Tom Vac Ron Arad, 1999







Tom Vac

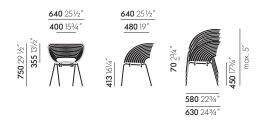
The elegant plastic shell of Tom Vac offers comfortable seating not only in interior spaces but also in outdoor settings: special additives in the moulded polypropylene shell help to prevent the colour from fading, and the powder-coated finish of the base makes the chair suited for use on the terrace or in the garden. Since the chair can be stacked, it is especially useful in places where large numbers of chairs are required.

Materials

- **Seat shell:** corrugated structure, dyed-through polypropylene.
- Base: stackable four-legged tubular steel base, chrome-plated or powder-coated in silver (RAL 9006). The version with a powdercoated finish is suitable for outdoor use. The base is also galvanised. Fitted with plastic glides for carpet or felt glides for hard floors.
- **Stacking:** Tom Vac can be stacked up to a height of 5 chairs from the floor.

 Note: special additives retard the fading of colours due to UV radiation. However, if the chair is exposed to sunlight for prolonged periods, the colour may change over time.
We recommend limited exposure to sunlight.

DIMENSIONS (measurements are established pursuant to EN 1335-1)



Tom Vac

info@vitra.com | EN 2013





Tom Vac

The Tom Vac base is available in a silver-coloured powdercoated version. It also makes the chair suitable for outdoor use; all the more since special additives impede the fading of the seat shell colours in sunlight.

Surfaces and colors



basic dark



glanzchrom



powder-coated (smooth)

Seat shell