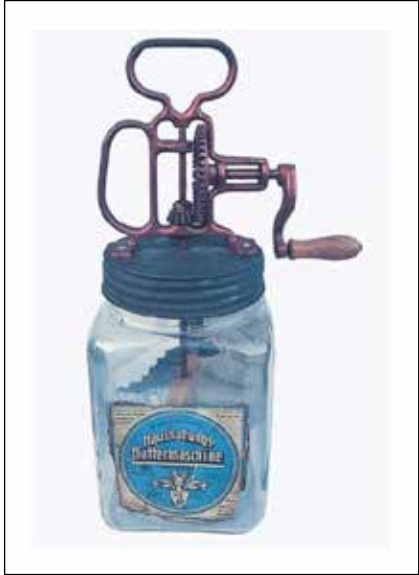


H_01



H_02



H_03



H_07



H_04



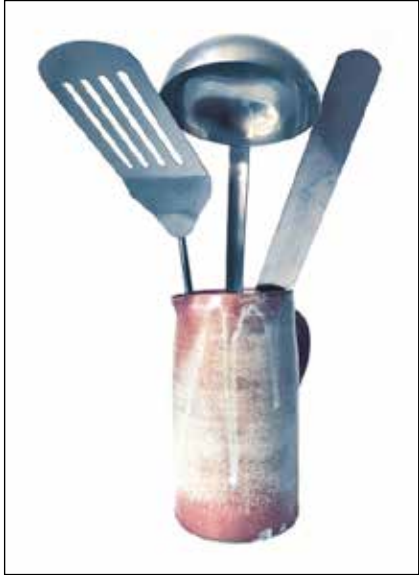
H_05



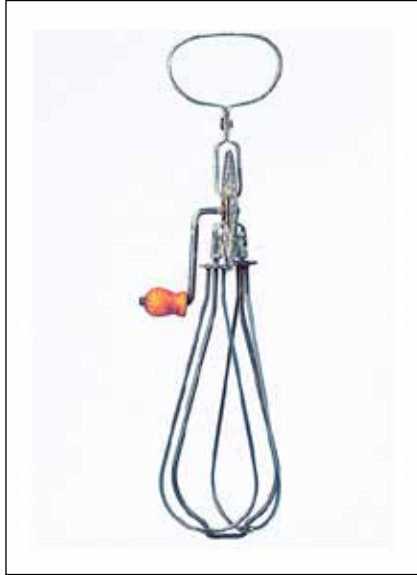
H_06



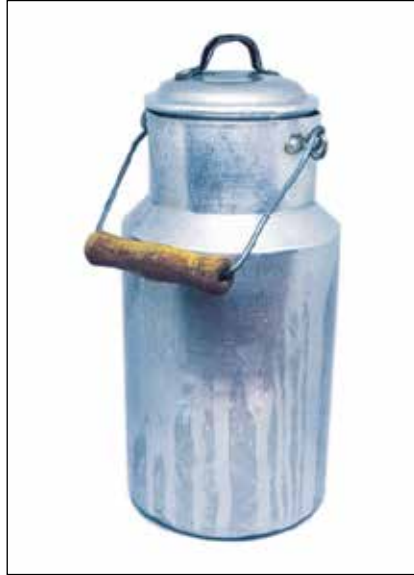
H_08



H_09



H_10



H_14



H_11



