Maximum Load Capacity: 11,000 Lbs
Maximum Lift Height: 59’ 4”
” Maximum Reach: 44’ 2”
Load Capacity at Max. Reach: 1,600 Lbs
Load Capacity at Max. Lift: 6,000 Lbs
PERFORMANCE
Unladen Weight (lbs) 29,321
Maximum Load Capacity (lbs) 11,000
Lift Height (ft) 59’ 4”
Maximum Reach (ft) 44’ 2”
Load Capacity at Max. Lift Height (lbs) 6,000
Load Capacity at Max. Reach (lbs) 1,600
Boom Side-Shift (in) ± 16
Frame Leveling ± 8°
Boom Sections 4

POWERTRAIN
Engine Perkins
Displacement/Cylinders 3.6/4
Engine Power (HP) 115
Reversible Fan -
Maximum Speed (mph) 25
Fuel Tank Capacity (gal) 37
AdBlue Tank Capacity (gal) 5
Hydrostatic Transmission
EPD
Axles Drop Portal
Reducers RR700
Brakes Dry Discs
Automatic Parking Brake

HYDRAULIC
Hydraulic Pump LS
Delivery/Pressure (psi-gal/min) 3,625-27.7
Hydraulic Oil Tank Capacity (gal) 31
Auxiliar Hydraulic Service on Boom
Rear Service Line

DIMENSIONS
Width (ft) 8’ 1”
Height (ft) 8’ 3”
Ground Clearance 1’ 5”
Length (ft) 20’ 3”
Wheelbase (ft) 10’ 0”
Turning Radius Over Tires 14’ 2”

CAB
Cab Finishing
ACSC
FOPS II Cab
ROPS Cab
Controls
Reverse Shuttle

CONFIGURATION
Hydropneumatic Suspension CS Merlo
Hydropneumatic Suspension BSS Merlo
Hydropneumatic Suspension EAS Merlo
Work lights on cab
Sun-shade in the cab
Tac-lock
Pre-arrangement for aerial work platform
Two floating forks
Pedal Inching-Control
Permanent four-wheel drive
4 Wheel Drive
3 Steering Modes
Standard tires
Hydraulically controlled stabilizers
Turret rotation
Tractor type approval
PTO
3-point rear linkage

The technical data and other information in this document are not binding. We reserve the right to modify our products without prior notice as part of our policy of continuous improvement.