

**DROP FORGED**


**KANCA**

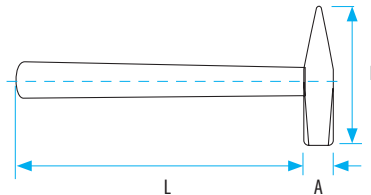
**MACHINIST HAMMERS**

## Machinist Hammer / Drop Forged

DIN 1041, Stahlgeschmiedet (52-58 HRC)

Working surface 52-58 HRC

Code	L (mm)	B (mm)	gr.	gr.	
60302010200	280	95	200	268	12
60302010300	305	105	300	416	12
60302010500	320	118	500	618	12
60302011000	355	135	1000	1121	6
60302011500	375	145	1500	1648	6
60302012000	395	155	2000	2200	4



The ring wedge and the safety plate are ensuring permanent and safe point.

After the forging process, hammer head will be properly and correctly hardened and afterwards annealed. By this way, extra long life of the hammer is secured.

Hammer handle is made of ash wood. Suitable for ergonomic and comfortable work.

Precise 45° edge at hammer face and peen prevents dangerous splintering

Hammer Face and peen hardness is between (50 to 58 HRC)



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DESIGN • FORGE • SAFETY