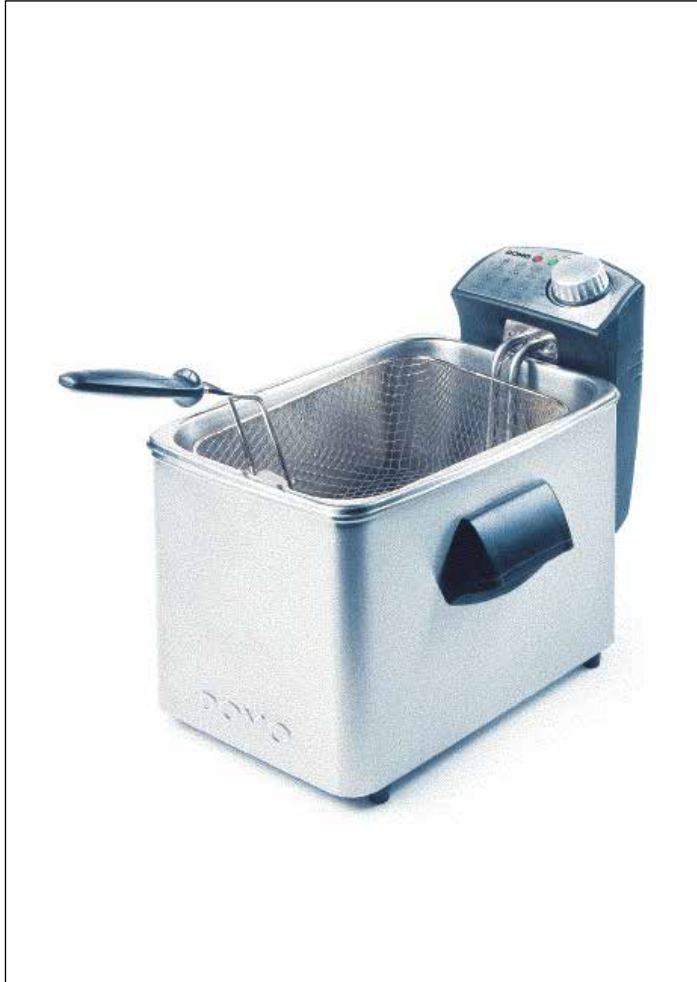
H_12



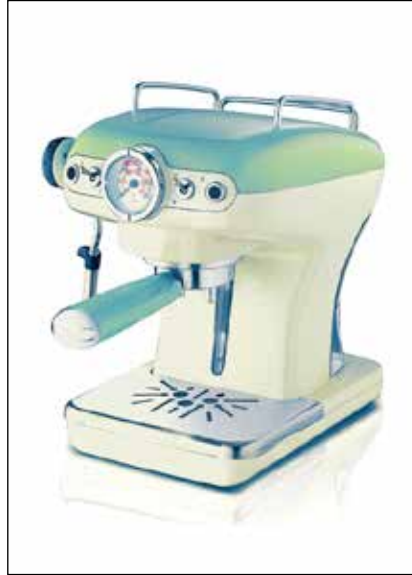
H_13



H_15



H_16



H_17



H_18



H_19



H_20



H_21



H_22



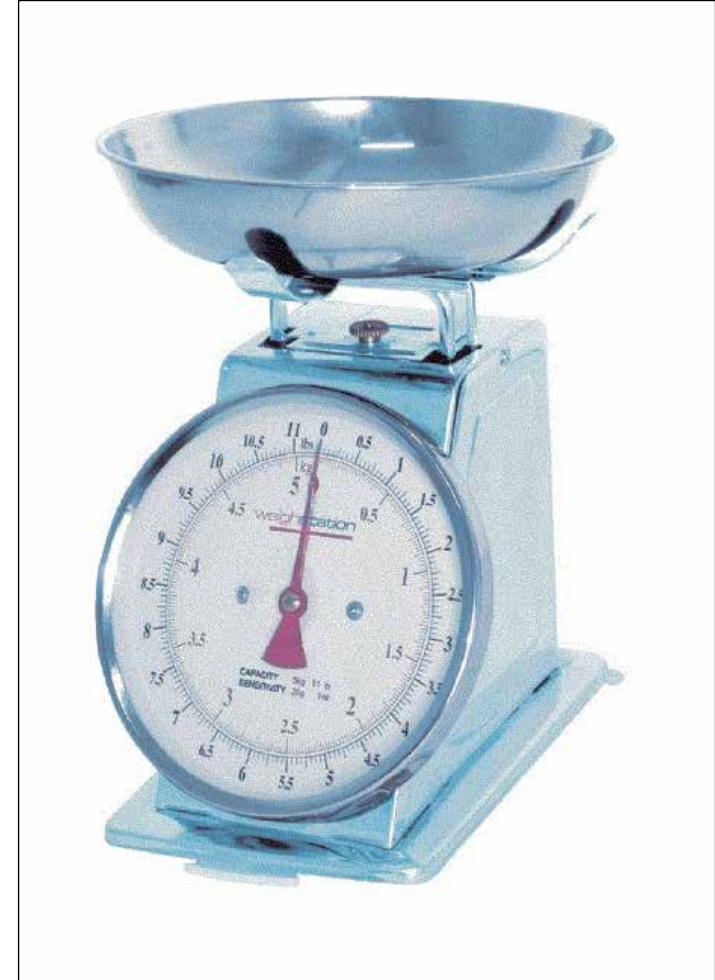
H_23



H_24



H_28



H_25



H_26



H_27



H_29



H_30



H_31



