

JOSAM cab tower is THE tool for cab, coach and other heavy and high reach body repair.

Two alternative solutions for your repair workshop: Floor anchoring or I-beam attachment.









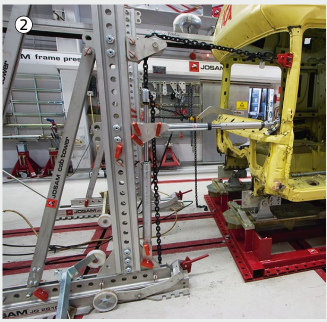
The floor anchoring is easy to install in your workshop floor in order to fix the cab tower, chains, anchoring beam or the JOSAM cab bench. The cab bench is fastened with four bolts (see left). When the "expander holes" are not in use they can simply be covered by a protective cover.



The I-beam anchoring fits in the same anchoring holders as the JOSAM frame straightening system. With a simple twist the cab tower is fastened into the I-beam in the workshop floor. Of course, our JOSAM cab bench also fits in the I-beams.

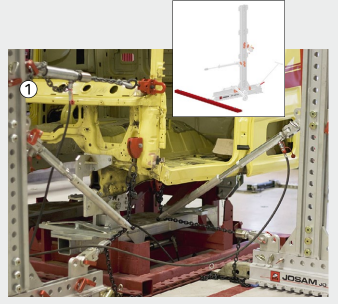


The floor anchoring is exceptional when it comes to repair of minor damage, as for this coach. In this case the cab tower is fixed with a nose bracket directly in the expander hole at the front and with chains at the rear. The tower is pretensioned with an impact wrench (see lower arrow). The pulling angle is quickly adjusted sideways and the tower locked into position with a pin (see upper arrows).



The I-beam system fixes the cab tower into I-beams which have been installed in the shape of a "cab square" or as frame straightening rails.

For both systems there are numerous accessories, clamps and tools for press and pull functions.



The nose bracket kit allows the trolley to be locked directly to the cab bench for cab repair jobs.

For repair jobs along the sides of coaches the cab tower is fastened onto a moveable anchoring beam with three anchoring bolts.

Representative:



No matter which alternative is chosen, JOSAM cab tower can be utilized for many different repair jobs, thanks to its versatility. Here, for instance, a straightening job with advanced vector pulling is performed at 3-4 meters' height. In this case, our floor anchoring version is being used. Upwards vector pulling is only possible with this solution.

Manufacturer:

