Tweezers			
Technical tweezers			
made of steel	400		10.2012
straight, pointed shape, without serration	120 120	1	10 3012 10 3016
bent, pointed shape, fine serration bent, pointed shape, fine serration	155	1	10 3018
seria perinced shape, into serialion	133		10 3010
College tweezers			
made of steel, with guiding pins			
bent, pointed-round shape, fine serration	155	1	10 3042
Crossed tweezers			
made of steel, with copper jaws for heat dissipation			
straight, narrow-round shape	160	1	10 3062
Insulated tweezers straight, pointed shape	130	1	10 3110
su aigns pointed snape	130		10 3110
bent, pointed shape	150	1	10 3112
straight, flat-round shape	145	1	10 3114
riangle 1000 V Tweezers			
with 2-layer safety insulation and anti-slip protection, tested a	~		
△ 1000 V straight, flat-round shape	145	1	10 3232
♠ ♠ 1000 V bent, flat-pointed shape	145	1	10 3240
C 4 1			
Control mirror			
Mirror ø 30 mm	275	6	11 1600
	275	6	11 1600
Mirror ø 30 mm	275	6	11 1600
Mirror ø 30 mm  Combi pick-up tool			
Mirror ø 30 mm  Combi pick-up tool with additional integrated 500 g ring magnet. Black, plastic-coa			
Combi pick-up tool with additional integrated 500 g ring magnet. Black, plastic-coa after bending) complete with a ø 6 mm (externally ø 7 mm) Pick-up tool and anodised case measuring ø 15 mm. Aluminin	ated bendable sh	naft (return	s to the original position
Mirror ø 30 mm  Combi pick-up tool with additional integrated 500 g ring magnet. Black, plastic-coa after bending) complete with a ø 6 mm (externally ø 7 mm) Pick-up tool and anodised case measuring ø 15 mm. Alumining 24 mm actuation pushbutton and integrated return spring.	ated bendable sh um actuation ha	naft (return	s to the original position 32 mm counterholder,
Mirror ø 30 mm  Combi pick-up tool with additional integrated 500 g ring magnet. Black, plastic-coa after bending) complete with a ø 6 mm (externally ø 7 mm) Pick-up tool and anodised case measuring ø 15 mm. Alumini ø 24 mm actuation pushbutton and integrated return spring.	ated bendable sh	naft (return	s to the original position
Mirror ø 30 mm  Combi pick-up tool with additional integrated 500 g ring magnet. Black, plastic-coa after bending) complete with a ø 6 mm (externally ø 7 mm) Pick-up tool and anodised case measuring ø 15 mm. Alumini ø 24 mm actuation pushbutton and integrated return spring. Total length 700 mm (usable depth 600 mm)	ated bendable sh um actuation ha	naft (return	s to the original position 32 mm counterholder,
Mirror ø 30 mm  Combi pick-up tool with additional integrated 500 g ring magnet. Black, plastic-coa after bending) complete with a ø 6 mm (externally ø 7 mm) Pick-up tool and anodised case measuring ø 15 mm. Alumini ø 24 mm actuation pushbutton and integrated return spring. Total length 700 mm (usable depth 600 mm)  Flexible pick-up tool	ated bendable sh um actuation ha <b>700</b>	naft (return ndle with ø	s to the original position 32 mm counterholder,
Mirror ø 30 mm  Combi pick-up tool with additional integrated 500 g ring magnet. Black, plastic-coa after bending) complete with a ø 6 mm (externally ø 7 mm) Pick-up tool and anodised case measuring ø 15 mm. Alumini ø 24 mm actuation pushbutton and integrated return spring. Total length 700 mm (usable depth 600 mm)  Flexible pick-up tool Bendable shaft ø 6 mm (does not return to the original positi	ated bendable sl um actuation ha 700 on after bending	naft (return ndle with Ø 1	s to the original position  32 mm counterholder,  11 1650
Control mirror  Mirror ø 30 mm  Combi pick-up tool with additional integrated 500 g ring magnet. Black, plastic-coa after bending) complete with a ø 6 mm (externally ø 7 mm) Pick-up tool and anodised case measuring ø 15 mm. Alumini ø 24 mm actuation pushbutton and integrated return spring.  Total length 700 mm (usable depth 600 mm)  Flexible pick-up tool Bendable shaft ø 6 mm (does not return to the original positi Pick-up tool design complete with return spring on the actuat with ø 20 mm counterholder, ø 16 mm actuation pushbutton	ated bendable si um actuation ha 700 on after bending ion pushbutton.	naft (return ndle with Ø 1	s to the original position  32 mm counterholder,  11 1650
