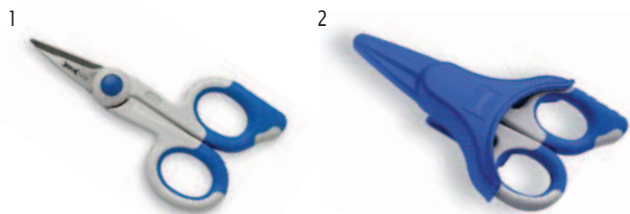





### MAXI GRIP - MAXI GRIP



Articolo Type	Figura Figure			
BM 1310	1	151	75	12
BM 1311	2	151	111	20




Con custodia/With safety box

Innovativo design con impugnatura ergonomica in materiale bicomponente che garantisce una leva di taglio maggiore. Lame in acciaio inox temprato 57-60 HRC ad elevata capacità di taglio. Micro-dentatura antiscivolo del taglio. Perno antiallentamento regolabile. Tacche di misurazione in cm.

Innovative design with bi-component handles guaranteeing a greater cutting force. Tempered stainless steel blade at 57-60 HRC for a better cut. Non-slip micro-serrated blades. Unletdow system. Ruler in cm.

### HEAVY DUTY - HEAVY DUTY



Articolo Type	Figura Figure			
BM 1320	1	145	80	12
BM 1321	2	145	116	20

Con custodia/With safety box

Design robusto ed ergonomico con impugnatura in materiale bicomponente. Lame in acciaio inox temprato 57-60 HRC ad elevata capacità di taglio. Micro-dentatura antiscivolo del taglio. Tacca spelacavi. Perno antiallentamento.

Robust and ergonomic handles designed with bi-component technology. Tempered stainless steel blade at 57-60 HRC for a better cut. Non-slip micro-serrated blades. Wire-stripping device. Fixed dow.

### EXTRA LIGHT - EXTRA LIGHT



Articolo Type			
BM 1332	143	55	24

Struttura compatta con impugnatura leggera ed universale. Micro-dentatura antiscivolo del taglio. Lame in acciaio inox temprato 57-60 HRC ad elevata capacità di taglio. Perno antiallentamento.

Light and compact structure with universal design handles. Non-slip micro-serrated blades. Tempered stainless steel blade at 57-60 HRC for a better cut. Fixed dow.

### FORBICI UNIVERSALI - UNIVERSAL CLIPPERS



Articolo Type			
BM 1340	200	164	12

Impugnatura in materiale bicomponente. Micro-dentatura antiscivolo del taglio. Lame in acciaio inox temprato 52-54 HRC. Tacca spelacavi. Dispositivo di blocco lame. Molla di ritorno. Perno antiallentamento.

Handles in bi-component material. Non-slip micro-serrated blades. Tempered stainless steel blade at 52-54 HRC. Blade safety lock. Wire-stripping device. Spring return mechanism. Fixed dow.

### TRANCIACAVI - CABLE SHEARS



Articolo Type	mm <sup>2</sup>			
BM 1335	≤ 35	183	149	12

Per cavi in rame o alluminio fino a 35 mm<sup>2</sup>. Design robusto ed ergonomico con impugnatura in materiale bicomponente. Lame in acciaio inox temprato 52-54 HRC. Dispositivo di blocco lame. Molla di ritorno. Perno antiallentamento regolabile.

For cables in copper and aluminum up to 35 mm<sup>2</sup>. Robust and ergonomic handles designed with bi-component technology. Tempered stainless steel blade at 52-54 HRC. Blade safety lock. Spring return mechanism. Unletdow system.