

486 Lever End Cutter



Application	for piano wire, spring loaded handles		
Type	black lacquered, head polished		
Material	high grade tool steel C 60, Code No. 1.0601		
Standard	according to DIN / ISO 5748		

Stock-No.	for piano wire up to Ø mm	mm		g
486- 155	2,5	155	1	305
486- 180	3,0	180	1	425
486- 215	3,5	215	1	570
486- 235	4,0	235	1	755

487 Lever Diagonal Cutter



Application	for piano wire, spring loaded handles		
Type	black lacquered, head polished		
Material	high grade tool steel C 60, Code No. 1.0601		
Standard	according to DIN / ISO 5749		

Stock-No.	for piano wire up to Ø mm	mm		g
487- 190	3,0	195	1	440
487- 225	3,5	225	1	540
487- 260	4,3	245	1	690

288 Heavy Duty Bolt Cutter



Application	for hard wire		
Type	with plastic grips		
Material	tubular steel handles		

Stock-No.	for soft wire up to 785 N/mm ²	for hard wire up to 1226 N/mm ²	mm	inch		g
288- 260	5	3	250	10	1	460
288- 340	6	5	340	12	1	880
288- 400	7	6	400	15	1	960
288- 450	10	7	450	18	1	1560
288- 610	11	9	610	24	1	2330
288- 800	13	11	800	32	1	4390
288- 900	15	13	900	36	1	4740

289 Structural Steel Cutter



Application	for hard wire		
Type	jaws angled at 75°, with plastic grips		
Material	tubular steel handles		

Stock-No.	for soft wire up to 785 N/mm ²	for hard wire up to 1226 N/mm ²	mm	inch		g
289- 800	8	6	800	32	1	2720
289- 900	9	7	900	36	1	3320

288E Spare Jaws for Heavy Duty Bolt Cutter No. 288



Application	for bolt cutter Stock-No. 288		
Including	with bolts and nuts		

Stock-No.	for bolt cutter Stock-No.		g
288E- 260	288-260	1	270
288E- 340	288-340	1	350
288E- 400	288-400	1	350
288E- 450	288-450	1	470
288E- 610	288-610	1	800
288E- 800	288-800	1	1490
288E- 900	288-900	1	1490

289E Spare Jaws for Structural Steel Cutter No. 289



Application	for structural steel cutter Stock-No. 289		
Including	with bolts and nuts		

Stock-No.	for structural steel cutter Stock-No.		g
289E- 800	289-800 and 289-900	1	800

4490 Bag or Wire Twister



Application	for fast and efficient closing of bags or reinforcing ties		
Type	with moulded plastic grip		

Stock-No.	mm		g
4490	310	1	410