

## Electronic Side Cutting Pliers



Standard: DIN ISO 9654.

Handle: comfortable, soft sleeves.

Joint: box joint, spring loaded.

Opening spring: double spring for self-acting opening of the pliers.

Cutting edge: for hard and soft wire.

Head: polished.

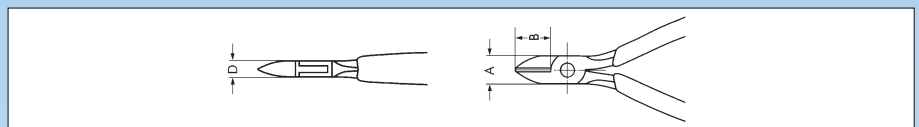
Shape 1: round head, small bevel.

Shape 2: round head, with wire clamp.

Shape 3: round head, without bevel for surface-flush cutting.

Shape 4: pointed head, small bevel.

Shape 5: pointed head, without bevel for surface-flush cutting.



L mm		A mm	B mm	D mm				Art. No.	
115		11	14	7.5	0.3-1.6	1.2	0.5	<b>0714 07 36</b> <sup>1</sup>	1
115		11	14	7.5	0.3-1.6	1.2	0.5	<b>0714 07 37</b> <sup>2</sup>	
115		11	14	7.5	0.3-1.3	1.5	–	<b>0714 07 38</b> <sup>3</sup>	
115		11	14	7.0	0.3-1.3	1.5	0.5	<b>0714 07 39</b> <sup>4</sup>	
115		11	14	7.0	0.3-1.3	1.0	–	<b>0714 07 40</b> <sup>5</sup>	

## Electronic Super Nippers



Standard: DIN ISO 9654.

Handle: comfortable, soft sleeves.

Joint: stainless steel rivet, spring loaded with limited opening angle.

Cutting edge: precision ground, without bevel for surface-flush cutting.

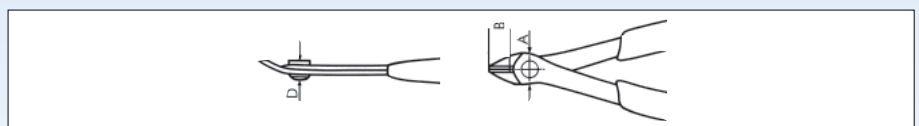
Shape 1: 60° angle head, INOX stainless steel.

Shape 2: small head, gunmetal finish.

Shape 3: small head, gunmetal finish with wire clamp.

Shape 4: normal head size, gunmetal finish, most popular shape.

Shape 5: normal head size, gunmetal finish, with wire clamp.



L mm		A mm	B mm	D mm				Art. No.	
125		13.5	5.5	7.5	0.2-1.0	0.6	–	<b>0714 07 41</b> <sup>1</sup>	1
125		12.5	9.0	7.5	0.2-1.0	–	–	<b>0714 07 42</b> <sup>2</sup>	
125		12.5	9.0	7.5	0.2-1.0	–	–	<b>0714 07 43</b> <sup>3</sup>	
125		13.5	9.0	7.5	0.2-1.6	1.2	0.6	<b>0714 07 44</b> <sup>4</sup>	
125		13.5	9.0	7.5	0.2-1.6	1.2	0.6	<b>0714 07 45</b> <sup>5</sup>	