• DISCOVER OUR LATTICE BOOM CRANES
  - transported to and assembled on site
  - very high capacities and long boom lengths available
  - many configurations: modular design gives the flexibility to adapt the crane to project-specific needs (e.g. boom extensions, luffing jib)
  - designed for (exceptional) transport by truck
  - largest types in Sarens fleet: SGC-120, PC 9600, CC 9800, and CC 8800-1 Boom Booster
• CRAWLER CRANE
  - can relocate fully rigged
  - can move with load over a short distance
  - compact design
  - capacities: 50 to 1,600t

• OUTRIGGER CRANE
  Pedestal crane
  - star-type outriggers instead of crawlers for stationary projects
  - lower counterweight requirements compared to other cranes
  - reduced transportation weights thanks to quick connection (splitting superstructure and center frame) and removable winches
  - short set-up time, low operational cost
  - capacities: 750 to 2,000t

  Truck crane
  - substructure consists of multiple axle truck and can drive on public roads
  - less assembly time required on site
  - truck-mounted chassis allows moving the base crane (without load) on its own
  - great flexibility (transport and erection)
  - large outrigger base gives high lifting capacities
  - capacities: 130 to 750t

• RING CRANE
  - very high capacities combined with acceptable ground pressures
  - only rotational move
  - limited footprint and low ground-bearing pressures
  - no foundations needed
  - stable and compact
  - can operate in confined areas
  - capacities: up to 3,200t