

A device for convenience of keeping and/or carrying over in hand comprises a body made as a rigid construction of any figured shape which has the central part and side parts at ends thereof. It is made of one material or different ones, with constant or varying thickness of the body, with any configuration of the surfaces, and also is made as a whole or with one opening and more ones and/or hollows of any shape which are made by cuts of lines and an arc or arcs of curves, and/or by cuts of straight lines, and/or an arc or arcs of curves. The body has one side and more, said sides are a rigid element. The side parts of the body are made of the same or of varying figured forms on the both ends thereof directed upwards or downwards, in particular with hollows or without thereof. The upper and lower surfaces of the device are made preferably as a curvilinear shape or a relief one, or a straight-line one. The lower surface has a shape for convenience of gripping thereof. A device is made in such a manner as to allow providing thereof with one and more additional varying devices and/or with elements of different purposes, preferably with functional ones, in any necessary combination.