



## GZII/GZIII/GZIV Testing Anvil

The Testing Anvil is suitable for ordinary rebound hammer, is a matching equipment for rebound hammer calibration, the types are divided into micro (GZIV), light (GZIII) and ordinary (GZII) type.

### Technical advantages

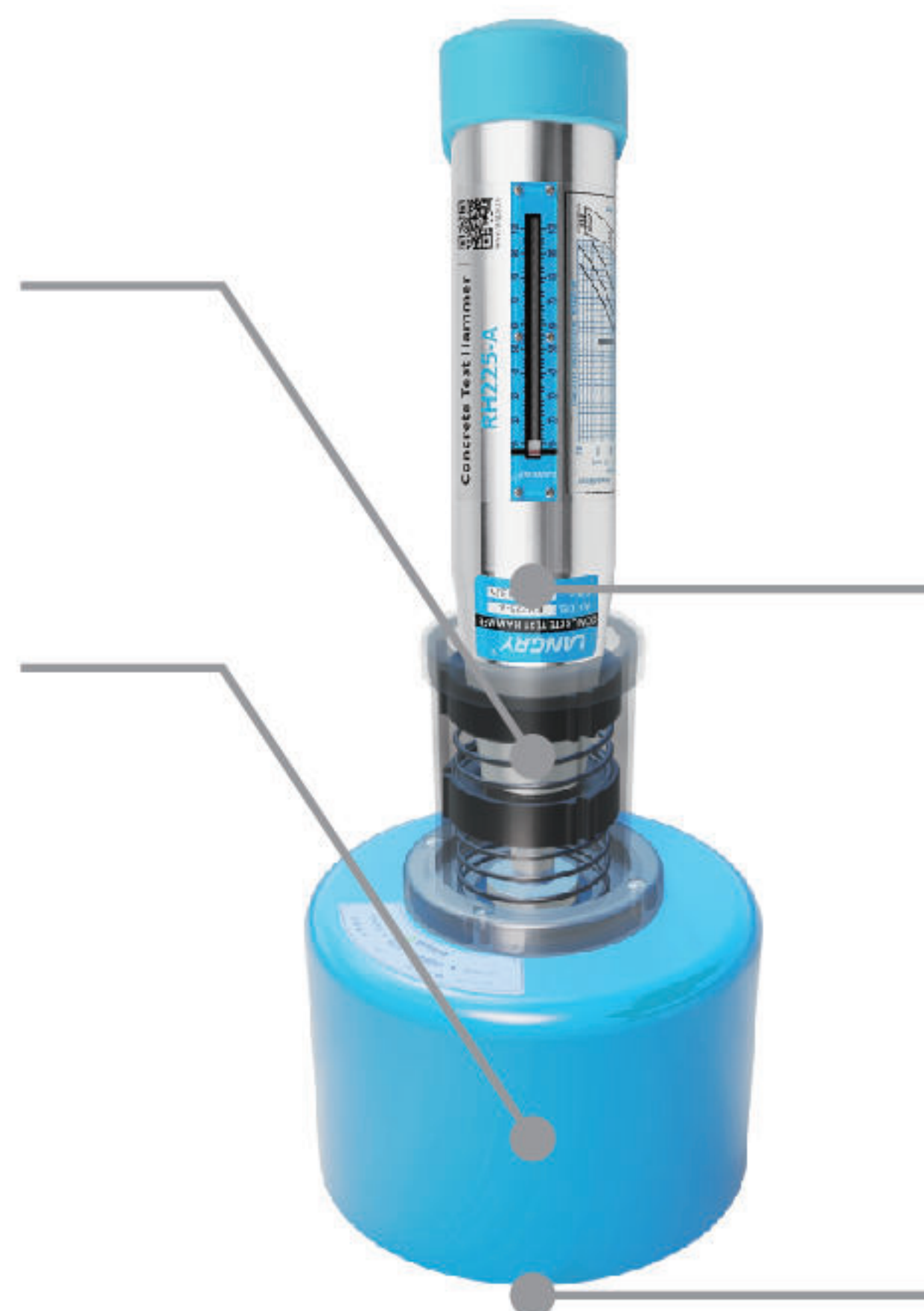


- ◆ Ordinary (GZII) surface is treated with environmentally friendly baking paint.
- ◆ Guide cylinder adopts the latest structure, press the rebound hammer process automatic guidance, no manual adjustment.
- ◆ Testing Anvil body made of high quality steel and high quality tool steel, durable, stable and reliable.
- ◆ Guide cylinder sampling lightweight modular design, whether the guide cylinder is removed or not, the weight of the steel anvil meets the requirements of the code.

Nylon material, hemispherical structure, maximum protection of the hammer shell

The surface of the steel anvil is polished and treated with environmentally friendly baking paint, which is beautiful and generous

The steel core hardness is HRC58-62



### Specification



Model of anvil	Weight of anvil
GZII	16KG
GZIII	2.4KG
GZIV	1KG

During the falling process of the rebound, the guide cylinder automatically guides the rebound instrument without manual adjustment, and the calibration process is convenient

The anvil needs to be placed stably on a hard ground when rebounding

### Technical parameters



GZII The average calibration value of N-type concrete rebound hammer (2.207J) is  $[R] = 78-82$ ;

GZIII The average calibration value of an N-type concrete rebound hammer (2.207J) is  $[R] = 58-62$ ;

GZIV The average calibration value of an N-type concrete rebound hammer (2.207J) is  $[R] = 38-42$ .