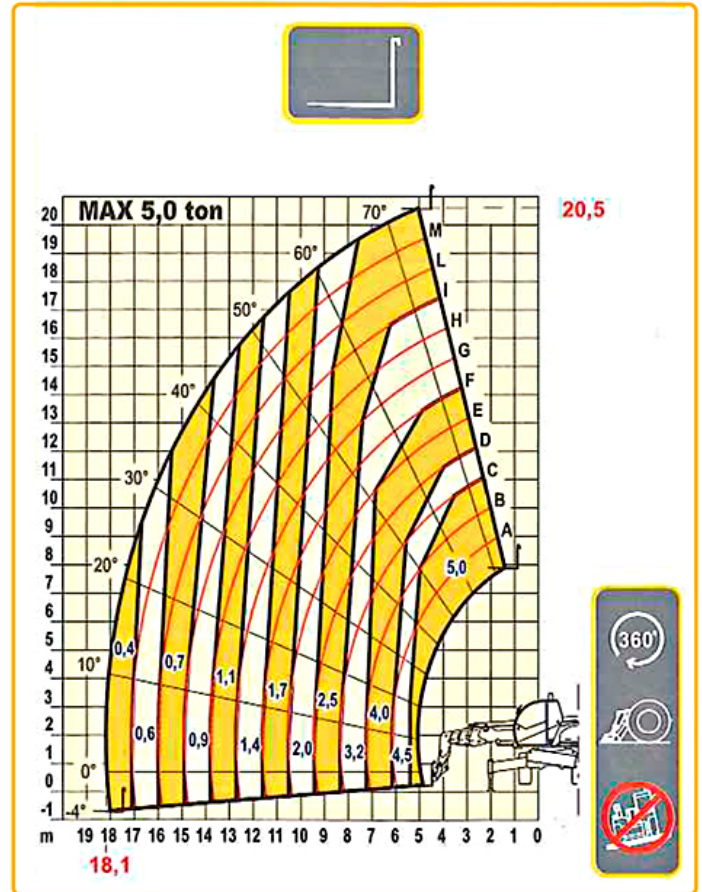
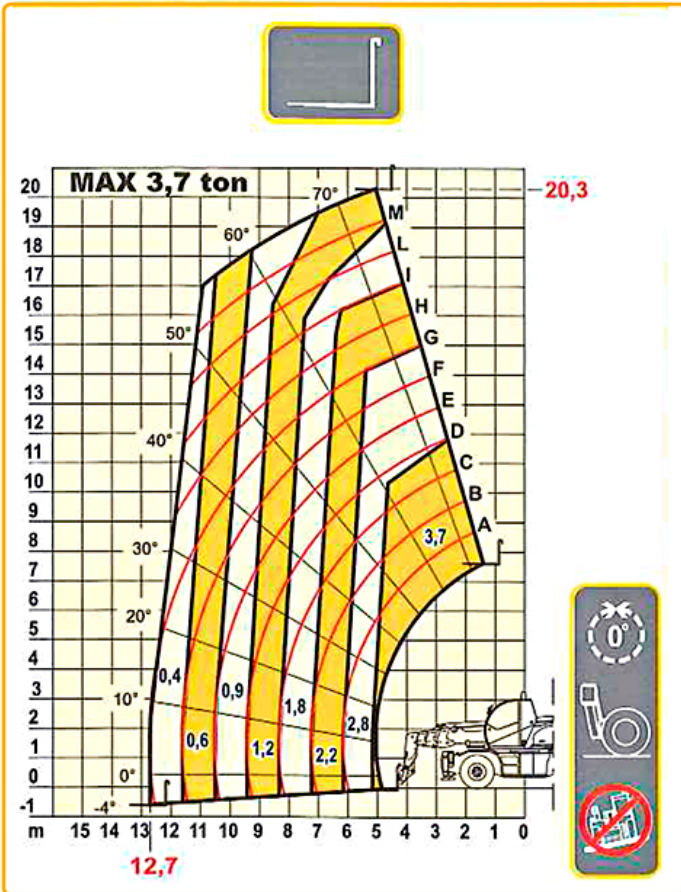
- › forche
- › gancio
- › verricello
- › falcone
- › falcone arganato
- › cesta
- › cesta omologata per sbarco in quota