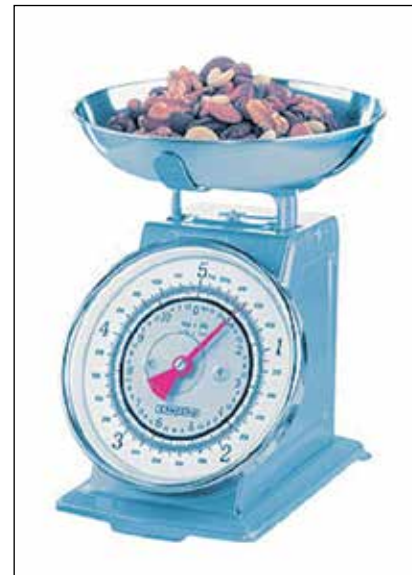
H_32



H_33



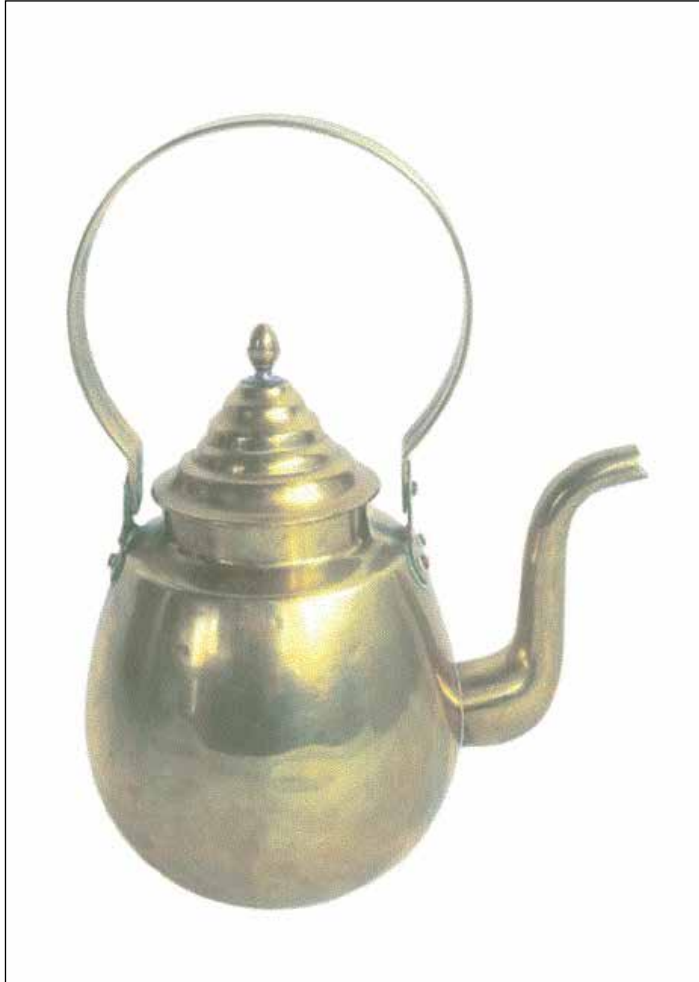
H_34



H_35



H_36



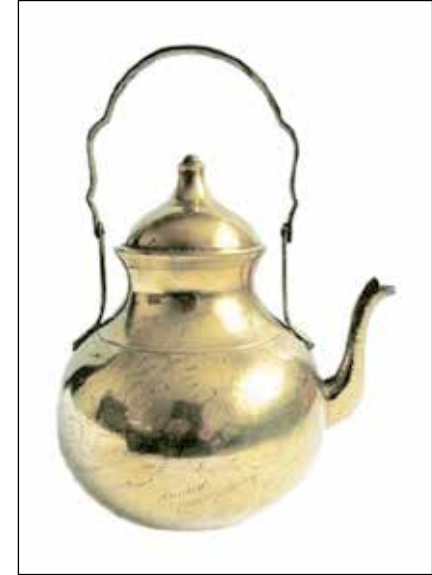
H_37



H_38



H_39



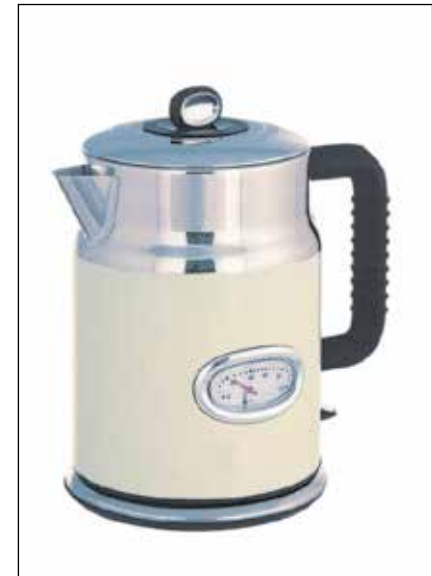
H_40



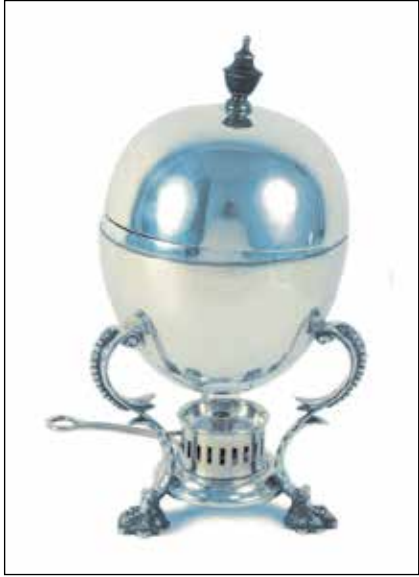
H_42



H_42



