

Environment

At ConSet we understand the importance of respecting the environment as much as possible. We take responsibility for ensuring that our products are made with this philosophy in mind. We do this in several ways:

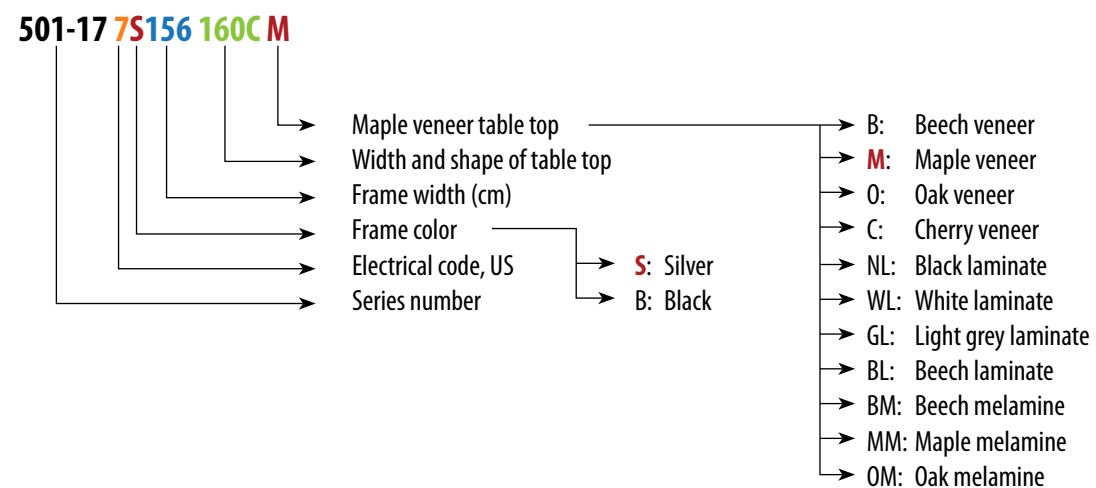
- Our wood products are FSC-certified. This means that you, the consumer, are guaranteed that you can buy our products with a good conscience. In an FSC forest they do not harvest more timber than the forest can reproduce. Moreover FSC is a guarantee that animals and plants are protected and that the people who work in the forests are guaranteed education, safety and a fair salary.
- All electronic components meet the ROHS' framework for reduction of hazardous substances in electronics. We will ensure responsible disposal of electronics. Through Elretur system, we ensure that electronic waste is managed in an environmentally responsible manner in accordance with the WEEE directive. All ConSet products covered by the WEEE Directive are marked with this symbol.
- From January 2010 a new act concerning standby consumption force was enacted. All of our electric frames meet the legal requirements in this area with a standby consumption of less than 1 Watt.

Read more about our environmental efforts at conset.us

CE marking

All ConSet desks are CE marked in collaboration with the Technological Institute in Denmark. CE marking is a requirement for desks and it gives you as a user confidence that ConSet has been through all risk aspects of security.

ConSet product numbering



Product approval

All ConSet products meet the necessary requirements within the following relevant categories:

Dimensional requirements:

EN 527-1: Office furniture – Workplaces and desks – Part 1: Dimensions
 This means that the products meet all requirements for a healthy work environment, ie. leg room, height, depth, etc.

Strength, durability and stability:

EN 527-2: Office furniture – Workplaces and desks – Part 2: Mechanical safety requirements
 A product standard that describes all basic safety requirements and ensures that the tables meet all requirements for physical exertion, and that all mechanical requirements are adhered to.

EN 527-3: Office furniture – Workplaces and desks – Part 3: Methods of test for the determination of the stability and the mechanical strength of the structure.
 Methods of testing for the determination of the stability and mechanical strength of the structure. A standard for product approval, where the product goes through a variety of tests to comply with the requirements of EN 527-2. Within desks these are technically focused on the strength of horizontal and vertical loading fatigue and tipping.

Surface, table top:

DS/EN 12720: Table tops comply with the requirements stipulated. Resistance to hot and cold liquids.
DS/EN 12721: Tabletops comply with the requirements stipulated. Resistance to wet heat.
DS/EN 12722: Tabletops comply with the requirements stipulated. Resistance to dry heat.

Prices and conditions

Suggested retail prices in USD excluding applicable sales tax.
 2 year warranty.

ConSet reserves the right to change design and specifications without any prior notice.

