

R-HDH-0600

0.6 kg RECOILLESS
HAMMER

Hammer with a special impact
energy absorption system

FEATURES AND BENEFITS

Steel shot-filled hammer face enabling total impact energy transfer to the workpiece

Extremely heavy strikes thanks to the hammer recoil reduction effect

Ergonomically profiled wooden handle to eliminate vibrations and reduce straining of arm joints during work

Riveted hammer face-to-handle joint for additional security

Hammer face finished on both sides with special nylon coat for excellent impact strength, durability, and resistance to abrasion as well as the effect of lubricants

BASE MATERIALS



Steel sheet



Wood



Plastics



Plastics





Recoilless hammers are variants of the popular hand tools where the recoil effect, experienced while hitting with a conventional hammer, has been eliminated. Recoilless hammers also minimise the straining of arm joints and muscles, which makes them far superior in terms of handling comfort and safety, while they prove particularly useful when performing jobs that require

APPLICATIONS

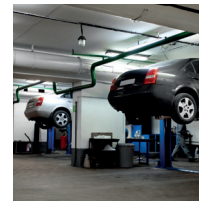
Driving hammer-in facade fixings in thermal insulation applications

Fixing steel and wooden constructions

Fitting and sheet metal working

Machinery and equipment installation

Garage assembly and repair jobs



PRODUCT INFORMATION

Index	Diameter [mm]	Weight [kg]	Box [pcs]	Outer QTY [pcs]	Box weight [kg]	Outer QTY weight [kg]	EAN
R-HDH-0600	40	0,6	12	24	7,20	14,40	5906675483603

RELATED PRODUTS

GLOVES R-PGL



Protective gloves with special vibration reducing pads

FACADE FIXING TFIX-8P



Hammer-in facade fixing with plastic pin

FACADE FIXING R-MBA



Steel hammer-in facade fixing

FACADE FIXING R-TFIX-8M



Hammer-in facade fixing with metal pin

FACADE FIXING KI-10M



Hammer-in facade fixing with metal pin