


## 201 A

### Spare blades

- For hacksaw frames 201-201S


♯ gr	code	
3	U02010101	10

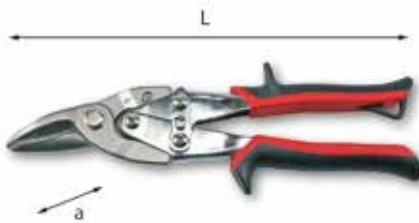


## 203 AN

### Toggle joint shears for sheet steel

- Model with straight blades  
- Ergonomic bimaterial grip


L mm	a mm	≈ 400 N/mm <sup>2</sup> max mm	≈ 600 N/mm <sup>2</sup> max mm	code	
250	50	1,5	1	U02030001	1



## 203 BN

### Toggle joint shears for sheet steel

- Model with right-cut blades  
- Ergonomic bimaterial grip


L mm	a mm	≈ 400 N/mm <sup>2</sup> max mm	≈ 600 N/mm <sup>2</sup> max mm	code	
250	40	1,5	1	U02030002	1

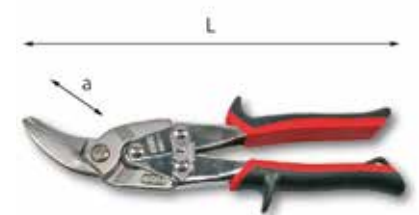


## 203 CN

### Toggle joint shears for sheet steel

- Model with left-cut blades  
- Ergonomic bimaterial grip


L mm	a mm	≈ 400 N/mm <sup>2</sup> max mm	≈ 600 N/mm <sup>2</sup> max mm	code	
250	40	1,5	1	U02030003	1

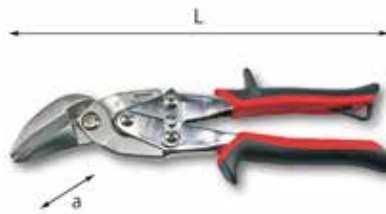


## 203 DN

### Toggle joint shears for sheet steel

- Model with left-cut blades for through cuts and shaping  
- Ergonomic bimaterial grip


L mm	a mm	≈ 400 N/mm <sup>2</sup> max mm	≈ 600 N/mm <sup>2</sup> max mm	code	
260	40	1,8	1,2	U02030004	1



## 203 EN

### Toggle joint shears for sheet steel


- Model with right-cut blades for through cuts and shaping  
- Ergonomic bimaterial grip

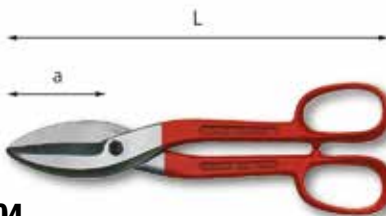
L mm	a mm	≈ 400 N/mm <sup>2</sup> max mm	≈ 600 N/mm <sup>2</sup> max mm	code	
260	40	1,8	1,2	U02030005	1



## 203 A

### Spare springs


n°	code	
1 for 203 AN-CN-DN	U02030006Q	5
2 for 203 BN-EN	U02030007Q	5

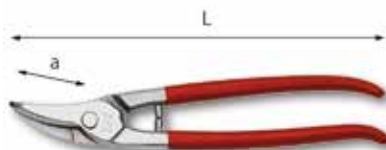


## 204

### Shears for sheet steel

- American model with wide straight blades


L mm	a mm	≈ 400 N/mm <sup>2</sup> max mm	≈ 600 N/mm <sup>2</sup> max mm	code	
200	48	1	0,7	U02040002	1
250	58	1,2	0,8	U02040004	1
300	75	1,5	1	U02040006	1
350	95	1,5	1	U02040008	1

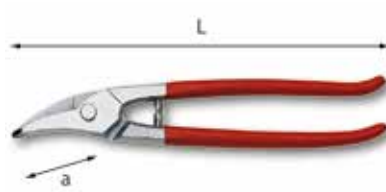


## 206 A

### Shears for sheet steel

- Model with right-cut blades


L mm	a mm	≈ 400 N/mm <sup>2</sup> max mm	≈ 600 N/mm <sup>2</sup> max mm	code	
280	46	1,5	1	U02060101	1



## 206 B

### Shears for sheet steel

- Model with left-cut blades


L mm	a mm	≈ 400 N/mm <sup>2</sup> max mm	≈ 600 N/mm <sup>2</sup> max mm	code	
280	46	1,5	1	U02060102	1

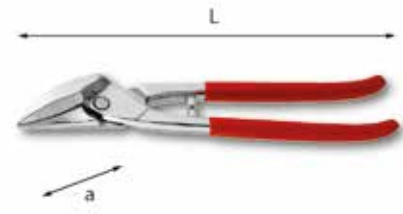


## 206 C

### Shears for sheet steel

- Model with left-cut blades


L mm	a mm	≈ 400 N/mm <sup>2</sup> max mm	≈ 600 N/mm <sup>2</sup> max mm	code	
280	50	1,5	1	U02060103	1

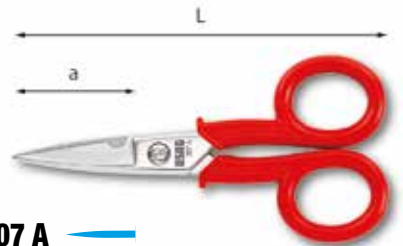


## 206 D

### Shears for sheet steel

- Model with right-cut blades


L mm	a mm	≈ 400 N/mm <sup>2</sup> max mm	≈ 600 N/mm <sup>2</sup> max mm	code	
280	50	1,5	1	U02060104	1



## 207 A

### Scissors for electricians

- Model with straight blades  
- Handles sheathed in nylon  
- Carbon steel body  
- Nickel plated finish


L mm	a mm	♯ gr	code	
145	47	90	U02070101	5



## 207 C

### Scissors for electricians, steel blades

- Titanium covering steel blades with micro-toothing  
- Bimaterial handles: flexural strength 60 Kg  
- Built-in cable cutter capacity 12 mm (external diameter)  
- Jaws for corrugated pipes

L mm	a mm	♯ gr	code	
143	45	80	U02070004	1