

In 1956, Germany was still being subjected to a classic style of furnishing. The whole of Germany? No, because a small bucket seat appeared on the scene that was to change the design of the age. Its allies came from Scandinavia, the Bauhaus and the avant-garde. The armchair set flowing forms and sweeping vital lines against the straightness prevalent at the time. Experiments with new materials and the invention of plastic made this possible. In the Classic Edition the 369 armchair reminds us of the fact that Walter Knoll was often an advocate of the avant-garde.

Product description

Armchair	
Modell no.	369
Frame	Steel, highly polished chrome-plated, satin-chromed, powder-coated black-matt or brass finished (for surcharge).
Upholstery	Completely upholstered.
Glides	Synthetic glides for stone floors, felt glides for wooden floors and glides with metal surface for carpet floors.
Notice	COM has to be tested before using.
Table	
Frame	369-T1 to -T3: Steel, highly polished chrome-plated, satin-chromed or powder-coated black-matt.
	369-T5 to -T7:

Table top

369-T1 to -T3:

Safety glass: crystal glass (.31)

Table top thickness: T1: 8 mm; T2 and T3: 10 mm.

Steel, highly polished chrome-plated, satin-chromed or brass finished.

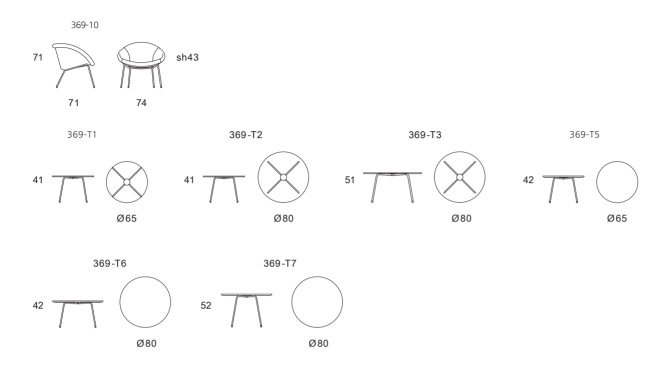
369-T5 to -T7:Natural Stone, Nero Marquina (.115) Top thickness natural stone: approx. 20 mm.

Due to the way they are manufactured, the size of natural stone tiles can vary by +/- 1 cm. Marble is a natural stone and can be damaged if subjected to mechanical loads, or if it Comes into contact with acids, fats or oils. The surface is irregular and has a porous structure - veins, pores and inclusions are natural features. The surface must be caulked so that the material can be worked. Every piece of marble is unique.

Glides

Synthetic glides.

Technical drawings and dimensions



All dimensions in cm.