

ILS expands its high-end line of lecterns with a mixed materials compact lectern solution to fit many environments in a very cost-effective way. The design combined with solid materials brings a stylish choice that is made for more mobility.

By developing a special corner aluminium profile, the construction of the lectern (podium) is greatly simplified yet very solid. As ILS has its reputation in building the highest quality aluminium lecterns machined from thick blocks/profiles and sheets, we had to apply our strengths to this design as well. The profile is also used to form the compact neck of the system. We have used **aluminum, wood, brushed stainless steel/aluminum for panels and a thick glass on top.**

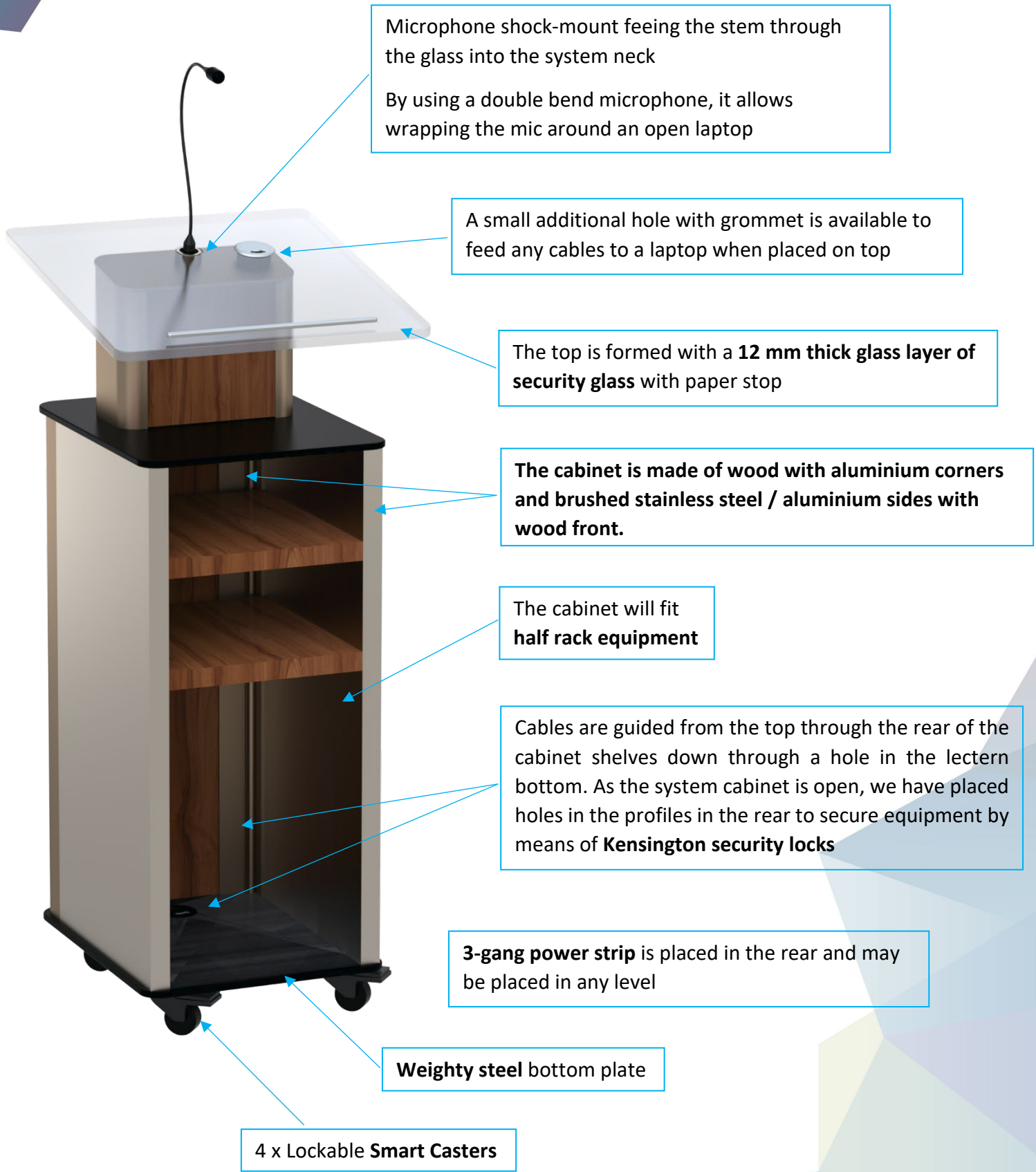


DIMENSIONS

Width	<p>Cabinet (external): 360mm</p> <p>Cabinet (internal): 300 mm</p> <p>Top surface: 483 mm</p>
Height	<p>User side: 1030 mm with casters</p> <p>Audience Side: 1130 mm with casters (casters height: 72 mm)</p> <p>Cabinet with shelf: 790 mm</p> <p>Between shelves: 135 mm</p> <p>From bottom of the cabinet to the bottom shelf: 445 mm</p>
Depth	<p>External with top surface: 492 mm</p> <p>External cabinet only: 460 mm</p> <p>Internal cabinet only: 410 mm</p> <p>Top surface: 483 mm</p>

INTEGRATION

Optional configurations	<ul style="list-style-type: none"> • Stainless-steel panels could be replaced by aluminium • A small additional hole with grommet is available to feed any cables to a laptop when placed on top • A logo may be placed using reverse printed acrylic glass placed in front of the neck segment
Features	<ul style="list-style-type: none"> • 2 x shelves using aluminium profiles • The cabinet will fit half rack equipment • Double bend microphone, which allows wrapping the mic around an open laptop • Secure equipment by means of Kensington security locks, a 3 gang power strip is placed in the rear and may be placed in any level • Mix of high-quality aluminium, wood, stainless steel and a thick glass is used • Layer of security glass with paper stop • A logo may be placed using reverse printed acrylic glass placed in front of the neck segment • 4 x Lockable smart casters



Microphone shock-mount feeding the stem through the glass into the system neck
By using a double bend microphone, it allows wrapping the mic around an open laptop

A small additional hole with grommet is available to feed any cables to a laptop when placed on top

The top is formed with a **12 mm thick glass layer of security glass** with paper stop

The cabinet is made of wood with aluminium corners and brushed stainless steel / aluminium sides with wood front.

The cabinet will fit **half rack equipment**

Cables are guided from the top through the rear of the cabinet shelves down through a hole in the lectern bottom. As the system cabinet is open, we have placed holes in the profiles in the rear to secure equipment by means of **Kensington security locks**

3-gang power strip is placed in the rear and may be placed in any level

Weighty steel bottom plate

4 x Lockable Smart Casters