### Control mirrors Item No. 108.001

flexible, with light, overall length 520 mm

**Design:** With three replaceable round mirrors, mirror dia. 14, 23 and 30 mm. Chrome-plated mirror holder with bulb, flexible, chrome-plated metal shaft, plastic handle housing with a 1,5 V battery. The light is reflected by the mirror onto the area to be checked. 14 and 23 mm dia mirror magnifying, 30 mm mirror plane.

Spare lamps are available! (Item No. 108.100)



### Halogen magnetic lamps

with flexible arm, Item No. 109.001

with prot. glass, special reflector, total reflector dia. 70 mm, length 600 mm, with a 12 Volt/20 Watt halogen bulb, built-in transformer and clamping attachment (230 V/50 cps) can be connected to the mains.



109

### **Water atomisers**

with brass riser and handle

Cap. ltr.	0,5	1,0
Design	Iter	n No.
Tin plate	110.101	110.102
Brass plate	110.201	-



110

### **Water atomisers**

with light-metal reservoir, top part and spray pipe galvanized, riser and nozzle of brass

Nozzle dia.	0,5	0,8	1,0	1,5	2,0	3,0 mm	Spares		
Cap.			Item	No.			Top part	Reservoir	Riser
0,5 ltr.	111.101	111.102	111.103	111.104	111.105	111.106	111.401	111.411	111.421
0,3 ltr.	111.201	111.202	111.203	111.204	111.205	111.206	111.402	111.412	111.422
Spare Nozzie	111.301	111.302	111.303	111.304	111.305	111.306	4	-23	02:



111

## **Measuring jugs**

with handle, of hard pl. material, natural colour, with scale

Cap.	Ltr.	0,1	0,25	0,5	1,0	2,0	3.0	5,0
Height	mm	80	120	135	170	205	230	267
Scale lucre	ment ml	10	50	50	100	100	100	100
Material		PP	PP	PP	PE	PE	PE	PE
Item No.		112.001	112.002	112.005	112.010	112.020	112,030	112,050



112

#### Plasticine (modeling compound)

non toxic and non-smearing, temperature resistant, in 250 gr packages (red also in 1 kg packages)

Item No.	916,001	916.002	916.003	916.004	916.005	916.006	916.007	916,008	916.009	916.101
Colour	green	brown	yellow	blue	red	grey	black	white	violet	red (1 kg p.)



113

### Industry plasticine (Design Clay) Item No. 916.201

inherently stable modeling compound, after heating to  $50^{\circ}-60^{\circ}\text{C}$  soft and pliable, between  $-30^{\circ}$  to  $+40^{\circ}\text{C}$  absolutely stable, surfaces can be smoothed after cooling, even plaster casts can be made from the original pattern, therefore also ideal for rapid prototyping, in 2,3 kg packages.



113A

### **Super plasticine**

considerably **softer and of greater plasticity** than the standard plasticine, excellent workability, 650 gr packages (compl. carton contains 32 p.)

Item No.	917.001	917.002
Colour	yellow	red



1414

# **Highly heat-resisting plasticine**

beige modeling compound for use with silicons and elastomeres which set at **105 to 115°C**. Can be set to two different degrees of hardness (very soft/hard).

Item No.	917,101	917.102	917.103
Weight of stick	0,5	1,0	5,0 kg



114A