

Column stands have been standardized to be able to provide easier configuration possibilities. The article numbers have been extended to be self-explanatory. The different parts of the article number refer to the components of the column stand.

Length of the horizontal beam (distance between camera screws or excl. spigot, depending on the horizontal arm type)

Column stand type

Counterweight type

A-300-16-09-01-10

Total height of the column (not to confuse with total height of the column stand)

Column stand base type

The above mentioned column stand is an A-300 with a vertical column length of 1.64 m (total height 1.8 m with stand base), a horizontal arm with 0.9 m length (distance between camera screws) with camera plates, a counterweight of 10.8 kg (giving a lifting force of around 3.8 kg with a stand base 700.

A-600-23-10-02-18

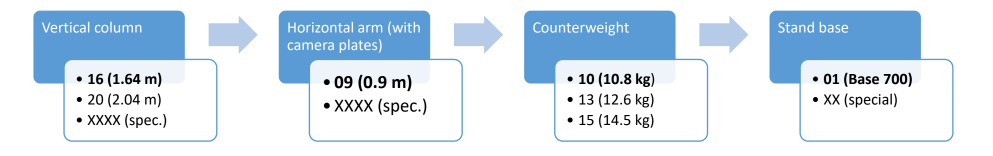
The above mentioned column stand is an A-600 with a vertical column length of 2.3 m (total height 2.5 m with base), a standard horizontal arm with 1.0 m length (length excl. spigot) with one spigot (one tilting head is always included), a counterweight of 18.3 kg (giving a lifting force of around 9.1 kg) with a stand base 1000.

1/3 30.05.2023 / V1

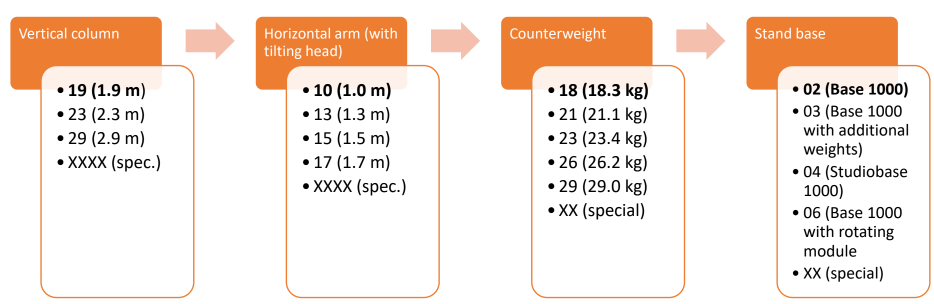


## Overview of possible configurations (basic configuration use the **bold** components)

## A-300



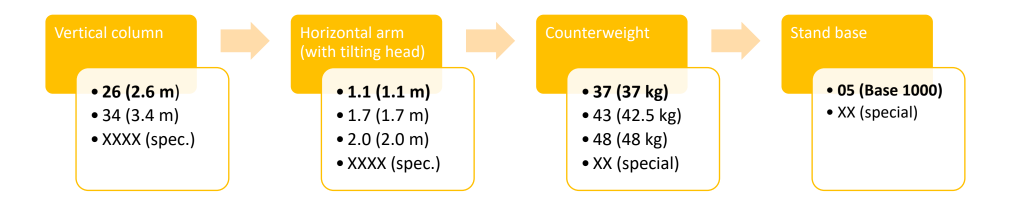
## A-600



2/3 30.05.2023 / V1



## **AROBE**



3/3 30.05.2023 / V1