Combi pick-up tool with additional integrated 500 g ring magnet. Black, plastic-coa after bending) complete with a ø 6 mm (externally ø 7 mm) Pick-up tool and anodised case measuring ø 15 mm. Alumini ø 24 mm actuation pushbutton and integrated return spring. Total length 700 mm (usable depth 600 mm)  Flexible pick-up tool Bendable shaft ø 6 mm (does not return to the original positi Pick-up tool design complete with return spring on the actuat with ø 20 mm counterholder, ø 16 mm actuation pushbutton	ated bendable si um actuation ha 700 on after bending ion pushbutton.	naft (return ndle with Ø 1	s to the original position  32 mm counterholder,  11 1650
Combi pick-up tool with additional integrated 500 g ring magnet. Black, plastic-coa after bending) complete with a ø 6 mm (externally ø 7 mm) Pick-up tool and anodised case measuring ø 15 mm. Alumini ø 24 mm actuation pushbutton and integrated return spring. Total length 700 mm (usable depth 600 mm)  Flexible pick-up tool Bendable shaft ø 6 mm (does not return to the original positi. Pick-up tool design complete with return spring on the actuat with ø 20 mm counterholder, ø 16 mm actuation pushbutton Total length 540 mm (usable depth 450 mm)	ated bendable stum actuation ha 700 on after bending ion pushbutton.	naft (return ndle with ø 1 (3). Aluminium	s to the original position  32 mm counterholder,  11 1650  a actuation handle
Combi pick-up tool with additional integrated 500 g ring magnet. Black, plastic-coa after bending) complete with a ø 6 mm (externally ø 7 mm) Pick-up tool and anodised case measuring ø 15 mm. Aluminie ø 24 mm actuation pushbutton and integrated return spring. Total length 700 mm (usable depth 600 mm)  Flexible pick-up tool Bendable shaft ø 6 mm (does not return to the original positi Pick-up tool design complete with return spring on the actuat with ø 20 mm counterholder, ø 16 mm actuation pushbutton Total length 540 mm (usable depth 450 mm)  Flexible magnetic pick-up tool	ated bendable shum actuation hare 700 on after bending ion pushbutton.	naft (return ndle with ø 1 3). Aluminium	s to the original position  32 mm counterholder,  11 1650  a actuation handle  11 1652
Combi pick-up tool with additional integrated 500 g ring magnet. Black, plastic-coa after bending) complete with a ø 6 mm (externally ø 7 mm) Pick-up tool and anodised case measuring ø 15 mm. Alumini ø 24 mm actuation pushbutton and integrated return spring. Total length 700 mm (usable depth 600 mm)  Flexible pick-up tool Bendable shaft ø 6 mm (does not return to the original positi. Pick-up tool design complete with return spring on the actuat with ø 20 mm counterholder, ø 16 mm actuation pushbutton Total length 540 mm (usable depth 450 mm)  Flexible magnetic pick-up tool Mini magnetic pick-up tool with ø 4 mm neodymium magnet,	ated bendable shum actuation hare 700 on after bending ion pushbutton.	naft (return ndle with ø 1 3). Aluminium	s to the original position  32 mm counterholder,  11 1650  a actuation handle  11 1652
Combi pick-up tool with additional integrated 500 g ring magnet. Black, plastic-coa after bending) complete with a ø 6 mm (externally ø 7 mm) Pick-up tool and anodised case measuring ø 15 mm. Alumini ø 24 mm actuation pushbutton and integrated return spring. Total length 700 mm (usable depth 600 mm)  Flexible pick-up tool Bendable shaft ø 6 mm (does not return to the original positi Pick-up tool design complete with return spring on the actuat with ø 20 mm counterholder, ø 16 mm actuation pushbutton Total length 540 mm (usable depth 450 mm)  Flexible magnetic pick-up tool Mini magnetic pick-up tool with ø 4 mm neodymium magnet,	ated bendable shum actuation harmonic 700 on after bending ion pushbutton.	naft (return ndle with ø 1 3). Aluminium	s to the original position  32 mm counterholder,  11 1650  a actuation handle  11 1652
