SPARE CUTTER HEADS FOR BOLT CUTTERS 437

ITEM: FLUSH-CUT 437/1

Spare cutter heads for bolt cutters VBW 437 and 438LC complete with retaining screws and bolts.

Tech. Code		For bolt cutters	19 HRc Ø max	40 HRc Ø max	48 HRc Ø max
recii. Code		mm	mm	mm	mm
F23230460	F23230460 460		8	6	5
F23230610		610	9	8	7

CUTTERS FOR WELDED WIRE-MESH WAGGONIT® 985

ITEM: WAGGONIT® 985

Welded wire-mesh and bolt cutters for cutting rounded steel, head in special forged high quality tempered steel, top of the range distinguished by a yellow dot.

- Cutting force up to 48 HRc
- Simple and precise adjustment of the blades by side bolts
- Reduction of separation effort due to optimal geometry

	Tech. Code	Length mm	19 HRc Ø max mm	40 HRc Ø max mm	48 HRc Ø max mm
l	F23240950	950	11	9	6

SPARE CUTTER HEADS FOR WELDED WIRE-MESH WAGGONIT® 985

ITEM: WAGGONIT® 985/1

Spare cutter heads for welded wire-mesh and bolt cutters VBW Waggonit[®] 985 complete with retaining screws and bolts.

ſ	Tech. Code	For welded wire-mesh and bolt cutters	19 HRc Ø max	40 HRc Ø max	48 HRc Ø max
'	recii. Code	mm	mm	mm	mm
Ī	F23250950	950	11	9	6

BOLT CUTTERS

ITEM: 71 72 460

Bonderized grey head, bi-component coated handles. Induction hardened cutting edges, 62 HRC° hardness, screw-on, exchangeable head. High-quality vanadium chrome, oil hardened, tempered steel blade. Special steel, tempered joint, tubular, powder coated handles.

I	Tech. Code	Length	19 HRC ø max	40 HRC ø max	48 HRC Ø max
L		mm	mm	mm	mm
I	F2318460	460	8	6	5
I	F2318610	610	9	8	7
I	F2318760	760	11	9	8
	F2318910	910	13	10	9

SPARE BLADES FOR BOLT CUTTERS 71 72

ITEM: 71 79 460/610/760/910

Spare blades for Knipex model 71 72 bolt cutters complete with self-locking screws and nuts

Tech. Code	For bolt cutters	19 HRc Ø max	40 HRc Ø max	48 HRc Ø max
recii. Code	mm	mm	mm	mm
F2319460	460	8	6	5
F2319610	610	9	8	7
F2319760	760	11	9	8
F2319910	910	13	10	9

BOLT CUTTERS

ITEM: F2350

Vanadium chrome, induction hardened steel blades, painted tubular steel handles with plastic material coating.

Tech. Code	Length	19 HRC Ø max	40 HRC Ø max	44 HRC Ø max
recii. Code	mm	mm	mm	mm
F2350460	460	8	7	5
F2350620	620	9	8	7
F2350780	780	11	9	8