

KUKKO // Pull forward



SELECTHOR

The champion of soft-faced hammers with 1.5 times the impact power



 KUKKO.COM

100

The best in its class

Thanks to the unique, removable anti-recoil inlay of the Selecthor, the usual recoil is prevented, the impact power is maximized, the joints protected, and work time is reduced.



KUKKO INTELLIGENCE INSIDE

Innovative anti-recoil inlay for maximum impact power with minimal joint strain

Housing of premium steel investment casting with identification of the impact insert size

Exchangeable impact inserts for the optimal impact hardness with simultaneous material protection

Allen screw and split washer of the highest material quality

Ergonomic handle of high quality hickory wood for the greatest stresses and fatigue-free work

GS mark for tested safety.

All parts can be ordered individually and/or as replacement parts.

Every hit with real impact

The intelligent use of the anti-recoil inlay generates 1.5 times the impact energy. That means success comes with fewer hits.

1. THE IMPACT TRAJECTORY PHASE

The micro-fine metal balls of the anti-recoil inlay are moved backwards by the centrifugal force.



2. THE IMPACT PHASE

The impact insert impacts with the material and the metal balls move in the direction of the impact point.



3. THE ANTI-RECOIL EFFECT

The entire mass of the anti-recoil inlay now follows and generates 1.5 times the impact energy. The recoiling of the Selecthor is prevented at the same time.



 50 % MORE POWER

Hitting with the right impact

The flexibly usable impact inserts guarantee the appropriate impact strength for every use. The material to be processed is protected on impact and not destroyed.

RUBBER INSERT – POLYURETHANE (PU)



Hardness
Wear-resistant

Area of application

- Construction/garden/landscaping
- Laying curbstones
- Plastering
- Laying deep curbstones
- Drywall installation
- Laying floor tiles



PLASTIC INSERT – CELLULOSE ACETATE (CA)



Hardness
Wear-resistant

Area of application

- Toolmaking and mechanical engineering
- Edging and bending
- Car body construction
- Removing tires/rims
- Positioning work pieces



NYLON INSERT – NYLON POLYAMIDE 6 (PA 6)



Hardness
Wear-resistant

Area of application

- Foundries
- Mold making
- Automotive repair
- Road construction
- Heavy industry



Always the perfect reach










QUALITY
MADE IN
GERMANY




KUKKO EXCLUSIVE

The ergonomic handle of hickory wood ensures optimal handling and impact trajectory precision.



Art.-Nr.				Recoil-free	SHORE hardness	Material
	Ø mm	mm	mm			
3-030111-GU-GU-1	30	300	92	✓		 RUBBER (PU)
3-040111-GU-GU-1	40	330	116	✓		
3-050111-GU-GU-1	50	380	138	✓		
3-060111-GU-GU-1	60	410	149	✓		
3-080111-GU-GU-1	80	500	175	✓		
3-080112-GU-GU-1	80	900	175	✓		
3-030111-KU-KU-1	30	300	92	✓		 PLASTIC (CA)
3-040111-KU-KU-1	40	330	116	✓		
3-050111-KU-KU-1	50	380	138	✓		
3-060111-KU-KU-1	60	410	149	✓		
3-030111-NY-NY-1	30	300	92	✓		
3-040111-NY-NY-1	40	330	116	✓		
3-050111-NY-NY-1	50	380	138	✓		 NYLON (PA 6)
3-060111-NY-NY-1	60	410	149	✓		
3-080111-NY-NY-1	80	500	175	✓		
3-080112-NY-NY-1	80	900	175	✓		
3-100111-NY-NY-0	100	1020	204	-		
3-125111-NY-NY-0	125	1025	204	-		

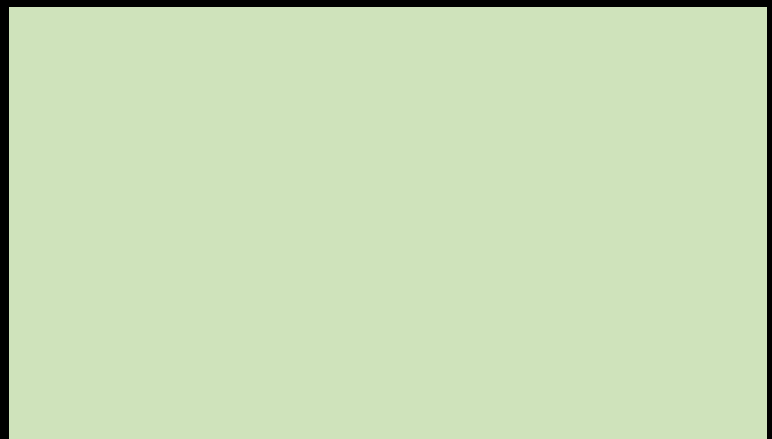
KUKKO // Pull forward



KUKKO Werkzeugfabrik
Kleinbongartz & Kaiser oHG
Heinrich-Hertz-Straße 5
40721 Hilden
Deutschland

Tel. +49 2103 9754-300
Fax +49 2103 9754-310
inquiry@kukko.com

kukko.com



FL-SELECTHOR-06-19-EN

100