SOLLEVATORI TELESCOPICI ROTATIVI

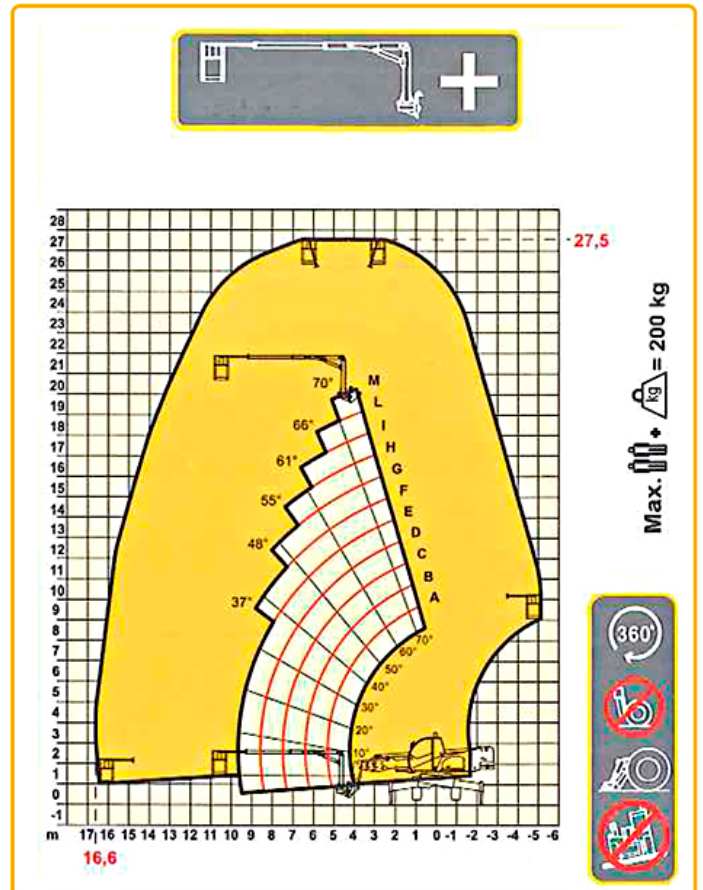
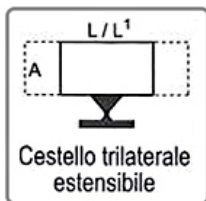
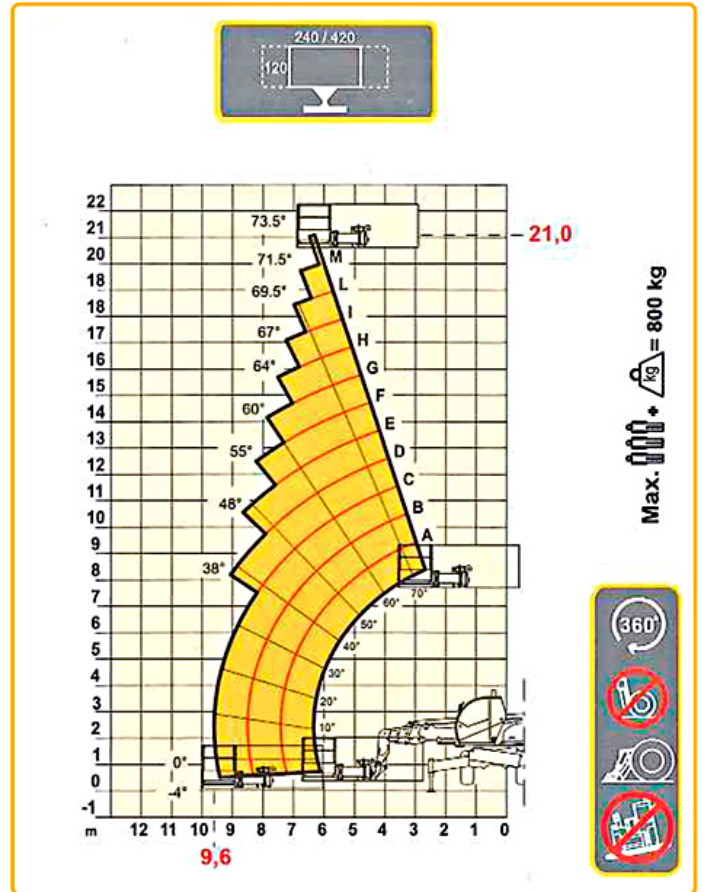
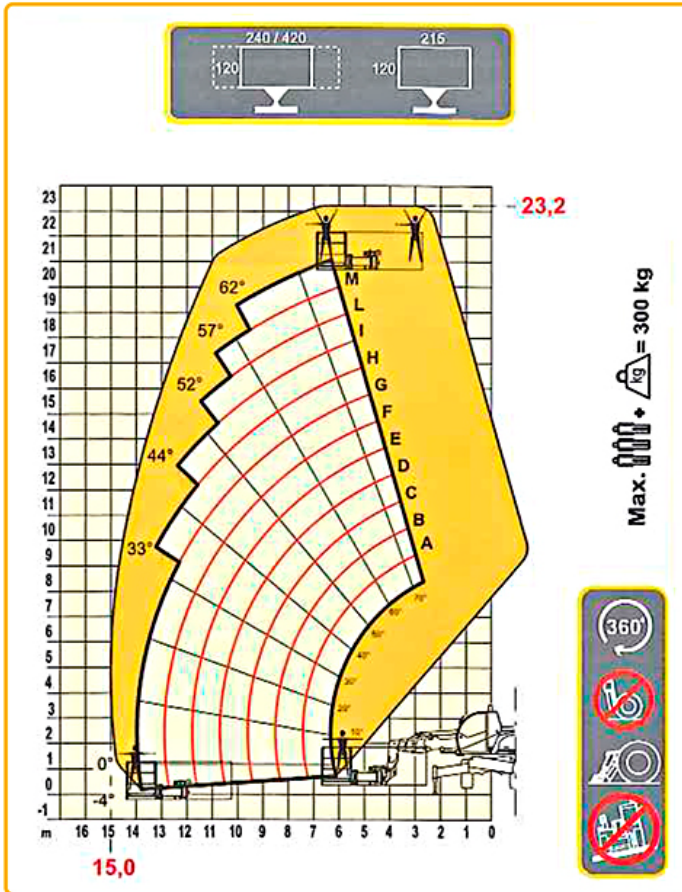
DIMENSIONI (mm)



