

## SPECIALTOOLS

No.	Description	Length	Weight
1-909	<b>Engineer's mirror,</b> magnifying, concave mirror 23 mm Ø, with extension handle, made entirely from BERNSTEINIT, fully insulated version		9 g
1-978	<b>Engineer's mirror</b> as above, but extension handle with ground 6 mm screwdriver blade, made from BERNSTEINIT	145/260 mm	9 g
2-275	<b>Repair mirror,</b> stainless, magnifying, concave mirror 21 mm Ø, with BERNSTEINIT handle	180 mm	7 g
2-281	<b>Double-jointed mirror,</b> slewable into any position, nickel-plated, with insulated handle and clip, mirror 30 mm Ø	195 mm	33 g
2-282	<b>Telescopic mirror</b> with double joint, slewable into any position, nickel-plated, pocket clip, mirror 23 mm $\varnothing$	150-460 mm	21 g
2-285	<b>Inspection mirror</b> with illuminated mirror area and double joint, slewable into any position, nickel-plated, pocket clip, for 2 batteries type Mignon 1.5 V	200 mm	43 g
2-291	<b>Plastic magnifying glass</b> with biconvex lens, 5 x magnification, 30 mm Ø, short, practical shape	70 mm	6 g
2-293	<b>Hand magnifier,</b> bikonvex PMX-lightweight lens with antistatic coating, 65 mm Ø, 3.0 x magnification	180 mm	52 g
2-295	Hand magnifier, illuminated with aspherical PMX-light-weight lens, 35 mm Ø, 7x magnification, 28.0 Dpt., with 2 batteries type Mignon 1.5 V	125 mm	80 g
2-297	Magnifying glasses Max Detail for easy and precise viewing, 2 x magnification (galilean system), large field of view: about Ø 15 cm, with 40 cm distance, large working distance: 40 cm,		
	magnifying glasses with +/- 3 diopter adjustment, independently adjustable		52 g
2-655	Pocket inspection lamp MITILITE LASER SPOT with bent fibre optic adaptor for close inspection of small, tight, hard-to-see areas. The most powerful pocket lite with pre-focused reflector, clip and magnet, handy, watertight and unbreakable incl. 2 Alkaline-batteries ea. 1.5 V	125 mm	52 g
2-655-80	D Pocket inspection lamp as discriped above, with additional straight fibre optic adapter, 80 mm long	123 11111	32 g

## BERNSTEIN

## SPECIALTOOLS