H_43



H_44



H_45



H_46



H_51A/B





H_52A/B/C

H_53A/B/C/D





H_54A/B/C/D

Q_01



Q_02



Q_03



Q_04



Q_05

Q_06



Q_07



Q_08



Q_09



Q_10

Q_11



Q_12



Q_13

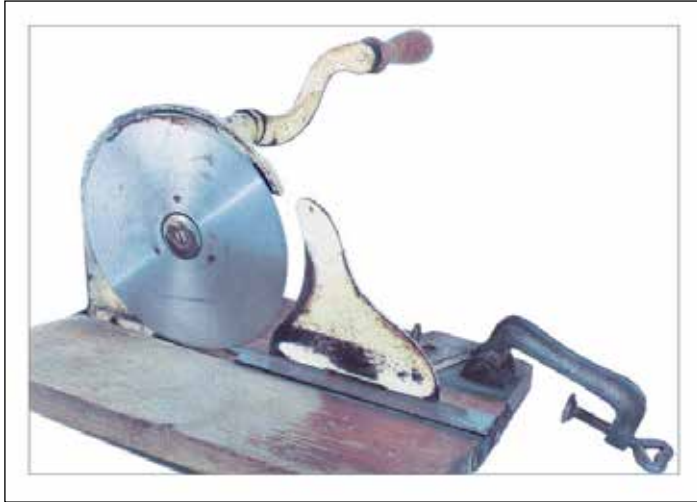


Q_14



Q_15

Q_16



Q_17



Q_18



Q_19



