

High Leverage Combination Plier

Even more Power!

for all areas of application





Even more Power for easier working!

02 High Leverage Combination Plier



- effort saving working: more than 35 % saving in power
- for heaviest duty: high-quality materials, oil-hardened and tempered
- cuts piano wire: cutting edges additionally induction hardened
- optimised gripping surfaces for comfortable working:

finish 2, 5 and 6 with ergonomically shaped, two-colour dual component handles

▶ all-round use: gripping zones for round and flat material



Powerful gripping and pulling thanks to high transmission ratio



Induction hardened cutting edges also for piano wire

	Art. No.		Head	Handles	Cutting (Capacitie	s Ø mm	4
		Length				hard	piano	
		mm				wire	wire	g
	02 01	180	polished	plastic		2.5	2.0	205
	02 01	200		coated		2.8	2.2	280
	02 01	225				3.0	2.5	360
	02 02	180	polished	two-colour		2.5	2.0	235
	02 02	200		dual component		2.8	2.2	330
	02 02	225				3.0	2.5	400
-11	02 05	180	chrome plated	two-colour		2.5	2.0	235
	02 05	200		dual component		2.8	2.2	330
	02 05	225				3.0	2.5	400
	02 06	180	chrome plated	insulated with two-o	colour	2.5	2.0	240
	02 06	200		dual component han	dles,	2.8	2.2	335
	02 06	225		★ 1000 V ★ VD ★	E tested	3.0	2.5	405
	02 07	200	chrome plated	plastic dipped,		2.5	2.0	385
	02 07	225		★ 1000 V ★★ ★★ ★★ ★★ ★★ ★★ ★★ ★★ ★★		2.8	2.2	490
				VDE tested				

Distributed by:

Speczial

KNIPEX High Leverage Combination Pliers with optimum position of the joint facilitate cutting as well as powerful gripping, bending and pulling.

Requires 35% less effort

Cutting a hard wire of 2.0 mm dia. with a High Leverage Combination Plier of 180 mm length requires a handforce of only 318 N (31.8 kp) instead of 486 N (48.6 kp) with a common Combination Plier of same length.



KNIPEX-Werk

C. Gustav Putsch KG

P.O. Box 12 04 05 D-42334 Wuppertal Oberkamper Straße 13 D-42349 Wuppertal

Phone: +49 2 02/47 94-0 Fax: +49 2 02/47 74 94

Internet: www.knipex.de E-Mail: info@knipex.de