Combi pick-up tool with additional integrated 500 g ring magnet. Black, plastic-coa after bending) complete with a ø 6 mm (externally ø 7 mm) Pick-up tool and anodised case measuring ø 15 mm. Alumini ø 24 mm actuation pushbutton and integrated return spring. Total length 700 mm (usable depth 600 mm)  Flexible pick-up tool Bendable shaft ø 6 mm (does not return to the original positi Pick-up tool design complete with return spring on the actuat with ø 20 mm counterholder, ø 16 mm actuation pushbutton Total length 540 mm (usable depth 450 mm)  Flexible magnetic pick-up tool Mini magnetic pick-up tool with ø 4 mm neodymium magnet, metal items from small and narrow spaces	ated bendable si um actuation ha 700 on after bending ion pushbutton. 540 on flexible, plas	naft (return ndle with Ø 1 3). Aluminium 6	s to the original position  32 mm counterholder,  11 1650  a actuation handle  11 1652  wire spindle, for recovering
Mirror ø 30 mm  Combi pick-up tool with additional integrated 500 g ring magnet. Black, plastic-coa after bending) complete with a ø 6 mm (externally ø 7 mm) Pick-up tool and anodised case measuring ø 15 mm. Aluminiv ø 24 mm actuation pushbutton and integrated return spring. Total length 700 mm (usable depth 600 mm)  Flexible pick-up tool Bendable shaft ø 6 mm (does not return to the original positi Pick-up tool design complete with return spring on the actuat with ø 20 mm counterholder, ø 16 mm actuation pushbutton Total length 540 mm (usable depth 450 mm)  Flexible magnetic pick-up tool Mini magnetic pick-up tool Mini magnetic pick-up tool with ø 4 mm neodymium magnet, metal items from small and narrow spaces Adhesive force 270 g  Telescopic magnetic pick-up tool ø  Telescopic magnetic pick-up tool ø	ated bendable shum actuation harmonic forms from the second forms from the second from the sec	naft (return ndle with ø 1 3). Aluminium 6	s to the original position  32 mm counterholder,  11 1650  a actuation handle  11 1652  wire spindle, for recovering
Combi pick-up tool with additional integrated 500 g ring magnet. Black, plastic-coa after bending) complete with a ø 6 mm (externally ø 7 mm) Pick-up tool and anodised case measuring ø 15 mm. Alumini ø 24 mm actuation pushbutton and integrated return spring. Total length 700 mm (usable depth 600 mm)  Flexible pick-up tool Bendable shaft ø 6 mm (does not return to the original positi. Pick-up tool design complete with return spring on the actuat with ø 20 mm counterholder, ø 16 mm actuation pushbutton Total length 540 mm (usable depth 450 mm)  Flexible magnetic pick-up tool Mini magnetic pick-up tool Mini magnetic pick-up tool with ø 4 mm neodymium magnet, metal items from small and narrow spaces Adhesive force 270 g  Telescopic magnetic pick-up tool in pocket format complete with attachment clip, extendable fi	ated bendable shum actuation harmonic forms from the second forms from the second from the sec	naft (return ndle with ø 1 3). Aluminium 6	s to the original position  32 mm counterholder,  11 1650  a actuation handle  11 1652  wire spindle, for recovering
Combi pick-up tool with additional integrated 500 g ring magnet. Black, plastic-coa after bending) complete with a ø 6 mm (externally ø 7 mm) Pick-up tool and anodised case measuring ø 15 mm. Alumini ø 24 mm actuation pushbutton and integrated return spring. Total length 700 mm (usable depth 600 mm)  Flexible pick-up tool Bendable shaft ø 6 mm (does not return to the original positi Pick-up tool design complete with return spring on the actuat with ø 20 mm counterholder, ø 16 mm actuation pushbutton Total length 540 mm (usable depth 450 mm)  Flexible magnetic pick-up tool Mini magnetic pick-up tool with ø 4 mm neodymium magnet, metal items from small and narrow spaces	ated bendable shum actuation harmonic forms from the second forms from the second from the sec	naft (return ndle with ø 1 3). Aluminium 6	s to the original position  32 mm counterholder,  11 1650  a actuation handle  11 1652  wire spindle, for recovering