

Stetter 9/8 FHCLL 9 cbm. Hardox Concrete mixer

- Nominal volume 9 m³ ready mixed concrete
- Mixer body made in weight-optimized and long-lasting light version
- Gear box type ZF CML
- Hydraulic pump type Bosch Rexroth A4VTG90
- Hydraulic engine integrated
- Oil cooling system
- Mixer control unit mechanically operated
- Compressed air water system
- Water connection located at ladder platform
- Water filling pipeline, one side with C-coupling
- Drum with 1 service hole and double dripping ring
- Mixing drum wall of high-strength wear resistant steel with a Brinell hardness of about 400 HB
- Mixing spirals made of hardened steel wear with a Brinell hardness of about 500 HB
- Mixing coil wear protection made of hardened, high-strength wear resistant steel with a Brinell hardness of about 500 HB
- Ladder with platform
- Feed hopper with rubber extension
- Slewable discharge chute(1.497 m long), single-armed bearing
- 2 extension chute made of plastic (1 m ea.)
- Wear protection plates in feed hopper, discharge shell and slewable discharge chute
- Drum locking device
- Polyurethan prime coat
- Mudguards made of aluminium riffler over the rear axles

- frame covering, 4-axle chassis, mounted
- Rear underride guard, hinged execution, mounted
- Compressed air water tank 500 l
- water tank, steel
- water connection on both sides, " C-coupling "
- stop valve mounted in water tank pipeline
- retention flap in swivel chute
- start-stop-system for vehicle, when EDC engine
- admixture system 42 L, plastic tank, mounted at ladder platform
- fluid concrete pipe (5m), incl. brackets, mounting and connection clamp
- adapter piece for fluid concrete pipe
- Mixer control mechanically
- One-colour painting according to white