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Test Bench for Bicycle Framework

Constructed in **Weinmann** Multitestfield

Framwork and front unit - impact test e.g. according to ISO 4210-6, EN 14766, EN 14764, EN 14765.

- optionally catching device for fallen mass to bring only one impact to the sample.
- stepless adjustable crossbeam also cultivated dropping device.
- magnet tension adjusters for programm under test attachment are optionally available.
- electromagnetic release the masses and / or.
- framework over serving branch outside of the danger area.
- sturdy steel baseplate also thread shedule M8 galvanized.

Testing Methods

- falling mass EN 14766 point 4.8.2
- falling framework EN 14766 point 4.8.3



falling mass



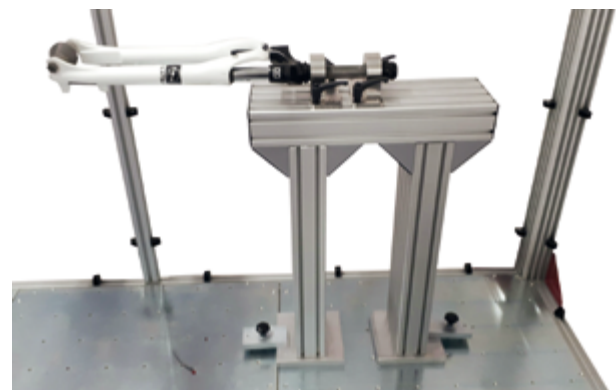
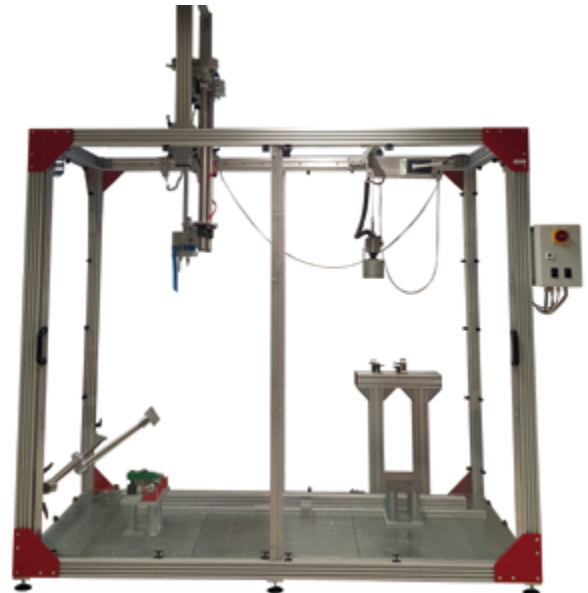
dropping device
of falling frameworks



swivelling framework
wedging



dimension head



Technical Data

voltage	230 V / 16 A
dimension	2500 x 1250 x 2100 mm