

## RH550-A Concrete Test Hammer

### Technical advantages

- Chrome-plated pointer for easy adjustment of friction and greater stability.
- High precision CNC machining refined movement to ensure more accurate rebound value.
- High strength body shell, light and easy to use, pressure and fall resistance.
- Custom sheathed hand rest, more comfortable to operate.



It is suitable for structural engineering high-rise buildings, etc. It is usually suitable for the compressive strength test of concrete with strength grade of C50~C100.

### Components

- ① Rebound hammer
- ② Hand protector silicone hand rest
- ③ A grinding stone
- ④ One maintenance kit
- ⑤ Pointer slider
- ⑥ Instrument box



## GZI/GZII/GZIII/GZIV Testing Anvil

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

### Technical advantages

- Ordinary(GZI/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.

Model	GZ I	GZII	GZIII	GZIV
The total weight	20.0 $^{+0.1}$ kg	16.0 $^{+0.3}$ kg	2.40 $^{+0.03}$ kg	1.05 $^{+0.02}$ kg
Core hardness	HRC 60±2			
RH550	83±1	—	—	—
RH450	88±2	—	—	—
RH225	—	80±2	60±2	41±2
RH75	—	74±2	64±3	56±3
RH20	—	74±2	—	—