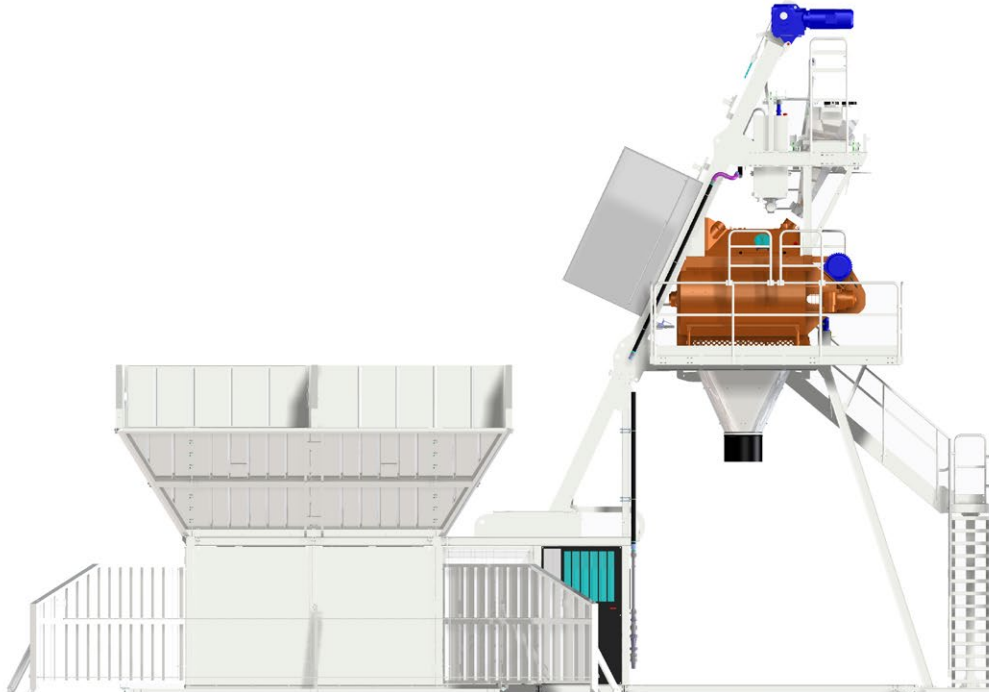


CIFAMOOVE 60

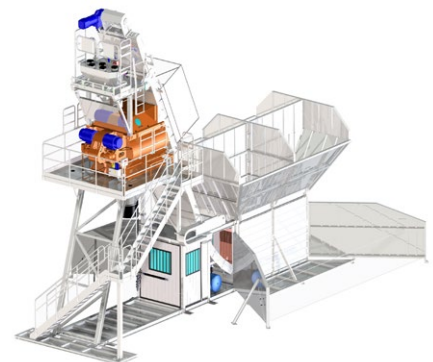
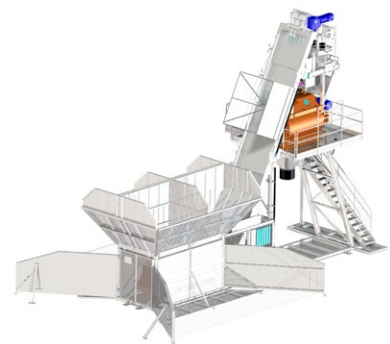


Technical data

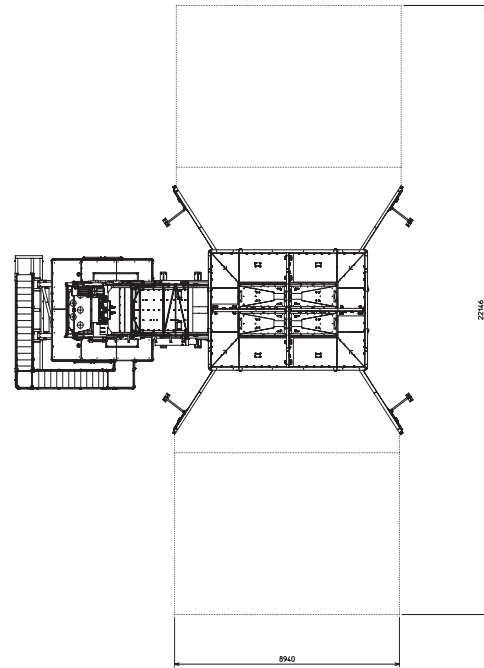
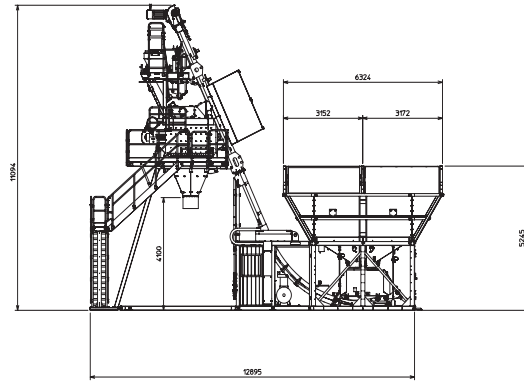
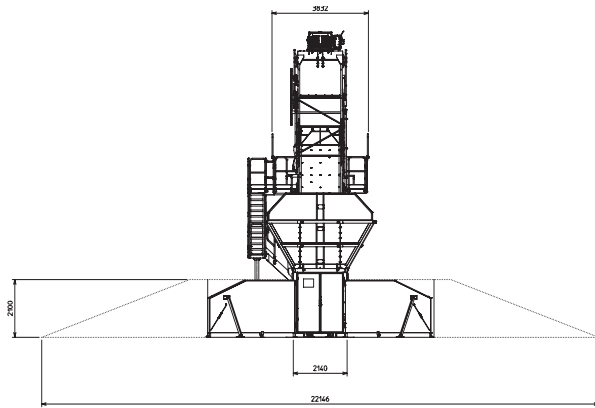
CIFAMOOVE 60

SPECIFICATIONS

| | |
|--|-------------------------------|
| Mixer model and type | DNA 1.5 helicoidal twin shaft |
| Mixer output (m ³ /cycle) | 1.5 |
| Plant output (m ³ /h) | 60 |
| Aggregate storage capacity (m ³) | 45 |
| Cement silos | up to 4 |
| Cement screw conveyors diameter (mm) | 219 |
| Mixer feeding system | skip |
| Automation system | CIFAWIN |
| Water dosing system (l) | 350 by weight |
| Cement dosing system (kg) | 700 by weight |
| Additive dosing system (l) | 12 + 12 by weight |
| Aggregate loading system | 2 ramps or belt conveyor |
| Aggregate weighing system | by skip (weight) |
| Control cabin | on-board |



CIFAMOOVE 60



Standard equipment

- DNA 1.5 helicoidal twin shaft mixer
- Aggregate containing walls storage capacity 45 m³
- Air compressor
- On-board control cabin
- Electric board

Main options

- Additive dosing system
- Moisture probes (micro-wave or capacitive type)
- Mixer washing system
- On-ground cement silos
- Mobile ramps made of steel
- CIFAWIN automation system

Technical data and characteristics subject to modifications without notice