SOLLEVATORI TELESCOPICI ROTATIVI

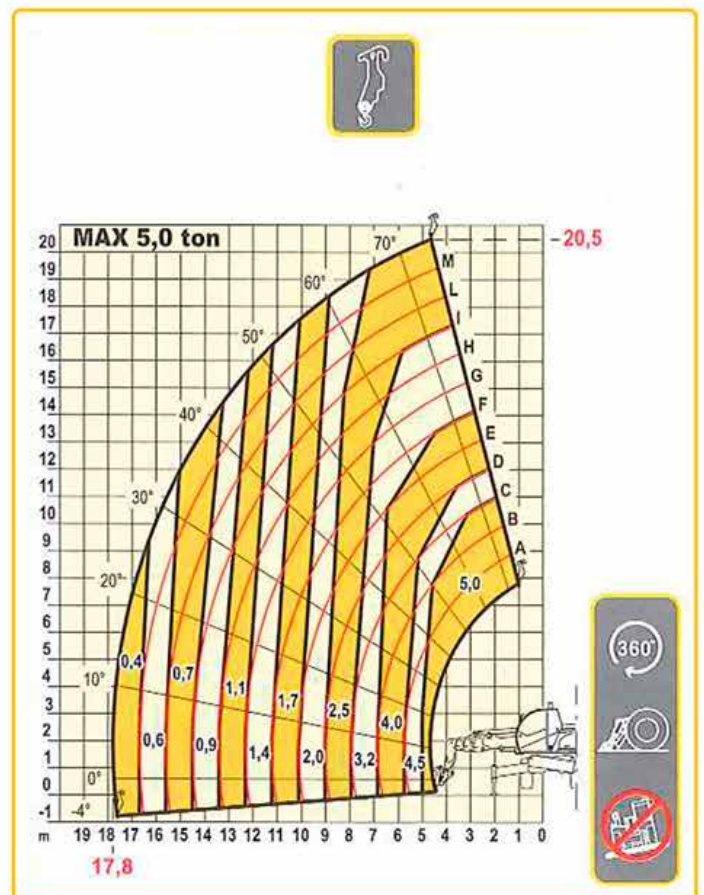
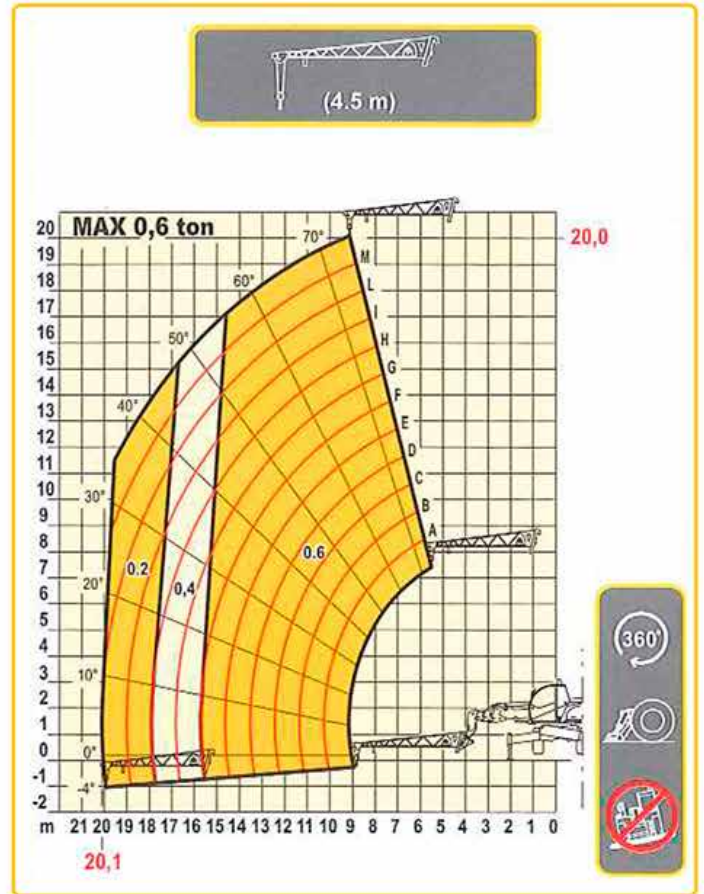
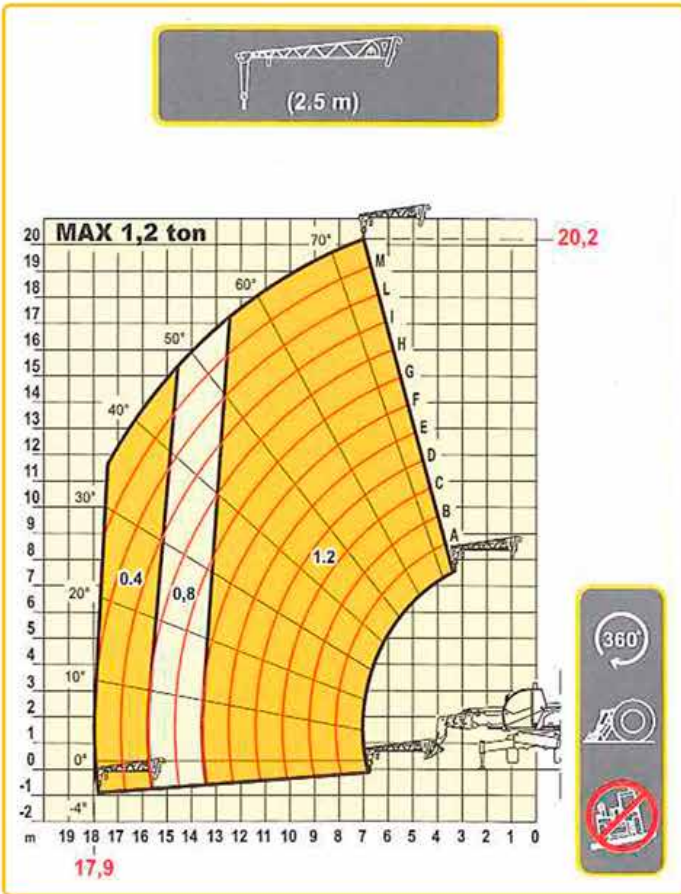


SOLLEVATORI TELESCOPICI ROTATIVI



DIECI PEGASUS 50.21

SOLLEVATORI TELESCOPICI ROTATIVI



DIECI PEGASUS 50.21

SOLLEVATORI TELESCOPICI ROTATIVI

