

SPECIFICATION

Range: **ELK**

Design: **Angelotti e Cardile**

Codes: 1476 (N), 1476-GGA

Codes: **1476 (N)**

Dimension: height 165 cm, head Ø 34 cm, base Ø 39 cm

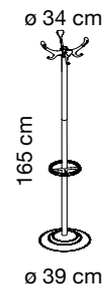
Description: free-standing coat stand comprising a deep-drawn black epoxy-powder coated steel base with rounded edges to prevent damage to floor surfaces. The stand comprises three black epoxy-powder coated tubular steel elements which are 40 mm in diameter and 1.2 mm thick. The lower section of the base element has a plate with M8 threaded holes to accommodate the zinc-plated steel screws that fasten the base to the stand. Central element tapered at the ends for easy coupling to other elements. Upper element which supports the coat stand head. Black high-tech polymer head comprising four elements (arms), each with two seats (1 knob and 1 hook), for a total of eight seats, connected to each other by means of a slot-in system with a four-section cap to hold them firmly together. Fitted with a black high-tech polymer umbrella holder ring and drip tray.

Codes: **1476-GGA**

Dimension: height 165 cm, head Ø 34 cm, base Ø 39 cm

Description: free-standing coat stand comprising a deep-drawn silver grey epoxy-powder coated steel base with rounded edges to prevent damage to floor surfaces. The stand comprises three silver grey epoxy-powder coated tubular steel elements which are 40 mm in diameter and 1.2 mm thick.

The lower section of the base element has a plate with M8 threaded holes to accommodate the zinc-plated steel screws that fasten the base to the stand. Central element tapered at the ends for easy coupling to other elements. Upper element which supports the coat stand head. Silver grey powder-coated high-tech polymer head comprising four elements (arms), each with two seats (1 knob and 1 hook), for a total of eight seats, connected to each other by means of a slot-in system with a four-section cap to hold them firmly together. Fitted with a grey high-tech polymer umbrella holder ring and drip tray.



1476 (N)



1476-GGA