

1150HPC

Heavy duty universal pliers



ISO 5746

PATENTED

- The decentralized pin allows the fulcrum to be closer to the cutting point, thereby resulting in an improved lever effect
- Perfect alignment of the nose and the thin profile allow the pliers to be used in very small areas
- The body of the pliers is made of a reliable molybdenum steel which has been heat treated in order to be flexible and resistant, so as to guarantee a safe grip in any moment.

Features:

- Shearing stress static test = -73%
- Average life of cutting edges (test ISO 5744) = +127%
- Hardness of M2 cutting edges = 65HRC
- Bimaterial handles

	art.	L mm	L1 mm	≭ mm	A mm	A1 mm	S mm	iii g
011500618	1150HPC 180	180	42	1,8	25	6,3	11	290