Q_20

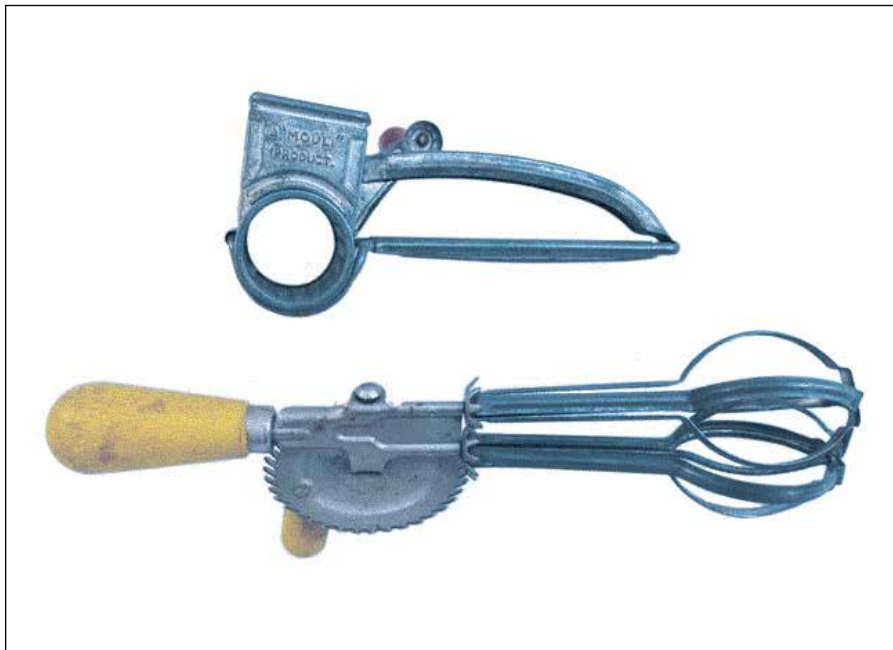
Q_21



Q_22



Q_23



Q_24



Q_25

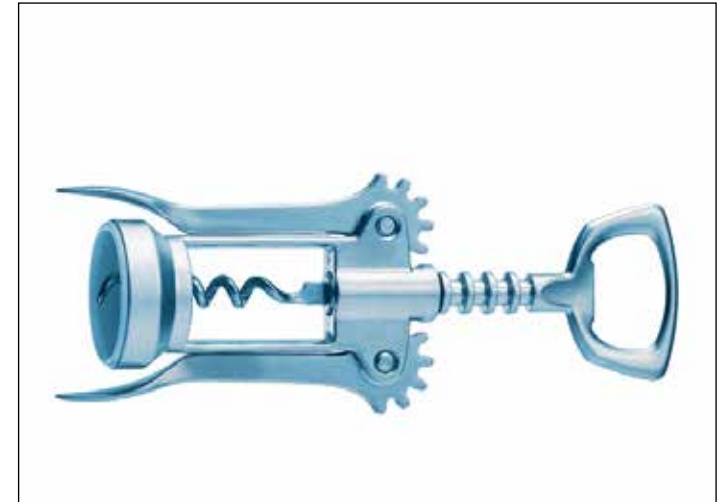
Q_26



Q_27



Q_28



Q_29



Q_30

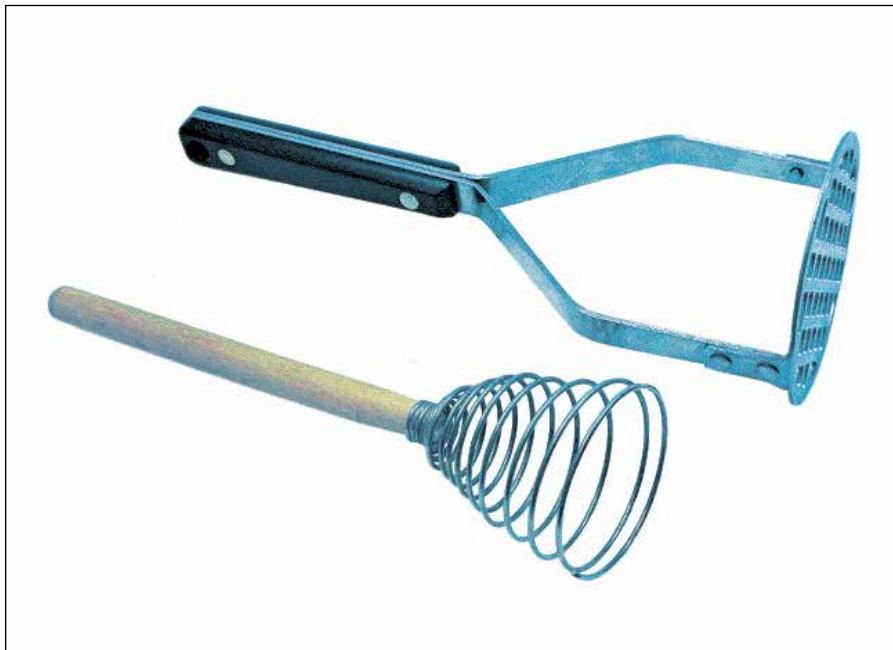
Q_31



Q_32



Q_33



Q_34



Q_35

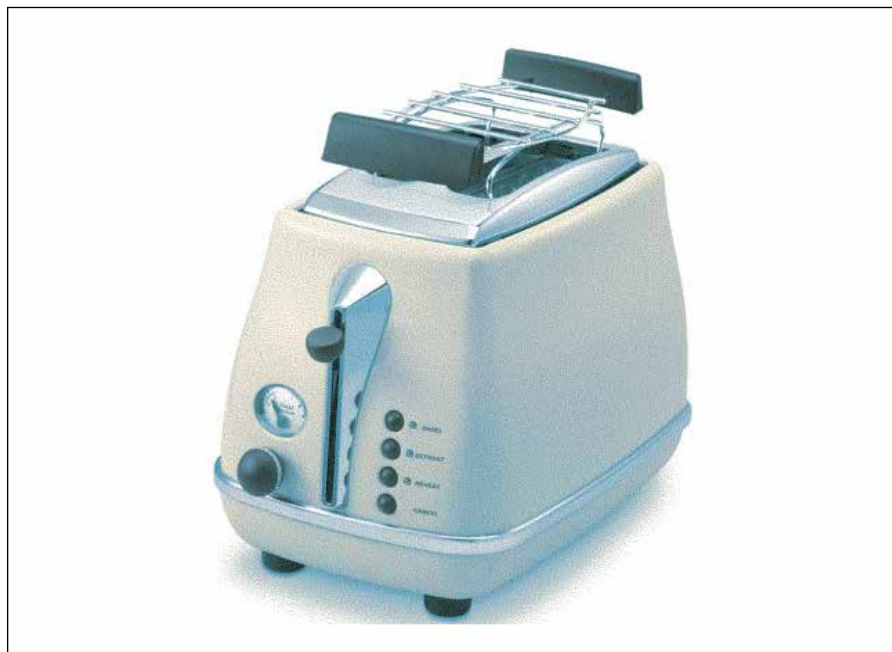
