Model – X-108 HiDuo B-3

Technical Specifications

- O Lifting Moment of 9.2TM
- O Maximum Hydraulic reach 9.5m
- Maximum Capacity at max reach 920 kg
- O Crane Weight of 1493kg

- O Slew Angle of 406
- O Stabiliser Width of 4890mm
- O Manually Extending Stabilizers
- O 100L Oil Tank –mounted on truck

SPACEevo Control System

- Superb electronic control system packed full of advanced features such as:
 - O Cabin Protection
 - Ballast Optimization (if required)
 - o Automatic Speed Control
 - o Automatic Duty Control
 - o Data Recording and Logging

6 Function XSDrive2 Remote Control

- Safe, precise, and superior control of all crane functions
- Ultimate control of all features of the crane at the operators' fingert ips
- O Electronic Capacity Indicator easily visible for the operator on the remote display
- O Supplied with Hip and Shoulder Straps





2-Step Variable Stability Logic (VSL)

The 2-Step VSL system is a proportional stability control system which optimizes the cranes performance based on the stabilizer position. The operator has the option to place the stabilizers at three positions: Max Extension, Mid Extension or Min Extension with the crane automatically calculating the capacity accordingly. The capacity will only be varied where it is required, i.e. only the left-hand side of the crane will be de-rated if the left-hand leg is retracted









