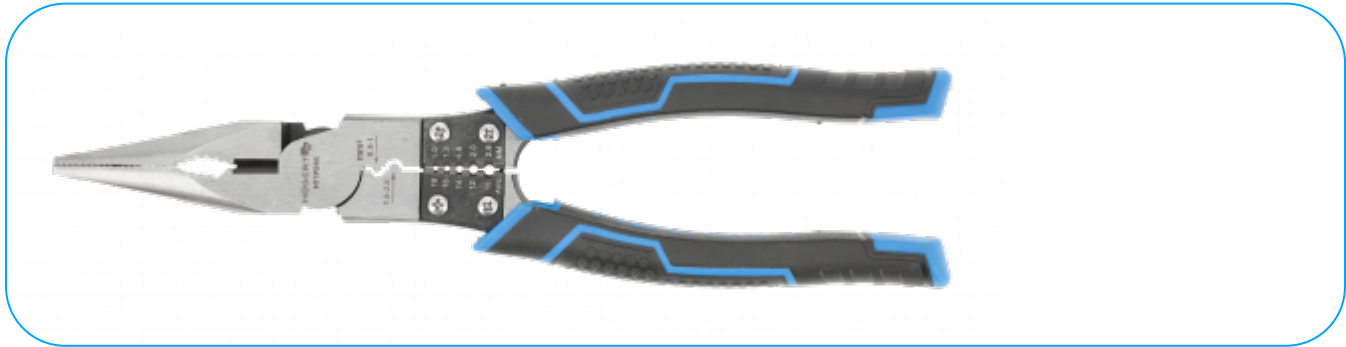


PRODUCT INFORMATION SHEET

Multifunctional Pliers



Product description

HT1P244 Extended multifunctional pliers Product description The universal 9 in 1 tool combining many functions enables the execution of various tasks conveniently and quickly. The tool lets you save space that would be needed for several different tools and reduce the weight of the tool bag. The narrow tip of the pliers enables clamping soft materials, holding objects of up to 50 mm in diameter, squeezing, twisting, pulling and gripping in tight spaces.. Additionally, their round shape enables wire looping. The outer top surface of the pliers features a file that enables deburring and removing minor irregularities. The press tool ensures permanent processing of 0.5-1.0 and 1.5-2.5 mm² electrical cable end-sleeves. Thanks to precisely cut blades, the electrical wire insulation stripper does not damage the core from 1 to 2.6 mm. High-quality, evenly hardened chromium-vanadium steel enables intensive use of the pliers for heavy-duty work requiring the application of high pressure. The advanced induction heat treatment process provides the tool with high hardness that prevents the blades from becoming blunt. The well-thought-out geometry makes cutting easier. Finely ground, hard working surfaces and teeth enable precise work. The ergonomic handle linings, made of damage-resistant and soft TPU material, provide great comfort during long work. Characteristics: insulation stripping range AWG - 10 / 12 / 14 / 16 / 18; insulation stripping range - 1 / 1.3 / 1.6 / 2 / 2.6 mm; electrical terminal clamping range – 0.5-1.0 / 1.5-2.5 mm²; jaw hardness – 43-48 HRC; blade hardness - 58-63 HRC; pliers material - CRV 60 steel; handle lining material - TPE; length – 230 mm; width - 51 mm; functions 1. holding, 2. squeezing, 3. shearing, 4. gripping, 5. bending, 6. insulation stripping, 7. terminal connection, 8. tightening. 9. filing.

Characteristics

insulation stripping range AWG - 10 / 12 / 14 / 16 / 18; insulation stripping range - 1 / 1.3 / 1.6 / 2 / 2.6 mm; electrical terminal clamping range – 0.5-1.0 / 1.5-2.5 mm²; jaw hardness – 43-48 HRC; blade hardness - 58-63 HRC; pliers material - CRV 60 steel; handle lining material - TPE; length – 230 mm; width - 51 mm; functions 1. holding, 2. squeezing, 3. shearing, 4. gripping, 5. bending, 6. insulation stripping, 7. terminal connection, 8. tightening. 9. filing.

Technical data

			
HT1P244	5902801498282	1	288

Högert Technik GmbH, Pariser Platz 6a, 10117 Berlin, Deutschland
 Producent/ Manufacturer/ Hersteller/ Произведено для:
 PL GTV Poland S.A., ul. Przejazdowa 21 05-800 Pruszków, Polska/ Poland/ Polen/ Польша
 Importer/ Импортёр:
 HR GTV Croatia d.o.o.; Kovinska 4s, 10000 Zagreb, Hrvatska
 Distributor:
 ES GTV España Herrajes, E Iluminación, S.L., Avenida Aragón 308, 46021 Valencia, Spain
 CZ GTV Czech Distribution s.r.o., CTPark Ostrava, Na Rovince 879, 720 00 Ostrava Hrabová