Q_36



Q_37



Q_38



Q_39



Q_40

Q_41



Q_42



Q_43



Q_44



Q_45

Q_46



Q_47



Q_48



Q_49



Q_50

Q_51



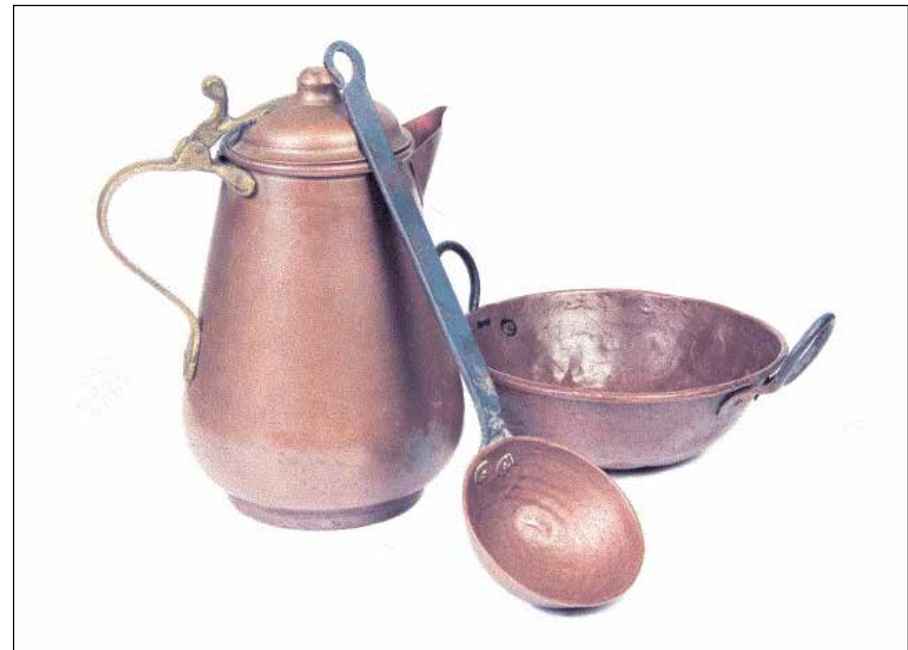
Q_52



Q_53



Q_54



Q_55

Q_56



Q_57



Q_58



Q_59



Q_60

Q_61



Q_62



Q_63



Q_54



Q_65